# THE NATIONAL FOREST SYSTEM: RESTORING OUR FOREST INFRASTRUCTURE

# **HEARING**

BEFORE THE

SUBCOMMITTEE ON CONSERVATION AND FORESTRY OF THE

# COMMITTEE ON AGRICULTURE HOUSE OF REPRESENTATIVES

ONE HUNDRED SIXTEENTH CONGRESS

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# THE NATIONAL FOREST SYSTEM: RESTORING OUR FOREST INFRASTRUCTURE

# THURSDAY, SEPTEMBER 26, 2019

HOUSE OF REPRESENTATIVES,
SUBCOMMITTEE ON CONSERVATION AND FORESTRY,
COMMITTEE ON AGRICULTURE,
Washington, D.C.

The Subcommittee met, pursuant to call, at 10:05 a.m., in Room 1300 of the Longworth House Office Building, Hon. Abigail Davis Spanberger [Chair of the Subcommittee] presiding.

Members present: Representatives Spanberger, Fudge, O'Halleran, Pingree, Axne, Schrier, Panetta, Peterson (ex officio), LaMalfa, Allen, Kelly, Johnson, and Thompson.

Staff present: Melinda Cep, Prescott Martin III, Félix Muñiz, Jr., Alison Titus, Ricki Schroeder, Patricia Straughn, Josh Maxwell, Dana Sandman, and Jennifer Yezak.

# OPENING STATEMENT OF HON. ABIGAIL DAVIS SPANBERGER, A REPRESENTATIVE IN CONGRESS FROM VIRGINIA

The CHAIR. This hearing of the Subcommittee on Conservation and Forestry entitled, *The National Forest System: Restoring our Forest Infrastructure*, will come to order.

Good morning. I would like to welcome everyone to this hearing of the Conservation and Forestry Subcommittee on the National Forest System: restoring our forest infrastructure, a critically important topic. I would also like to thank Ranking Member LaMalfa, who will be arriving shortly, for his engagement on this issue, as well as each Subcommittee Member for taking part in this hearing today.

The roads, trails, bridges, dams, and other facilities that make up our National Forest infrastructure help ensure safe and reliable access to natural resources and serve as an essential backbone for our economic activity.

More than 140 million Americans visit National Forest lands every year to camp, hike, fish, hunt, ski, and more. Recreation on and around Forest Service land contributes more than \$10 billion to the U.S. economy every year and supports more than 143,000 full-time and part-time American jobs.

In addition to recreation, 66 million Americans in over 3,000 communities depend on Forest Service infrastructure for drinking water and wastewater services and many communities rely on Forest Service roads to drive their children to school; shop in neighborhood stores; and visit their doctors.

However, as a consequence of deferring maintenance across the agency's infrastructure portfolio, our forest infrastructure is in disrepair, and no longer meets the needs of forest users, local communities, and emergency responders. As is the case with all Federal land management agencies, appropriated funds have so far been insufficient.

With the deferred maintenance backlog of \$5.2 billion, the ability of the American public to safely access and benefit from National Forests is greatly diminished. As many of our Subcommittee Members know all too well, one contributing factor to this acute backlog has been soaring fire suppression costs. The increasing frequency and intensity of wildfires has forced the agency to make some tough decisions, often pulling funds from non-fire accounts to address wildfires, and leaving fewer and fewer resources to support other aspects of the agency's work, like deferred maintenance. We hope that the fire fix that goes into effect in Fiscal Year 2020 helps address this part of the deferred maintenance challenge.

Despite the challenges of aging infrastructure, the dedicated public servants at the Forest Service have continually worked to do more with less, and to deliver upon their mission: to sustain the health, diversity, and productivity of the nation's forests and grass-

lands to meet the needs of present and future generations.

Proper maintenance of our National Forests is a matter of safety and economic well-being. I hope this hearing will help us better understand the severity of the deferred maintenance backlog, its impact on regional economies, and the agency's future plans for capital improvement.

[The prepared statement of Ms. Spanberger follows:]

PREPARED STATEMENT OF HON. ABIGAIL DAVIS SPANBERGER, A REPRESENTATIVE IN Congress from Virginia

Good morning, I would like to welcome everyone to this hearing of the Conservation and Forestry Subcommittee on The National Forest System: Restoring Our Forest Infrastructure, a critically important topic. I would also like to thank Ranking Member LaMalfa for his engagement on this issue, as well as each Subcommittee Member for taking part in this hearing today.

National Forest infrastructure is the physical link to the outdoors. Its network of roads, trails, bridges, dams, and facilities helps ensure access to natural resources and secure the economic well-being of neighboring communities.

Over 140 million Americans visit National Forest lands year-round to camp, hike, fish, hunt, ski and snowboard, and take part in a wide range of other recreation. Recreation on and around Forest Service land contributes more than \$10 billion to the U.S. economy every year and supports more than 143,000 full and part-time

66 million Americans in over 3,000 communities depend on Forest Service infrastructure for drinking water and wastewater services. Similarly, many communities rely on Forest Service roads to drive their children to school; shop in neighborhood stores; or visit their doctor, among other routine travel needs. Over the last 2 decades alone, community development along the Wildland-Urban Interface has expanded by more than 46 million acres, an area larger than the State of Washington.

However, as a consequence of deferring maintenance in the agency's infrastructure portfolio, the state of our forest infrastructure has fallen far behind what is necessary to meet the needs of forest users, local communities, and emergency responders. As is the case with all Federal land management agencies, appropriated funds have been insufficient to adequately maintain roads, trails, bridges, dams, and other important structures.

Over the last few decades, fire suppression costs have increased as the frequency and intensity of wildfires have also increased. These escalating costs have forced the agency to make some tough decisions, often pulling funds from non-fire accounts to address wildfires and leaving fewer and fewer resources to support other aspects of

the agency's work, like deferred maintenance. We hope that the fire budget fix that goes into effect in FY20 solves that component of this issue. With a deferred maintenance backlog of \$5.2 billion, the ability of the American public to safely access and

benefit from National Forests is greatly diminished.

Despite the challenges of aging infrastructure, the Forest Service has continually worked to do more with less and has charged itself to develop a long-term plan to deliver upon its mission to "sustain the health, diversity, and productivity of the nation's forests and grasslands to meet the needs of present and future generations."

Proper maintenance of our National Forests is a matter of safety and economic

well-being. I hope this hearing will help us better understand the severity of the deferred maintenance backlog, its impact on regional economies, and the agency's future plans for capital improvement.

This is the important subject of our hearing today, to better understand the level of deferred maintenance; its impact on economic opportunity and public use; and to examine agency plans for capital improvement.

The CHAIR. With that, I will recognize the Ranking Member once he has arrived. But in consultation with the Ranking Member and pursuant to Rule XI(e), I want to make Members of the Subcommittee aware that other Members of the full Committee may join us today.

The chair would request that other Members submit their opening statements for the record so the witness may begin her testi-

mony, and to ensure there is ample time for questions today.

I would like to welcome our witness, Ms. Lenise Lago, Associate Chief for the U.S. Forest Service. In coordination with the Chief, Ms. Lago helps lead a workforce of more than 28,000 year-round employees, and an additional 12,000 seasonal employees, and is a steward to 193 million acres of National Forests and Grasslands.

Ms. Lago worked briefly in the forest products industry before joining the Forest Service in 1989. She has worked in a variety of planning, budget, and resource management jobs, splitting time between Washington, D.C., and the western United States, including Montana, Washington, and Oregon.

Associate Chief Lago is a native of Athens, Georgia, and a graduate of the University of Georgia's Warnell School of Forest Re-

sources.

Ms. Lago, you will have 5 minutes to present your testimony. The light will turn yellow, signaling when you have 1 minute left to complete your testimony. Please begin when you are ready.

#### STATEMENT OF LENISE LAGO, ASSOCIATE CHIEF, U.S. FOREST SERVICE, U.S. **DEPARTMENT** $\mathbf{OF}$ AGRICULTURE, WASHINGTON, D.C.

Ms. LAGO. Thank you, Madam Chair, Ranking Member LaMalfa, and Members of the Committee. Thank you for inviting me to share the Administration's views on infrastructure within USDA's Forest Service. I want to thank and acknowledge how important this opportunity is to testify on this important topic. I would also like to thank you for the support you have given us to carry out our programs.

Infrastructure is the physical link between Americans and their public lands, and Forest Service infrastructure is vital to rural and urban communities alike. It includes roads, trails, bridges, visitor centers used by the public, as well as offices, air tanker bases, employee housing, water and wastewater systems which we use to manage and protect all of the other resources. People depend on a safe Forest Service road network to get to schools, to hospitals, homes, stores. The road system is also critical to carrying out active management to improve forest conditions.

Infrastructure drives the economic benefits communities derive from National Forests. The Forest Service provides the most diverse recreation opportunities in the nation, across world-class landscapes that attract, as you mentioned, Madam Chair, over 140 million visitors annually, contributes \$10 billion to the U.S. economy each year, and supports over 140,000 jobs, mostly in gateway and rural communities. Outdoor recreation and tourism are the single greatest source of jobs for local economies in the National Forest System.

Perhaps most critically, forest infrastructure provides fire protection for communities. Firefighters and emergency responders use forest infrastructure to access forest lands for firefighting operations, to protect communities, to evacuate families from areas at

risk, and to rescue individuals from danger.

Of specific interest here today is deferred maintenance, and my written testimony includes tables listing various assets the Forest Service owns and maintains, and the deferred maintenance by asset category. I am not going to cite all that here, but just to roughly identify the portfolio that we are talking about, the Forest Service maintains over 370,000 miles of roads. That includes over 6,000 bridges. We have 158,000 miles of trail, including over 7,000 trail bridges. We have almost 40,000 buildings of all types, including administrative buildings, research buildings, employee housing, and recreation sites.

I think you know; deferred maintenance is scheduled maintenance that doesn't get done. It has a dollar value, and the dollar value accumulates over time. As a result of deferred maintenance, the state of the Forest Service infrastructure has fallen far behind what is necessary to meet the needs of our forests and our forest users.

Today, the Forest Service has a deferred maintenance backlog of more than \$5.2 billion. Our capital improvement budget has not kept up with needed maintenance. The President's budget request for Fiscal Year 2020 includes a public land infrastructure fund, which allocates monies for deferred maintenance in the National Forest System.

Another funding source for Forest Service infrastructure comes from the Federal Highway Administration Federal Lands Transportation Program. Interestingly, while the Forest Service has more miles of publicly accessible road and many times more bridges than other Federal land management agencies, the Forest Service receives only about five percent of the funding from this

program.

In addition to funding, the agency is doing its part to reduce deferred maintenance. We are taking bold steps to streamline our environmental review process and speed up important work that could protect communities, livelihoods, and resources. We are using tools provided by Congress as well. We have continued to use conveyance authority, which allows us to sell facilities that are no longer needed, and keep the proceeds to address other infrastructure needs. We just proposed a rulemaking for the Powerline Utility Corridor Authority from the 2018 appropriations bill, and the

Communication Sites Authority from the 2018 Farm Bill, in addition to the Leasing Authority, which was included in the 2018

FLREA, the Federal Lands Recreation Enhancement Act, has enabled us to keep up with needed maintenance at heavily-used de-

veloped recreation sites across the country.

So, with funding, innovation, efficiency, and partnerships, those are the keys to taking care of these important assets. Managing a healthy infrastructure is an important part of our job, and it supports our ability to carry out our mission.

Again, I am deeply grateful to the Committee for this opportunity to talk about our infrastructure, to share ideas about how to improve our backlog of deferred maintenance, and we appreciate your support. I am happy to answer any questions.

Thank you.

[The prepared statement of Ms. Lago follows:]

PREPARED STATEMENT OF LENISE LAGO, ASSOCIATE CHIEF, U.S. FOREST SERVICE, U.S. DEPARTMENT OF AGRICULTURE, WASHINGTON, D.C.

#### Regarding Infrastructure on National Forest System Lands

Madam Chair and Members of the Subcommittee, thank you for inviting me to share the Administration's position on deferred maintenance within the U.S. De-

partment of Agriculture's Forest Service.

On the National Forest System, infrastructure is the physical link between Americans and their public lands. It strengthens communities by giving them safe access to the many ecological, economic, and social amenities these lands provide. For instance, people use infrastructure on the National Forest System for ranching, farming, logging, outdoor recreation, tourism, and municipal water services, all of which support thriving small businesses, particularly in local communities. People depend on the Forest Service road network to get to schools, stores, hospitals, and homes. Perhaps most critically, forest infrastructure provides fire protection for communities. Firefighters and emergency responders use forest infrastructure to access forest lands for firefighting operations to protect communities, evacuate families from

areas at risk, and rescue individuals from danger.

The infrastructure on the National Forest System includes over 370,000 miles of road, 13,400 bridges and trail bridges (see *table 1*), 158,000 miles of trail, nearly 500 Forest Service owned dams, over 1,100 privately owned dams overseen by the Forest Service, and facilities for both administration and wildland fire management. The roads, bridges, facilities, and other infrastructure affect every aspect of the Forest Service mission and are critical to the effective management of National Forests

and Grasslands on behalf of the American public.

However, as a consequence of deferring maintenance in our extensive infrastructure portfolio, the state of the Forest Service's infrastructure has fallen far behind what is necessary to meet the needs of our forests and forest users. Today, the Forest Service has a deferred maintenance 1 backlog of more than \$5.2 billion (table 3—

Deferred Maintenance Backlog; data is also available by state).

The President's Budget for Fiscal Year 2020 includes a Public Lands Infrastructure Fund allocating monies for deferred maintenance on the National Forest System. USDA welcomes the opportunity for further discussion with the Subcommittee regarding the proposed fund to meet the Forest Service's deferred maintenance needs.

Our infrastructure needs are pressing, and neglecting to meet them only makes the problem worse. Neglecting routine maintenance turns minor repairs into majoroverhaul work. Ultimately, if left unchecked, it can turn critical infrastructure unusable to the point of requiring full replacement. Every delay expands deferred maintenance beyond the Forest Service's ability to maintain our infrastructure and keep

<sup>&</sup>lt;sup>1</sup> "Deferred maintenance" is the continual delay of maintenance of Forest Service infrastructure assets. Deferred maintenance prevents buildings, roads, bridges, and other assets from reaching their expected useful lifespans. The total dollar value of deferred maintenance is determined by totaling all of the work items of components and systems that need to be repaired or replaced. It does not include unforeseen failures such as a boiler leak, or a wash out of a road or bridge by a storm, etc.

up with vital services such as fire suppression, timber production, and outdoor recreation.

Infrastructure on the National Forests and Grasslands also supports a rising demand for outdoor recreation. The Forest Service provides recreation opportunities in the nation across landscapes that attract over 149 million visitors annually. According to the National Visitor Use Monitoring (NVUM) program, through both direct and ripple effects, National Forest visitor spending contributes over \$10 billion to the U.S. economy each year while supporting about 143,000 jobs, mostly in gate-way and rural communities. Outdoor recreation and tourism are the single greatest source of jobs on the National Forest System.

Forest roads and bridges are critical for sustaining landscapes across the 193 million acres of National Forest System lands for the benefit of visitors and communities; wildland fire management also requires an extensive system of forest roads and bridges in good condition. However, the backlog of deferred maintenance for forest roads and bridges is \$3.4 billion—needed maintenance and repairs delayed until

some future time.

One example of deferred maintenance impacts to Forest Service assets is the Longhouse Scenic Drive road system on the Allegh[e]ny National Forest in Pennsylvania. Wear and tear on the road is exceeding the ability for most passenger cars to reasonably travel over it. Without needed repairs, the road system cannot bring visitors from across the country to enjoy the National Forest and sustain local businesses through their spending. Each year, users of the road system spend about \$1.5 million at local businesses.

Table 1.—Roads and bridges on the National Forest System, by type and measure.

Asset Category	Number of Asset Locations	Quantity	Unit of Measure	
Trail Bridges	N/A	7,156	Each	
Bridges	6,245	6,245	Each	
Roads	N/A	370,755	Miles	

The Forest Service supports outdoor recreation at more than 29,000 recreation sites ranging from highly developed campgrounds, target ranges, and boating areas to minimally developed trailheads and fishing areas. Many of these sites, built by the Civilian Conservation Corps, are more than 75 years old and remain in use far beyond their expected lifespans. The deterioration of this recreation infrastructure has a direct impact on all forest users including outfitters and guides who create jobs in forest communities and utilize recreation infrastructure for activities such as fishing and river rafting in National Forests. Unless the Forest Service invests businesses who depend on forest visitors for their livelihoods might fail.

The Forest Service manages over 158,000 miles of trails—the largest managed system of trails in the country. These trails provide motorized and nonmotorized ac-

cess and high-quality recreation opportunities across the National Forest System, benefiting economies and human health in communities nationwide while also fostering extensive volunteerism and citizen stewardship. Only about 25 percent of these trails meet agency standards for safety and quality. Total maintenance across the trail system is estimated at over \$600 million, \$300 million in deferred mainte-

the trail system is estimated at over \$600 million, \$500 million in deterred maintenance and \$300 million in annual operational maintenance.

The Forest Service uses 40,510 USDA-owned buildings for administrative and other purposes (table 2). The buildings include facilities for research and wildland fire management as well as visitor centers, bathrooms, communications towers, living quarters, and warehouses. The Forest Service's deferred maintenance backlog for facilities totals \$1.2 billion, about 65 percent of which is for buildings older than \$500 years. Due to both age and deferred maintenance only 57 percent of the buildings. 50 years. Due to both age and deferred maintenance, only 57 percent of the buildings used by the Forest Service are up to standard.

The agency is taking a number of actions to help reduce deferred maintenance.

For example, the Forest Service approach to travel management helps forests plan a road system that best meets community needs and transfers ownership to local communities, counties, or states where appropriate. In West Virginia, Monongahela National Forest, Red Creek Bridge at Laneville accesses 100 structures, including camps, cabins, permanent residences, mail route, etc. This bridge also accesses the Dolly Sods Wilderness, an eastern recreation destination and economic generator. The Red Creek bridge structure has been identified for much needed, significant, repairs for the past 10 years.

Table 2.—Buildings owned by USDA and used by the Forest Service, by purpose, number, and square footage.

Asset Category	Number of Asset Locations	Quantity	Unit of Measure	
Buildings	38,939	27,351,760	GSF	
Residence	1,571	2,470,133	GSF	

The agency is doing its part to reduce deferred maintenance. We are taking bold steps to streamline our environmental review processes and speed up important work that could help protect communities, livelihoods and resources. The proposed updates would not only give the Forest Service the tools and flexibility to manage the land and tackle critical challenges like wildfire, insects, and disease but also improve service to the American people. Revising the rules will improve forest conditions and make it simpler for people to use and enjoy their National Forests and Grasslands at lower cost to the taxpayer. The revised rules will also make it easier to maintain and repair the infrastructure people need to use and enjoy their public lands—the roads, trails, campgrounds, and other facilities.

The updates will help reduce our maintenance backlog by implementing a new suite of "categorical exclusions," a classification under NEPA excluding certain routine activities from more extensive, time-consuming environmental impact analyses. The proposed categorical exclusions would be for restoration projects, roads and trails management, recreation and facility management, as well as special use authorizations that issue permits for outfitters and guides, community organizations, civic groups and others who seek to recreate on our National Forests and Grasslands. The new categorical exclusions are based on intensive analysis of hundreds of environmental assessments and related data and, when fully implemented, will reduce process delays for routine activities by months or years. We are also streamlining our business practices and implementing new programmatic agreements for consultation with other agencies.

For example, this agency is specifically streamlining business practices to reduce deferred maintenance by strategically prioritizing capital improvement projects. For road projects, the agency uses the following criteria in order: (a) projects vital for near-term forest-based economic activity (that is, restoration within the next 5 years); (b) projects needed for safety; (c) projects that improve access to recreation sites and trails; and (d) projects that improve wildlife connectivity, aquatic organism passage, and flood resiliency. Projects are evaluated based on how they can provide support and infrastructure necessary to accomplish national Forest Service goals and mission areas. The goals are better community service and better access to public lands for emergency response, outdoor recreation, and active resource management. Projects are also evaluated on how they use partnerships to achieve mutual conservation goals through combined efforts.

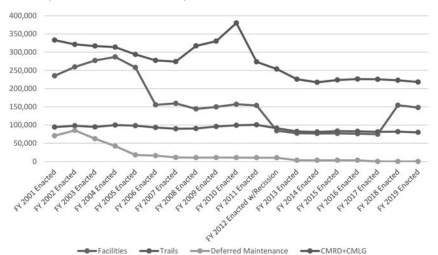
Primary funding for Forest Service infrastructure comes from both Forest Service appropriations and from the Federal Highway Administration's Federal Lands Transportation Program (FLTP). Adjusted for inflation, appropriated resources have been decreasing over the past 2 decades, notwithstanding a spike in funding for roads in 2010 under the American Recovery and Reinvestment Act. The Fixing America's Surface Transportation Act of 2015 authorized a total of \$85 million in FLTP program funding for the agency for Fiscal Years 2016–2020. This amount decimal forms the Highway Transfer Fixed.

rives from the Highway Trust Fund.

With more than \$5.2 billion in deferred maintenance, the Forest Service cannot keep much of its infrastructure on the National Forest System from deteriorating. A deteriorating infrastructure keeps us from properly managing the National Forest System. With roads in poor condition, for example, emergency vehicles have trouble getting to wildfires, undermining our firefighting and rescue capabilities. Conversely, by reducing deferred maintenance and improving infrastructure, the Forest Service would be better able to protect communities from wildfire, in part through projects to reduce hazardous fuels through prescribed fire and mechanical treatments. In addition, visitors would get better access to recreational activities and the Forest Service would become a better neighbor by offering more opportunities for jobs and economic activity in rural areas.

The Forest Service is eager to work with the Committee to meet our infrastructure needs and reduce our deferred maintenance backlog. We are deeply committed to accomplishing our multiple-use goals for National Forest System lands, goals enshrined in our mission and in the laws of the United States, in accordance with the needs and desires of the people we serve.

Figure 1.—Appropriations for infrastructure on the National Forest System, in thousands of dollars, Fiscal Years 2001-19.



Adjusted for inflation, appropriations declined, despite a spike in funding for roads in (CMRD)/(CMLG) in Fiscal Year 2010 under the American Recovery and Reinvestment Act. FY = fiscal year; CMRD = Capital Improvement and Maintenance-Roads program; CMLG = Legacy Roads and Trails Restoration program.

Table 3.—Forest Service Deferred Maintenance Backlog

Asset Category	Number of Asset Locations	Quantity	Unit of Measure	Current Replacement Value	Deferred Maintenance	Facility Condition Index
Buildings	38,939	27,351,760	GSF	\$7,206,149,429	\$1,086,287,917	79
Residence	1,571	2,470,133	GSF	\$576,242,605	\$132,536,427	76
Trails	N/A	158,726	Miles	N/A	\$278,012,495	N/A
Trail Bridges	N/A	7,156	Each	N/A	\$7,846,506	N/A
Heritage	7,046	7,046	Each	N/A	\$17,503,549	N/A
Misc. Recreation Features	N/A	18,264	Sites	\$3,141,811,123	\$85,809,375	91
Wastewater Systems	4,736	N/A	Each	\$162,601,900	\$29,988,070	81
Water Systems	4,710	N/A	Each	\$321,539,254	\$85,840,039	82
Roads	N/A	370,755	Miles	\$36,789,857,403	\$3,153,000,000	N/A
Dams	497	497	Each	\$3,914,284,327	\$79,560,275	98
Bridges	6,245	6,245	Each	\$2,336,703,257	\$260,505,526	89
Total	63,744	30,390,582	GSF	\$54,449,189,297	\$5,216,890,180	85

Figures in the table above represent a snapshot of the Natural Resource Management (NRM) data as of June 2019 and does not represent the end of the fiscal year summary for 2018; numbers may differ slightly from the end of the fiscal year National Forest System Statistics. See individual asset tabs for more information.

\*Residence is defined as residential structures associated with the Employee Housing Program.

The CHAIR. Thank you for your testimony.

Before proceeding to questions, I recognize Ranking Member LaMalfa for his opening statement.

# OPENING STATEMENT OF HON. DOUG LAMALFA. A REPRESENTATIVE IN CONGRESS FROM CALIFORNIA

Mr. LAMALFA. Thank you, Madam Chair, and I have no excuse for my tardiness, but I did bring a forest green pen today, if there is any redeeming value to that.

So, thank you, and thank you for joining with us, Associate Chief Lago.

<sup>+</sup> Roads includes paved and unpaved roadways. § Not included are towers, as this program is in the midst of reevaluating assets and determining these figures.

As we know, the National Forest System created more than 100 years ago, designed—and this is an important key point—for multiple uses for the surrounding communities. And so, it is a vast network, 193 million acres of public land, and much of the infrastructure, like we hear with our National Park System, is aging and requires regular upkeep, which hasn't been quite regular. We have budget challenges, such as fire borrowing, loss of revenue due to declining timber harvests, all contributing to the backlog we are talking about.

A significant portion of the backlog, nearly 75 percent, is maintenance of the 370,000 mile road system within our forests, a lot of that in California, my home state. Of course, the maintenance of these forest roads cannot be understated, and they provide access to the public for access to their lands, recreation, resources. They connect our communities and are very important for our fire-

fighters, of which we suffer a lot of fire in the West lately.

Congress has worked to provide several solutions to address the deferred maintenance, such as providing the fire funding fix in the Consolidated Appropriations Act of 2018 to prevent fire borrowing, something we are all happy about, from other accounts, including those accounts used for National Forest roads. The 2018 Farm Bill provided more tools for the Forest Service, with management of forest lands, and allows more partners to assist them in these activities. The House-passed version of the farm bill also contained several provisions that would have strengthened these goals, including several categorical exclusions that would have addressed bureaucratic red tape that has hindered the Forest Service from addressing many of the maintenance issues we will be talking about today.

Unfortunately, that version did not make it through the Senate last year. Earlier this year, though, the Forest Service announced they were working on streamlining environmental analyses. I believe it is common sense that current facilities should be able to be improved without wasting significant time and money due to un-

necessary hurdles.

The Forest Service has recently completed a comprehensive capital improvement plan also that we hope can be a strategy to help address this maintenance backlog, and get back to a healthy and sustainable functioning forest system.

Again, Associate Chief Lago, we appreciate your being here

today, and look forward to the dialogue and Q&A.

So, thank you, and I appreciate it, Madam Chair. I yield back. The CHAIR. Members will be recognized for questioning in order of seniority for Members who were here at the start of the hearing. After that, Members will be recognized in the order of their arrival.

I first recognize myself for 5 minutes.

Associate Chief Lago, in your written testimony, you mention the Forest Service currently has a deferred maintenance backlog of more than \$5.2 billion. Can you speak to the backlog's impact on local economies, including recreational outfitters and other small businesses that serve locals and visitors alike? Additionally, please discuss the impact on local small businesses that would complete some of the infrastructure work on projects such as building and maintaining roads?

Ms. Lago. Certainly. Thank you, Madam Chair.

The condition of deteriorated infrastructure means we can't provide a full season of use to many users of National Forest lands. You mentioned outfitter guides, campground operators. Just to bring it down to the operator level, an outfitter and guide needs road access, typically some parking lots, uses campgrounds sometimes, boat launches. When we can't keep those open or when we have to restrict the season of use, that means that outfitter and guide has to reduce their season days. It has a direct economic effect on that outfitter and guide.

It is the same with a campground. A campground operator is charging a fee, and we can't maintain the water system so we have to shut the water off to that campground. They can still have campers, but they have to provide their own water. It degrades the experience for campers, and they are less likely to go to that campground. Again, a direct economic hit to a service provider.

How increasing our maintenance affects local economies is for the most part, that deferred maintenance is carried out by contrac-

tors, partners, service providers in those local communities.

The CHAIR. Thank you, and I do have a second question with a little bit of a personal bit to it.

I have been a Girl Scout leader for the past 5 years, and I have seen the importance of scouting and the role that the outdoors play in the lives of young women and in boys who participate in Boy Scouts. And events like the upcoming Hike-a-palooza in George Washington National Forest not only provides young women with the opportunity to explore the outdoors, but also promotes environmental stewardship and provides exposure to careers in conserva-

The Forest Service's ability to maintain its infrastructure is central to ensuring that the future generations are invested in conservation and have the opportunity to enjoy our country's stunning public lands.

On the topic of environmental stewardship, I understand the Forest Service relies on partnerships and volunteers, in addition to Federal funding. Can you tell us about some of these cooperative agreements, and how they help maintain safe, accessible trails in places like the George Washington National Forest?

Ms. LAGO. Sure. Thank you for that.

Just generally speaking, the total value of our partnerships and agreements is over \$1 billion annually, and more than half of that is contributed by the partner.

Within the volunteer service hours that we rack up, trails work represents the majority of that work. We have people volunteering to do trail maintenance that is more than 1.5 billion hours annually. That is more than 800 full-time equivalents, and they help us maintain over 30,000 miles of trail a year.

And in your local forest, the G.W. Jeff, we have more than 50 cooperators on trails projects. I think last year they helped us maintain almost 5,000 miles of trail. We have partnerships with student conservation organizations, back country horsemen, lots of partnerships interested in helping us maintain that infrastructure.

The Chair. Thank you very much. I appreciate your answering my questions, and I would now recognize Ranking Member LaMalfa for his questions.

Mr. LaMalfa. Thank you again, Assistant Chief.

We are talking about—and you mentioned in your comments a \$5.2 billion maintenance backlog, and that has been a number that seems to be frozen for quite a few years, going back as far as 2012. Which if you look at inflation costs alone, but then obviously we have had some big events there in many of our forests with large fires, runoff, record levels of snow pack, and flooding, et cetera. And we know, we hear about it from our forest people out there about considerable damage to the roads, trails, et cetera, culverts.

But the dollar figure has stayed the same since 2012, so it makes me wonder, is there really some type of system as to how the Forest Service is monitoring, cataloging the damage to the various pieces of infrastructure in the forests to see that we are actually keeping up with the real number on the maintenance backlog that

we are talking about.

Again, we know that there is a huge number for our National Parks, and I am wondering is there a system in place that we could be improving or one that you are working on to get what probably needs to be a more accurate number?

Ms. LAGO. Yes, sir. So it is, first of all, a big number, and as I described, our totality of infrastructure is big, diverse, spread out, and inaccessible.

The way we arrive at that number is we do sampling on an annual basis. We sample a portion of the roads, and then calculate an estimate. We sample buildings and dams on a 5 year cycle, dams on a 2 year cycle.

But in addition, events like fires and floods can take out bridges. Sometimes we don't replace them, so that removes the asset and it removes the deferred maintenance along with it.

We are doing lands transactions every year, and we may convey an asset with a deferred maintenance, and thus reduce it. Mr. LAMALFA. So, with the loss of a bridge in a situation like

that, you can take it off the books because it doesn't exist anymore.

Now on my farm, if one of my tractors catches fire, I don't get just to write of the asset. I still need that amount of tractor power to be able to get over the acres I do in a year.

How is this going to be serving the people in the area, whether it is for firefighters, access, logging, whatever it is? How can we just write that asset off?

Ms. LAGO. It depends on the local area, and a lot of these assets are legacies from many, many years ago. It might be in a portion of the forest where access has been terminated or is seasonally closed, and we may decide not to replace that bridge in-kind, but do some sort of lower scale, more like a trail bridge or something like that.

Mr. LAMALFA. Is it done in conjunction with local needs, with local—whether it is safety officials or logging or access, or is that decision made in D.C.? Is it made by the local forester? I mean, that is kind of disturbing to me that we can just write this off and maybe not have the input. How is that done?

Ms. LAGO. Yes, sir. It is a local decision. It is done with public

input, environmental analysis, and disclosure.

Mr. LaMalfa. Okay. So timber receipts have been down. Back years ago, we are looking at 1991, we could see that there is \$680 million in timber receipts, of which ten percent goes directly towards forest roads, and it is also very important, those receipts, for local schools and roads under what is the Secure Rural Schools Fund. And so, now you want \$680 million in receipts, and more recently, it is down to \$21 million. It would seem to me we could be going farther if we had the timber receipts for the road maintenance for that ten percent.

Would you comment upon that?

Ms. Lago. Yes, sir. In recent years, we have been increasing our timber sales. Those receipts are increasing as a result of that, and so——

Mr. LAMALFA. Do you know that number now compared to the \$680 million not-inflation-adjusted 1991 number?

Ms. LAGO. I don't know the total revenue, but I believe our timber receipts—I will have to get back to you. No, I don't.

Mr. LaMalfa. Okay, please do.

With them down significantly, and since recreation is a primary driver of road use; how much is being done to boost what is coming in on recreation fees, not by just raising the fees, but actually having more access in order to keep from losing more roads to deterioration?

Ms. LAGO. Our annual recreation fee collection is about \$100 million. Eighty-five percent of that goes back to the site where it was generated, and the decision about fees for recreation use is on a site-by-site basis.

Mr. LAMALFA. I mean, as far as boosting the amount of recre-

ation happening, is that a part of the strategy?

Ms. LAGO. On an individual site basis, the local management can and does suggest a fee increase, or to add an additional site into the fee revenue program.

the fee revenue program.

Mr. LAMALFA. Yes. I am not angling for fee increases, but just more access where it is possible.

So, I am over time. I will yield back, Madam Chair.

The CHAIR. I now recognize the gentlewoman from Ohio, for 5 minutes.

Ms. FUDGE. Thank you, Madam Chair, and thank you, Chief Lago, for being here this morning.

I want to change the subject a bit to Job Corps, if we could just talk about that for a bit. The Job Corps Civilian Conservation Centers in particular.

We know that last year almost 2,000 Job Corps students from under-served communities contributed more than 100,000 hours to infrastructure improvements and to maintenance projects. Tell me what you see as the opportunity to grow that program?

Ms. LAGO. Yes, ma'am. Thank you.

Just this week, Secretary of Agriculture Perdue traveled to Denver, national Job Corps headquarters, and met with our Job Corps leadership, several center directors, and laid out a plan for a more formal program between National Forests and the Job Corps centers where they reside to have more students doing restoration and maintenance work on Forest Service facilities, more conservation-related trades at Job Corps centers, and ultimately, more hiring of Job Corps graduates into Forest Service jobs.

Ms. FUDGE. If I understand you correctly then, USDA is supportive of the program, wants to keep the program, and is going to try to broaden the program?

Ms. LAGO. Yes, ma'am.

Ms. Fudge. Good.

Let me also ask, do the students who participate in this program have any path toward becoming employed with the Forest Service

or some other land management agency?

Ms. LAGO. Yes, ma'am. We currently have an authority called Public Land Corps Authority, which Job Corps students qualify for by doing certain number of hours of restoration work on public land. They are still required to compete for jobs in an open merit application.

What we would like to do is work with OPM on a direct hire au-

thority for Job Corps graduates.

Ms. FUDGE. Can you tell me just for maybe some of my colleagues' benefit who are not familiar with the program, how has this program helped the agency?

Ms. LAGO. Well, you said it yourself. More than 2,000 students and 100,000 hours on projects doing restoration work in National

Forests.

In addition to those numbers, we have upwards of 300,000 students annually supporting firefighting, either doing things like mobile cooking camps, or actually being on the fire line. About, ten of our 24 centers have conservation trades. You know, the typical trade at Job Corps is carpentry, masonry, plumbing, painting, auto mechanics. We have ten centers where we have forestry-related trades, and we would like to expand the conservation trades to all of our centers.

Ms. Fudge. Well, I just appreciate the fact that the program is going to continue. It is an outstanding program. It gets young people involved at a level that we could never do in any other way.

I thank you, Assistant Chief, and I yield back, Madam Chair. The CHAIR. Thank you. I now recognize the gentleman from Mississippi, for 5 minutes.

Mr. Kelly. Thank you, Madam Chair.

I guess, what is the primary purpose of the National Forests? Ms. LAGO. To have enduring natural resources for the nation.

Mr. Kelly. And specifically for recreation or for people—I know there is some money-making, but sometimes we forget the main thing has got to be the main thing, and it is to provide opportunities for people who may not have forests of their own to go enjoy that, the recreation, and also, there is some financial benefits to the United States as a whole. But it is to provide those opportunities, recreational and hunting and other things, for our people.

I just ask that you remember, the main thing has always got to be the main thing. And so, I ask that we do all that we can to keep that open and accessible to all those hunters and recreationers and campers and bikers and cross-country runners and trail hikers, that we do everything we can. Because that is the purpose of these National Forests, what it was originally, is to keep that open.

That being said, the House farm bill last time contained several categorical exclusions that would have streamlined NEPA for reconstructing or rehabilitating National Forest infrastructure, from roads to dams and bridges, even bathroom and shower facilities at recreational sites. How would these CEs have been helpful to saving time and money, while addressing the backlog of deferred maintenance programs?

Ms. LAGO. Yes, sir. Thank you, Congressman.

The CEs that did not get included in the farm bill are very similar to the CEs we have just proposed in our rulemaking for NEPA for infrastructure for roads, bridges, and facilities. And we have existing CEs for routine maintenance. But, most of our facilities need something beyond routine maintenance, major reconstruction, decommissioning, and so, these CEs in the footprint of an existing structure allow us to be consistent with state law, Federal law, documenting a decision, do that work without going through a longer environmental analysis.

Mr. Kelly. And I just want you to understand, this has major impacts. I received several calls last year when we closed some National Forest roads, trails—that cars could go on—to my squirrel hunters and folks who use those National Forests to do that. There are significant impacts that maybe you guys don't always see, but I can assure you, when you start getting calls at the Congressional office because my squirrel hunters can't get to where they want to

go.

What have we done to do public-private partnerships? Are you forbidden to do that? You know, because a lot of these folks would go on and improve those trails, which would also make them accessible to fight fires. Or are we co-oping with 70 percent of the engineers in the entire United States Army or in the Guard and Reserves? Camp Shelby is a National Forest which you have engineers, and they just did a new running trail down there in the old rail bed system. What opportunities do we use to use those to help us with the maintenance under the supervision of the Forest Service?

Ms. LAGO. Yes, sir. Thank you.

In a minute and 47 seconds, I won't be able to tell you all the partnerships that we have, but for example, we have partnerships with user groups—and I mentioned before Student Conservation Association, Ducks Unlimited. We also have partnerships with counties in particular that help us maintain roads. The Army National Guard has an authority—because they are largely engineers—they can do major construction, reconstruction, demolition work on our sites and our facilities.

The pathway to those things is the instrument that documents the agreement and what each side needs to do. We can be bureaucratic about that. We need to instill all of our workforce with the curiosity and the innovation to use those partnerships.

Mr. Kelly. What can we in Congress and on this Committee do

to make that process easier?

Ms. LAGO. Sir, the attention in this hearing is a tremendous, tremendous value. I will confer with my staff about what is limiting in those partnerships and be happy to visit with your staff.

Mr. KELLY. Please let me know. As an Army engineer who still serves, I am interested in whatever we can do to make this easier for you all so that we can serve the main thing, the public that we are trying to give opportunities, offer recreation to.

And with that, I yield back, Madam Chair.

The CHAIR. Thank you. I now recognize the gentlewoman from Maine, for 5 minutes.

Ms. PINGREE. Thank you very much, Madam Chair, and thank you to the Chair and Ranking Member for holding this hearing, and to Associate Chief Lago, thank you very much for being here today and for your long career and service in the Forest Service.

That is so important to all of us.

I am also on the House Appropriations Committee, the Interior Subcommittee, so we had a very interesting and instructive hearing earlier this year with Chief Christiansen. We appreciated that very much, and also have spent a lot of time trying to understand the funding of the Forest Service and the unique challenges you have been dealing with because of the wildfires and the challenges

I am going to take a little bit different tact because I am a Representative from Maine, and in Maine, we know the importance of our forests. Eighty-six percent of Maine is forested land. Only six percent of that is public, so very different from the issues we deal with in the West. I think that is the highest percentage of any state in the nation. We have almost 17 million acres of forests, 16 million of which are privately-owned, and that supports about 30,000 good paying jobs.

One imminent concern that we feel our forests can help us with is the issue of climate change, but it also presents a challenge. Forests are facing rising temperatures, increased and prolonged drought, extreme weather events, invasive species, all contributing

in many ways to widespread declines in the forest health.

But on the other hand, forests can be a positive force for change in the climate debate because of their role as carbon sinks. Just last week, there was an article in the Portland Press Herald in Maine that highlights the carbon store capacity of our Maine forests, and without objection, Madam Chair, I would like to submit that for the record.

The CHAIR. Without objection.

[The article referred to is located on p. 68.]

Ms. PINGREE. Thank you.

By promoting the value of working forests in the United States and recognizing the continual cycle of growth, harvesting, and replanting, our working forests provide a carbon solution.

Can you tell me a little bit about some of the efforts by the Forest Service that promote healthy working forests, and the carbon benefits associated with growing trees and the wood products they produce?

Ms. Lago. Yes, Congresswoman, thank you.

We have a branch of the Forest Service called State and Private Forestry. We have authorities under State and Private Forestry that enable us-and first of all, recognizes there is 800 million acres of forest and land in this country owned by states and private entities, and it is just as important for conservation on those lands as on Federal lands. Our State and Private Forestry authorities allow us to work with State Foresters, private land owners, industrial corporations on conservation efforts.

Just this morning, talking about innovation and partnerships, one of my colleagues sent me an announcement from the National Forest Foundation, U.S. Endowment for Forests and Communities, and the Forest Service Partnership Office, announcing grants for public-private partnerships for forest stewardship and forest conservation. There is a lot of growing interest in the importance and the benefits to all of us from a health standpoint, from a climate change standpoint of keeping forests healthy.

Finally, in the Southeast and in the Northeast, we have programs called Keeping Forests Forests. They are big partnerships between us, state forests, and industrial land owners.

Ms. Pingree. Just to tack on one of the earlier questions, I know the Forest Service is trying to streamline the NEPA review to make it easier for people to manage forests without significant environmental review. But what will you do if those management practices aren't actually storing carbon? Are they considering carbon sequestration in their efforts to streamline NEPA reviews, or is that not part of the consideration?

Ms. Lago. No, ma'am, I don't see carbon sequestration as a cal-

culus in those environmental reviews.

Ms. PINGREE. Okay. Well, I will follow up on that later.

One other quick thing. I am very familiar with the USDA's regional climate hubs and have asked other USDA agencies about their hubs in previous hearings. Based on budget documents that I have received from USDA, I understand the Forest Service spent \$3.3 million on the climate hubs in 2016, which I think is great, but the 2019 estimate is \$400,000. Given the challenges that we are dealing with, why is there such a big drop, and do you see those as a valuable part of what you are doing?

Ms. Lago. Yes. Our investment and our continued commitment to climate hubs is significant. I don't have the dollar values at hand. I can research that with staff and get back to you or submit

it for the record.

Ms. PINGREE. Great. Well, I do have great concerns about that number going down, and I appreciate your talking about the value of them.

And I am basically out of time, so again, thank you very much for your answers to the questions.

Ms. LAGO. Thank you.

The CHAIR. I want to recognize the Chair of the full Committee has joined us. Thank you for being here, Chairman Peterson, and I now recognize the gentleman from Georgia, for 5 minutes.

Mr. ALLEN. Thank you, Madam Chair, and thank you for being

with us today.

In your written testimony, you mentioned that perhaps most critically, forest infrastructure provides fire protection for communities, especially by providing access to forest lands and roads for firefighters and emergency responders during rescue operations.

Due to the deferred maintenance backlog, how many miles of Forest Service system roads have been decommissioned over the

past 10 years?

Ms. LAGO. I don't have 10 year figures. On an average basis, I think we decommission somewhere between 300 and 400 miles of road a year. It is not strictly related to deferred maintenance.

There might be restoration management objective tied, but in any

event, I will get you 10 year figures.

Mr. ALLEN. Okay. All right, and during wildfire suppression, what percentage of decommissioned roads from within the fire perimeter are reopened and used for suppression activities? Do you have any idea?

Ms. LAGO. I don't know on a percentage basis.

Mr. Allen. Okay.

Ms. Lago. I know we do do that. The fire line officer has the call on it.

Mr. Allen. Right, okay.

And then to that, can you further elaborate on the potential threat the deferred maintenance poses on being able to respond to wildfires, and as a result, additional damage to forest infrastruc-

Ms. Lago. I can't quantitatively summarize it, but the deferred maintenance accumulates not just on roads, but also our fire guard stations, our air tanker bases, our bunkhouses where our firefighters are housed over the summer. So, the accumulated effect of that is our capacity is diminished where it wouldn't otherwise be.

Mr. ALLEN. And why is your capacity diminished? I mean, why

would you do that?

Ms. LAGO. Well, we are not able to house people in bunkhouses because of the deteriorating condition.

Mr. Allen. I got you.

Well, then that gets to my next question. The U.S. Forest Service recently completed its comprehensive Capital Improvement Plan. Can you further detail how you plan to implement this strategy, going forward, as far as dealing with these issues? Ms. LAGO. Yes, sir. Thank you.

Our plan has been released in the last couple of weeks. What it primarily does is identifies criteria for submitting projects for the national prioritization, and those criteria include access to active forest management, access to recreation facilities, access for fire operations, research and development, and revenue generating destinations. Those criteria are applied to the submitted project. It runs through a model. The model prioritizes projects, and so we have funding set aside and cut off the funding at the level that-

Mr. Allen. Outside of that, what is your biggest challenge?

Ms. LAGO. The level of funding. Mr. ALLEN. The level of funding?

Ms. Lago. Yes, sir.

Mr. Allen. You are looking at Members of this Committee who are Members of the United States Congress, and you need more funding?

Ms. LAGO. That is correct.

Mr. ALLEN. Okay. All right. Thank you, and I yield back.

The CHAIR. Thank you. I now recognize the gentleman from Ari-

Mr. O'HALLERAN. Thank you, Madam Chair.

My district contains all or parts of six National Forests, and the Grand Canyon, and 22 other National Parks and monuments. I fully understand the conditions that you are under, because I live in Forest Service country. I also—my house is located—I take Forest Service roads back to the house. That road hasn't been touched by a blade in about 20 years, and we even offered at one time to pay for part of it—well, half of it, and they still didn't—because they only have one grader for the entire Coconino National Forest. And that grader has to be borrowed by the Kaibab sometimes in order to get some roads done over there. And so, this whole concept of—how many personnel has the Forest Service lost or percentage in the last decade because of funding?

Ms. Lago. I have heard the figure  $\frac{1}{3}$ , 33 percent in non-fire professions. I would have to double check is that the last 10 years or some other time period, but that is the figure that I am familiar

with.

Mr. O'HALLERAN. And how much more personnel are you going to be able to hire now that you have been able to get the fire funding off your books?

Ms. Lago. That is a good question. It is not easy to answer.

In my own career, we have changed significantly from using Forest Service employees and equipment doing projects, road projects, for example, to funding partners or counties or contract workers. So, the increase in funding may not necessarily turn around more, let's say, road crews. What we do need is senior experienced engineers and specialists who can plan and design the work, and then do contract oversight.

Mr. O'HALLERAN. Well, let's put it another way. The fire funding has been taken out. How much has been restored to your budget

in order to meet your other obligations and needs?

Ms. LAGO. Okay, I can do that one.

It goes into effect in 2020, and if we had to request the 10 year average for fire suppression, it would—which we don't, because the fire funding fix froze it at 2015 level, we would have to increase the request for fire suppression by \$270 million.

What that means is we get to add \$270 million back to programs,

as long as our cap stays the same.

Mr. O'HALLERAN. Now, it is also, at least out in the West and in my district, a lot of the forests were put in place because of watershed protection. What impact has the lack of funding had on the ability of us to protect our watersheds, our wildlife that the hunters love, and our fish that they—and the streams that impact the quality of our tourists and our recreational activities in the forest?

Ms. LAGO. Yes, sir. The two most important things that affect water quality and water coming off National Forests is healthy for-

est condition and maintaining the road system.

A former long-time Member of the House, Norm Dicks, used to say, "You don't fix the roads, you're going to drink the roads." Our inability to maintain the road system contributes to degraded water. Overcrowded, over-dense forests that stagnate, lead to insect infestation, wildfire, that contributes to poor water quality. We need to take care of those two things.

Mr. O'HALLERAN. Well, I want to thank the Forest Service for helping start the 4FRI projects in Arizona. It has been very important. We are on another step now, and hopefully we will move for-

ward again.

But the management process that you just talked about is critical to watershed protection and wildlife and the whole ecosystem

that is there. And I just look at Arizona as an example. We have millions and millions of acres that are not managed or haven't been able to be managed, I should say, that are just going up in fire all the time, and that is throughout the West. I would kind of like to know the plan of attack, other than a 4FRI for the other National Forests.

Ms. Lago. Yes, sir.

You might recall, we announced an initiative earlier this year that we called Shared Stewardship, and we have ten states now under an agreement where we are partnering with states to agree on the areas of highest priority treatment, and then we are working on those areas together. And I think that is a commitment that is going to build both support for the work that we need to do, and additional capacity for doing it.

Mr. O'HALLERAN. Thank you, and I yield back.

The CHAIR. Thank you. Before moving to recognize Members of the full Committee, I am going to recognize, for 5 minutes, the gentlewoman from Iowa, who stepped out. Excuse me. I apologize. I will now recognize, for 5 minutes, the gentleman from South Dakota, Mr. Johnson.

Mr. JOHNSON. Thank you very much, Madam Chair.

I know in your line of work you get a fair amount of criticism, but I just want to start by saying thank you on a personal basis, ma'am. The Black Hills National Forest is a ways, we have a very large Congressional district. I suppose I am probably 4 hours from the National Forest, but I can't tell you how many hundreds of memories my family has made in that great national asset that you, throughout your career, and your people have helped to maintain.

And it is wonderful. I mean, some of the most beautiful, quiet moments in our lives have been nestled among those Black Hills ponderosa pine. Some of our most active moments of our life have been in that forest. And so, thank you for what you are doing.

Of course, it is not just the Johnson family that enjoys that resource. Every year, there are millions of South Dakotans and folks from all over the world who recreate there. I get the sense that our deferred maintenance backlog is perhaps smaller there than in many of the forests we have discussed. Perhaps, because it is such an actively managed, well-maintained forest. We have some of the highest timber sales of National Forests in the country. And so, if you are willing to, ma'am, could you elaborate on the connection, if any, that exists between a well-maintained, actively managed forest and the impact that that can have on lower deferred maintenance?

Ms. LAGO. Yes, sir. Thank you for the opportunity, and thank you very much for the compliment. The Black Hills is a very special place, I agree.

All our forests are similar in the way that people love them and rely on them. And that said, they are still unique in their own way. And where a forest is well-maintained, able to reduce deferred maintenance, my guess is that is a forest with a lot of thriving partnerships. We don't have the same ability to partner everywhere. It depends on opportunity and economic capacity. But it also depends on commitment to partnering.

And so, I would put my finger on partnerships where the Black Hills are concerned.

Mr. Johnson. Well, I think that is exquisitely well said, and I do think thriving partnerships are a key part of that story of a lower deferred maintenance backlog, and higher use of the forest. Thank you for calling out the importance of having a USDA commitment to that, and to the extent that that commitment can even grow in the Black Hills National Forest and elsewhere, I would certainly love to see more efforts in that regard.

I hate to bring up such a terrible subject of the mountain pine beetle, because I know that little fellow has done a lot of damage in a lot of places. In the Black Hills, we had less damage from the pine beetle than was feared at the onset of this round of the epidemic, and frankly, less damage than many National Forests.

I have attributed that to a more actively managed forest. I want to give you an opportunity to correct my misconception, if I have one, and offer any other thoughts you have.

Ms. LAGO. Yes, sir.

Definitely, well-maintained forests are in a more vigorous condition, and a more vigorous condition allows forests to repel bark beetle attacks. It is a native pest. They have been around a long time. What has changed is the vitality of forests and their ability to just naturally withstand them.

I think definitely better maintained forests, active management such as what we have in the Black Hills, is key to preventing fur-

ther spread by that insect.

Mr. Johnson. Well, Madam Chair, I would just close by trying to highlight some of these great phrases. This conversation has pulled out the *importance of active management, being well-maintained*, and *having thriving partnerships*. Those are wonderful phrases, Associate Chief. Thanks for the work you do, and thanks for your presence here today.

Ms. LAGO. Thank you, sir. Mr. JOHNSON. And I yield back.

The CHAIR. I now recognize Mr. Thompson from Pennsylvania, for 5 minutes.

Mr. THOMPSON. Thank you, Madam Chair. Thanks for hosting

this, and Ranking Member, for this hearing.

Assistant Chief, good to see you. Thank you for your service and your record of service to the nation through the Forest Service, I greatly appreciate it. Also, special thanks when you were testifying on the other side of the Capitol in the Senate Energy and Natural Resources Committee. You used Longhouse Drive in the Allegheny National Forest as an example of the threat of lack of maintenance and roadways deteriorating. And as you really nicely point out in your testimony, the users of that road contribute about \$1.5 million a year to the local businesses, local economy. That just speaks to the importance—the economic importance of this.

You have talked a lot about partnership. I am going to start out by really—I think one of our best partners—and we have many great partners, obviously, with the Forest Service—but one of the best partners are those from the forest products industry, the timber industry, that bid on contracts, help us so that we can maintain a healthy forest. We make it so that they are the largest carbon sinks in the world. Also, as my friend across the aisle talked about making sure that those healthy forests are—making sure that we have a great filtration system for those watersheds that start in our National Forests.

And so, I am concerned right now. The first thing I have for you is not really looking for a response on, just a request to take back. And I am going to follow up in writing; but, the situation with the tariffs, and specifically the hardwoods industry, we have a lot of folks, good people that bid and obtain contracts. Specifically, I am going to speak about hardwoods, because I have the Allegheny National Forest. Unfortunately, with the trade wars that are going on, the bottom just completely dropped out of the price. They bid at a certain price. They are mandated contracted to pursue that, but they have lost their market for the time being.

I will say talking with them, they are all behind the President and they are supportive, and you know, they want to see fair and

free trade, which is what the President wants.

But in the meantime, just two things that we could look at that and will be sent along in a written request. You know, any type of trade relief for hardwoods. They were not included in that package. And I get it. It is different for—it might be because a part of this is administered—that part of trade is administered through commerce. I don't know why. Trees are a crop. It is agriculture. But they need—we are hoping, actually, just to get resolution to trade agreements. But if this goes on for any amount of time, those hardwood folks need this. Because if we lose those industries, then we will not have that valuable partner to keep our forests healthy. And in the long run, that would be a deterioration of tremendous proportions of our National Forests.

The other thing is a request to take back is we need extension on current contracts, and I would say up to a period of 2 years at this point, because there is not a business plan given what the contracts are at and where the pricing has fallen. That may be a little more difficult, I understand, but those are just—not really looking for a response on that. If you could take that back and I will be following back up with certainly the Secretary and the President

on those.

The most pressing maintenance issue that we currently have in the Allegheny National Forest is the Mayburg Bridge located in Forest County. There are 128 permanent and seasonal dwellings in Mayburg and the bridge, which is owned by the Forest Service, and it is the only really practical year-round route in and out of that village. Thankfully, we don't have any kids right now living in that area, so there are no school buses, because that bridge would not handle a school bus. And I would be concerned if there is a fire, because an emergency vehicle is not going to be handled as well. Unfortunately, that bridge has fallen into disrepair and is in

Unfortunately, that bridge has fallen into disrepair and is in need of critical repairs. The Forest Service has indicated that the funding will be coming for the bridge, but there is still a lot of un-

certainty about the future.

Now, currently maintenance for infrastructure like this must be a priority, yet it is not being completed. So, it is a simple question. How is the Forest Service prioritizing this kind of maintenance, especially when it comes down to access for local residents and public safety?

Ms. LAGO. Thank you, Congressman.

I thought we had the funding for that bridge and completed the environmental analysis, and I thought it was moving forward. I will double check on that.

Funding for maintenance is part of regional allocations, and the priorities for maintenance is decided at the local level. When it exceeds routine maintenance and becomes a capital investment, then it is going to be subject to that capital investment strategy and

those criteria for prioritization that I mentioned.

Mr. Thompson. I appreciate it. I also appreciate your engagement with the community, because it was apparent in the beginning—I am not sure the Forest Service or whoever was involved even locally recognized that there was a permanent village, basically. People live there year-round, and quite frankly, it was the only way in and out. But, because of how you all did conduct yourselves, engaging in the community, that all came to light, and I really appreciate it. And I appreciate the support with the Mayburg bridge.

Ms. LAGO. Thank you.

The CHAIR. I now recognize the gentlewoman from Washington, for 5 minutes.

Ms. Schrier. Thank you, Madam Chair, and Ms. Lago, thank you for coming today and joining us. It is great to have a witness with experience in Washington forests, and I would love to host you back at home, along with the Forest Service Chief, in the district—which by the way, includes Mount Rainier, the Mount Baker-Snoqualmie National Forest—

Ms. LAGO. Beautiful area.

Ms. Schrier. To raise some of these various issues on deferred maintenance, and in addition to the deferred maintenance projects the Forest Service Legacy Roads and Trails Remediation Program is a critical program that leverages dollars outside of the Forest Service to address water quality issues, and I have an appropriations letter for the record that I would like to submit, outlining the importance of that program, and the need for it to have a dedicated line item.

The CHAIR. So noted.

[The letter referred to is located on p. 72.]

Ms. Schrier. The program was created in 2008, because the general Forest Service road maintenance budget was unable to address the sheer volume of blocked culverts, landslides, and washouts, which were impacting water quality and access for threatened and endangered species. And in Washington State and other parts of the country, the program is critical to address water quality issues and habitat, particularly for Chinook salmon, bull trout, and steelhead. These fish are an important part of the Northwest culture, heritage, ecosystem, and they have suffered heavily, as you know. A recent *New York Times* report stated that the Chinook salmon may be extinct in 20 years. I will also add that Chinook salmon are the key food source for the endangered southern resident Orcas, and old weather-damaged roads and broken culverts are key culprits in this demise.

Washington State has invested millions, multiple millions of dollars to address downstream barriers and culverts, including dams and whatnot, while the Chinook salmon spawning grounds are lo-

cated upstream in the National Forest headwaters.

And on page 4 of your testimony, you outline the criteria for road projects, listing priorities. And unfortunately, the projects that improve wildlife and aquatic passage are last. And so, I was just wondering if you could expand on this and help me understand how projects affecting water quality can be addressed in a timely manner when the Forest Service is facing a \$5+ billion backlog?

Ms. LAGO. Yes, thank you, Congresswoman.

When I was still in the Pacific Northwest, we hosted a chiefs review, and the theme of the entire review was Save our Salmon. I really understand the integral role of salmon in the economy and

lifestyle, and that ecosystem.

In addition to the criteria, which includes benefits—the ability to be an economic driver in water and recreation, there is an intangible benefit criteria. You know, salmon is a lot more—and water quality is a lot more than an intangible benefit certainly, and local managers—also there is a layer where they put a personal priority on their projects, based on their knowledge of local issues and what is important to the local economy, people, community.

So, there is more than just the criteria that I named in my testimony. It is fair to really think about how we are valuing water, the economic value of water, as well as the fact that we all rely on it.

I will go back and discuss that.

Ms. Schrier. Thank you, and the way I interpreted economic was really related to timber; but, if you think about the recreational economy and salmon and habitat and our Tribes, that those do weave in economics.

Yes. I appreciate your going back. I think that is it, and I would just like to reiterate my invitation, and thank you for paying attention to this issue.

I yield back the rest of my time.

The CHAIR. Thank you. I now recognize the gentleman from Cali-

fornia, for 5 minutes, Mr. Panetta.

Mr. PANETTA. Thank you, Madam Chair. I appreciate you allowing me to sit in on this very important hearing, especially when it comes to my district on the Central Coast.

Ranking Member LaMalfa, good morning, and good morning, Chief. Thank you for being here. I appreciate your testimony and

appreciate your service.

I represent the Central Coast of California, Big Sur Los Padres National Forest, and in 2016, I am sure you know well, we had a pretty extensive fire there called the Soberanes fire, which encompassed about 2062 miles being burned, and the cost at the time was the most expensive in our nation's history at the time, until recently, a cost of about \$260 million.

The reason that fire started was because of an illegal campfire, unfortunately, and we are seeing a lot of that, especially in Los Padres Forest, in the sense that you have a number of people out there, despite the numerous signs everywhere, saying don't do something as stupid as that. But people continue to conduct themselves in that manner, unfortunately. Obviously, it would be nice

to have staff there, Forest Service officers there, who actually are on the grounds and enforcing those types of laws. But unfortunately, we had to resort to certain volunteers. I say unfortunately because that shouldn't be their job. They are not armed. They don't have the right law and the legal background to enforce those types of laws. But that is what we have had to resort to in order to ensure that people are out there, making sure that people don't do these acts that could threaten—the forest could threaten people.

Obviously staffing is a big issue, and you know that. And so, I was wondering if you could elaborate on any sort of plans that you have to address the chronic staffing issues, obviously not just in Los Padres National Forest, but in other National Forests across our country?

Ms. LAGO. Yes, sir. Thank you.

As I mentioned, and I am not sure if you were in the room at the time.

Mr. PANETTA. And I apologize if I was not. I just came in late. Thank you.

Ms. LAGO. No problem. The result of the fire funding fix is we have room, if our cap stays the same, to request funding for other programs that would have had to go to the 10 year average for fire suppression. And so, we are deeply aware of the shortages in many programs. Law enforcement and fire prevention are two of the areas forest protection officers—which is a designation for people in all kinds of resources—but in addition to their resource job, they patrol. So, having more people on the ground is something that we are acutely aware of.

We did get direct hire authority recently for firefighting jobs, which allows us to more efficiently hire people to be on the ground. It will last for 1 year while OPM sees how we use it. There is not unlimited money. We all know that. Being more efficient with the money that we have and prioritizing these on-the-ground activities is how we can address those issues.

Mr. Panetta. Got you. Thank you. Thank you. I appreciate that. Now, obviously, and I know you have talked about deferred maintenance, and in Los Padres, our deferred maintenance exceeds \$24 million.

First of all, my question is where does that lie relative to other National Forests and deferred maintenance?

Ms. LAGO. I believe I submitted for the record a deferred maintenance breakdown by state. I don't have one by forest, but I am sure it exists and I would be happy to supply it.

Mr. Panetta. Understood.

Obviously, as we approach the start of the new fiscal year, as the wildfire fix funding becomes available, can you give me a little bit of light on the priorities, little bit of light on your priorities, specifically whether you will be prioritizing deferred maintenance backlog? I would like to hear about Los Padres, but I would be more than willing to hear about California.

Ms. LAGO. Okay, thank you.

A lot of people will eventually weigh in on what the priorities are.

Mr. Panetta. Sure.

Ms. LAGO. We have had a continuing emphasis on active management and reducing fuels. I don't see that changing. This hearing helps us highlight the issue of maintenance and deferred maintenance for our facilities. It is felt throughout the Forest Service and throughout the communities that we serve. I am happy to work with you and your staff and this Committee's staff on how to prioritize, going forward.

Mr. Panetta. Outstanding. I look forward to that. I yield back my time. Thank you, Madam Chair.

The CHAIR. Thank you. With the first round of questions completed and without objection, we will begin a second round of questions. Members will be recognized for 3 minutes in order of senior-

All right. I will begin by recognizing myself for 3 minutes.

Associate Chief Lago, thank you for all of your answers today. and I would also offer for the hearing record a copy of the Department of Commerce's news release on outdoor recreation economy.

[The news release referred to is located on p. 29.]

The CHAIR. The report released just last week shows that the outdoor recreation economy accounted for 2.2 percent of GDP and supported 5.2 million jobs in 2017. This not only includes conventional activities like camping, hiking, boating, but also value-added activities such as construction and travel. For the first time, the report included information on the recreation industry's contributions

Is data from reports like this considered as the Forest Service prioritizes maintenance, and does the Forest Service use data like

this to leverage assistance from states and other partners?

Ms. LAGO. Yes, thank you, Madam Chair.

First of all with regard to that report, it is interesting that the statistic of 2.2 percent might sound small, but it is interesting to note that it is growing almost 50 percent faster than general GDP. And I can tell you from the communities that I have lived in, the ones that I hear from that depend on a recreation economy, it is far more impactful to their economies than 2.2 percent.

We recognize that 15 states across the country now have recreation officers, so showing that states recognize the importance of this recreation economy. It is not right for every state, but definitely the recognition of the Commerce Department, our own within USDA, not just our agency, but Rural Development has an expanding recreation economy interest. So, it helps us bring partners to the table. It helps us bring investors to the table.

So, to answer your question in a word, yes.

The CHAIR. Thank you so much, and coming from the Commonwealth of Virginia where we have seen recreation continue to be a strong use of our natural resources and a major economic driver here, I thank you for your comments.

I now recognize Mr. LaMalfa, for 3 minutes.

Mr. LAMALFA. Thank you again. I appreciate, again, Assistant

Chief Lago, for your being here.

I wanted to delve a little bit more into, again with the road maintenance and the issues there where access has been more difficult over the years. We have wrestled in northern California with what is being put in travel management plans, and it seems like it just means less and less access. We are finding more and more closed gates and less ability for people during the snow season for snowmobiling or off-road activity, hunting, anybody to take vehicles in, or without vehicles. We are finding more and more closed gates.

Does this tie in partly towards a changing view of the multi-purpose, multi-use forest policy, or is it more about the backlog we have of maintenance? You are talking about bridges being removed and no longer counting them as an asset, but you know, a great amount of frustration by my constituents, and neighboring districts as well, is that whether you call it the travel management plan or the maintenance backlog, it is just meaning less access.

The travel management plan efforts, are they moving in that direction because of the lack of maintenance, or is it some other phil-

osophical shift?

Ms. Lago. Thank you, Ranking Member.

We are not walking away from the multiple-use sustained yield mandate from Congress. It is more the observation that we want people to have access to their public lands. They don't need public lands if they don't have access to them. But we need to maintain the resource in a healthy condition, but we also need to maintain those roads in a safe condition for people to use them, roads and trails.

Our effort at travel management is aimed at looking at the re-

source from the standpoint of what can we safely provide?

Mr. LaMalfa. Okay. Well, even as Mr. Panetta mentioned here, he had a six-digit fire in number of acres in his district. We have multiple six-digit fires in the more northern part and other western states, and an important component of being able to do the pre-fire work is this access, and as well when it does come to fire suppression time, having these roads available and intact bridges and all that, and not closed gates and all that.

Can you please comment on the fire aspect of that and how im-

portant it is we step back up on this?

Ms. LAGO. Well, yes, sir. Roads are an essential way that we stop fires before they get large, get people out of harm's way when there are fires, and we absolutely need a safe, accessible road system to be able to fulfill that part of our mission.

Mr. LaMalfa. The multi-use? Okay, thank you. I yield back. The Chair. I now recognize Mr. Thompson, for 3 minutes.

Mr. THOMPSON. Madam Chair, thank you.

Chief, I just want to check in. I know in the Forest Service we use a concessionaire style approach, and concessionaires play a very important role, obviously. They help us where we need, it helps supplement the staffing and in keeping areas open and access. My understanding, it's the Granger-Thye Act which basically defines a *landlord-tenant relationship* where the Forest Service is the landlord responsible for all behind-the-wall fixes, including the maintenance, capital improvements. And the tenant, the concessionaire, just keeps everything clean and operating.

sionaire, just keeps everything clean and operating.

My question for you is would you like to have the authority actually that has been granted to the Department of Defense and to the Army Corps of Engineers which allows, basically, where 30 year leases are an option—not mandated, but an option, and in that 30 years, that longevity, what would be that the concessionaires are

able to take on the responsibility for some of the capital improvements.

Today, that doesn't occur in the Forest Service with a concessionaire system. I don't know the timeline on when the Department of Defense and the Army Corps made that transition. Just a simple question. Was that something Forest Service would want to consider getting the authority to do? Obviously, we would have to provide that through the bill or whatever.

Ms. LAGO. Yes, sir. I am not sure what the Army Corps of Engineers authority is, but in fact, the Forest Service did get leasing authority in the 2018 Farm Bill. We are developing rules and directives, but it would enable us to do those kind of long-term leases. I am not sure of the time period, but also to enable the leaseholder

to do improvements.

I think the Park Service has some kind of authority like that,

too. I can check on that and get back to you.

Mr. Thompson. I appreciate that. It just seems like it is working well with the Army Corps. I have seen some of the projects, obviously, in my Congressional district from time to time with what these folks do, and so, it would be great to be able—I am glad to hear that we provided at least part of that authority.

Ms. Lago. Ŷes, sir.

Mr. THOMPSON. If we haven't done enough, please let us know. We want you to have the authority to be successful.

Ms. Lago. Thank you.

Mr. THOMPSON. Thank you, Madam Chair. I yield back.

The CHAIR. And I now recognize Ranking Member LaMalfa for one more 3 minute question.

Mr. LaMalfa. Just one more. Thank you so much.

Again, when we were talking about the backlog, when we are seeing the Forest Service absorbing more lands through donations from maybe NGOs or other instances, or the LWCF has also introduced more land back into Forest Service control. How is that contributing to the backlog and your ability to keep up, and as well as updating this \$5.2 billion backlog figure?

Ms. Lago. Well, that is a great question.

I am not sure what the value or the assets that a lot of the lands that we acquire through Land and Water Conservation Fund. I am familiar with areas that we prioritize because they have important wildlife habitat value, water quality value, that kind of thing, which leads me to think they don't have a lot of infrastructure on them. But you know, I don't know that conclusively and I would have to do some checking.

Mr. LAMALFA. I would be really interested in that, how much

that is adding to the burden of an already difficult situation.

So, with that, I appreciate it, Madam Chair, and for your appearance today, Ms. Lago, and I will yield back.

The Chair. Thank you. I would like to thank Associate Chief

Lago for her comments and for her time here today.

What we have heard today underscores the importance of the Forest Service's work, and the challenges it faces. I hope we all leave here with an appreciation for the role that well-maintained forest infrastructure can have significant impacts on people's lives, their work, and their play in and around National Forests, as well as the communities and economies surrounding our National For-

We have also heard loud and clear that dozens of infrastructure projects are ready for implementation, but require the necessary funding, and carrying out these much-needed maintenance projects will support jobs in rural communities, as soon as the Forest Service receives the funding to complete them.

I hope that we all leave here with a better sense of what we can do in the Subcommittee to help the Forest Service carry out its mission, and again, I thank you, Ms. Lago, for your time today.

Before we adjourn, I invite the Ranking Member to make any closing remarks that he may have.

Without any, under the Rules of the Committee, the record of today's hearing will remain open for 10 calendar days to receive additional material and supplemental written responses from the witness to any question posed by a Member.

This hearing of the Subcommittee on Conservation and Forestry

is adjourned.

[Whereupon, at 11:23 a.m., the Subcommittee was adjourned.] [Material submitted for inclusion in the record follows:]

SUBMITTED NEWS RELEASE BY HON. ABIGAIL DAVIS SPANBERGER, A REPRESENTATIVE IN CONGRESS FROM VIRGINIA

#### **News Release**

# Embargoed Until Release At 8:30 A.M. EDT, Friday, September 20, 2019

BEA 19-45

https://www.bea.gov/news/2019/outdoor-recreation-satellite-account-us-and-prototype-states-2017

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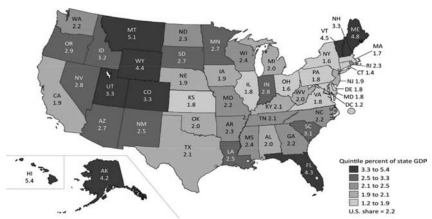
## Outdoor Recreation Satellite Account, U.S. and Prototype for States, 2017

New prototype statistics show state value added, compensation, and employment

The U.S. outdoor recreation economy accounted for 2.2 percent (\$427.2 billion) of current-dollar gross domestic product (GDP) in 2017 (national *table 2*) according to statistics released today by the Bureau of Economic Analysis. The Outdoor Recreation Satellite Account (ORSA) also shows that inflation-adjusted (real) GDP for the outdoor recreation economy grew by 3.9 percent in 2017, faster than the 2.4 percent growth of the overall U.S. economy. Real gross output, compensation, and employment all grew faster in outdoor recreation than for the economy as a whole.

With this release, BEA introduces prototype statistics on outdoor recreation for all 50 states and the District of Columbia. These new statistics show that the relative size of the outdoor recreation economy ranged from 5.4 percent of GDP for Hawaii to 1.2 percent of GDP for the District of Columbia.

#### Outdoor Recreation Value-Added: Percent of State GDP, 2017



U.S. Bureau of Economic Analysis.

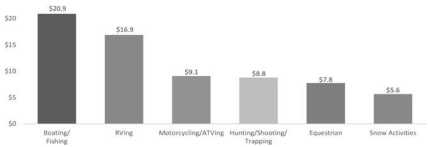
Outdoor Recreation by Activity

For the first time, ORSA includes information on the contribution of outdoor recreation activities to GDP. These data, referred to as value added by activity statistics, are available at both the national and state level.

Activities are grouped into three categories: conventional core activities (such as camping, hiking, boating, and hunting); other core activities (such as gardening and outdoor concerts); and supporting activities (such as construction, travel and tourism, local trips, and government expenditures).

Conventional outdoor recreation accounted for 30.6 percent of the outdoor recreation economy nationwide in 2017, other recreation accounted for 19.3 percent, and the remaining 50.1 percent was supporting activities (national *table 2*).

Nominal Value-Added for Largest Conventional Outdoor Recreation Activities, 2017 (\$ Billions)



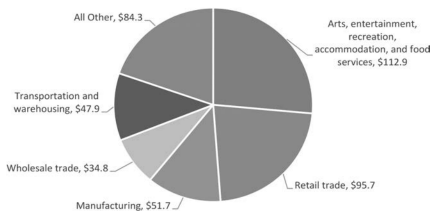
Other value added by activity highlights include the following:

- Boating/fishing was the largest conventional activity for the nation as a whole at \$20.9 billion in current-dollar value added. At the state level, this was the largest conventional activity in 29 states and the District of Columbia, led by Florida (\$2.7 billion) and California (\$1.8 billion).
- RVing was the second-largest conventional activity nationally with \$16.9 billion in current-dollar value added. It was also the largest conventional activity in nine states, led by Indiana (\$2.9 billion) and Ohio (\$599.5 million).
- Snow activities was the sixth-largest conventional activity at the national level with \$5.6 billion in current-dollar value added. At the state level, snow activities was the largest conventional activity in Colorado (\$1.5 billion), Utah (\$549.2 million), and Vermont (\$175.9 million).
- Guided tours/outfitted travel, part of the other core activities category, accounted for \$12.9 billion and was also one of the fastest growing activities in 2017, growing 11.4 percent.

## Outdoor Recreation by Industry

Today's data also show the role that different industries play in the outdoor recreation economy, including their impact on value added, gross output, employment, and compensation. The **arts, entertainment, recreation, accommodation, and food services** sector was the largest contributor to the U.S. outdoor recreation economy in 2017, accounting for \$112.9 billion (national *table 10*). At the state level, this same sector was the largest contributor to outdoor recreation for 26 states and the District of Columbia.

Industry Composition of Outdoor Recreation Nominal Value-Added, 2017 (\$Billions)



Other value added by industry highlights include the following:

• Retail trade had the second largest sector contribution to outdoor recreation nationally, accounting for \$95.7 billion of current-dollar value added. Retail

trade was the largest contributor to outdoor recreation value added in 17 states, including Texas (\$8.5 billion), Washington (\$2.8 billion), and Ohio (\$2.7 billion).

• Manufacturing contributed \$51.7 billion nationally to the outdoor recreation economy in 2017 and was the third largest outdoor recreation sector. At the state level, manufacturing was the largest sector for outdoor recreation value added in Indiana (\$4.7 billion), Wisconsin (\$2.0 billion), Louisiana (\$1.6 billion), and Kansas (\$684.2 million).

Seeking Public Comment

The public is invited to submit comments on the prototype state statistics by emailing <code>OutdoorRecreation@bea.gov</code>. Comments are due by March 31, 2020. The feedback will be used to help finalize data sources and methodology for the state outdoor recreation statistics. Official state statistics are scheduled for release in the fall of 2020.

#### **Preparing State-Level Outdoor Recreation Satellite Account Estimates**

State Outdoor Recreation Satellite Account (ORSA) statistics isolate the economic activity associated with outdoor recreation spending and production in a state's economy. The state-level prototype statistics are an extension of the national industry ORSA statistics. The concepts, definitions, and methodology used to produce state-level prototype statistics are consistent with the national industry concepts, definitions, and methodology. The U.S. ORSA methodology paper (https://www.bea.gov/resources/methodologies/outdoor-recreation-satellite-account-methodology) provides more information about these concepts, definitions, and methodology.

## Geography of outdoor recreation

Outdoor recreation is measured by place of production, not residence of consumer. The value of manufactured goods, such as boats, is assigned to the state where they are produced, even if the goods are not ultimately used there. Services, such as sailing lessons, are assigned to the location where they are consumed. The value of services provided by retailers, such as boat dealers, is also assigned to the location of sale. The services of retailers (known as trade margins) are not measured by sales but are most akin to sales less the cost of goods sold. The production of imported goods is excluded from ORSA, but the value of the services of retailers selling the imported goods is included.

Outdoor recreation spending and production are allocated to states by applying state-level data to detailed, underlying national values. The underlying estimates are distributed to states before aggregation to publication levels to provide the most accurate state values possible. Prototype statistics are primarily based on time-series data generated from the Economic Census and Quarterly Census of Employment and Wages (QCEW). Additional government and nongovernment data sources are used to supplement the census data and to refine and evaluate the statistics.

# $Regional\ tables$

Activity tables show states' total outdoor recreation value-added contributions to an activity, regardless of the contributing industry. For example, boating value added by state represents all contributions by in-state boat manufacturers, marinas, repair shops, *etc.*, to the boating activity.

Industry tables show states' total outdoor recreation-related value added, employment, and compensation by industry, regardless of the outdoor activities the industries support. Outdoor recreation-related activity is included in the states' industry totals even if the final consumption occurs outside the state.

A state's total value added across all outdoor recreation *activities* will equal the state's total value added across all outdoor recreation *industries*.

#### **Definitions**

**ORSA employment** consists of all full-time, part-time, and temporary wage-and-salary jobs where the workers are engaged in the production of outdoor recreation goods and services. Self-employed individuals are excluded from employment totals.

**ORSA compensation** consists of the pay to employees (including wages and salaries, and benefits such as employer contributions to pension and health funds) in return for their outdoor recreation-related work during a given year. Pay to the self-employed is excluded from compensation but included in value added.

**ORSA value-added** (also referred to as GDP) consists of the value of outdoor recreation goods and services produced less the value of expenses incurred for their production. The activity of self-employed individuals is included in value added.

#### Additional Information

#### Resources

Additional resources available at www.bea.gov:

- Find the latest information on the Outdoor Recreation Satellite Account at BEA's outdoor recreation page (https://www.bea.gov/data/special-topics/out-door-recreation).
- Stay informed about BEA developments by reading the BEA blog (https://www.bea.gov/news/blog), signing up for BEA's email subscription service (https://www.bea.gov/subscribe/), or following BEA on Twitter @BEA\_News (https://twitter.com/bea\_news).
- Access BEA data by registering for BEA's Data application programming interface (https://apps.bea.gov/API/signup/index.cfm) (API).
- For more on BEA's statistics, see our monthly online journal, the Survey of Current Business (https://apps.bea.gov/scb/index.htm).
- BEA's news release schedule (https://www.bea.gov/news/schedule).
- NIPA Handbook (https://www.bea.gov/resources/methodologies/nipa-handbook): Concepts and Methods of the U.S. National Income and Product Accounts.
- Complete information on the sources and methods for the estimation of BEA's State Personal Income and Employment (https://www.bea.gov/resources/methodologies/spi2017).

# Definitions

Gross domestic product (GDP) or value-added is the value of the goods and services produced by the nation's economy less the value of the goods and services used up in production. GDP is also equal to the sum of personal consumption expenditures, gross private domestic investment, net exports of goods and services, and government consumption expenditures and gross investment.

**Gross output (GO)** is the value of the goods and services produced by the nation's economy. It is principally measured using industry sales or receipts, including sales to final users (GDP) and sales to other industries.

*Current-dollar estimates* are valued in the prices of the period when the transactions occurred—that is, at "market value." Also referred to as "nominal estimates" or as "current-price estimates."

**Chained-dollar estimates** are calculated by taking the current-dollar level of a series in the base period and multiplying it by the change in the chained-type quantity index number for the series since the base period. Chained-dollar estimates correctly show growth rates for a series but are not additive in periods other than the base period.

base period.

ORSA employment consists of all full-time, part-time, and temporary wage-and-salary jobs where the workers are engaged in the production of outdoor recreation goods and services. Self-employed individuals are excluded from employment totals.

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**ORSA** value-added (also referred to as GDP) consists of the value of outdoor recreation goods and services produced less the value of expenses incurred for their production. The activity of self-employed individuals is included in value added.

Statistical Conventions

Quarter-to-quarter percent changes are calculated from unrounded data and are annualized. Annualized growth rates show the rate of change that would have occurred had the pattern been repeated over four quarters (1 year). Annualized rates of change can be calculated as follows: (((level of later quarter/level of earlier quarter)<sup>2</sup>)-1)\*100. Quarterly estimates are expressed at seasonally adjusted annual rates, unless otherwise specified. Quarter-to-quarter dollar changes are differences between published estimates.

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## NATIONAL LEVEL NEWS RELEASE TABLES

## Table 1. Real Outdoor Recreation Value-Added by Activity

[Millions of chained (2012) dollars]

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	360,509	361.153	363.128	370.446	371.789	386,107
2	Total Core Outdoor Recreation	181,182	182,453	185,380	186,452	187,001	196,628
3	Conventional Outdoor Recreation	111,349	112,623	113,991	116,012	116,392	122,221
4	Bicycling	1,750	1.877	1.904	1.839	2.073	2.091
5	Boating/Fishing	17,436	17,165	17,235	17,629	17,897	18,733
6	Canoeing	76	73	76	78	80	83
7	Kayaking	326	323	315	327	347	363
8	Fishing (excludes Boating)	2,583	2,478	2,486	2,533	2,522	2,500
9	Sailing	1,042	1,039	1,095	1,105	1,145	1,192
10	Other Boating	13,408	13,254	13,267	13,589	13,805	14,590
11	Climbing/Hiking/Tent Camping	3,067	3,141	3,179	3,106	3,266	3,241
12	Equestrian	5,245	5,389	5,686	5,800	6,139	6,800
13	Hunting/Shooting/Trapping	6,514	7,288	6,821	7,393	6,938	7,900
14	Hunting/Trapping	3,457	3,763	3,474	3,872	3,388	3,811
15	Shooting (includes Archery)	3,057	3,526	3,349	3,517	3,563	4,107
16	Motorcycling/ATVing	8,144	8,177	8,384	8,474	8,255	8,315
17	Recreational Flying	1,166	1,111	1,186	1,208	1,247	1,258
18	RVing	12,654	13,048	13,146	13,314	13,485	14,797
19	Snow Activities	5,041	4,888	5,214	5,220	5,055	5,152
20	Skiing	1,565	1,541	1,675	1,689	1,646	1,725
21	Snowboarding	1,346	1,342	1,429	1,430	1,443	1,524
22	Other Snow Activities (includes Snowmobiling) 1	2,130	2,005	2,111	2,102	1,966	1,903
23	Other Conventional Outdoor Recreation Activities	8,813	8,694	9,425	9,603	9,797	10,111
24	Other Conventional Air and Land Activities 2	6,909	6,907	7,521	7,623	7,845	8,175
25	Other Conventional Water Activities 3	1.904	1,787	1.908	1.980	1.959	1.952
26	Multi-use Apparel and Accessories (Conventional) 4	41,519	41,842	41,851	42,451	42,255	43,722
27	Other Outdoor Recreation	69,833	69,828	71,388	70,445	70,613	74,407
28	Amusement Parks/Water Parks	8,918	8,087	7,916	7,940	8,033	8,639
29	Festivals/Sporting Events/Concerts	10,703	11,102	11,800	10,731	11,218	11,594
30	Field Sports	2,719	2,659	2,791	2,868	2,931	2,975
31	Game Areas (includes Golfing and Tennis)	16.996	17.168	16,982	16,550	16.882	17.831
32	Guided Tours/Outfitted Travel	12.054	11.904	12,069	11.156	10.139	11.136
33	Air and Land Guided Tours/Outfitted Travel	6,588	6,536	6,830	6,678	6,393	6,687
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	5,466	5,368	5,241	4,487	3,761	4,457
35	Productive Activities (includes Gardening)	6,680	6,928	7,795	8,300	8,564	8,882
36	Other Outdoor Recreation Activities 5	8,249	8.208	8.511	9.304	9.312	9.621
37	Multi-use Apparel and Accessories (Other) 4	3.513	3,803	3,599	3,805	3,779	3,904
38	Supporting Outdoor Recreation	179,327	178,700	177,768	183,951	184,743	189,505
39	Construction	5.392	5.187	5,217	5.497	5.688	5,809
40	Local Trips and Travel 6	33.019	33,206	33,578	33,398	32.322	33,005
41	Trips and Travel 7	122,373	121,888	120,768	126,700	127,733	131,103
42	Food and Beverages	21,802	17.871	18.218	18.783	18.817	19.074
43	Lodging	34.614	35,523	32,472	35.057	34,973	34,726
44	Shopping and Souvenirs	20,725	21.141	21,330	21.354	21,419	21,721
45	Transportation	45.231	47,379	48,823	51,551	52.584	55,730
46	Government Expenditures	18,543	18.424	18.222	18.351	18.912	19,493
47	Federal Government	2,751	2,960	2,743	2,677	2.776	2,746
48	State and Local Government	15,793	15,469	15,474	15,664	16,127	16,732
-20	State and Dotal Government	10,100	10,403	10,474	10,004	10,121	10,70

- Legend/Footnotes:

  ¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

  ² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

  ³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

  ⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

  ⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

  ⁶ Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

## Table 2. Outdoor Recreation Value-Added by Activity

 $[Millions\ of\ current\ dollars]$ 

Bureau of Economic Analysis

	Bureau or Beomon	ic rindij b					
		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	360,509	369,280	378,654	400,205	407,362	427,189
2	Total Core Outdoor Recreation	181,182	186,700	191,226	198,881	202,513	213,246
3	Conventional Outdoor Recreation	111,349	115,482	117,737	123,249	124,873	130,844
4	Bicycling	1,750	1,850	1,876	1,845	2,151	2,145
5	Boating/Fishing	17,436	17,691	18,306	19,253	19,920	20,887
6	Canoeing	76	74	79	83	88	92
7	Kayaking	326	335	343	362	397	414
8	Fishing (excludes Boating)	2,583	2,623	2,635	2,730	2,715	2,686
9	Sailing	1,042	1,048	1,124	1,183	1,259	1,295
10	Other Boating	13,408	13,611	14,125	14,894	15,461	16,399
11	Climbing/Hiking/Tent Camping	3,067	3,201	3,303	3,441	3,488	3,465
12	Equestrian	5,245	5,523	6,146	6,437	6,842	7,756
13	Hunting/Shooting/Trapping	6,514	7,604	7,225	8,063	7,746	8,787
14	Hunting/Trapping	3,457	3,967	3,768	4,354	3,922	4,404
15	Shooting (includes Archery)	3,057	3,637	3,457	3,709	3,824	4,383
16	Motorcycling/ATVing	8,144	8,311	8,463	8,789	8,861	9,079
17	Recreational Flying	1,166	1,221	1,289	1,326	1,318	1,400
18	RVing	12,654	13,500	14,123	14,888	15,411	16,888

Table 2. Outdoor Recreation Value-Added by Activity-Continued

[Millions of current dollars] Bureau of Economic Analysis

	Burout of Beomonia						
		2012	2013	2014	2015	2016	2017
19	Snow Activities	5,041	4,897	5,297	5,530	5,449	5,646
20	Skiing	1,565	1,534	1,682	1,779	1,784	1,849
21	Snowboarding	1,346	1,341	1,441	1,521	1,579	1,648
22	Other Snow Activities (includes Snowmobiling) 1	2,130	2,022	2,174	2,230	2,086	2,149
23	Other Conventional Outdoor Recreation Activities	8,813	8,969	9,192	9,575	9,697	10,072
24	Other Conventional Air and Land Activities 2	6,909	7,106	7,206	7,448	7,557	7,965
25	Other Conventional Water Activities 3	1,904	1,863	1,987	2,127	2,141	2,107
26	Multi-use Apparel and Accessories (Conventional) 4	41,519	42,713	42,517	44,101	43,989	44,719
27	Other Outdoor Recreation	69,833	71,219	73,490	75,633	77,640	82,402
28	Amusement Parks/Water Parks	8,918	8,804	9,112	9,740	10,537	11,859
29	Festivals/Sporting Events/Concerts	10,703	11,385	12,477	12,258	13,368	14,143
30	Field Sports	2,719	2,738	2,896	3,057	3,184	3,238
31	Game Areas (includes Golfing and Tennis)	16,996	17,071	16,993	17,306	18,015	18,471
32	Guided Tours/Outfitted Travel	12,054	12,113	12,545	12,275	11,572	12,890
33	Air and Land Guided Tours/Outfitted Travel	6,588	6,632	7,051	7,288	7,217	7,666
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	5,466	5,481	5,494	4,987	4,354	5,224
35	Productive Activities (includes Gardening)	6,680	6,979	7,146	7,478	7,628	8,098
36	Other Outdoor Recreation Activities 5	8,249	8,315	8,722	9,710	9,597	9,822
37	Multi-use Apparel and Accessories (Other) 4	3,513	3,814	3,599	3,810	3,741	3,882
38	Supporting Outdoor Recreation	179,327	182,580	187,428	201,324	204,849	213,944
39	Construction	5,392	5,504	5,930	6,650	7,315	7,853
40	Local Trips and Travel <sup>6</sup>	33,019	33,467	34,534	35,489	34,118	35,763
41	Trips and Travel 7	122,373	124,141	126,877	138,338	141,933	147,813
42	Food and Beverages	21,802	18,405	19,218	20,800	21,714	22,678
43	Lodging	34,614	36,498	34,698	38,805	40,036	40,786
44	Shopping and Souvenirs	20,725	21,372	21,984	22,719	22,901	23,196
45	Transportation	45,231	47,866	50,977	56,014	57,281	61,152
46	Government Expenditures	18,543	19,468	20,087	20,846	21,483	22,515
47	Federal Government	2,751	3,018	2,874	2,858	3,013	3,066
48	State and Local Government	15,793	16,450	17,213	17,989	18,470	19,449

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, vard sports.

airplane/rocket/OAV, paniloan, photography, starganing account, paniloans, photography, starganing and solverages, lodging, shopping and souvenirs, and transportation.

Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 3. Outdoor Recreation Value-Added by Activity as a Percentage of Gross Domestic Product [Percent]

Bureau of Economic Analysis

	bureau of Economic	ic Analys	15				
		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	2.2	2.2	2.2	2.2	2.2	2.2
2	Total Core Outdoor Recreation	1.1	1.1	1.1	1.1	1.1	1.1
3	Conventional Outdoor Recreation	0.7	0.7	0.7	0.7	0.7	0.7
4	Bicycling	0.0	0.0	0.0	0.0	0.0	0.0
5	Boating/Fishing	0.1	0.1	0.1	0.1	0.1	0.1
6	Canoeing	0.0	0.0	0.0	0.0	0.0	0.0
7	Kayaking	0.0	0.0	0.0	0.0	0.0	0.0
8	Fishing (excludes Boating)	0.0	0.0	0.0	0.0	0.0	0.0
9	Sailing	0.0	0.0	0.0	0.0	0.0	0.0
10	Other Boating	0.1	0.1	0.1	0.1	0.1	0.1
11	Climbing/Hiking/Tent Camping	0.0	0.0	0.0	0.0	0.0	0.0
12	Equestrian	0.0	0.0	0.0	0.0	0.0	0.0
13	Hunting/Shooting/Trapping	0.0	0.0	0.0	0.0	0.0	0.0
14	Hunting/Trapping	0.0	0.0	0.0	0.0	0.0	0.0
15	Shooting (includes Archery)	0.0	0.0	0.0	0.0	0.0	0.0
16	Motorcycling/ATVing	0.1	0.0	0.0	0.0	0.0	0.0
17	Recreational Flying	0.0	0.0	0.0	0.0	0.0	0.0
18	RVing	0.1	0.1	0.1	0.1	0.1	0.1
19	Snow Activities	0.0	0.0	0.0	0.0	0.0	0.0
20	Skiing	0.0	0.0	0.0	0.0	0.0	0.0
21	Snowboarding	0.0	0.0	0.0	0.0	0.0	0.0
22	Other Snow Activities (includes Snowmobiling) 1	0.0	0.0	0.0	0.0	0.0	0.0
23	Other Conventional Outdoor Recreation Activities	0.1	0.1	0.1	0.1	0.1	0.1
24	Other Conventional Air and Land Activities <sup>2</sup>	0.0	0.0	0.0	0.0	0.0	0.0
25	Other Conventional Water Activities <sup>3</sup>	0.0	0.0	0.0	0.0	0.0	0.0
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	0.3	0.3	0.2	0.2	0.2	0.2
27	Other Outdoor Recreation	0.4	0.4	0.4	0.4	0.4	0.4
28	Amusement Parks/Water Parks	0.1	0.1	0.1	0.1	0.1	0.1
29	Festivals/Sporting Events/Concerts	0.1	0.1	0.1	0.1	0.1	0.1
30	Field Sports	0.0	0.0	0.0	0.0	0.0	0.0
31	Game Areas (includes Golfing and Tennis)	0.1	0.1	0.1	0.1	0.1	0.1
32	Guided Tours/Outfitted Travel	0.1	0.1	0.1	0.1	0.1	0.1
33	Air and Land Guided Tours/Outfitted Travel	0.0	0.0	0.0	0.0	0.0	0.0
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	0.0	0.0	0.0	0.0	0.0	0.0
35	Productive Activities (includes Gardening)	0.0	0.0	0.0	0.0	0.0	0.0
36	Other Outdoor Recreation Activities 5	0.1	0.0	0.0	0.1	0.1	0.1
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	0.0	0.0	0.0	0.0	0.0	0.0
38	Supporting Outdoor Recreation	1.1	1.1	1.1	1.1	1.1	1.1

 ${\bf Table~3.~Outdoor~Recreation~Value-Added~by~Activity~as~a~Percentage~of~Gross~Domestic~Product-Continued} \\$ 

[Percent]

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
39	Construction	0.0	0.0	0.0	0.0	0.0	0.0
40	Local Trips and Travel <sup>6</sup>	0.2	0.2	0.2	0.2	0.2	0.2
41	Trips and Travel 7	0.8	0.7	0.7	0.8	0.8	0.8
42	Food and Beverages	0.1	0.1	0.1	0.1	0.1	0.1
43	Lodging	0.2	0.2	0.2	0.2	0.2	0.2
44	Shopping and Souvenirs	0.1	0.1	0.1	0.1	0.1	0.1
45	Transportation	0.3	0.3	0.3	0.3	0.3	0.3
46	Government Expenditures	0.1	0.1	0.1	0.1	0.1	0.1
47	Federal Government	0.0	0.0	0.0	0.0	0.0	0.0
48	State and Local Government	0.1	0.1	0.1	0.1	0.1	0.1

Legend/Footnotes:

1 Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

2 Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

3 Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

4 Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

5 Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

6 Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

7 Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 4. Outdoor Recreation Value-Added by Activity as a Percentage of Total Outdoor Recreation Value-Added

[Percent]

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	100.0	100.0	100.0	100.0	100.0	100.0
2	Total Core Outdoor Recreation	50.3	50.6	50.5	49.7	49.7	49.9
3	Conventional Outdoor Recreation	30.9	31.3	31.1	30.8	30.7	30.6
4	Bicycling	0.5	0.5	0.5	0.5	0.5	0.5
5	Boating/Fishing	4.8	4.8	4.8	4.8	4.9	4.9
6	Canoeing	0.0	0.0	0.0	0.0	0.0	0.0
7	Kayaking	0.1	0.1	0.1	0.1	0.1	0.1
8	Fishing (excludes Boating)	0.7	0.7	0.7	0.7	0.7	0.6
9	Sailing	0.3	0.3	0.3	0.3	0.3	0.3
10	Other Boating	3.7	3.7	3.7	3.7	3.8	3.8
11	Climbing/Hiking/Tent Camping	0.9	0.9	0.9	0.9	0.9	0.8
12	Equestrian	1.5	1.5	1.6	1.6	1.7	1.8
13	Hunting/Shooting/Trapping	1.8	2.1	1.9	2.0	1.9	2.1
14	Hunting/Trapping	1.0	1.1	1.0	1.1	1.0	1.0
15	Shooting (includes Archery)	0.8	1.0	0.9	0.9	0.9	1.0
16	Motorcycling/ATVing	2.3	2.3	2.2	2.2	2.2	2.1
17	Recreational Flying	0.3	0.3	0.3	0.3	0.3	0.3
18	RVing	3.5	3.7	3.7	3.7	3.8	4.0
19	Snow Activities	1.4	1.3	1.4	1.4	1.3	1.3
20	Skiing	0.4	0.4	0.4	0.4	0.4	0.4
21	Snowboarding	0.4	0.4	0.4	0.4	0.4	0.4
22	Other Snow Activities (includes Snowmobiling) 1	0.6	0.5	0.6	0.6	0.5	0.5
23	Other Conventional Outdoor Recreation Activities	2.4	2.4	2.4	2.4	2.4	2.4
24	Other Conventional Air and Land Activities 2	1.9	1.9	1.9	1.9	1.9	1.9
25	Other Conventional Water Activities 3	0.5	0.5	0.5	0.5	0.5	0.5
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	11.5	11.6	11.2	11.0	10.8	10.5
27	Other Outdoor Recreation	19.4	19.3	19.4	18.9	19.1	19.3
28	Amusement Parks/Water Parks	2.5	2.4	2.4	2.4	2.6	2.8
29	Festivals/Sporting Events/Concerts	3.0	3.1	3.3	3.1	3.3	3.3
30	Field Sports	0.8	0.7	0.8	0.8	0.8	0.8
31	Game Areas (includes Golfing and Tennis)	4.7	4.6	4.5	4.3	4.4	4.3
32	Guided Tours/Outfitted Travel	3.3	3.3	3.3	3.1	2.8	3.0
33	Air and Land Guided Tours/Outfitted Travel	1.8	1.8	1.9	1.8	1.8	1.8
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	1.5	1.5	1.5	1.2	1.1	1.2
35	Productive Activities (includes Gardening)	1.9	1.9	1.9	1.9	1.9	1.9
36	Other Outdoor Recreation Activities 5	2.3	2.3	2.3	2.4	2.4	2.3
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	1.0	1.0	1.0	1.0	0.9	0.9
38	Supporting Outdoor Recreation	49.7	49.4	49.5	50.3	50.3	50.1
39	Construction	1.5	1.5	1.6	1.7	1.8	1.8
40	Local Trips and Travel 6	9.2	9.1	9.1	8.9	8.4	8.4
41	Trips and Travel 7	33.9	33.6	33.5	34.6	34.8	34.6
42	Food and Beverages	6.0	5.0	5.1	5.2	5.3	5.3
43	Lodging	9.6	9.9	9.2	9.7	9.8	9.5
44	Shopping and Souvenirs	5.7	5.8	5.8	5.7	5.6	5.4
45	Transportation	12.5	13.0	13.5	14.0	14.1	14.3
46	Government Expenditures	5.1	5.3	5.3	5.2	5.3	5.3
47	Federal Government	0.8	0.8	0.8	0.7	0.7	0.7
48	State and Local Government	4.4	4.5	4.5	4.5	4.5	4.6

Legend/Footnotes:

<sup>1</sup> Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

<sup>2</sup> Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

<sup>3</sup> Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

<sup>4</sup>Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

<sup>5</sup>Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo,

yard sports.

<sup>6</sup> Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

<sup>7</sup> Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 5. Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Activity  $[index\ numbers,\ 2012=100]$ 

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	100,000	100,179	100.726	102,756	103.129	107.100
2	Total Core Outdoor Recreation	100,000	100.701	102,317	102.909	103,212	108.525
3	Conventional Outdoor Recreation	100,000	101.144	102.372	104.188	104.529	109.764
4	Bicycling	100,000	107.240	108.818	105.065	118.450	119.503
5	Boating/Fishing	100,000	98.447	98.851	101.108	102.648	107.441
6	Canoeing	100.000	95.799	99.911	102.616	105.238	109.753
7	Kayaking	100,000	98,969	96.444	100.009	106.303	111.097
8	Fishing (excludes Boating)	100,000	95,938	96.230	98.074	97.624	96.795
9	Sailing	100.000	99.695	105.104	106.027	109.881	114.393
10	Other Boating	100,000	98.845	98.944	101.346	102.960	108.814
11	Climbing/Hiking/Tent Camping	100.000	102.414	103.649	101.273	106.483	105.675
12	Equestrian	100,000	102,742	108.406	110.581	117.034	129.638
13	Hunting/Shooting/Trapping	100,000	111.883	104.710	113.490	106.514	121.281
14	Hunting/Trapping	100.000	108.862	100.517	112.028	98.031	110.262
15	Shooting (includes Archery)	100.000	115.334	109.540	115.035	116.529	134.345
16	Motorcycling/ATVing	100,000	100.408	102.951	104.050	101.368	102.098
17	Recreational Flying	100,000	95.281	101.700	103,588	106.945	107.869
18	RVing	100.000	103.114	103.886	105.209	106.567	116.933
19	Snow Activities	100,000	96,965	103.424	103,558	100.273	102.196
20	Skiing	100,000	98.431	106.990	107.911	105.166	110.214
21	Snowboarding	100.000	99.753	106.177	106.260	107.193	113.259
22	Other Snow Activities (includes Snowmobiling) 1	100,000	94.146	99.107	98.703	92.305	89.350
23	Other Conventional Outdoor Recreation Activities	100,000	98,651	106.942	108,958	111.158	114.725
24	Other Conventional Air and Land Activities 2	100,000	99.978	108.856	110.336	113.546	118.325
25	Other Conventional Water Activities 3	100,000	93.855	100.167	103.952	102.860	102.493
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	100,000	100.779	100.801	102.246	101.773	105,308
27	Other Outdoor Recreation	100,000	99,993	102.227	100.876	101.117	106.551
28	Amusement Parks/Water Parks	100,000	90.681	88.766	89.034	90.077	96.872
29	Festivals/Sporting Events/Concerts	100.000	103.722	110.242	100.261	104.805	108.326
30	Field Sports	100.000	97.794	102.641	105.473	107.807	109.408
31	Game Areas (includes Golfing and Tennis)	100.000	101.016	99.922	97.377	99.329	104.912
32	Guided Tours/Outfitted Travel	100.000	98.755	100.127	92.550	84.115	92,385
33	Air and Land Guided Tours/Outfitted Travel	100.000	99.219	103.683	101.370	97.042	101.512
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	100.000	98.197	95.884	82.077	68.807	81.539
35	Productive Activities (includes Gardening)	100,000	103.717	116.690	124.253	128.195	132,963
36	Other Outdoor Recreation Activities 5	100.000	99.497	103.176	112.794	112.884	116.632
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	100.000	108.246	102.460	108.301	107.576	111.145
38	Supporting Outdoor Recreation	100.000	99.650	99.130	102.578	103.020	105.675
39	Construction	100,000	96.194	96.753	101.957	105.495	107.746
40	Local Trips and Travel 6	100.000	100.566	101.692	101.148	97.888	99.957
41	Trips and Travel 7	100.000	99.604	98.688	103.536	104.381	107.135
42	Food and Beverages	100.000	81.967	83,558	86.153	86,305	87.485
43	Lodging	100.000	102.626	93.812	101.278	101.036	100.323
44	Shopping and Souvenirs	100.000	102.026	102.918	103.035	103.347	104.806
45	Transportation	100.000	104.749	102.918	113.973	116.258	123.212
46	Government Expenditures	100.000	99.359	98.265	98.965	101.989	105.121
47	Federal Government	100.000	107.628	99.726	97.330	100.910	99.832
48	State and Local Government	100.000	97.947	97.981	99.186	100.510	105.947
40	peace and notal Government	100.000	31.341	21.281	22.186	102.117	100.547

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, driving/walking/jogging, skateboarding, and wildlife watching/birding.

³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

yard sports.

<sup>6</sup> Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

<sup>7</sup> Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 6. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Activity

[Percent Change] Bureau of Economic Analysis

		2013	2014	2015	2016	2017
1	Total Outdoor Recreation	0.2	0.5	2.0	0.4	3.9
2	Total Core Outdoor Recreation	0.7	1.6	0.6	0.3	5.1
3	Conventional Outdoor Recreation	1.1	1.2	1.8	0.3	5.0
4	Bicycling	7.2	1.5	-3.4	12.7	0.9
5	Boating/Fishing	-1.6	0.4	2.3	1.5	4.7
6	Canoeing	-4.2	4.3	2.7	2.6	4.3
7	Kayaking	-10	-26	3.7	6.2	4.5

 ${\bf Table~6.~Percent~Changes~in~Chain-Type~Quantity~Indexes~for~Outdoor~Recreation~Value-Added~by~Activity—Continued}$ 

[Percent Change] Bureau of Economic Analysis

		2013	2014	2015	2016	2017
8	Fishing (excludes Boating)	-4.1	0.3	1.9	-0.5	-0.8
9	Sailing	-0.3	5.4	0.9	3.6	4.1
10	Other Boating	-1.2	0.1	2.4	1.6	5.7
11	Climbing/Hiking/Tent Camping	2.4	1.2	-2.3	5.1	-0.8
12	Equestrian	2.7	5.5	2.0	5.8	10.8
13	Hunting/Shooting/Trapping	11.9	-6.4	8.4	-6.1	13.9
14	Hunting/Trapping	8.9	-7.7	11.5	-12.5	12.5
15	Shooting (includes Archery)	15.3	-5.0	5.0	1.3	15.3
16	Motorcycling/ATVing	0.4	2.5	1.1	-2.6	0.7
17	Recreational Flying	-4.7	6.7	1.9	3.2	0.9
18	RVing	3.1	0.7	1.3	1.3	9.7
19	Snow Activities	-3.0	6.7	0.1	-3.2	1.9
20	Skiing	-1.6	8.7	0.9	-2.5	4.8
21	Snowboarding	-0.2	6.4	0.1	0.9	5.7
22	Other Snow Activities (includes Snowmobiling) 1	-5.9	5.3	-0.4	-6.5	-3.2
23	Other Conventional Outdoor Recreation Activities	-1.3	8.4	1.9	2.0	3.2
24	Other Conventional Air and Land Activities 2	0.0	8.9	1.4	2.9	4.2
25	Other Conventional Water Activities 3	-6.1	6.7	3.8	-1.1	-0.4
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	0.8	0.0	1.4	-0.5	3.5
27	Other Outdoor Recreation	0.0	2.2	-1.3	0.2	5.4
28	Amusement Parks/Water Parks	-9.3	-2.1	0.3	1.2	7.5
29	Festivals/Sporting Events/Concerts	3.7	6.3	-9.1	4.5	3.4
30	Field Sports	-2.2	5.0	2.8	2.2	1.5
31	Game Åreas (includes Golfing and Tennis)	1.0	-1.1	-2.5	2.0	5.6
32	Guided Tours/Outfitted Travel	-1.2	1.4	-7.6	-9.1	9.8
33	Air and Land Guided Tours/Outfitted Travel	-0.8	4.5	-2.2	-4.3	4.6
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	-1.8	-2.4	-14.4	-16.2	18.5
35	Productive Activities (includes Gardening)	3.7	12.5	6.5	3.2	3.7
36	Other Outdoor Recreation Activities 5	-0.5	3.7	9.3	0.1	3.3
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	8.2	-5.3	5.7	-0.7	3.3
38	Supporting Outdoor Recreation	-0.3	-0.5	3.5	0.4	2.6
39	Construction	-3.8	0.6	5.4	3.5	2.1
40	Local Trips and Travel <sup>6</sup>	0.6	1.1	-0.5	-3.2	2.1
41	Trips and Travel 7	-0.4	-0.9	4.9	0.8	2.6
42	Food and Beverages	-18.0	1.9	3.1	0.2	1.4
43	Lodging	2.6	-8.6	8.0	-0.2	-0.7
44	Shopping and Souvenirs	2.0	0.9	0.1	0.3	1.4
45	Transportation	4.7	3.0	5.6	2.0	6.0
46	Government Expenditures	-0.6	-1.1	0.7	3.1	3.1
47	Federal Government	7.6	-7.3	-2.4	3.7	-1.1
48	State and Local Government	-2.1	0.0	1.2	3.0	3.8

## Legend/Footnotes:

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

² Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

yard sports.

<sup>6</sup> Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

<sup>7</sup> Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 7. Chain-Type Price Indexes for Outdoor Recreation Value-Added by Activity  $[index\ numbers,\ 2012=100]$ Bureau of Economic Analysis

2014 2017 2012 2013 2015 2016 Total Outdoor Recreation
Total Core Outdoor Recreation
Conventional Outdoor Recreation
Bicycling
Boating/Fishing 100.000 100.000 100.000 100.000 100.000 102.250 102.327 102.537 98.587 108.191 106.974 106.734 100.361 110.802 108.764 107.556 102.555 107.788 103.751 106.216 111.496 103.067 109.215 111.301 111.496 110.752 114.140 107.422 108.681 112.399 106.918 114.060 111.228 Canoeing
Kayaking
Fishing (excludes Boating) 100.000 100.000 100.000 103.881 108.939 106.008 109.999 114.343 107.662 102.473 107.413 110.997 103.655 107.765 107.072 109.608 110.791 110.969 109.072 112.449 Fishing (excludes Boating)
Sailing
Other Boating
Climbing/Hiking/Tent Camping
Equestrian
Hunting/Shooting/Trapping
Hunting/Trapping
Hunting/Trapping
Hunting/Trapping
Roboting (includes Archery)
Motorcycling/ATVing
Recreational Flying
RVing
Sow Activities
Skiing
Snow Activities
Skiing 105.840 100.861 102.701 101.906 102.483 104.338 102.663 106.473 103.895 108.081 105.926 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 115.563 105.436 108.437 115.747 108.437 103.234 100.924 108.679 107.428 101.595 100.416 100.844 102.994 103.763 103.135 106.704 109.185 105.455 103.710 109.813 111.826 105.924 105.287 106.366 106.081 106.078 105.717 107.431 107.342 107.331 105.709 114.277 107.796 108.375 109.457 106.093 105.310 104.227 109.281 101.626 109.964 111.321 103.459 100.184 99.575 99.880 100.835 103.164 114.127 109.586 107.171 108.137 112.894 105.978 Skiing Snowboarding Other Snow Activities (includes Snowmobiling)<sup>1</sup> Other Conventional Outdoor Recreation Activities Other Conventional Air and Land Activities<sup>2</sup> Other Conventional Water Activities<sup>3</sup> 103.670 104.147 105.424 107.941 Multi-use Apparel and Accessories (Conventional) 4 Other Outdoor Recreation 101.591 **102.944** 104.104 102.279 110.744

Table 7. Chain-Type Price Indexes for Outdoor Recreation Value-Added by Activity-Continued [index numbers, 2012 = 100] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
28	Amusement Parks/Water Parks	100.000	108.869	115.102	122.665	131.166	137.269
29	Festivals/Sporting Events/Concerts	100.000	102,550	105.738	114.223	119.168	121.982
30	Field Sports	100.000	102.954	103.754	106.597	108.604	108.823
31	Game Areas (includes Golfing and Tennis)	100.000	99.432	100.065	104.566	106.710	103.589
32	Guided Tours/Outfitted Travel	100.000	101.754	103.938	110.031	114.124	115.748
33	Air and Land Guided Tours/Outfitted Travel	100.000	101.469	103.228	109.135	112.896	114.634
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	100.000	102.099	104.818	111.156	115.763	117.201
35	Productive Activities (includes Gardening)	100.000	100.733	91.679	90.088	89.075	91.175
36	Other Outdoor Recreation Activities 5	100.000	101.308	102.477	104.358	103.062	102.086
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	100.000	100.293	99.984	100.134	98.979	99.412
38	Supporting Outdoor Recreation	100.000	102.171	105.435	109.445	110.884	112.897
39	Construction	100.000	106.116	113.700	120.989	128.643	135.206
40	Local Trips and Travel <sup>6</sup>	100.000	100.785	102.847	106.261	105.555	108.357
41	Trips and Travel 7	100.000	101.848	105.059	109.186	111.117	112.745
42	Food and Beverages	100.000	102.988	105.490	110.735	115.400	118.898
43	Lodging	100.000	102.743	106.853	110.693	114.479	117.450
44	Shopping and Souvenirs	100.000	101.093	103.068	106.390	106.922	106.791
45	Transportation	100.000	101.029	104.413	108.658	108.932	109.730
46	Government Expenditures	100.000	105.666	110.236	113.596	113.595	115.504
47	Federal Government	100.000	101.946	104.763	106.737	108.545	111.650
48	State and Local Government	100.000	106.347	111.240	114.842	114.531	116.241

- Legend/Footnotes:

  ¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

  ² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

  ³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

  ⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

  ⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, vard sports.
- arrpiane/rocker/OAV, panioan, photography, state and sta

Table 8. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Value-Added by Activity

[Percent Change] Bureau of Economic Analysis

	•	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	2.2	2.1	3.6	1.4	1.0
2	Total Core Outdoor Recreation	2.3	1.1	3.4	1.5	0.1
3	Conventional Outdoor Recreation	2.5	1.2	2.9	1.0	-0.2
4	Bicycling	-1.4	-0.1	1.9	3.4	-1.2
5	Boating/Fishing	3.1	3.1	2.8	1.9	0.2
6	Canoeing	2.5	1.4	3.4	2.4	0.7
7	Kayaking	3.7	5.1	1.9	3.0	-0.2
8	Fishing (excludes Boating)	5.8	0.2	1.7	-0.1	-0.2
9	Sailing	0.9	1.8	4.3	2.7	-1.2
10	Other Boating	2.7	3.7	2.9	2.2	0.4
11	Climbing/Hiking/Tent Camping	1.9	2.0	6.6	-3.6	0.1
12	Equestrian	2.5	5.5	2.7	0.4	2.3
13	Hunting/Shooting/Trapping	4.3	1.5	3.0	2.4	-0.4
14	Hunting/Trapping	5.4	2.8	3.7	2.9	-0.2
15	Shooting (includes Archery)	3.1	0.1	2.2	1.8	-0.6
16	Motorcycling/ATVing	1.6	-0.7	2.8	3.5	1.7
17	Recreational Flying	10.0	-1.2	1.0	-3.7	5.3
18	RVing	3.5	3.8	4.1	2.2	-0.1
19	Snow Activities	0.2	1.4	4.3	1.8	1.7
20	Skiing	-0.4	0.8	4.9	2.9	-1.1
21	Snowboarding	-0.1	1.0	5.5	2.9	-1.2
22	Other Snow Activities (includes Snowmobiling) 1	0.8	2.1	3.0	0.0	6.4
23	Other Conventional Outdoor Recreation Activities	3.2	0.6	2.2	-0.7	0.6
24	Other Conventional Air and Land Activities <sup>2</sup>	2.9	0.8	2.0	-1.4	1.1
25	Other Conventional Water Activities 3	4.2	-0.1	3.2	1.7	-1.2
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	2.1	-0.5	2.3	0.2	-1.8
27	Other Outdoor Recreation	2.0	0.9	4.3	2.4	0.7
28	Amusement Parks/Water Parks	8.9	5.7	6.6	6.9	4.7
29	Festivals/Sporting Events/Concerts	2.6	3.1	8.0	4.3	2.4
30	Field Sports	3.0	0.8	2.7	1.9	0.2
31	Game Areas (includes Golfing and Tennis)	-0.6	0.6	4.5	2.1	-2.9
32	Guided Tours/Outfitted Travel	1.8	2.1	5.9	3.7	1.4
33	Air and Land Guided Tours/Outfitted Travel	1.5	1.7	5.7	3.4	1.5
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	2.1	2.7	6.0	4.1	1.2
35	Productive Activities (includes Gardening)	0.7	-9.0	-1.7	-1.1	2.4
36	Other Outdoor Recreation Activities 5	1.3	1.2	1.8	-1.2	-0.9
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	0.3	-0.3	0.2	-1.2	0.4
38	Supporting Outdoor Recreation	2.2	3.2	3.8	1.3	1.8
39	Construction	6.1	7.1	6.4	6.3	5.1
40	Local Trips and Travel <sup>6</sup>	0.8	2.0	3.3	-0.7	2.7
41	Trips and Travel 7	1.8	3.2	3.9	1.8	1.5
42	Food and Beverages	3.0	2.4	5.0	4.2	3.0
43	Lodging	2.7	4.0	3.6	3.4	2.6
44	Shopping and Souvenirs	1.1	2.0	3.2	0.5	-0.1
45	Transportation	1.0	3.4	4.1	0.3	0.7
46	Government Expenditures	5.7	4.3	3.0	0.0	1.7

## ${\bf Table~8.~Percent~Changes~in~Chain-Type~Price~Indexes~for~Outdoor~Recreation~Value-Added~by~Activity--Continued}$

[Percent Change]

Bureau of Economic Analysis

		2013	2014	2015	2016	2017
47	Federal Government	1.9	2.8	1.9	1.7	2.9
48	State and Local Government	6.3	4.6	3.2	-0.3	1.5

Legend/Footnotes:

1 Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

2 Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

3 Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

4 Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

5 Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

yard sports.

<sup>6</sup> Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

venirs, and transportation.

"Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Editor's note: this table of information was excluded from the pdf submitted, and posted on the U.S. Bureau of Economic Analysis website. It is incoporated herein, in [brackets] and is available in the xlsx file entitled, Tables—Value-Added by Activity ( $https://www.bea.gov/system/files/2019-09/orsa0919-VA-Activity_1.xlsx$ )

### [Activity List\*

[Outdoor Recreation Activities in Conventional Definition

[Bicycling (All recreational bicycling, including BMX, E-bikes, Mountain, On-road)

[Boating/Fishing (All recreational boating, including Canoeing, Fishing, Inboard/Outboard, Kayaking, Personal watercraft, Sailing) [Climbing/Hiking/Tent Camping [Equestrian [Hunting/Trapping/Shooting (including Archery)

(Recreational flying (Experimental, Glider, Turboprop, Ultralight)
[EVing

[Snow activities (Dog mushing, Skiing, Sleighing, Snowboarding, Snowmobiling, Snow shoeing, Tubing)

[Other Conventional Activities

[Other Conventional Air and Land activities [Air sports (Base jumping, Hang gliding, Skydiving) [Driving for pleasure (Gas spending only) [Geocaching/Orienteering/Rock hounding [Lee skating

[Inline skating

[Land/Sand sailing

[Races (includes Bike and Endurance racing) [Running/Jogging/Walking

[Skateboarding | Walking | Skateboarding | Wildlife watching/Birding | Other Conventional Water activities | Boardsailing/Windsurfing | SCUBA Diving | Could be a second water | Could be a second walking | Scuba | Could be a second water | Could be a se

[Snorkeling [Stand-up paddling

[Surfing [Tubing/Wakeboarding [Water skiing [Whitewater rafting

[Outdoor Recreation Activities in Other Definition

[Amusement parks/Water parks

Festivals/Sporting events/Concerts (includes Professional sports)
[Field sports (e.g., Football, Lacrosse, Soccer)
[Game area sports (e.g., Basketball, Golf, Tennis)
[Guided tours/Outfitted travel (includes Boating and Fishing charters)

[Productive activities (Beekeeping, Foraging, Gardening, Panning for ore)

Other Activities

[Agritourism (Animal sanctuaries, Petting zoos, Pick-your-own produce farms, Vineyard tours)

[Augmented reality games

[Beachgoing

[Disc golf

[Hot springs soaking Kite flying

[Model airplane/rocket/UAV [Paintball

[Photography

[Stargazing/Astronomy [Swimming [Therapeutic Programs

[Yard sports (e.g., Bocce ball, Croquet)]

Table 9. Real Outdoor Recreation Value-Added by Industry
[Millions of chained (2012) dollars]
Bureau of Economic Analysis

	Bureau of Econom	ic Analys	is				
		2012	2013	2014	2015	2016	2017
1	All Industries	360,509	361,153	363,128	370,446	371,789	386,107
2	Private industries Agriculture, forestry, fishing, and hunting	339,779 6,782	340,215 7,519	342,222 8,025	349,558 8,485	350,389 7,962	363,963 8,040
4	Farms	4,791	5,455	6,145	6,407	6,586	6,536
5 6	Forestry, fishing, and related activities	1,991 340	2,066 313	1,918 284	2,097 264	1,563 249	1,655 321
7	Mining Oil and gas extraction	105	107	104	133	133	96
8	Mining, except oil and gas	183	159	125	93	87	199
9 10	Support activities for mining Utilities	51 1	46 1	50 1	33 1	28 1	31 1
11	Construction	5,274	4,902	4,925	5,110	5,298	5,410
12	Manufacturing	48,726	50,739	50,611	49,377	47,541	51,812
13 14	Durable goods Wood products	18,433	18,940 3	18,414	18,039	17,603	20,012
15	Nonmetallic mineral products	47	50	51	50	51	51
16	Primary metals	5	4	5	4	4	4
17 18	Fabricated metal products Machinery	1,728 1,942	1,861 1,939	1,647 1,725	1,813 1,435	1,855 1,010	2,434 1,419
19	Computer and electronic products	551	568	683	1,202	909	1,088
20 21	Electrical equipment, appliances, and components  Motor vehicles, bodies and trailers, and parts	643 3,436	612 3,693	582 3,616	596 3,333	459 3,338	472 4.184
22	Other transportation equipment	6,699	7,123	7,158	6,888	6,941	6,954
23	Furniture and related products	55	55	53	47	41	40
24 25	Miscellaneous manufacturing Nondurable goods	3,325 30,293	3,023 31,808	2,907 32,261	2,757 31,391	3,002 29,925	3,320 31,534
26	Food and beverage and tobacco products	6,440	6,583	6,516	6,241	6,187	6,071
27	Textile mills and textile product mills	482	405	437	452	468	464
28 29	Apparel and leather and allied products Paper products	2,653 300	2,574 306	2,524 334	2,491 315	2,817 302	2,965 283
30	Printing and related support activities	112	110	115	116	115	102
31	Petroleum and coal products	16,578	17,910	18,499	18,237	15,888	18,053
32	Chemical products Plastics and rubber products	3,490 240	3,713 239	3,694 230	3,457 235	3,506 241	3,501 252
34	Wholesale trade	32,193	28,419	29,897	31,085	30,137	29,952
35 36	Retail trade	84,301 8.170	88,246 8,230	86,834 7.840	87,613	87,987 9,833	92,151 11.468
37	Motor vehicle and parts dealers Food and beverage stores	6,002	5,943	5,790	8,879 5,631	5,450	5,598
38	General merchandise stores	15,056	16,204	16,162	16,699	16,299	16,445
39 40	Other retail Transportation and warehousing	55,074 33,036	57,885 34,962	57,086 36,346	56,465 38,494	56,440 39,700	58,673 41,681
41	Air transportation	21,998	23,069	24,678	27,736	30,141	31,803
42	Rail transportation	580	562	560	567	566	600
43 44	Water transportation Truck transportation	2,733 3,808	3,704 3,693	3,639 3,603	2,975 3,370	2,116 3,253	2,382 3,240
45	Transit and ground passenger transportation	2,235	2,169	2,104	2,026	1,942	2,017
46	Pipeline transportation	354	362	348	455	486	486
47 48	Other transportation and support activities Warehousing and storage	1,291 36	1,381 37	1,386 35	1,293 36	1,259 38	1,201 36
49	Information	1,297	1,340	1,343	1,450	1,546	1,685
50	Publishing industries, except internet (includes software)	529	481	462	460	460	481
51 52	Motion picture and sound recording industries Broadcasting and telecommunications	47 601	42 683	42 693	47 750	52 803	53 869
53	Data processing, internet publishing, and other information services	120	135	149	195	235	290
54 55	Finance, insurance, real estate, rental, and leasing Finance and insurance	22,226 3,805	21,498 3,325	18,905 4,005	21,076 4,357	21,947 4.196	21,717 3,775
56	Federal Reserve banks, credit intermediation, and related activities	408	376	384	423	414	406
57 58	Securities, commodity contracts, and investments	0 000	0	0 000	0 000	0 700	0 071
59	Insurance carriers and related activities Funds, trusts, and other financial vehicles	3,396 0	2,949 0	3,622 0	3,936 0	3,783 0	3,371 0
60	Real estate and rental and leasing	18,421	18,173	14,910	16,728	17,768	17,984
61 62	Real estate Housing	15,460 15,455	15,195 15,191	12,047 12,043	12,965 12,960	13,192 13,187	13,027 13,022
63	Other real estate	5	5	5	5	5	5
64 65	Rental and leasing services and lessors of intangible assets Professional and business services	2,961 6,078	2,977 5,806	2,859 5,967	3,787 6,203	4,720 6,256	5,208 6,906
66	Professional, scientific, and technical services	1,246	1,220	1,338	1,434	1,489	1,586
67	Legal services	0	0	0	0	0	0
68 69	Computer systems design and related services Miscellaneous professional, scientific, and technical services	62 1,184	50 1,170	49 1,290	60 1,375	61 1,428	67 1,519
70	Management of companies and enterprises	0	0	0	0	0	0
71 72	Administrative and waste management services Administrative and support services	4,832 4,831	4,586 4,585	4,628 4,627	4,766 4,765	4,764 4,763	5,318 5,317
73	Waste management and remediation services	1,001	1	1,027	1,703	1,703	1
74	Educational services, health care, and social assistance	3,061	2,931	3,055	3,007	3,039	3,009
75 76	Educational services Health care and social assistance	2,554 507	2,464 467	2,568 487	2,498 511	2,510 533	2,470 545
77	Ambulatory health care services	296	276	292	309	327	335
78 79	Hospitals	161 22	143 19	146 19	152 19	158 20	161 20
80	Nursing and residential care facilities Social assistance	28	29	30	31	29	30
81	Arts, entertainment, recreation, accommodation, and food services	91,833	89,264	91,506	92,641	93,637	96,546
82 83	Arts, entertainment, and recreation Performing arts, spectator sports, museums, and related activities	41,793 10,481	41,465 10,792	43,034 11,495	41,527 10,586	42,897 11,082	45,712 11,505
84	Amusements, gambling, and recreation industries	31,312	30,672	31,534	30,949	31,817	34,226
85 86	Accommodation and food services	50,041	47,801	48,483	51,105	50,729	50,837
86 87	Accommodation Food services and drinking places	27,868 22,173	29,079 18,725	29,265 19,221	31,299 19,805	30,931 19,798	30,746 20,088
88	Other services, except government	4,631	4,551	4,640	4,687	4,736	4,770
89 90	Government Federal	20,730 3,093	20,936 3,412	20,910 3,198	20,917 3.133	21,404 3,225	22,152 3.197
90	Federal General government	2,768	3,412 2,975	3,198 2,759	2,692	3,225 2,796	2,766
92	National defense	0	1	1	0	1	1
93 94	Non-defense Government enterprises	2,768 325	2,974 440	2,759 445	2,691 450	2,796 430	2,766 434
95	State and local	17,637	17,531	17,706	17,772	18,169	18,931
96 97	General government	18,134 -497	17,538 53	17,581 170	17,785 80	18,271 66	18,972 80
91	Government enterprises	-497	53	170	80	66	80

Table 10. Outdoor Recreation Value-Added by Industry
[Millions of current dollars]
Bureau of Economic Analysis

	Bureau of Econom	ic Analys	sis				
		2012	2013	2014	2015	2016	2017
1	All Industries	360,509	369,280	378,654	400,205	407,362	427,189
2	Private industries Agriculture, forestry, fishing, and hunting	339,779 6,782	347,211 7,718	355,672 7,621	376,142 7,851	382,564 7,181	401,264 7,428
4	Farms	4,791	5,528	5,487	5,422	5,286	5,414
5 6	Forestry, fishing, and related activities Mining	1,991 340	2,189 312	2,133 284	2,429 205	1,895 182	2,014 271
7	Oil and gas extraction	105	117	128	92	81	91
8	Mining, except oil and gas	183	143	102	73	65	139
9 10	Support activities for mining Utilities	51 1	52 1	54 1	41 1	36 1	40 1
11	Construction	5,274	5,192	5,593	6,193	6,838	7,338
12 13	Manufacturing Durable goods	48,726 18,433	50,409 19,866	50,590 19,734	50,494 20,438	46,638 20,478	51,667 23,064
14	Wood products	3	3	3	20,400	20,418	20,004
15	Nonmetallic mineral products	47	50	51	53	55	56
16 17	Primary metals Fabricated metal products	1,728	2,118	5 1,896	5 2,137	5 2,186	4 2,860
18	Machinery	1,942	2,002	1,861	1,629	1,120	1,554
19 20	Computer and electronic products Electrical equipment, appliances, and components	551 643	551 622	663 598	1,094 633	732 493	864 496
21	Motor vehicles, bodies and trailers, and parts	3,436	3,975	4,088	4,176	4,517	5,853
22	Other transportation equipment	6,699	7,381	7,501	7,659	8,084	8,119
23 24	Furniture and related products Miscellaneous manufacturing	55 3,325	59 3,101	58 3,010	57 2.993	54 3.228	51 3.204
25	Nondurable goods	30,293	30,543	30,856	30,056	26,160	28,604
26 27	Food and beverage and tobacco products	6,440 482	6,720 439	7,057 484	7,511 512	7,645 541	7,339 532
28	Textile mills and textile product mills  Apparel and leather and allied products	2,653	2,674	2,605	2,616	3,022	3,267
29	Paper products	300	300	317	307	304	272
30 31	Printing and related support activities Petroleum and coal products	112 16.578	110 16.258	117 16,130	124 14.760	125 10.089	112 12.640
32	Chemical products	3,490	3,803	3,915	3,973	4,168	4,171
33	Plastics and rubber products	240	239	231	253	267	270
34 35	Wholesale trade Retail trade	32,193 84,301	31,794 87,648	33,303 87,539	35,298 91,022	34,612 92,373	34,774 95,661
36	Motor vehicle and parts dealers	8,170	8,453	8,483	9,441	10,260	11,309
37 38	Food and beverage stores	6,002	6,092	6,197	6,486	6,591	6,800
39	General merchandise stores Other retail	15,056 55,074	15,640 57,464	15,159 57,700	15,452 59,644	15,337 60,186	15,543 62,008
40	Transportation and warehousing	33,036	35,587	38,432	42,981	45,538	47,932
41	Air transportation Rail transportation	21,998 580	23,448 590	26,385 603	30,828 639	33,607 641	35,680 688
43	Water transportation	2,733	3,670	3,524	3,412	3,142	3,336
44	Truck transportation	3,808	3,809	3,864	3,830	3,741	3,766
45 46	Transit and ground passenger transportation Pipeline transportation	2,235 354	2,246 383	2,182 401	2,215 563	2,225 620	2,314 622
47	Other transportation and support activities	1,291	1,404	1,438	1,459	1,524	1,490
48 49	Warehousing and storage Information	36 1,297	1 200	36 1,382	36 1,493	38 1,580	36 1.711
50	Publishing industries, except internet (includes software)	529	1,368 493	481	486	496	527
51	Motion picture and sound recording industries	47	50	53	59	60	66
52 53	Broadcasting and telecommunications  Data processing, internet publishing, and other information services	601 120	687 137	697 151	751 198	789 236	826 291
54	Finance, insurance, real estate, rental, and leasing	22,226	22,085	20,070	22,647	24,002	24,600
55 56	Finance and insurance Federal Reserve banks, credit intermediation, and related activities	3,805 408	3,415 394	4,184 410	4,662 459	4,757 467	4,595 468
57	Securities, commodity contracts, and investments	0	0	0	0	0	0
58 59	Insurance carriers and related activities Funds, trusts, and other financial vehicles	3,396	3,020	3,774 0	4,202 0	4,289 0	4,127 0
60	Real estate and rental and leasing	18,421	18,670	15,886	17,985	19,245	20,005
61	Real estate	15,460	15,625	12,785	14,263	15,066	15,453
62 63	Housing Other real estate	15,455 5	15,620 5	12,780 5	14,258 5	15,061 5	15,447 5
64	Rental and leasing services and lessors of intangible assets	2,961	3,045	3,101	3,722	4,179	4,552
65 66	Professional and business services Professional, scientific, and technical services	6,078 1,246	5,898 1,249	6,133 1,396	6,595 1,547	6,859 1,658	7,786 1,805
67	Legal services	0	0	0	0	0	0
68 69	Computer systems design and related services Miscellaneous professional, scientific, and technical services	62 1,184	53 1,195	54 1,342	65 1,482	63 1,594	71 1,733
70	Management of companies and enterprises	0	0	0	0	0	0
71 72	Administrative and waste management services  Administrative and support services	4,832 4,831	4,649	4,737 4,736	5,048	5,201 5,200	5,981
73	Waste management and remediation services	4,831	4,648 1	4,736	5,047 1	5,200	5,980 1
74	Educational services, health care, and social assistance	3,061	3,058	3,267	3,328	3,482	3,610
75 76	Educational services Health care and social assistance	2,554 507	2,583 475	2,772 495	2,806 522	2,936 546	3,047 562
77	Ambulatory health care services	296	282	296	309	323	329
78 79	Hospitals	161 22	146 20	152 20	163 21	172 22	180 22
80	Nursing and residential care facilities Social assistance	28	20 27	28	29	29	30
81	Arts, entertainment, recreation, accommodation, and food services	91,833	91,434	96,529	102,891	107,934	112,870
82 83	Arts, entertainment, and recreation Performing arts, spectator sports, museums, and related activities	41,793 10,481	42,291 11,062	44,954 12,145	46,169 12,070	49,500 13,181	52,880 14,006
84	Amusements, gambling, and recreation industries	31,312	31,229	32,809	34,099	36,319	38,874
85 86	Accommodation and food services Accommodation	50,041 27,868	49,143 29,865	51,575 31,308	56,722 34,779	58,434 35,538	59,990 36,072
87	Accommodation Food services and drinking places	22,173	19,278	20,268	21,943	22,896	23,918
88	Other services, except government	4,631	4,708	4,927	5,142	5,344	5,615
89 90	Government Federal	20,730 3.093	22,069 3,456	22,982 3,293	24,063 3,248	24,799 3,400	25,926 3,471
91	General government	2,768	3,033	2,891	2,872	3,034	3,087
92 93	National defense	0	1	1 2,890	0	1	1
93	Non-defense Government enterprises	2,768 325	3,032 423	2,890 402	2,872 376	3,034 366	3,087 383
95	State and local	17,637	18,613	19,689	20,815	21,398	22,455
96 97	General government Government enterprises	18,134 -497	18,569 44	19,448 241	20,359 456	20,890 508	21,948 508
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Table 11. Outdoor Recreation Value-Added by Industry as a Percentage of Gross Domestic Product [Percent] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	2.2	2.2	2.2	2.2	2.2	2.2
2	Private industries	2.1	2.1	2.0	2.1	2.0	2.1
3	Agriculture, forestry, fishing, and hunting	0.0	0.0	0.0	0.0	0.0	0.0
4	Mining	0.0	0.0	0.0	0.0	0.0	0.0
5	Utilities	0.0	0.0	0.0	0.0	0.0	0.0
6	Construction	0.0	0.0	0.0	0.0	0.0	0.0
7	Manufacturing	0.3	0.3	0.3	0.3	0.2	0.3
8	Durable goods	0.1	0.1	0.1	0.1	0.1	0.1
9	Nondurable goods	0.2	0.2	0.2	0.2	0.1	0.1
10	Wholesale trade	0.2	0.2	0.2	0.2	0.2	0.2
11	Retail trade	0.5	0.5	0.5	0.5	0.5	0.5
12	Transportation and warehousing	0.2	0.2	0.2	0.2	0.2	0.2
13	Information	0.0	0.0	0.0	0.0	0.0	0.0
14	Finance, insurance, real estate, rental, and leasing	0.1	0.1	0.1	0.1	0.1	0.1
15	Finance and insurance	0.0	0.0	0.0	0.0	0.0	0.0
16	Real estate and rental and leasing	0.1	0.1	0.1	0.1	0.1	0.1
17	Professional and business services	0.0	0.0	0.0	0.0	0.0	0.0
18	Professional, scientific, and technical services	0.0	0.0	0.0	0.0	0.0	0.0
19	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0	0.0
20	Administrative and waste management services	0.0	0.0	0.0	0.0	0.0	0.0
21	Educational services, health care, and social assistance	0.0	0.0	0.0	0.0	0.0	0.0
22	Educational services	0.0	0.0	0.0	0.0	0.0	0.0
23	Health care and social assistance	0.0	0.0	0.0	0.0	0.0	0.0
24	Arts, entertainment, recreation, accommodation, and food services	0.6	0.5	0.6	0.6	0.6	0.6
25	Arts, entertainment, and recreation	0.3	0.3	0.3	0.3	0.3	0.3
26	Accommodation and food services	0.3	0.3	0.3	0.3	0.3	0.3
27	Other services, except government	0.0	0.0	0.0	0.0	0.0	0.0
28	Government	0.1	0.1	0.1	0.1	0.1	0.1
29	Federal	0.0	0.0	0.0	0.0	0.0	0.0
30	State and local	0.1	0.1	0.1	0.1	0.1	0.1

Table 12. Outdoor Recreation Value-Added by Industry as a Percentage of Total Outdoor Recreation Value-Added

[Percent]
Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	100.0	100.0	100.0	100.0	100.0	100.0
2	Private industries	94.2	94.0	93.9	94.0	93.9	93.9
3	Agriculture, forestry, fishing, and hunting	1.9	2.1	2.0	2.0	1.8	1.7
4	Farms	1.3	1.5	1.4	1.4	1.3	1.3
5	Forestry, fishing, and related activities	0.6	0.6	0.6	0.6	0.5	0.5
6	Mining	0.1	0.1	0.1	0.1	0.0	0.1
7	Oil and gas extraction	0.0	0.0	0.0	0.0	0.0	0.0
8	Mining, except oil and gas	0.1	0.0	0.0	0.0	0.0	0.0
9	Support activities for mining	0.0	0.0	0.0	0.0	0.0	0.0
10	Utilities	0.0	0.0	0.0	0.0	0.0	0.0
11	Construction	1.5	1.4	1.5	1.5	1.7	1.7
12 13	Manufacturing	13.5	13.7	13.4 5.2	12.6	11.4	12.1
14	Durable goods Wood products	5.1 0.0	5.4 0.0	0.0	5.1 0.0	5.0 0.0	5.4 0.0
15	Nonmetallic mineral products	0.0	0.0	0.0	0.0	0.0	0.0
16	Primary metals	0.0	0.0	0.0	0.0	0.0	0.0
17	Fabricated metal products	0.5	0.6	0.5	0.5	0.5	0.7
18	Machinery	0.5	0.5	0.5	0.4	0.3	0.4
19	Computer and electronic products	0.3	0.5	0.3	0.4	0.3	0.2
20	Electrical equipment, appliances, and components	0.2	0.2	0.2	0.2	0.1	0.1
21	Motor vehicles, bodies and trailers, and parts	1.0	1.1	1.1	1.0	1.1	1.4
22	Other transportation equipment	1.9	2.0	2.0	1.9	2.0	1.9
23	Furniture and related products	0.0	0.0	0.0	0.0	0.0	0.0
24	Miscellaneous manufacturing	0.9	0.8	0.8	0.7	0.8	0.8
25	Nondurable goods	8.4	8.3	8.1	7.5	6.4	6.7
26	Food and beverage and tobacco products	1.8	1.8	1.9	1.9	1.9	1.7
27	Textile mills and textile product mills	0.1	0.1	0.1	0.1	0.1	0.1
28	Apparel and leather and allied products	0.7	0.7	0.7	0.7	0.7	0.8
29	Paper products	0.1	0.1	0.1	0.1	0.1	0.1
30	Printing and related support activities	0.0	0.0	0.0	0.0	0.0	0.0
31	Petroleum and coal products	4.6	4.4	4.3	3.7	2.5	3.0
32	Chemical products	1.0	1.0	1.0	1.0	1.0	1.0
33	Plastics and rubber products	0.1	0.1	0.1	0.1	0.1	0.1
34	Wholesale trade	8.9	8.6	8.8	8.8	8.5	8.1
35	Retail trade	23.4	23.7	23.1	22.7	22.7	22.4
36	Motor vehicle and parts dealers	2.3	2.3	2.2	2.4	2.5	2.6
37	Food and beverage stores	1.7	1.6	1.6	1.6	1.6	1.6
38	General merchandise stores	4.2	4.2	4.0	3.9	3.8	3.6
39	Other retail	15.3	15.6	15.2	14.9	14.8	14.5
40 41	Transportation and warehousing	9.2 6.1	9.6 6.3	10.1 7.0	10.7 7.7	11.2 8.2	11.2 8.4
	Air transportation	0.2	0.3	0.2	0.2	0.2	0.2
42 43	Rail transportation	0.2	1.0	0.2	0.2	0.2	0.2
44	Water transportation Truck transportation	1.1	1.0	1.0	1.0	0.8	0.8
45	Transit and ground passenger transportation	0.6	0.6	0.6	0.6	0.5	0.5
46	Pipeline transportation	0.6	0.6	0.6	0.6	0.5	0.5
47	Other transportation and support activities	0.1	0.1	0.1	0.1	0.4	0.1
48	Warehousing and storage	0.0	0.0	0.0	0.0	0.0	0.0
49	Information	0.4	0.4	0.4	0.4	0.4	0.4
50	Publishing industries, except internet (includes software)	0.1	0.1	0.1	0.1	0.1	0.1
51	Motion picture and sound recording industries	0.0	0.0	0.0	0.0	0.0	0.0
52	Broadcasting and telecommunications	0.0	0.0	0.0	0.0	0.0	0.0
53	Data processing, internet publishing, and other information services	0.0	0.0	0.0	0.0	0.1	0.1
54	Finance, insurance, real estate, rental, and leasing	6.2	6.0	5.3	5.7	5.9	5.8
55	Finance and insurance	1.1	0.9	1.1	1.2	1.2	1.1
56	Federal Reserve banks, credit intermediation, and related activities	0.1	0.1	0.1	0.1	0.1	0.1
57		0.0	0.0	0.0	0.0	0.0	0.0

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		2012	2013	2014	2015	2016	2017
58	Insurance carriers and related activities	0.9	0.8	1.0	1.0	1.1	1.0
59	Funds, trusts, and other financial vehicles	0.0	0.0	0.0	0.0	0.0	0.0
60	Real estate and rental and leasing	5.1	5.1	4.2	4.5	4.7	4.7
61	Real estate	4.3	4.2	3.4	3.6	3.7	3.6
62	Housing	4.3	4.2	3.4	3.6	3.7	3.6
63	Other real estate	0.0	0.0	0.0	0.0	0.0	0.0
64	Rental and leasing services and lessors of intangible assets	0.8	0.8	0.8	0.9	1.0	1.1
65	Professional and business services	1.7	1.6	1.6	1.6	1.7	1.8
66	Professional, scientific, and technical services	0.3	0.3	0.4	0.4	0.4	0.4
67	Legal services	0.0	0.0	0.0	0.0	0.0	0.0
68	Computer systems design and related services	0.0	0.0	0.0	0.0	0.0	0.0
69	Miscellaneous professional, scientific, and technical services	0.3	0.3	0.4	0.4	0.4	0.4
70	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0	0.0
71	Administrative and waste management services	1.3	1.3	1.3	1.3	1.3	1.4
72	Administrative and support services	1.3	1.3	1.3	1.3	1.3	1.4
73	Waste management and remediation services	0.0	0.0	0.0	0.0	0.0	0.0
74	Educational services, health care, and social assistance	0.8	0.8	0.9	0.8	0.9	0.8
75	Educational services	0.7	0.7	0.7	0.7	0.7	0.7
76	Health care and social assistance	0.1	0.1	0.1	0.1	0.1	0.1
77	Ambulatory health care services	0.1	0.1	0.1	0.1	0.1	0.1
78	Hospitals	0.0	0.0	0.0	0.0	0.0	0.0
79	Nursing and residential care facilities	0.0	0.0	0.0	0.0	0.0	0.0
80	Social assistance	0.0	0.0	0.0	0.0	0.0	0.0
81	Arts, entertainment, recreation, accommodation, and food services	25.5	24.8	25.5	25.7	26.5	26.4
82	Arts, entertainment, and recreation	11.6	11.5	11.9	11.5	12.2	12.4
83	Performing arts, spectator sports, museums, and related activities	2.9	3.0	3.2	3.0	3.2	3.3
84	Amusements, gambling, and recreation industries	8.7	8.5	8.7	8.5	8.9	9.1
85	Accommodation and food services	13.9	13.3	13.6	14.2	14.3	14.0
86	Accommodation	7.7	8.1	8.3	8.7	8.7	8.4
87	Food services and drinking places	6.2	5.2	5.4	5.5	5.6	5.6
88	Other services, except government	1.3	1.3	1.3	1.3	1.3	1.3
89	Government:	5.8	6.0	6.1	6.0	6.1	6.1
90	Federal	0.9	0.9	0.9	0.8	0.8	0.8
91	General government	0.8	0.8	0.8	0.7	0.7	0.7
92	National defense	0.0	0.0	0.0	0.0	0.0	0.0
93	Non-defense	0.8	0.8	0.8	0.7	0.7	0.7
94	Government enterprises	0.1	0.1	0.1	0.1	0.1	0.1
95	State and local	4.9	5.0	5.2	5.2	5.3	5.3
96	General government	5.0	5.0	5.1	5.1	5.1	5.1
97	Government enterprises	-0.1	0.0	0.1	0.1	0.1	0.1
٥.		1 0.1	J.0	5.1	5.1	5.1	0.1

Table 13. Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Industry  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	100.000	100.179	100.726	102.756	103.129	107.100
2	Private industries	100.000	100.128	100.719	102.878	103.123	107.118
3	Agriculture, forestry, fishing, and hunting	100.000	110.855	118.316	125.097	117.392	118.538
4	Farms	100.000	113.866	128.267	133.734	137.464	136.429
5	Forestry, fishing, and related activities	100.000	103.727	96.336	105.325	78.471	83.091
6	Mining	100.000	91.995	83.533	77.753	73.402	94.548
7	Oil and gas extraction	100.000	101.665	98.613	126.151	126.547	91.355
8	Mining, except oil and gas	100.000	86.508	68.233	50.942	47.643	108.457
9	Support activities for mining	100.000	90.057	96.816	64.890	54.216	60.290
10	Utilities	100.000	97.457	80.986	83.511	88.696	84.879
11	Construction	100.000	92.945	93.393	96.893	100.455	102.573
12	Manufacturing	100.000	104.130	103.868	101.335	97.566	106.332
13	Durable goods	100.000	102.747	99.896	97.861	95.496	108.564
14	Wood products	100.000	106.507	113.158	112.935	114.960	122.015
15	Nonmetallic mineral products	100.000	106.820	107.633	106.012	107.868	108.734
16	Primary metals	100.000	73.981	88.934	71.047	74.985	74.946
17	Fabricated metal products	100.000	107.675	95.343	104.918	107.343	140.856
18	Machinery	100.000	99.866	88.837	73.929	52.016	73.062
19	Computer and electronic products	100.000	103.102	123.994	218.194	164.995	197.573
20	Electrical equipment, appliances, and components	100.000	95.108	90.499	92.723	71.418	73.328
21	Motor vehicles, bodies and trailers, and parts	100.000	107.486	105.231	97.005	97.156	121.759
22	Other transportation equipment	100.000	106.328	106.846	102.823	103.611	103.809
23	Furniture and related products	100.000	100.448	97.506	86.207	74.622	73.604
24	Miscellaneous manufacturing	100.000	90.903	87.424	82.910	90.285	99.837
25	Nondurable goods	100.000	105.001	106.496	103.625	98.784	104.096
26	Food and beverage and tobacco products	100.000	102.232	101.193	96.908	96.083	94.280
27	Textile mills and textile product mills	100.000	84.095	90.700	93.821	97.045	96.200
28	Apparel and leather and allied products	100.000	97.042	95.153	93.909	106.212	111.797
29	Paper products	100.000	102.086	111.241	105.164	100.797	94.290
30	Printing and related support activities	100.000	98.498	102.687	103.480	102.699	91.515
31	Petroleum and coal products	100.000	108.037	111.592	110.009	95.838	108.901
32 33	Chemical products	100.000	106.402	105.861 95.828	99.054	100.459	100.314
33	Plastics and rubber products Wholesale trade	100.000 100.000	99.664 88.279	95.828 92.870	97.955 96.560	100.563 93.614	105.202 93.040
35			104.679				
36	Retail trade	100.000 100.000	104.679	103.004 95.965	103.928 108.679	104.372 120.360	109.312 140.366
37	Motor vehicle and parts dealers	100.000	99.022	96.480	93.832	90.804	93.276
	Food and beverage stores						
38 39	General merchandise stores Other retail	100.000 100.000	107.626 105.103	107.350 103.652	110.913 102.525	108.258 102.479	109.229 106.534
40		100.000	105.103	110.018	116.520	120.172	126.169
40	Transportation and warehousing	100.000	105.831	110.018	126.085	120.172	126.169
41	Air transportation Rail transportation	100.000	96.854	96,460	97.719	97.579	103.427
42	Kail transportation Water transportation	100.000	96.854 135.553	96.460 133.147	108.882	97.579 77.419	87.160
44	Truck transportation	100.000	96,990	94.603	88,506	85.420	85.086
44	Truck transportation Transit and ground passenger transportation	100.000	96.990	94.603	90.637	86.904	90.218
46	Pipeline transportation	100.000	102.229	98.152	128.498	137.238	137.187

Table 13. Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Industry—Continued  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

_	Darcaa of Econom	ic rinary.					
		2012	2013	2014	2015	2016	2017
48	Warehousing and storage	100.000	100.921	97.106	98,480	103,744	98.199
49	Information	100.000	103.315	103,609	111.819	119.212	129.931
50	Publishing industries, except internet (includes software)	100.000	90.894	87.288	86.974	87.025	90.858
51	Motion picture and sound recording industries	100.000	89.537	89.267	99.471	110.279	111.517
52	Broadcasting and telecommunications	100.000	113.754	115.339	124.942	133.682	144.636
53	Data processing, internet publishing, and other information services	100.000	112.204	123.880	162.878	195.915	241.861
54	Finance, insurance, real estate, rental, and leasing	100.000	96.727	85.061	94.827	98.749	97.710
55	Finance and insurance	100.000	87.404	105.271	114.532	110.294	99.228
56	Federal Reserve banks, credit intermediation, and related activities	100.000	91.993	94.114	103.453	101.384	99.401
57	Securities, commodity contracts, and investments	0.000	0.000	0.000	0.000	0.000	0.000
58	Insurance carriers and related activities	100.000	86.846	106.653	115.906	111.404	99.270
59	Funds, trusts, and other financial vehicles	0.000	0.000	0.000	0.000	0.000	0.000
60	Real estate and rental and leasing	100.000	98.651	80.940	90.809	96.454	97.625
61	Real estate	100.000	98.288	77.925	83.863	85.329	84.259
62	Housing	100.000	98.291	77.922	83.861	85.328	84.258
63	Other real estate	100.000	88.142	88.794	89.007	89.119	86.836
64 65	Rental and leasing services and lessors of intangible assets	100.000	100.555	96.571	127.886	159.409	175.899
66	Professional and business services	100.000 100.000	95.520 97.906	98.181 107.381	102.052 115.107	102.932 119.482	113.631 127.272
67	Professional, scientific, and technical services Legal services		0.000	0.000	0.000	0.000	0.000
68	Computer systems design and related services	0.000 100.000	80.061	78.410	95.697	98.177	107.796
69	Miscellaneous professional, scientific, and technical services	100.000	98.868	108.959	116.165	120.638	128.346
70	Management of companies and enterprises	0.000	0.000	0.000	0.000	0.000	0.000
71	Administrative and waste management services	100.000	94.902	95.780	98.639	98.599	110.060
72	Administrative and support services	100.000	94.901	95.777	98.634	98.594	110.058
73	Waste management and remediation services	100.000	100.583	113.102	120.260	123.868	120.606
74	Educational services, health care, and social assistance	100.000	95,750	99.807	98.235	99.287	98.304
75	Educational services	100,000	96,466	100.537	97.811	98.288	96.721
76	Health care and social assistance	100.000	92.091	96.079	100.779	105.075	107.519
77	Ambulatory health care services	100.000	93.147	98.651	104.256	110.265	112.972
78	Hospitals	100.000	88.998	90.620	94.788	98.151	100.419
79	Nursing and residential care facilities	100.000	86.386	86.310	86.465	87.132	87.244
80	Social assistance	100.000	103.781	109.171	110.982	105.543	108.337
81	Arts, entertainment, recreation, accommodation, and food services	100.000	97.202	99.644	100.879	101.964	105.132
82	Arts, entertainment, and recreation	100.000	99.217	102.969	99.364	102.643	109.377
83	Performing arts, spectator sports, museums, and related activities	100.000	102.969	109.674	101.006	105.741	109.777
84	Amusements, gambling, and recreation industries	100.000	97.957	100.710	98.840	101.613	109.307
85	Accommodation and food services	100.000	95.525	96.886	102.126	101.376	101.591
86	Accommodation	100.000	104.347	105.016	112.315	110.994	110.328
87	Food services and drinking places	100.000	84.449	86.687	89.320	89.287	90.597
88	Other services, except government	100.000	98.292	100.202	101.214	102.268	103.003
89	Government	100.000	100.996	100.868	100.903	103.250	106.861
90 91	Federal	100.000	110.314	103.393	101.291	104.258	103.366
	General government	100.000	107.469	99.683	97.231	101.014	99.932
92 93	National defense Non-defense	100.000	138.177	145.667	132.300	143.584	147.661
93		100.000 100.000	107.465 135.379	99.677 136.758	97.226 138.396	101.008 132.290	99.925 133.509
95	Government enterprises State and local	100.000	99.402	100.395	100.769	103.017	107.340
95 96		100.000	99.402 96.712	96.950	98.078		107.340
96	General government Government enterprises	-100.000	10.640	34.078	16.137	100.759 13.309	16.125
91	Government enterprises	- 100.000	10.040	04.078	10.137	10.009	10.120

Table 14. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Industry

[Percent Change]

Bureau of Economic Analysis

		2013	2014	2015	2016	2017
1	All Industries	0.2	0.5	2.0	0.4	3.9
2	Private industries	0.1	0.6	2.1	0.2	3.9
3	Agriculture, forestry, fishing, and hunting	10.9	6.7	5.7	-6.2	1.0
4	Farms	13.9	12.6	4.3	2.8	-0.8
5	Forestry, fishing, and related activities	3.7	-7.1	9.3	-25.5	5.9
6	Mining	-8.0	-9.2	-6.9	-5.6	28.8
7	Oil and gas extraction	1.7	-3.0	27.9	0.3	-27.8
8	Mining, except oil and gas	-13.5	-21.1	-25.3	-6.5	127.6
9	Support activities for mining	-9.9	7.5	-33.0	- 16.5	11.2
10	Utilities	-2.5	-16.9	3.1	6.2	-4.3
11	Construction	-7.1	0.5	3.7	3.7	2.1
12	Manufacturing	4.1	-0.3	-2.4	-3.7	9.0
13	Durable goods	2.7	-2.8	-2.0	-2.4	13.7
14	Wood products	6.5	6.2	-0.2	1.8	6.1
15	Nonmetallic mineral products	6.8	0.8	-1.5	1.8	0.8
16	Primary metals	-26.0	20.2	-20.1	5.5	-0.1
17	Fabricated metal products	7.7	-11.5	10.0	2.3	31.2
18	Machinery	-0.1	-11.0	-16.8	-29.6	40.5
19	Computer and electronic products	3.1	20.3	76.0	-24.4	19.7
20	Electrical equipment, appliances, and components	-4.9	-4.8	2.5	-23.0	2.7
21	Motor vehicles, bodies and trailers, and parts	7.5	-2.1	-7.8	0.2	25.3
22	Other transportation equipment	6.3	0.5	-3.8	0.8	0.2
23	Furniture and related products	0.4	-2.9	-11.6	-13.4	-1.4
24	Miscellaneous manufacturing	-9.1	-3.8	-5.2	8.9	10.6
25	Nondurable goods	5.0	1.4	-2.7	-4.7	5.4
26	Food and beverage and tobacco products	2.2	-1.0	-4.2	-0.9	-1.9
27	Textile mills and textile product mills	-15.9	7.9	3.4	3.4	-0.9
28	Apparel and leather and allied products	-3.0	-1.9	-1.3	13.1	5.3
29	Paper products	2.1	9.0	-5.5	-4.2	-6.5
30	Printing and related support activities	-1.5	4.3	0.8	-0.8	-10.9
31	Petroleum and coal products	8.0	3.3	-1.4	- 12.9	13.6
32	Chemical products	6.4	-0.5	-6.4	1.4	-0.1
33	Plastics and rubber products	-0.3	-3.8	2.2	2.7	4.6
34	Wholesale trade	-11.7	5.2	4.0	-3.1	-0.6
35	Retail trade	4.7	-1.6	0.9	0.4	4.7
36	Motor vehicle and parts dealers	0.7	-4.7	13.2	10.7	16.6
37	Food and beverage stores	-1.0	-2.6	-2.7	-3.2	2.7

Table 14. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Value-Added by Industry—Continued
[Percent Change]
Bureau of Economic Analysis

Section   Sect		Bureau of Economic Analys	515				
Other retail			2013	2014	2015	2016	2017
Transportation and warehousing  Transportation  Rail transportation  Rai	38	General merchandise stores	7.6	-0.3	3.3	-2.4	0.9
Transportation and warehousing  Transportation  Rail transportation  Rai							4.0
Rail transportation	40	Transportation and warehousing	5.8	4.0	5.9	3.1	5.0
Water transportation	41	Air transportation	4.9	7.0	12.4	8.7	5.5
Truck transportation							6.0
Transit and ground passenger transportation   -3.0   -3.0   -3.7   -4.1							12.6
Pipeline transportation							-0.4
Other transportation and support activities   7.0   0.3   -6.7   -2.6							3.8
Warehousing and storage							0.0
Information							-4.7
Publishing industries, except internet (includes software)							-5.3
Motion picture and sound recording industries							9.0
Broadcasting and telecommunications   13.8   1.4   8.3   7.0							4.4
Data processing, internet publishing, and other information services   12.2   10.4   31.5   20.3							1.1 8.2
Finance, insurance, real estate, rental, and leasing							
Finance and insurance   -12.6   20.4   8.8   -3.7   -3.5   5.6   Federal Reserve banks, credit intermediation, and related activities   -8.0   2.3   9.9   -2.0   5.7   Securities, commodity contracts, and investments   -13.2   22.8   8.7   -3.9   -3.9   -3.0   5.5   Securities, commodity contracts, and investments   -13.2   22.8   8.7   -3.9   -3.9   -3.5   5.5   Securities, commodity contracts, and investments   -13.2   22.8   8.7   -3.9   -3.9   -3.5   5.5   Securities, commodity contracts, and investments   -13.2   22.8   8.7   -3.9   -3.9   -3.5   5.5							23.5 - 1.1
Federal Reserve banks, credit intermediation, and related activities							-1.1
Securities, commodity contracts, and investments							-10.0
Insurance carriers and related activities							-2.0 0.0
Funds, trusts, and other financial vehicles							- 10.9
Real estate and rental and leasing							0.0
Real estate							1.2
Housing   -1.7   -20.7   7.6   1.7   7.8   1.7   7.8							-1.3
Other real estate							-1.3
64         Rental and leasing services and lessors of intangible assets         0.6         -4.0         32.4         24.6           5         Professional and business services         -4.5         2.8         3.9         0.9           66         Professional, scientific, and technical services         0.0         0.0         0.0         0.0           68         Computer systems design and related services         -19.9         -2.1         22.0         2.6           69         Miscellaneous professional, scientific, and technical services         -11.02         2.6         6.6         3.9           70         Management of companies and enterprises         0.0         0.0         0.0         0.0         0.0           71         Administrative and support services         -5.1         0.9         3.0         0.0         0.0           72         Administrative and support services         -5.1         0.9         3.0         0.0         0.0           73         Waste management and remediations services         -6.1         2.4         4.3         3.0         0.0           74         Educational services         -6.6         12.4         4.3         3.0         0.0         0.0         1.1         4.0         4.2         -1.6							-2.6
Professional and business services   -4.5   2.8   3.9   0.9							10.3
Professional, scientific, and technical services							10.4
Computer systems design and related services							6.5
Computer systems design and related services	67		0.0	0.0	0.0	0.0	0.0
Miscellaneous professional, scientific, and technical services	68			-2.1	22.0	2.6	9.8
Management of companies and enterprises							6.4
Administrative and support services	70	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0
Waste management and remediation services   0.6   12.4   6.3   3.0		Administrative and waste management services	-5.1	0.9	3.0	0.0	11.6
Educational services, health care, and social assistance		Administrative and support services	-5.1	0.9	3.0	0.0	11.6
Educational services							-2.6
76         Health care and social assistance         -7.9         4.3         4.9         4.3           77         Ambulatory health care services         -6.9         5.9         5.7         5.8           78         Hospitals         -11.0         1.8         4.6         3.5           79         Nursing and residential care facilities         -13.6         -0.1         0.2         0.8           80         Social assistance         3.8         5.2         1.7         -4.9           81         Arts, entertainment, and recreation, accommodation, and food services         -2.8         2.5         1.2         1.1           2         Arts, entertainment, and recreation industries         3.0         6.5         -7.9         4.7           4         Aumsements, gambling, and recreation industries         -2.0         2.8         -1.9         2.8           8         Accommodation and food services         -4.5         1.4         5.4         -0.7           8         Accommodation and food services         -4.5         1.4         5.4         -0.7           8         Observices and drinking places         -1.56         2.6         3.0         0.0           8         Other services, except government         -1.7 </td <td></td> <td>Educational services, health care, and social assistance</td> <td></td> <td>4.2</td> <td></td> <td>1.1</td> <td>-1.0</td>		Educational services, health care, and social assistance		4.2		1.1	-1.0
77         Ambulatory health care services         -6.9         5.9         5.7         5.8           78         Hospitals         -11.0         1.8         4.6         3.5           79         Nursing and residential care facilities         -13.6         -0.1         0.2         0.8           80         Social assistance         3.8         5.2         1.7         -4.9           81         Arts, entertainment, recreation, accommodation, and food services         -2.8         2.5         1.2         1.1           82         Arts, entertainment, and recreation         -0.8         3.8         -3.5         3.3           83         Performing arts, spectator sports, museums, and related activities         3.0         6.5         -7.9         4.7           44         Aususements, gambling, and recreation industries         -2.0         2.8         -1.9         2.8           85         Accommodation and food services         -4.5         1.4         5.4         -0.7           86         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           80         The services, except government <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-1.6</td></t<>							-1.6
Hospitals							2.3
Nursing and residential care facilities							2.5
Social assistance							2.3
81     Arts, entertainment, recreation, accommodation, and food services     -2.8     2.5     1.2     1.1       82     Arts, entertainment, and recreation     -0.8     3.8     -3.5     3.3       83     Performing arts, spectator sports, museums, and related activities     3.0     6.5     -7.9     4.7       84     Ausumements, gambling, and recreation industries     -2.0     2.8     -1.9     2.8       85     Accommodation and food services     -4.5     1.4     5.4     -0.7       86     Accommodation     4.3     0.6     7.0     -1.2       87     Food services and drinking places     -15.6     2.6     3.0     0.0       89     Other services, except government     -1.7     1.9     1.0     1.0       89     Federal     10.3     -6.1     -0.0     2.3							0.1
82         Arts, entertainment, and recreation         -0.8         3.8         -3.5         3.3           83         Performing arts, spectator sports, museums, and related activities         3.0         6.5         -7.9         4.7           84         Amusements, gambling, and recreation industries         -2.0         2.8         -1.9         2.8           85         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           89         Other services, except government         -1.7         1.9         1.0         1.0           89         Federal         10.3         -6.3         -2.0         2.9							2.6
83         Performing arts, spectator sports, museums, and related activities         30         6.5         -7.9         4.7           84         Ausmements, gambling, and recreation industries         -2.0         2.8         -1.9         2.8           85         Accommodation         4.3         0.6         7.0         -1.2           86         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           88         Other services, except government         -1.7         1.9         1.0         1.0           89         Federal         10.3         -6.1         -0.0         2.3           90         Federal         10.3         -6.3         -2.0         2.9							3.1
84         Amusements, gambling, and recreation industries         -2.0         2.8         -1.9         2.8           85         Accommodation and food services         -4.5         1.4         5.4         -0.7           86         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           88         Other services, except government         -1.7         1.9         1.0         1.0           89         Government         10.3         -0.1         0.0         2.3           90         Federal         10.3         -6.3         -2.0         2.9							6.6
85         Accommodation and food services         -4.5         1.4         5.4         -0.7           86         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           88         Other services, except government         -1.7         1.9         1.0         1.0           89         Government         10.3         -0.1         0.0         2.3           90         Federal         10.3         -6.3         -2.0         2.9							3.8
86         Accommodation         4.3         0.6         7.0         -1.2           87         Food services and drinking places         -15.6         2.6         3.0         0.0           88         Other services, except government         -1.7         1.9         1.0         1.0           89         Government         1.0         -0.1         0.0         2.3           90         Federal         10.3         -6.3         -2.0         2.9							7.6
87         Food services and drinking places         -15.6         2.6         3.0         0.0           88         Other services, except government         -1.7         1.9         1.0         1.0           89         Government         10.1         -0.1         0.0         2.3           90         Federal         10.3         -6.3         -2.0         2.9							0.2
88     Other services, except government     -1.7     1.9     1.0     1.0       89     Government     1.0     -0.1     0.0     2.3       90     Federal     10.3     -6.3     -2.0     2.9							-0.6
89 Government 1.0 -0.1 0.0 2.3 90 Federal 10.3 -6.3 -2.0 2.9							1.5
90 Federal 10.3 -6.3 -2.0 2.9							0.7
							3.5
							-0.9
	91	General government	7.5	-7.2	-2.5	3.9	-1.1
92 National defense 38.2 5.4 -9.2 8.5							2.8
93 Non-defense 7.5 -7.2 -2.5 3.9							-1.1
94 Government enterprises 35.4 1.0 1.2 -4.4							0.9
95 State and local -0.6 1.0 0.4 2.2							4.2
96 General government -3.3 0.2 1.2 2.7 97 Government -11.06 220.3 -52.6 -17.5 -17.5							3.8
97 Government enterprises -110.6 220.3 -52.6 -17.5	97	Government enterprises	-110.6	220.3	- 52.6	-17.5	21.2

Table 15. Chain-Type Price Indexes for Outdoor Recreation Value-Added by Industry  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

		-					
		2012	2013	2014	2015	2016	2017
1	All Industries	100.000	102.250	104.428	108.191	109.728	110.802
2	Private industries	100.000	102.057	104.092	107.772	109.352	110.420
3	Agriculture, forestry, fishing, and hunting	100.000	102.646	94.965	92.527	90.193	92.397
4	Farms	100.000	101.334	89.292	84.616	80.259	82.832
5	Forestry, fishing, and related activities	100.000	105.996	111.206	115.809	121.287	121.737
6	Mining	100.000	99.765	100.096	77.739	72.960	84.269
7	Oil and gas extraction	100.000	109.456	123.234	69.302	61.111	95.243
8	Mining, except oil and gas	100.000	90.342	81.828	77.964	74.009	70.033
9	Support activities for mining	100.000	111.602	108.614	122.041	129.422	129.293
10	Utilities	100.000	106.754	112.094	123.102	129.483	136.101
11	Construction	100.000	105.926	113.582	121.209	129.112	135.681
12	Manufacturing	100.000	99.351	99.972	102.278	98.115	99.735
13	Durable goods	100.000	104.893	107.167	113.300	116.332	115.249
14	Wood products	100.000	99.091	96.990	101.796	108.993	108.279
15	Nonmetallic mineral products	100.000	100.525	99.966	106.032	108.963	109.257
16	Primary metals	100.000	107.806	109.555	125.391	123.990	112.750
17	Fabricated metal products	100.000	113.853	115.065	117.904	117.881	117.499
18	Machinery	100.000	103.238	107.885	113.490	110.902	109.515
19	Computer and electronic products	100.000	96.964	97.132	90.992	80.493	79.411
20	Electrical equipment, appliances, and components	100.000	101.606	102.683	106.082	107.375	105.156
21	Motor vehicles, bodies and trailers, and parts	100.000	107.643	113.062	125.286	135.309	139.897
22	Other transportation equipment	100.000	103.622	104.796	111.186	116.462	116.747
23	Furniture and related products	100.000	107.332	108.810	120.811	132.593	126.301
24	Miscellaneous manufacturing	100.000	102.596	103.564	108.575	107.543	96.509
25	Nondurable goods	100.000	96.022	95.668	95.769	87.439	90.728
26	Food and beverage and tobacco products	100.000	102.081	108.295	120.356	123.559	120.878
27	Textile mills and textile product mills	100.000	108.255	110.775	113.326	115.671	114.919

Table 15. Chain-Type Price Indexes for Outdoor Recreation Value-Added by Industry—Continued [index numbers, 2012 = 100]
Bureau of Economic Analysis

2012   2013   2014   2015   2016		Bureau of Econom	ic Analys	is				
Printing and related support activities			2012	2013	2014	2015	2016	2017
Printing and related support activities	28	Apparel and leather and allied products	100,000	103.875	103.470	105.270	107.552	110.441
Petroleum and coal products	29		100.000	98.017	95.073	97.481	100.461	96.359
Chemical products		Printing and related support activities						109.103
Plastics and rubber products		Petroleum and coal products						70.017
Wholesale trade								119.142 107.061
Motor vehicle and parts dealers								116.404
Food and beverage stores	35							104.305
General merchandise stores								98.619
Other retail   100,000   101,000   101,100								121.526
Transportation and warehousing 1 100,000 101,0								94.879 106.341
Air transportation								115.047
Water transportation   100,000   99,086   98,485   114,658   148,501   146   17.667   110,000   101,000								112.190
Truck transportation   100,000   103,116   107,667   114,089   115,449   15,441   14	42			104.881	107.617	112.609	113.187	114.530
Transit and ground passenger transportation   100,000   103,533   103,691   193,338   114,547   146   Pipeline transportation and support activities   100,000   101,682   103,749   112,803   121,034   121			100.000		96.845	114.658	148.501	140.076
Pipeline transportation   100,000   105,792   115,403   123,639   127,543   127,543   128,039   127,543   128,039   121,034   100,000   101,000   101,000   101,000   101,000   102,000								116.666
Other transportation and support activities								114.756 128.054
Warehousing and storage   100,000   101,199   102,699   100,296   100,296   100,206   100,000   101,000   101,000   102,266   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   102,256   103,004   103,004   102,256   103,004								124.145
Publishing industries, except internet (includes software)								101.553
Motion picture and sound recording industries								101.574
Broadcasting and telecommunications   100,000   100,638   100,0885   100,133   98,225								109.559
Data processing, internet publishing, and other information services								126.585 95.139
Finance, insurance, real estate, rental, and leasing   100,000   102,732   106,162   107,457   109,360								100.627
Finance and insurance								113.278
Securities, commodity contracts, and investments								121.730
Insurance carriers and related activities								115.391
Funds, trusts, and other financial vehicles								0.000
Real estate and rental and leasing								122.416 0.000
Real estate								111.238
Other real estate	61							118.625
Rental and leasing services and lessors of intangible assets   100,000   102,2284   108,455   98,305   88,543     Professional, all contents are services   100,000   102,377   104,355   107,385   111,361     Cagal services   0,000   0,000   0,000   0,000   0,000   0,000     Computer systems design and related services   100,000   107,336   110,727   108,471   103,292     Miscellaneous professional, scientific, and technical services   100,000   102,140   104,079   107,835   111,673     Management of companies and enterprises   0,000   0,000   0,000   0,000   0,000   0,000     Administrative and waste management services   100,000   101,376   102,358   105,999   109,172     Administrative and support services   100,000   101,376   102,358   105,999   109,173     Waste management and remediation services   100,000   101,375   102,358   105,999   109,173     Waste management and remediation services   100,000   104,335   107,295   111,066   114,961     Educational services, health care, and social assistance   100,000   101,375   102,358   105,691   106,683     Health care and social assistance   100,000   101,375   102,358   101,396   104,496     Health care and social assistance   100,000   101,375   102,358   101,396   114,961     Hospitals   100,000   101,375   102,358   104,369   102,554     Hospitals   100,000   102,355   104,862   104,363   102,554     Hospitals   100,000   102,282   104,226   106,325   103,393   102,544     Social assistance   100,000   102,807   104,603   34,604   32,254     Ambulatory health, care services   100,000   102,807   104,403   104,898     Social assistance   100,000   102,807   104,403   104,898     Performing arts, spectator sports, museums, and related activities   100,000   102,807   104,403   104,408   104								118.627
Professional and business services   100,000   101,584   102,781   106,329   109,637								112.350
Professional, scientific, and technical services   100,000   102,377   104,355   107,885   111,361     Taggla services   0,000   0,000   0,000   0,000   0,000   0,000     Geg								87.397 112.737
Computer systems design and related services   0,0000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000   0,00000000								113.822
Miscellaneous professional, scientific, and technical services   100,000   102.440   104,079   107.835   111.673   111.673   108.482   109.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.000   100.375   102.388   105.999   109.172   109.173   102.388   105.999   109.172   109.173   102.388   105.999   109.173   109.173   102.388   105.999   109.173   100.000   101.375   102.388   105.999   109.173   102.388   105.999   109.173   100.000   101.375   102.388   105.999   109.173   100.000   101.375   102.388   105.999   109.173   109.173   100.000   101.375   102.388   105.999   109.173   100.000   101.375   102.388   105.999   109.173   100.000   101.375   102.388   105.999   109.173   100.000   101.335   107.295   111.036								0.000
Management of companies and enterprises								106.495
Administrative and waste management services   100,000   101,376   102,358   105,999   109,172								114.101
Administrative and support services								0.000
73         Waste management and remediation services         100,000         107,887         104,949         105,661         106,831           74         Educational services         100,000         104,813         107,996         111,036         114,961           75         Educational services         100,000         104,813         107,946         112,313         116,976           76         Health care and social assistance         100,000         102,355         104,403         104,408         102,504         104,408         104,408         102,504         104,408         108,393         102,554           78         Hopitals         100,000         102,222         104,224         107,852         109,933         109,933         102,504         104,408         108,933         102,554           8         Oscial assistance         100,000         102,431         105,492         110,892         110,892         110,893								112.469 112.469
Educational services, health care, and social assistance   100,000   104,335   107,295   111,036   114,961     Educational services   100,000   104,813   107,946   112,313   116,976     Health care and social assistance   100,000   101,871   103,902   104,403   104,896     Hospitals   Hospitals   100,000   102,355   104,862   104,862   102,554     Hospitals   100,000   102,255   104,862   108,893   102,554     Hospitals   100,000   102,253   104,264   106,995   109,393     Nursing and residential care facilities   100,000   102,253   104,264   107,852   110,887     Social assistance   100,000   34,500   92,530   94,822   98,252     Arts, entertainment, recreation, accommodation, and food services   100,000   102,431   105,492   111,168   115,271     Arts, entertainment, and recreation   100,000   102,911   104,468   111,184   111,538     Ferforming arts, spectator sports, museums, and related activities   100,000   102,501   105,662   114,027   118,342     Amusements, gambling, and recreation industries   100,000   102,807   106,680   111,092   115,188     Accommodation and food services   100,000   102,807   106,830   110,992   115,188     Accommodation and food services   100,000   102,953   104,445   110,183   111,194     Food services, except government   100,000   102,953   106,402   109,723   112,484     Government   100,000   102,801   103,009   103,717   105,486     Federal   100,000   105,402   109,913   115,044   115,648     Federal   100,000   102,801   103,009   103,717   105,486								111.679
76         Health care and social assistance         100,000         101.871         130.902         104.403         104.696           77         Ambulatory health care services         100,000         102.355         104.802         103.899         102.554           78         Hospitals         100,000         102.228         104.226         106.925         109.393           80         Social assistance         100,000         94.500         92.530         94.822         98.252           81         Arts, entertainment, recreation, accommodation, and food services         100,000         102.431         105.492         111.088         115.237           82         Arts, entertainment, and recreation industries         100,000         102.501         105.662         114.027         118.842           83         Performing arts, spectator sports, museums, and related activities         100,000         102.501         105.662         114.027         118.842           44         Amusements, gambling, and recreation industries         100,000         102.501         105.662         114.027         118.842           85         Accommodation and food services         100,000         102.807         106.380         110.992         115.188           87         Food services and drinki								120.355
The position   The	75				107.946	112.313		123.367
Hospitals								105.361
Nursing and residential care facilities   100,000   102,253   104,249   107,852   110,897								101.967
Social assistance								111.715 113.751
81         Arts, entertainment, recreation, accommodation, and food services         100,000         102,431         105,492         111,068         115,271           2         Arts, entertainment, and recreation         100,000         101,911         104,468         111,168         111,153           83         Performing arts, spectator sports, museums, and related activities         100,000         102,501         105,662         114,027         118,942           84         Ausments, gambling, and recreation industries         100,000         102,807         106,330         110,192         111,145           85         Accommodation and food services         100,000         102,807         106,330         110,192         115,188           86         Accommodation         100,000         102,807         106,930         111,119         114,486           87         Food services and drinking places         100,000         102,953         106,445         111,794         115,648           88         Other services, except government         100,000         105,402         109,913         115,644         115,848           90         Federal         100,000         105,402         109,913         115,644         115,848								102.062
83         Performing arts, spectator sports, museums, and related activities         100,000         102,501         105,662         114,027         118,942           84         Amsements, gambling, and recreation industries         100,000         102,807         106,030         110,192         114,154           85         Accommodation and food services         100,000         102,807         106,330         110,992         115,188           86         Accommodation         100,000         102,907         106,390         111,119         111,199           87         Food services and drinking places         100,000         102,953         106,445         110,794         115,648           88         Other services, except government         100,000         105,402         109,913         115,044         115,848           90         Federal         100,000         105,402         109,913         115,044         115,864								116.911
84         Amusements, gambling, and recreation industries         100,000         101,815         104,047         110,183         114,154           85         Accommodation and food services         100,000         102,207         106,380         111,119         114,588           86         Accommodation         100,000         102,704         106,980         111,119         114,589           87         Food services and drinking places         100,000         102,953         105,445         110,794         115,648           89         Other services, except government         100,000         105,402         109,913         115,644         115,864           89         Federal         100,000         105,402         109,913         115,644         115,864           100,000         101,500         105,402         109,913         115,644         115,864								115.687
85         Accommodation and food services         100,000         102,807         106,380         110,992         115,188           86         Accommodation         100,000         102,907         106,980         111,119         111,119         114,896           87         Food services and drinking places         100,000         102,953         106,445         110,794         115,648           88         Other services, except government         100,000         103,429         106,203         109,723         112,948           89         Government         100,000         105,402         109,913         115,044         115,864           90         Federal         100,000         102,801         103,009         103,717         105,6486								121.740
86         Accommodation         100,000         102,704         106,990         111,119         114,896           87         Food services and drinking places         100,000         102,953         105,445         110,794         115,648           88         Other services, except government         100,000         103,429         106,203         109,723         112,248           89         Government         100,000         101,640         109,913         115,064         115,864           90         Federal         100,000         101,280         103,009         103,717         105,486								113.585
87         Food services and drinking places         100,000         102,983         105,445         110,794         115,648           88         Other services, except government         100,000         103,499         106,203         109,723         112,848           89         Government         100,000         105,402         109,913         115,044         115,864           90         Federal         100,000         101,220         103,009         103,717         105,6486								118.006 117.324
88 Other services, except government 100,000 133,429 106,203 109,723 112,848 89 Government 100,000 105,402 109,913 115,044 115,864 90 Federal 100,000 101,280 103,009 103,717 105,486								119.068
89 Government 100.000 105.402 109.913 115.044 115.864 90 Federal 100.000 101.280 103.009 103.717 105.486								117.731
			100.000	105.402	109.913	115.044	115.864	117.038
91   General government   100.000   101.941   104.752   106.706   108.505							105.486	108.603
								111.596
92 National defense 100.000 99.968 100.313 100.392 98.502 93 Non-defense 100.000 101.942 104.753 106.707 108.507								98.675 111.599
93 Non-detense 100.000 101.942 104.753 105.707 108.507 94 Government enterprises 100.000 96.180 90.855 83.919 85.485								88.752
95 State and local 100.000 106.161 111.192 117.161 117.767								118.606
96 General government 100.000 105.879 110.621 114.472 114.333								115.686
97 Government enterprises 100.000 83.278 142.780 569.888 769.711	97	Government enterprises	100.000	83.278	142.780	569.888	769.711	634.725

Table 16. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Value-Added by Industry

[Percent Change]

Bureau of Economic Analysis

		2013	2014	2015	2016	2017
1	All Industries	2.2	2.1	3.6	1.4	1.0
2	Private industries	2.1	2.0	3.5	1.5	1.0
3	Agriculture, forestry, fishing, and hunting	2.6	-7.5	-2.6	-2.5	2.4
4	Farms	1.3	-11.9	-5.2	-5.1	3.2
5	Forestry, fishing, and related activities	6.0	4.9	4.1	4.7	0.4
6	Mining	-0.2	0.3	-22.3	-6.1	15.5
7	Oil and gas extraction	9.5	12.6	-43.8	-11.8	55.9
8	Mining, except oil and gas	-9.7	-9.4	-4.7	-5.1	-5.4
9	Support activities for mining	11.6	-2.7	12.4	6.0	-0.1
10	Utilities	6.8	5.0	9.8	5.2	5.1
11	Construction	5.9	7.2	6.7	6.5	5.1
12	Manufacturing	-0.6	0.6	2.3	-4.1	1.7
13	Durable goods	4.9	2.2	5.7	2.7	-0.9
14	Wood products	-0.9	-2.1	5.0	7.1	-0.7
15	Nonmetallic mineral products	0.5	-0.6	6.1	2.8	0.3
16	Primary metals	7.8	1.6	14.5	-1.1	-9.1
17	Fabricated metal products	13.9	1.1	2.5	0.0	-0.3

Table 16. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Value-Added by Industry—Continued

[Percent Change]

Bureau of Economic Analysis

Bureau of Economic Analysis									
		2013	2014	2015	2016	2017			
18	Machinery	3.2	4.5	5.2	-2.3	-1.3			
19	Computer and electronic products	-3.0	0.2	-6.3	-11.5	-1.3			
20	Electrical equipment, appliances, and components	1.6	1.1	3.3	1.2	-2.1			
21 22	Motor vehicles, bodies and trailers, and parts	7.6 3.6	5.0 1.1	10.8 6.1	8.0 4.7	3.4 0.2			
23	Other transportation equipment Furniture and related products	7.3	1.1	11.0	9.8	-4.7			
24	Miscellaneous manufacturing	2.6	0.9	4.8	-1.0	-10.3			
25	Nondurable goods	-4.0	-0.4	0.1	-8.7	3.8			
26	Food and beverage and tobacco products	2.1	6.1	11.1	2.7	-2.2			
27	Textile mills and textile product mills	8.3	2.3	2.3	2.1	-0.7			
28 29	Apparel and leather and allied products Paper products	3.9 -2.0	-0.4 -3.0	1.7 2.5	2.2	2.7 -4.1			
30	Printing and related support activities	0.0	1.8	5.4	1.3	0.4			
31	Petroleum and coal products	-9.2	-3.9	-7.2	-21.5	10.3			
32	Chemical products	2.4	3.5	8.5	3.4	0.2			
33	Plastics and rubber products	-0.1	0.6	7.3	2.5	-3.1			
34	Wholesale trade	11.9	-0.2	1.9	1.1	1.1			
35 36	Retail trade	-0.7 2.7	2.0	3.1 -1.7	1.1	-1.1			
36	Motor vehicle and parts dealers Food and beverage stores	2.7	5.4 4.5	-1.7 7.6	-1.9 5.0	-5.5 0.4			
38	General merchandise stores	-3.5	-2.5	-1.3	1.7	0.4			
39	Other retail	-0.7	2.4	4.5	1.0	-0.9			
40	Transportation and warehousing	1.8	3.9	5.6	2.7	0.3			
41	Air transportation	1.6	5.2	4.0	0.3	0.6			
42 43	Rail transportation Water transportation	4.9 -0.9	2.6 -2.3	4.6 18.4	0.5 29.5	1.2 -5.7			
44	Truck transportation	3.1	-2.3 4.4	6.0	1.2	1.1			
45	Transit and ground passenger transportation	3.5	0.2	5.4	4.8	0.2			
46	Pipeline transportation	5.8	9.1	7.1	3.2	0.4			
47	Other transportation and support activities	1.7	2.0	8.7	7.3	2.6			
48	Warehousing and storage	1.2	1.5	-2.3	-0.9	2.1			
49	Information	2.1	0.7	0.1	-0.7	-0.7			
50 51	Publishing industries, except internet (includes software)  Motion picture and sound recording industries	2.6 19.1	1.4 6.0	1.4 -0.9	2.2 -8.1	1.6 10.1			
52	Broadcasting and telecommunications	0.6	0.0	-0.5	-1.9	-3.1			
53	Data processing, internet publishing, and other information services	1.6	0.0	-0.3	-0.8	0.2			
54	Finance, insurance, real estate, rental, and leasing	2.7	3.3	1.2	1.8	3.6			
55	Finance and insurance	2.7	1.7	2.4	5.9	7.4			
56	Federal Reserve banks, credit intermediation, and related activities	5.0	1.7	1.9	3.8	2.3			
57 58	Securities, commodity contracts, and investments	0.0 2.4	0.0 1.7	0.0 2.5	0.0 6.2	0.0 8.0			
59	Insurance carriers and related activities Funds, trusts, and other financial vehicles	0.0	0.0	0.0	0.0	0.0			
60	Real estate and rental and leasing	2.7	3.7	0.9	0.7	2.7			
61	Real estate	2.8	3.2	3.7	3.8	3.9			
62	Housing	2.8	3.2	3.7	3.8	3.9			
63	Other real estate	2.2	3.6	2.0	2.0	2.1			
64 65	Rental and leasing services and lessors of intangible assets Professional and business services	2.3 1.6	6.0 1.2	-9.4 3.5	-9.9 3.1	-1.3 2.8			
66	Professional and dusiness services Professional, scientific, and technical services	2.4	1.2	3.5	3.1	2.8			
67	Legal services	0.0	0.0	0.0	0.0	0.0			
68	Computer systems design and related services	7.3	2.7	-1.6	-4.8	3.1			
69	Miscellaneous professional, scientific, and technical services	2.1	1.9	3.6	3.6	2.2			
70	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0			
71	Administrative and waste management services	1.4	1.0	3.5	3.1	3.0			
72 73	Administrative and support services Waste management and remediation services	1.4 7.9	1.0 -2.7	3.5 0.7	3.1 1.1	3.0 4.5			
74	Educational services, health care, and social assistance	4.3	2.8	3.5	3.5	4.7			
75	Educational services	4.8	3.0	4.0	4.2	5.5			
76	Health care and social assistance	1.9	2.0	0.5	0.3	0.6			
77	Ambulatory health care services	2.4	2.4	-1.0	-1.2	-0.6			
78	Hospitals	2.3	1.9	2.6	2.3	2.1			
79	Nursing and residential care facilities	2.3	2.0	3.5	2.8	2.6			
80 81	Social assistance Arts, entertainment, recreation, accommodation, and food services	-5.5 2.4	-2.1 3.0	2.5 5.3	3.6	3.9 1.4			
82	Arts, entertainment, recreation, accommodation, and rood services  Arts, entertainment, and recreation	2.4	2.4	6.4	3.8	0.3			
83	Performing arts, spectator sports, museums, and related activities	2.5	3.1	7.9	4.3	2.4			
84	Amusements, gambling, and recreation industries	1.8	2.2	5.9	3.6	-0.5			
85	Accommodation and food services	2.8	3.5	4.3	3.8	2.4			
86	Accommodation	2.7	4.2	3.9	3.4	2.1			
87	Food services and drinking places	3.0	2.4	5.1	4.4	3.0			
88 89	Other services, except government Government	3.4 5.4	2.7 4.3	3.3 4.7	2.8 0.7	4.3 1.0			
90	Government Federal	1.3	4.3 1.7	4.7 0.7	1.7	3.0			
91	General government	1.9	2.8	1.9	1.7	2.8			
92	National defense	0.0	0.3	0.1	-1.9	0.2			
93	Non-defense	1.9	2.8	1.9	1.7	2.8			
94	Government enterprises	-3.8	-5.5	-7.6	1.9	3.8			
95	State and local	6.2	4.7	5.3	0.6	0.7			
96 97	General government Government enterprises	5.9 -16.7	4.5 71.5	3.5 299.1	-0.1 35.1	1.2 -17.5			
91	Government enter prises	- 10.7	11.0	200.1	30.1	-11.0			

## Table 17. Real Outdoor Recreation Gross Output by Activity [Millions of chained (2012) dollars] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	691,782	699,173	708,666	730,321	742,793	762,768
2	Total Core Outdoor Recreation	342,735	352,736	359,960	368,509	375,449	391,354
3	Conventional Outdoor Recreation	214,386	222,085	226,931	233,108	238,877	248,087
4	Bicycling	3,182	3,353	3,445	3,306	3,729	3,874
5	Boating/Fishing	32,428	32,760	33,153	34,769	35,854	38,039
6	Canoeing	124	121	126	129	133	141
7	Kayaking	580	580	581	618	680	736

Table 17. Real Outdoor Recreation Gross Output by Activity-Continued

[Millions of chained (2012) dollars] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
$\perp$							
8	Fishing (excludes Boating)	4,863	4,829	4,947	5,082	5,063	5,031
9	Sailing	1,824	1,888	1,974	2,052	2,151	2,231
10	Other Boating	25,037	25,343	25,527	26,891	27,833	29,913
11	Climbing/Hiking/Tent Camping	5,588	5,823	5,967	5,815	6,102	6,058
12	Equestrian	9,307	9,862	10,663	11,046	11,887	13,446
13	Hunting/Shooting/Trapping	11,371	12,968	12,397	13,267	13,043	14,068
14	Hunting/Trapping	5,844	6,518	6,217	6,779	6,280	6,709
15	Shooting (includes Archery)	5,527	6,451	6,181	6,486	6,772	7,371
16	Motorcycling/ATVing	17,154	17,575	17,989	18,825	18,703	19,592
17	Recreational Flying	2,870	2,849	3,018	3,068	3,251	3,206
18	RVing	26,710	28,869	30,374	31,147	33,016	34,552
19	Snow Activities	10,638	10,733	11,091	11,323	11,298	11,575
20	Skiing	2,929	2,988	3,211	3,321	3,277	3,411
21	Snowboarding	2,534	2,635	2,770	2,864	2,912	3,050
22	Other Snow Activities (includes Snowmobiling) 1	5,175	5,110	5,108	5,125	5,092	5,067
23	Other Conventional Outdoor Recreation Activities	18,331	18,560	19,923	20,510	21,416	21,970
24	Other Conventional Air and Land Activities 2	15,308	15,595	16,786	17,153	18,104	18,678
25 26	Other Conventional Water Activities 3	3,023	2,966	3,141	3,344	3,338	3,340
	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	76,807	78,728	78,969	80,095	80,680	81,727
27	Other Outdoor Recreation	128,349	130,650	133,030	135,421	136,652	143,306
28 29	Amusement Parks/Water Parks	13,206	12,460	12,234	12,685	13,045	14,153 23,189
30	Festivals/Sporting Events/Concerts	20,560	20,852	21,587	21,728	22,373	
	Field Sports	5,232	5,243	5,490	5,720	5,923	6,026
31	Game Areas (includes Golfing and Tennis)	32,082	33,243	32,501	32,621	33,537	34,800
	Guided Tours/Outfitted Travel	25,481	25,938	26,992	26,062	24,167	26,280
33	Air and Land Guided Tours/Outfitted Travel	13,811	14,382	15,349	15,663	15,277	15,885
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	11,670	11,556	11,646	10,410	8,910	10,406
35	Productive Activities (includes Gardening)	10,703	11,193	12,326	13,258	14,025	14,529
36	Other Outdoor Recreation Activities 5	14,722	15,022	15,547	16,905	17,072	17,480
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	6,362	6,728	6,420	6,568	6,678	6,911
38	Supporting Outdoor Recreation	349,046	346,420	348,688	361,855	367,350	371,099
39	Construction	9,385	9,060	9,127	10,441	11,184	10,932
40	Local Trips and Travel 6	71,515	72,271	72,463	73,093	73,031	73,708
41	Trips and Travel 7	234,570	231,223	232,960	242,296	245,136	248,304
42	Food and Beverages	38,079	31,475	32,171	33,746	34,668	34,852
43	Lodging	49,531	50,373	48,973	51,489	52,619	52,420
44	Shopping and Souvenirs	40,398	41,297	41,968	42,558	43,454	44,251
45	Transportation	106,561	108,119	109,935	114,569	114,187	116,815
46	Government Expenditures	33,576	33,870	34,135	35,772	37,458	37,675
47	Federal Government	3,947	4,176	3,853	3,834	3,985	3,944
48	State and Local Government	29,629	29,696	30,279	31,935	33,470	33,731

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports. arrplane rocket CAV, panioan, photography, statigned accounts and photography, statigned and solverages, lodging, shopping and solvenirs, and transportation.

Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 18. Outdoor Recreation Gross Output by Activity

[Millions of current dollars] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	Total Outdoor Recreation	691,782	709,072	725,728	730,955	741,630	778,487
2	Total Core Outdoor Recreation	342,735	358,561	368,355	377,843	386,701	408,053
3	Conventional Outdoor Recreation	214,386	225,790	231,538	235,600	241,433	253,955
4	Bicycling	3,182	3,341	3,454	3,342	3,840	4,011
5	Boating/Fishing	32,428	33,413	34,434	35,757	37,050	39,878
6	Canoeing	124	123	130	136	142	153
7	Kayaking	580	595	616	661	738	805
8	Fishing (excludes Boating)	4,863	5,007	5,171	5,353	5,337	5,346
9	Sailing	1,824	1,906	2,027	2,148	2,282	2,372
10	Other Boating	25,037	25,781	26,489	27,458	28,552	31,202
11	Climbing/Hiking/Tent Camping	5,588	5,910	6,171	6,170	6,327	6,361
12	Equestrian	9,307	10,031	11,106	11,487	12,315	14,174
13	Hunting/Shooting/Trapping	11,371	13,342	12,918	13,942	13,807	15,060
14	Hunting/Trapping	5,844	6,745	6,558	7,227	6,741	7,312
15	Shooting (includes Archery)	5,527	6,597	6,360	6,715	7,066	7,747
16	Motorcycling/ATVing	17,154	17,680	17,996	18,134	18,082	19,553
17	Recreational Flying	2,870	2,957	3,069	2,727	2,747	2,888
18	RVing	26,710	29,388	31,524	31,980	33,974	36,095
19	Snow Activities	10,638	10,754	11,135	10,770	10,670	11,304
20	Skiing	2,929	2,996	3,260	3,438	3,439	3,593
21	Snowboarding	2,534	2,646	2,820	2,979	3,068	3,225
22	Other Snow Activities (includes Snowmobiling) 1	5,175	5,112	5,055	4,352	4,162	4,486
23	Other Conventional Outdoor Recreation Activities	18,331	18,856	19,026	18,206	18,620	19,669
24	Other Conventional Air and Land Activities 2	15,308	15,803	15,775	14,687	15,071	16,116
25	Other Conventional Water Activities 3	3,023	3,054	3,251	3,519	3,550	3,552
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	76,807	80,117	80,705	83,085	84,001	84,963
27	Other Outdoor Recreation	128,349	132,772	136,817	142,243	145,268	154,099
28	Amusement Parks/Water Parks	13,206	13,246	13,609	14,708	15,805	17,765

Table 18. Outdoor Recreation Gross Output by Activity-Continued

[Millions of current dollars] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
29	Festivals/Sporting Events/Concerts	20,560	21,326	22,660	24,156	25,656	27,153
30	Field Sports	5,232	5,352	5,665	5,983	6,256	6,416
31	Game Areas (includes Golfing and Tennis)	32,082	33,316	32,945	33,674	34,917	36,011
32	Guided Tours/Outfitted Travel	25,481	26,275	27,770	27,387	25,769	28,403
33	Air and Land Guided Tours/Outfitted Travel	13,811	14,547	15,733	16,383	16,186	17,057
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	11,670	11,728	12,037	11,004	9,583	11,346
35	Productive Activities (includes Gardening)	10,703	11,288	11,749	12,322	12,792	13,484
36	Other Outdoor Recreation Activities 5	14,722	15,195	15,931	17,405	17,411	17,891
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	6,362	6,775	6,489	6,608	6,663	6,977
38	Supporting Outdoor Recreation	349,046	350,511	357,372	353,112	354,929	370,433
39	Construction	9,385	9,429	9,936	11,696	12,956	13,197
40	Local Trips and Travel <sup>6</sup>	71,515	72,417	72,354	64,665	62,214	66,300
41	Trips and Travel 7	234,570	233,694	239,182	239,604	241,213	251,064
42	Food and Beverages	38,079	32,197	33,699	36,283	38,145	39,281
43	Lodging	49,531	51,543	51,805	55,703	58,250	59,378
44	Shopping and Souvenirs	40,398	41,746	43,215	43,161	43,558	44,975
45	Transportation	106,561	108,208	110,464	104,457	101,260	107,431
46	Government Expenditures	33,576	34,971	35,900	37,147	38,546	39,873
47	Federal Government	3,947	4,247	4,011	4,036	4,247	4,313
48	State and Local Government	29,629	30,724	31,889	33,111	34,299	35,560

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

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Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 19. Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Activity  $[index\ numbers,\ 2012=100]$ 

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	201
1	Total Outdoor Recreation	100.000	101.069	102.441	105.571	107.374	110.
2	Total Core Outdoor Recreation	100.000	102.918	105.026	107.520	109.545	114.
1	Conventional Outdoor Recreation	100.000	103.591	105.851	108.733	111.423	115.
ı	Bicycling	100.000	105.353	108.245	103.884	117.189	121
	Boating/Fishing	100.000	101.026	102.236	107.221	110.565	117
ı	Canoeing	100.000	97.093	100.948	103.910	106.698	113
ı	Kayaking	100.000	100.146	100.252	106.719	117.267	126
ı	Fishing (excludes Boating)	100.000	99.299	101.714	104.502	104.098	103
ı	Sailing	100.000	103.516	108.214	112.473	117.947	125
ı	Other Boating	100.000	101.224	101.959	107.407	111.168	119
ı	Climbing/Hiking/Tent Camping	100.000	104.210	106.781	104.074	109.196	108
ı	Equestrian	100.000	105.960	114.564	118.683	127.719	144
ı	Hunting/Shooting/Trapping	100.000	114.048	109.028	116.680	114.709	123
ı	Hunting/Trapping	100.000	111.543	106.395	116.009	107.475	114
١	Shooting (includes Archery)	100.000	116.712	111.832	117.348	122.521	133
١	Motorcycling/ATVing	100.000	102.452	104.870	109.740	109.031	114
١	Recreational Flying	100.000	99.280	105.167	106.905	113.285	11
١	RVing	100.000	108.080	113.718	116.609	123.608	129
١	Snow Activities	100,000	100.889	104.261	106.442	106.205	108
١	Skiing	100.000	101.997	109.613	113.391	111.892	110
١	Snowboarding	100.000	103.957	109.296	112.996	114.884	120
İ	Other Snow Activities (includes Snowmobiling) 1	100.000	98,756	98.713	99.052	98,397	9'
İ	Other Conventional Outdoor Recreation Activities	100.000	101.249	108.680	111.885	116.828	119
İ	Other Conventional Air and Land Activities <sup>2</sup>	100.000	101.875	109.653	112.051	118.263	12
İ	Other Conventional Water Activities 3	100.000	98.101	103.033	110.609	110.401	110
İ	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	100.000	102.501	102.816	104.281	105.043	100
İ	Other Outdoor Recreation	100.000	101.793	103.647	105.510	106,469	111
ı	Amusement Parks/Water Parks	100.000	94.350	92,635	96.054	98.778	10
ı	Festivals/Sporting Events/Concerts	100.000	101.417	104.991	105.677	108.813	115
ı	Field Sports	100.000	100.214	104.931	109.327	113.217	110
ı	Game Areas (includes Golfing and Tennis)	100.000	103.617	101.303	101.678	104.535	108
١	Guided Tours/Outfitted Travel	100.000	103.617	105.930	102.279	94.841	100
١	Air and Land Guided Tours/Outfitted Travel		101.792				
	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Char- ters)	100.000 100.000	99.027	111.135 99.794	113.403 89.205	110.608 76.349	81
١	Productive Activities (includes Gardening)	100.000	104.584	115.164	123.879	131.045	13
1	Other Outdoor Recreation Activities 5	100.000	102.039	105.606	114.826	115.961	118
İ	Multi-use Apparel and Accessories (Other) <sup>4</sup>	100.000	105.752	100.903	103.227	104.963	10
ı	Supporting Outdoor Recreation	100.000	99.248	99.897	103.670	105,244	100
ı	Construction	100.000	96.532	97.243	111.246	119.163	116
ı	Local Trips and Travel 6	100.000	101.057	101.325	102.207	102.119	103
1	Trips and Travel 7	100.000	98.573	99.314	102.207	102.119	105
١	Food and Beverages	100.000	98.573 82.656	84.485	88.622	91.041	91
١							
ı	Lodging	100.000	101.699	98.872	103.951	106.234	105
l	Shopping and Souvenirs	100.000	102.224	103.886	105.346	107.564	
1	Transportation	100.000	101.462	103.166	107.515	107.157	109
J	Government Expenditures	100.000	100.876	101.666	106.540	111.560	115
1	Federal Government	100.000	105.796	97.623	97.132	100.955	99
ı	State and Local Government	100.000	100.226	102.193	107.783	112.965	113

Legend/Footnotes:

Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.
 Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.
 Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.
 Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.
 Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

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Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 20. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Activity

[Percent Change] Bureau of Economic Analysis

		2013	2014	2015	2016	2017
1	Total Outdoor Recreation	1.1	1.4	3.1	1.7	2.7
2	Total Core Outdoor Recreation	2.9	2.0	2.4	1.9	4.2
3	Conventional Outdoor Recreation	3.6	2.2	2.7	2.5	3.9
4	Bicycling	5.4	2.7	-4.0	12.8	3.9
5	Boating/Fishing	1.0	1.2	4.9	3.1	6.1
6	Canoeing	-2.9	4.0	2.9	2.7	6.4
7	Kayaking	0.1	0.1	6.5	9.9	8.2
8	Fishing (excludes Boating)	-0.7	2.4	2.7	-0.4	-0.6
9	Sailing	3.5	4.5	3.9	4.9	3.7
10	Other Boating	1.2	0.7	5.3	3.5	7.5
11	Climbing/Hiking/Tent Camping	4.2	2.5	-2.5	4.9	-0.7
12	Equestrian	6.0	8.1	3.6	7.6	13.1
13	Hunting/Shooting/Trapping	14.0	-4.4	7.0	-1.7	7.9
14	Hunting/Trapping	11.5	-4.6	9.0	-7.4	6.8
15	Shooting (includes Archery)	16.7	-4.2	4.9	4.4	8.9
16	Motorcycling/ATVing	2.5	2.4	4.6	-0.6	4.8
17	Recreational Flying	-0.7	5.9	1.7	6.0	-1.4
18	RVing	8.1	5.2	2.5	6.0	4.6
19	Snow Activities	0.9	3.3	2.1	-0.2	2.4
20	Skiing	2.0	7.5	3.4	-1.3	4.1
21	Snowboarding	4.0	5.1	3.4	1.7	4.8
22	Other Snow Activities (includes Snowmobiling) 1	-1.2	0.0	0.3	-0.7	-0.5
23	Other Conventional Outdoor Recreation Activities	1.2	7.3	2.9	4.4	2.6
24	Other Conventional Air and Land Activities 2	1.9	7.6	2.2	5.5	3.2
25	Other Conventional Water Activities 3	-1.9	5.9	6.4	-0.2	0.1
26	Multi-use Apparel and Accessories (Conventional) 4	2.5	0.3	1.4	0.7	1.3
27	Other Outdoor Recreation	1.8	1.8	1.8	0.9	4.9
28	Amusement Parks/Water Parks	-5.7	-1.8	3.7	2.8	8.5
29	Festivals/Sporting Events/Concerts	1.4	3.5	0.7	3.0	3.6
30	Field Sports	0.2	4.7	4.2	3.6	1.7
31	Game Areas (includes Golfing and Tennis)	3.6	-2.2	0.4	2.8	3.8
32	Guided Tours/Outfitted Travel	1.8	4.1	-3.4	-7.3	8.7
33	Air and Land Guided Tours/Outfitted Travel	4.1	6.7	2.0	-2.5	4.0
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	-1.0	0.8	-10.6	-14.4	16.8
35	Productive Activities (includes Gardening)	4.6	10.1	7.6	5.8	3.6
36	Other Outdoor Recreation Activities 5	2.0	3.5	8.7	1.0	2.4
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	5.8	-4.6	2.3	1.7	3.5
38	Supporting Outdoor Recreation	-0.8	0.7	3.8	1.5	1.0
39	Construction	-3.5	0.7	14.4	7.1	-2.3
40	Local Trips and Travel <sup>6</sup>	1.1	0.3	0.9	-0.1	0.9
41	Trips and Travel 7	-1.4	0.8	4.0	1.2	1.3
42	Food and Beverages	-17.3	2.2	4.9	2.7	0.5
43	Lodging	1.7	-2.8	5.1	2.2	-0.4
44	Shopping and Souvenirs	2.2	1.6	1.4	2.1	1.8
45	Transportation	1.5	1.7	4.2	-0.3	2.3
46	Government Expenditures	0.9	0.8	4.8	4.7	0.6
47	Federal Government	5.8	-7.7	-0.5	3.9	-1.0
48	State and Local Government	0.2	2.0	5.5	4.8	0.8

Legend/Footnotes:

1 Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

2 Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

3 Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

4 Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

5 Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

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Table 21. Chain-Type Price Indexes for Outdoor Recreation Gross Output by Activity

[index numbers, 2012 = 100] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1 2	Total Outdoor Recreation	100.000	101.416	102.558	100.234	99.990	102.211
	Total Core Outdoor Recreation	100.000	101.652	102.630	102.831	103.296	104.570

Table 21. Chain-Type Price Indexes for Outdoor Recreation Gross Output by Activity—Continued [index numbers, 2012 = 100]

Bureau of Economic Analysis

	Bureau of Econom	ic Milalys	10				
		2012	2013	2014	2015	2016	2017
3	Conventional Outdoor Recreation	100.000	101.668	102.502	101.536	101.537	102.838
4	Bicycling	100.000	99.638	100.264	101.079	102.956	103.542
5	Boating/Fishing	100.000	101.993	103.863	102.839	103.338	104.836
6	Canoeing	100.000	101.931	103.380	105.211	106.883	108.185
7	Kayaking	100.000	102.571	106.008	106.843	108.548	109.462
8	Fishing (excludes Boating)	100.000	103.692	104.544	105.338	105.415	106.250
9	Sailing	100.000	100.955	102.700	104.695	106.069	106.309
10	Other Boating	100.000	101.730	103.770	102.110	102.585	104.311
11	Climbing/Hiking/Tent Camping	100.000	101.500	103.429	106.098	103.695	104.993
12	Equestrian	100.000	101.713	104.159	103.997	103.605	105.417
13	Hunting/Shooting/Trapping	100.000	102.886	104.203	105.088	105.856	107.046
14	Hunting/Trapping	100.000	103.489	105.482	106.607	107.334	108.997
15	Shooting (includes Archery)	100.000	102.264	102.899	103.537	104.344	105.099
16	Motorcycling/ATVing	100.000	100.600	100.038	96.332	96.679	99.798
17	Recreational Flying	100.000	103.770	101.688	88.870	84.471	90.066
18	RVing	100.000	101.797	103.784	102.676	102.900	104.466
19	Snow Activities	100.000	100.198	100.391	95.110	94.439	97.661
20	Skiing	100.000	100.276	101.548	103.526	104.944	105.335
21	Snowboarding	100.000	100.427	101.787	104.017	105.376	105.731
22	Other Snow Activities (includes Snowmobiling) 1	100.000	100.037	98.959	84.917	81.748	88.537
23	Other Conventional Outdoor Recreation Activities	100.000	101.596	101.066	93.936	92.011	94.743
24	Other Conventional Air and Land Activities 2	100.000	101.329	100.588	91.643	89.099	92.355
25	Other Conventional Water Activities 3	100.000	102.976	103.491	105.233	106.356	106.371
26	Multi-use Apparel and Accessories (Conventional) <sup>4</sup>	100.000	101.765	102.198	103.733	104.116	103.959
27	Other Outdoor Recreation	100.000	101.624	102.847	105.038	106.305	107.531
28	Amusement Parks/Water Parks	100.000	106.303	111.245	115.945	121.159	125.522
29	Festivals/Sporting Events/Concerts	100.000	102.276	104.972	111.178	114.675	117.094
30	Field Sports	100.000	102.079	103.189	104.604	105.624	106.475
31	Game Areas (includes Golfing and Tennis)	100.000	100.219	101.367	103.227	104.113	103,481
32	Guided Tours/Outfitted Travel	100.000	101.299	102.881	105.085	106.631	108.076
33	Air and Land Guided Tours/Outfitted Travel	100.000	101.143	102.500	104.600	105.955	107.379
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	100.000	101.487	103.357	105.707	107.557	109.032
35	Productive Activities (includes Gardening)	100.000	100.843	95.324	92.939	91.203	92.806
36	Other Outdoor Recreation Activities 5	100.000	101.150	102.466	102.961	101.987	102.351
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	100.000	100.697	101.082	100.618	99.770	100.952
38	Supporting Outdoor Recreation	100.000	101.181	102.491	97.584	96.620	99.821
39	Construction	100.000	104.073	108.890	112.045	115.877	120.747
40	Local Trips and Travel <sup>6</sup>	100.000	100.201	99.849	88.470	85.189	89.949
41	Trips and Travel 7	100.000	101.069	102.671	98.889	98.400	101.112
42	Food and Beverages	100.000	102.293	104.749	107.517	110.029	112.707
43	Lodging	100.000	102.323	105.783	108.186	110.700	113.274
44	Shopping and Souvenirs	100.000	101.087	102.971	101.417	100.238	101.636
45	Transportation	100.000	100.083	100.481	91.174	88.680	91.966
46	Government Expenditures	100.000	103.250	105.170	103.843	102.906	105.833
47	Federal Government	100.000	101.702	104.104	105.271	106.583	109.365
48	State and Local Government	100.000	103.463	105.317	103.682	102.476	105,420

Legend/Footnotes:

¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/joging, skateboarding, and wildlife watching/birding.

³ Consists of boardsailing/windsurfing, SCUBA diving, sonrkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/ŪAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

⁶ Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.

¹ Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Table 22. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Gross Output by Activity

[Percent Change] Bureau of Economic Analysis

		2013	2014	2015	2016	2017
1	Total Outdoor Recreation	1.4	1.1	-2.3	-0.2	2.2
2	Total Core Outdoor Recreation	1.7	1.0	0.2	0.5	1.2
3	Conventional Outdoor Recreation	1.7	0.8	-0.9	0.0	1.3
4	Bicycling	-0.4	0.6	0.8	1.9	0.6
5	Boating/Fishing	2.0	1.8	-1.0	0.5	1.5
6	Canoeing	1.9	1.4	1.8	1.6	1.2
7	Kayaking	2.6	3.4	0.8	1.6	0.8
8	Fishing (excludes Boating)	3.7	0.8	0.8	0.1	0.8
9	Sailing	1.0	1.7	1.9	1.3	0.2
10	Other Boating	1.7	2.0	-1.6	0.5	1.7
11	Climbing/Hiking/Tent Camping	1.5	1.9	2.6	-2.3	1.3
12	Equestrian	1.7	2.4	-0.2	-0.4	1.7
13	Hunting/Shooting/Trapping	2.9	1.3	0.8	0.7	1.1
14	Hunting/Trapping	3.5	1.9	1.1	0.7	1.5
15	Shooting (includes Archery)	2.3	0.6	0.6	0.8	0.7
16	Motorcycling/ATVing	0.6	-0.6	-3.7	0.4	3.2
17	Recreational Flying	3.8	-2.0	-12.6	-5.0	6.6
18	RVing	1.8	2.0	-1.1	0.2	1.5
19	Snow Activities	0.2	0.2	-5.3	-0.7	3.4
20	Skiing	0.3	1.3	1.9	1.4	0.4
21	Snowboarding	0.4	1.4	2.2	1.3	0.3

 $\begin{array}{c} \textbf{Table 22. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Gross Output \ by \\ \textbf{Activity--Continued} \end{array}$ 

[Percent Change] Bureau of Economic Analysis

		2013	2014	2015	2016	2017
22	Other Snow Activities (includes Snowmobiling) <sup>1</sup>	0.0	-1.1	-14.2	-3.7	8.3
23	Other Conventional Outdoor Recreation Activities	1.6	-0.5	-7.1	-2.0	3.0
24	Other Conventional Air and Land Activities 2	1.3	-0.7	-8.9	-2.8	3.7
25	Other Conventional Water Activities 3	3.0	0.5	1.7	1.1	0.0
26	Multi-use Apparel and Accessories (Conventional) 4	1.8	0.4	1.5	0.4	-0.2
27	Other Outdoor Recreation	1.6	1.2	2.1	1.2	1.2
28	Amusement Parks/Water Parks	6.3	4.6	4.2	4.5	3.6
29	Festivals/Sporting Events/Concerts	2.3	2.6	5.9	3.1	2.1
30	Field Sports	2.1	1.1	1.4	1.0	0.8
31	Game Areas (includes Golfing and Tennis)	0.2	1.1	1.8	0.9	-0.6
32	Guided Tours/Outfitted Travel	1.3	1.6	2.1	1.5	1.4
33	Air and Land Guided Tours/Outfitted Travel	1.1	1.3	2.0	1.3	1.3
34	Water Guided Tours/Outfitted Travel (includes Boating and Fishing Charters)	1.5	1.8	2.3	1.7	1.4
35	Productive Activities (includes Gardening)	0.8	-5.5	-2.5	-1.9	1.8
36	Other Outdoor Recreation Activities 5	1.2	1.3	0.5	-0.9	0.4
37	Multi-use Apparel and Accessories (Other) <sup>4</sup>	0.7	0.4	-0.5	-0.8	1.2
38	Supporting Outdoor Recreation	1.2	1.3	-4.8	-1.0	3.3
39	Construction	4.1	4.6	2.9	3.4	4.2
40	Local Trips and Travel <sup>6</sup>	0.2	-0.4	-11.4	-3.7	5.6
41	Trips and Travel 7	1.1	1.6	-3.7	-0.5	2.8
42	Food and Beverages	2.3	2.4	2.6	2.3	2.4
43	Lodging	2.3	3.4	2.3	2.3	2.3
44	Shopping and Souvenirs	1.1	1.9	-1.5	-1.2	1.4
45	Transportation	0.1	0.4	-9.3	-2.7	3.7
46	Government Expenditures	3.3	1.9	-1.3	-0.9	2.8
47	Federal Government	1.7	2.4	1.1	1.2	2.6
48	State and Local Government	3.5	1.8	-1.6	-1.2	2.9

- Legend/Footnotes:

  ¹ Consists of dog mushing, sleighing, snowmobiling, snow shoeing, snow tubing.

  ² Consists of air sports, driving for pleasure, geocaching/orienteering/rock hounding, ice skating, inline skating, land/sand sailing, races, running/walking/jogging, skateboarding, and wildlife watching/birding.

  ³ Consists of boardsailing/windsurfing, SCUBA diving, snorkeling, stand-up paddling, surfing, tubing, wakeboarding, water skiing, and whitewater rafting.

  ⁴ Consists of backpacks, bug spray, coolers, general outdoor clothing, GPS equipment, hydration equipment, lighting, sports racks, sunscreen, watches, and other miscellaneous gear and equipment.

  ⁵ Consists of agritourism, augmented reality games, beachgoing, disc golf, hot springs soaking, kite flying, model airplane/rocket/UAV, paintball, photography, stargazing/astronomy, swimming, therapeutic programs, water polo, yard sports.

  ⁶ Trip expenses less than 50 miles away from home, including food and beverages, lodging, shopping and souvenirs, and transportation.
- venirs, and transportation.

  Travel and tourism expenses in the Outdoor Recreation Satellite Account are consistent with the Travel and Tourism Satellite Account, which includes only expenses for travel at least 50 miles away from home.

Editor's note: this table of information was excluded from the pdf submitted, and posted on the U.S. Bureau of Economic Analysis website. It is incoporated herein, in [brackets] and is available in the xlsx file entitled, Outdoor Recreation Activities in Conventional Definition (https://www.bea.gov/system/files/2019-09/orsa0919-GO-Activity\_1.xlsx)

[Activity List\*

[Outdoor Recreation Activities in Conventional Definition

[Bicycling (All recreational bicycling, including BMX, E-bikes, Mountain, On-road)

Boating/Fishing (All recreational boating, including Canoeing, Fishing, Inboard/Outboard, Kayaking, Personal watercraft, Sailing) [Climbing/Hiking/Tent Camping

[Equestrian

[Hunting/Trapping/Shooting (including Archery)
[Motorcycling/ATVs (Off-road, On-road)
[Recreational flying (Experimental, Glider, Turboprop, Ultralight)
[RVing

[Snow activities (Dog mushing, Skiing, Sleighing, Snowboarding, Snowmobiling, Snow shoeing, Tubing)

[Other Conventional Activities

[Other Conventional Air and Land activities [Air sports (Base jumping, Hang gliding, Skydiving) [Driving for pleasure (Gas spending only) [Geocaching/Orienteering/Rock hounding [Ice skating]

[Inline skating

[Land/Sand sailing [Races (includes Bike and Endurance racing) [Running/Jogging/Walking

[Skateboarding [Wildlife watching/Birding [Other Conventional Water activities [Boardsailing/Windsurfing

[SCUBA Diving

[Snorkeling [Stand-up paddling

[Surfing [Tubing/Wakeboarding [Water skiing [Whitewater rafting

[Outdoor Recreation Activities in Other Definition

[Amusement parks/Water parks [Festivals/Sporting events/Concerts (includes Professional sports)

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[Field sports (e.g., Football, Lacrosse, Soccer)
[Game area sports (e.g., Basketball, Golf, Tennis)
[Guided tours/Outfitted travel (includes Boating and Fishing charters)
[Productive activities (Beekeeping, Foraging, Gardening, Panning for ore)

[Other Activities
[Agritourism (Animal sanctuaries, Petting zoos, Pick-your-own produce farms, Vineyard tours)
[Augmented reality games
[Beachgoing
[Disc golf
[Hot springs soaking
[Kite flying
[Model airplane/rocket/UAV
[Paintball
[Photography
[Stargazing/Astronomy
[Swimming
[Therapeutic Programs
[Water Polo
[Vard sports (e.g., Bocce ball, Croquet)]
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Table 23. Real Outdoor Recreation Gross Output by Industry

[Millions of chained (2012) dollars]
Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	691.782	699,173	708,666	730,321	742,793	762.768
2	Private industries	651,193	658,779	668,072	687,893	698,553	718,236
3	Agriculture, forestry, fishing, and hunting	10,923	12,147	13,010	13,749	13,483	13,372
4	Farms	7,970	8,941	9,930	10,548	11,208	11,014
5 6	Forestry, fishing, and related activities Mining	2,953 576	3,207 510	3,105 500	3,236 405	2,497 368	2,552 521
7	Oil and gas extraction	194	199	227	215	217	225
8	Mining, except oil and gas	330	263	215	151	123	263
9	Support activities for mining	51	46	50	33	28	31
10	Utilities	2	2	2	2	2	2
11 12	Construction Manufacturing	8,591 147,357	8,598 152,559	8,670 152,242	9,833 154,419	10,555 157,223	10,338 162,069
13	Durable goods	44,100	46,962	47,691	48,381	48,179	51,889
14	Wood products	4	40,502	4	4	4	5
15	Nonmetallic mineral products	81	81	82	80	82	84
16	Primary metals	13	10	13	11	10	11
17	Fabricated metal products	3,062	3,443	3,151	3,491	3,763	4,277
18	Machinery	5,009	4,712	4,486 884	3,769	2,509	3,235
20	Computer and electronic products	789 1.294	780 1,142	1,176	1,384 1,099	1,098 1,002	1,199 979
21	Electrical equipment, appliances, and components  Motor vehicles, bodies and trailers, and parts	11,160	13,234	14,091	14,189	15,324	16,630
22	Other transportation equipment	15,418	16,393	17,304	17,914	17,628	18,557
23	Furniture and related products	134	143	134	127	111	112
24	Miscellaneous manufacturing	7,136	7,007	6,375	6,354	6,601	6,737
25	Nondurable goods	103,257	105,572	104,473	105,955	109,526	109,450
26	Food and beverage and tobacco products	17,661	17,898	18,002	18,262	18,872	18,925
27 28	Textile mills and textile product mills	887	790	837	864	894	911
28	Apparel and leather and allied products Paper products	4,488 731	4,368 712	4,187 757	4,308 700	5,582 686	6,342 716
30	Printing and related support activities	208	203	211	217	222	190
31	Petroleum and coal products	72,112	74,010	72,649	73,899	74,543	72,648
32	Chemical products	6,567	7,000	7,193	7,130	7,225	7,289
33	Plastics and rubber products	602	602	595	598	624	622
34	Wholesale trade	58,414	55,224	57,130	56,237	54,317	54,987
35	Retail trade	139,090	146,030	147,038	151,773	154,595	160,768
36 37	Motor vehicle and parts dealers	12,667	12,684	12,723 8,930	15,034	17,044 8,786	19,894
38	Food and beverage stores General merchandise stores	9,087 22,958	8,938 24,890	24,500	8,890 25.071	24,367	8,878 24,440
39	Other retail	94,377	99,537	100,889	102,735	104,281	107,438
40	Transportation and warehousing	71,843	73,208	75,812	79,716	78,942	81,068
41	Air transportation	46,990	47,877	49,449	53,025	52,701	53,432
42	Rail transportation	1,094	1,082	1,103	1,100	1,116	1,163
43	Water transportation	9,071	9,416	10,168	10,246	9,994	10,747
44 45	Truck transportation Transit and ground passenger transportation	7,630 3,303	7,556 3,369	7,689 3,425	7,544 3,538	7,417 3,530	7,466 3,704
46	Pipeline transportation	555	559	567	623	600	601
47	Other transportation and support activities	3,159	3,308	3,384	3,617	3,574	3,869
48	Warehousing and storage	42	42	40	41	43	44
49	Information	2,131	2,163	2,262	2,366	2,515	2,717
50	Publishing industries, except internet (includes software)	761	720	716	714	689	739
51 52	Motion picture and sound recording industries Broadcasting and telecommunications	74 1,068	69 1,140	68 1.236	76 1,298	82 1,435	83 1,521
53	Data processing, internet publishing, and other information services	228	235	244	282	316	381
54	Finance, insurance, real estate, rental, and leasing	28,769	28,521	25,647	27,494	28,772	29,132
55	Finance and insurance	7,238	7,030	7,399	7,674	7,847	7,924
56	Federal Reserve banks, credit intermediation, and related activities	574	563	544	580	587	589
57	Securities, commodity contracts, and investments	0	0	0	0	0	0
58	Insurance carriers and related activities	6,664	6,467	6,855	7,095	7,260	7,336
59 60	Funds, trusts, and other financial vehicles Real estate and rental and leasing	0 21,531	0 21 490	0 18.264	0 19.831	20.938	0 21.221
61	Real estate	15,900	15,701	12,448	13,390	13,687	13,574
62	Housing	15,894	15,697	12,443	13,386	13,682	13,569
63	Other real estate	5	5	5	5	5	5
64	Rental and leasing services and lessors of intangible assets	5,631	5,790	5,820	6,451	7,330	7,795
65	Professional and business services	11,336	11,645	12,177	12,908	13,658	14,717
66	Professional, scientific, and technical services	1,627	1,668	1,827	1,922	2,070	2,242
67 68	Legal services	0 64	0 52	0 51	0 60	0 62	0 68
68	Computer systems design and related services Miscellaneous professional, scientific, and technical services	1,563	1,616	1,777	1,862	2,009	2.175
70	Management of companies and enterprises	1,363	1,616	1,777	1,002	2,009	2,173
			9.978	10.349	10.984	11.586	12.472
71	Administrative and waste management services	9,709					
72	Administrative and waste management services Administrative and support services	9,709 9,708	9,978	10,348	10,983	11,585	12,471

Table 23. Real Outdoor Recreation Gross Output by Industry—Continued
[Millions of chained (2012) dollars]
Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
75	Educational services	5.647	5,600	5,788	5,899	5,949	6.086
76	Health care and social assistance	570	553	582	612	643	666
77	Ambulatory health care services	345	345	369	393	420	437
78	Hospitals	174	156	160	166	172	177
79	Nursing and residential care facilities	24	21	21	21	21	21
80	Social assistance	28	31	32	33	31	31
81	Arts, entertainment, recreation, accommodation, and food services	160,042	156,400	161,405	166,342	171,052	175,455
82	Arts, entertainment, and recreation	73,256	74,346	75,936	77,394	80,026	84,615
83	Performing arts, spectator sports, museums, and related activities	19,373	19,599	20,324	20,587	21,259	22,080
84	Amusements, gambling, and recreation industries	53,884	54,748	55,609	56,808	58,770	62,561
85	Accommodation and food services	86,785	82,060	85,468	88,943	91,020	90,841
86	Accommodation	46,580	48,095	50,429	52,113	53,127	52,790
87	Food services and drinking places	40,205	33,967	35,041	36,833	37,896	38,054
88	Other services, except government	5,902	5,821	5,906	6,015	6,220	6,290
89	Government	40,589	40,399	40,606	42,422	44,196	44,518
90	Federal	4,644	4,811	4,478	4,453	4,587	4,541
91	General government	3,965	4,190	3,870	3,848	4,006	3,964
92	National defense	0	1	1	1	1	1
93	Non-defense	3,964	4,190	3,869	3,848	4,005	3,964
94	Government enterprises	679	619	609	605	575	571
95	State and local	35,944	35,590	36,123	37,960	39,600	39,968
96	General government	33,916	33,700	34,392	36,233	37,910	38,257
97	Government enterprises	2,029	1,891	1,730	1,727	1,695	1,717

Table 24. Outdoor Recreation Gross Output by Industry
[Millions of current dollars]
Bureau of Economic Analysis

_	Bureau of Econon	1										
		2012	2013	2014	2015	2016	2017					
1	All Industries	691,782	709,072	725,728	730,955	741,630	778,487					
2	Private industries	651,193	667,458	683,184	686,929	696,061	731,385					
3	Agriculture, forestry, fishing, and hunting	10,923	12,386	12,717	12,878	12,038	12,098					
4	Farms	7,970	9,050	9,377	9,348	9,285	9,212					
5	Forestry, fishing, and related activities	2,953	3,335	3,340	3,530	2,753	2,886					
6	Mining	576	508	496	317	271	431					
7	Oil and gas extraction	194	209	251	150	135	185					
8	Mining, except oil and gas	330	247	191	127	99	206					
9 10	Support activities for mining Utilities	51 2	52 2	54 2	41 2	36 2	40 2					
11	Construction	8,591	8,948	9,439	11,020	12,237	12,488					
12	Manufacturing	147,357	151,604	148,878	127,511	121,696	133,051					
13	Durable goods	44,100	47,946	49,357	50,666	50,630	55,064					
14	Wood products	4	41,515	4	4	5	5					
15	Nonmetallic mineral products	81	82	83	83	86	89					
16	Primary metals	13	10	13	11	10	10					
17	Fabricated metal products	3,062	3,710	3,423	3,786	4,046	4,661					
18	Machinery	5,009	4,787	4,662	3,968	2,599	3,360					
19	Computer and electronic products	789	763	867	1,285	920	994					
20	Electrical equipment, appliances, and components	1,294	1,148	1,192	1,119	1,020	1,002					
21	Motor vehicles, bodies and trailers, and parts	11,160	13,543	14,696	15,110	16,545	18,367					
22	Other transportation equipment	15,418	16,632	17,707	18,556	18,471	19,771					
23	Furniture and related products	134	147	141	136	123	124					
24	Miscellaneous manufacturing	7,136	7,119	6,568	6,609	6,806	6,681					
25	Nondurable goods	103,257	103,658	99,521	76,845	71,066	77,987					
26	Food and beverage and tobacco products	17,661	18,186	19,025	19,123 921	19,283	19,507					
27 28	Textile mills and textile product mills  Apparel and leather and allied products	887 4.488	827 4,486	892 4,302	4,471	958 5,846	982 6.748					
29	Paper products	731	711	752	694	681	710					
30	Printing and related support activities	208	204	213	221	225	195					
31	Petroleum and coal products	72,112	71,532	66,278	43,305	35,789	41,337					
32	Chemical products	6,567	7,106	7,448	7,501	7,651	7,874					
33	Plastics and rubber products	602	608	610	609	632	635					
34	Wholesale trade	58,414	59,128	61,302	61,158	59,585	61,089					
35	Retail trade	139,090	146,262	149,260	157,377	161,764	168,440					
36	Motor vehicle and parts dealers	12,667	12,965	13,523	15,851	17,827	20,318					
37	Food and beverage stores	9,087	9,131	9,450	9,872	10,076	10,286					
38	General merchandise stores	22,958	24,412	23,665	24,074	23,686	23,960					
39	Other retail	94,377	99,754	102,621	107,580	110,175	113,875					
40	Transportation and warehousing	71,843	73,622	77,497	78,757	77,800	81,437					
41 42	Air transportation	46,990	48,019	50,719	51,580	50,199	52,127					
43	Rail transportation	1,094	1,116	1,153 10,066	1,133 10,221	1,142 10,676	1,226 11,430					
44	Water transportation Truck transportation	9,071 7.630	9,387 7,666	7.898	7,599	7.419	7.637					
44	Transit and ground passenger transportation	3,303	3,458	3,519	3,674	3,764	4,003					
46	Pipeline transportation	555	583	628	723	712	720					
47	Other transportation and support activities	3,159	3,351	3,471	3,786	3,844	4,250					
48	Warehousing and storage	42	42	41	41	43	45					
49	Information	2,131	2,197	2,316	2,427	2,577	2,781					
50	Publishing industries, except internet (includes software)	761	735	741	747	734	798					
51	Motion picture and sound recording industries	74	76	79	87	90	97					
52	Broadcasting and telecommunications	1,068	1,147	1,248	1,307	1,435	1,500					
53	Data processing, internet publishing, and other information services	228	238	248	286	319	387					
54	Finance, insurance, real estate, rental, and leasing	28,769	29,224	27,041	29,267	31,125	32,541					
55	Finance and insurance	7,238	7,173	7,663	8,096	8,594	9,086					
56	Federal Reserve banks, credit intermediation, and related activities	574	586	577	623	649	666					
57	Securities, commodity contracts, and investments	0	0	0	0	0	0 400					
58	Insurance carriers and related activities	6,664	6,587	7,086	7,474	7,945	8,420					
59 60	Funds, trusts, and other financial vehicles Real estate and rental and leasing	21,531	0 22,051	0 19,378	0 21,171	0 22,531	0 23,455					
61	Real estate	15,900	16,146	13,206	14,713	15,604	16,065					
62	Housing	15,894	16,141	13,200	14,713	15,599	16,060					
63	Other real estate	15,054	10,141	15,201	14,700	10,099	10,000					
	Rental and leasing services and lessors of intangible assets	5,631	5,905	6,172	6,457							
64						6,927	7,390					

### Table 24. Outdoor Recreation Gross Output by Industry-Continued

[Millions of current dollars] Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
66	Professional, scientific, and technical services	1,627	1,707	1,909	2,066	2,285	2,520
67	Legal services	0	0	0	0	. 0	0
68	Computer systems design and related services	64	56	56	65	64	72
69	Miscellaneous professional, scientific, and technical services	1,563	1,652	1,853	2,000	2,222	2,447
70	Management of companies and enterprises	0	0	0	0	0	0
71	Administrative and waste management services	9,709	10,113	10,606	11,476	12,306	13,480
72	Administrative and support services	9,708	10,112	10,605	11,474	12,304	13,478
73	Waste management and remediation services	1	1	1	1	1	1
74	Educational services, health care, and social assistance	6,217	6,315	6,660	6,968	7,184	7,558
75	Educational services	5,647	5,753	6,068	6,342	6,523	6,868
76	Health care and social assistance	570	563	592	627	661	690
77	Ambulatory health care services	345	353	373	396	420	438
78	Hospitals	174	159	167	177	187	197
79	Nursing and residential care facilities	24	21	22	22	23	24
80	Social assistance	28	29	30	31	31	32
81	Arts, entertainment, recreation, accommodation, and food services	160,042	159,449	168,847	179,212	188,336	196,288
82	Arts, entertainment, and recreation	73,256	75,602	78,943	83,482	88,259	94,255
83	Performing arts, spectator sports, museums, and related activities	19,373	20,037	21,322	22,849	24,333	25,806
84	Amusements, gambling, and recreation industries	53,884	55,565	57,621	60,633	63,926	68,450
85	Accommodation and food services	86,785	83,847	89,905	95,731	100,076	102,032
86	Accommodation	46,580	49,114	53,206	56,130	58,385	59,153
87	Food services and drinking places	40,205	34,733	36,699	39,600	41,692	42,879
88	Other services, except government	5,902	5,993	6,214	6,492	6,857	7,181
89	Government	40,589	41,614	42,544	44,026	45,569	47,102
90	Federal	4,644	4,871	4,605	4,589	4,787	4,865
91	General government	3,965	4,262	4.028	4.051	4,268	4,334
92	National defense	0	1	1	1	1	1
93	Non-defense	3,964	4,261	4,028	4,050	4,268	4,334
94	Government enterprises	679	610	576	538	518	531
95	State and local	35,944	36,743	37,939	39.437	40.782	42.237
96	General government	33,916	34,792	36,137	37,588	38,924	40,318
97	Government enterprises	2,029	1,951	1,803	1,848	1,859	1,919

Table 25. Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Industry  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

2017 2012 2013 2014 2015 2016 All Industries
Private industries
Agriculture, forestry, fishing, and hunting
Farms
Forestry, fishing, and related activities
Mining 100.000 100.000 100.000 100.000 100.000 100.000 105.571 105.636 125.877 132.356 109.556 70.378 111.024 107.374 107.273 123.436 140.632 84.550 63.888 111.797 110.261 110.295 122.422 138.199 102.592 119.108 124.598 105.132 86.822 117.093 86.427 90.509 115.889 lining Oil and gas extraction 102.721 Oil and gas extraction
Mining, except oil and gas
Support activities for mining
Utilities
Construction
Manufacturing
Durable goods
Wood products
Nonmetallic mineral products
Primare et al. 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 117.093 65.052 96.822 86.151 100.926 103.315 108.144 107.625 101.225 93.904 111.024 45.548 64.899 87.632 114.457 104.793 109.708 115.268 99.043 78.952 115.889 79.520 60.294 86.030 120.336 109.984 117.663 127.101 104.176 79.514 79.445 90.060 101.498 100.087 103.530 106.490 100.778 100.975 37.283 54.217 89.177 122.864 106.695 109.250 118.055 101.447 76.647 122.910 50.081 139.216 77.466 137.315 114.330 83.178 92.504 Wood products
Nonmetallic mineral products
Primary metals
Fabricated metal products
Machinery
Computer and electronic products
Electrical equipment, appliances, and components
Motor vehicles, bodies and trailers, and parts
Other transportation equipment
Furniture and related products
Miscellaneous manufacturing
Nondurable goods
Food and beverage and tobacco products
Textile mills and textile product mills
Apparel and leather and allied products
Paper products
Printing and related support activities
Petroleum and coal products
Chemical products
Plastics and rubber products
Wholesale trade 78.952 114.018 75.235 175.409 84.951 127.143 116.187 94.629 89.037 102.612 93.904 102.932 89.566 112.091 90.897 126.260 112.229 100.294 89.330 112.466 94.065 98.858 139.694 64.575 151.964 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 94.403 105.997 107.158 102.687 141.325 97.927 91.606 100.743 110.989 103.167 101.177 102.241 106.071 106.858 100.739 124.387 93.837 106.663 103.371 110.017 103.654 92.987 111.147 134.551 96.687 106.136 110.494 109.880 112.154 102.241 101.342 89.022 97.327 97.361 97.473 102.632 106.584 99.914 94.539 101.177 101.931 94.361 93.293 103.463 101.496 100.744 109.532 98.743 97.803 102.612 103.403 97.333 95.991 95.745 104.634 102.478 108.563 99.287 96.273 100.000 Wholesale trade
Retail trade
Motor vehicle and parts dealers
Food and beverage stores
General merchandise stores
Other retail
Transportation and warehousing
Air transportation
Rail transportation
Ruil transportation
Water transportation
Truck transportation
Truck transportation
Other transportation
Other transportation
Other transportation
Other transportation
Other transportation
Publishing industries, except internet (includes software)
Motion picture and sound recording industries
Broadcasting and telecommunications
Data processing, internet publishing, and other information services
Finance, insurance, real estate, rental, and leasing
Finance and insurance 94.134 97.803 105.715 100.436 98.272 106.716 106.900 105.524 105.233 100.872 96.273 109.119 118.681 97.838 109.203 108.855 110.958 112.845 100.603 104.990 100.132 108.415 105.467 101.899 101.888 98.944 103.806 112.090 112.954 110.171 97.208 106.868 108.041 113.149 103.719 118.070 90.616 110.743 134.315 138.473 100.011 118.474 112.090 100.783 103.691 102.051 107.120 96.587 106.164 94.103 92.486 115.747 99.037 102.004 98.873 107.121 97.853 112.127 108.227 122.492 105.238 127.529 97.142 112.002 142.392 100.712 112.209 112.209 114.493 98.139 111.071 93.804 102.829 121.513 104.718 99.781 101.504 94.581 93.038 106.727 103.202 99.137 97.129 98.153 123.479 95.567 106.030 100.000 100.000 106.812 89.149 167.258 101.261 Finance and insurance
Federal Reserve banks, credit intermediation, and related activities 102.223  $109.476 \\ 102.641$ 94.868101.032 102.310

Table 25. Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Industry— Continued  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

_	Darous of Booton						
		2012	2013	2014	2015	2016	2017
57	Securities, commodity contracts, and investments	0.000	0.000	0.000	0.000	0.000	0.000
58	Insurance carriers and related activities	100.000	97.040	102.872	106.472	108.946	110.078
59	Funds, trusts, and other financial vehicles	0.000	0.000	0.000	0.000	0.000	0.000
60	Real estate and rental and leasing	100.000	99.810	84.825	92.105	97.247	98.561
61	Real estate	100.000	98.752	78.289	84.219	86.084	85.373
62	Housing	100.000	98.756	78.285	84.217	86.083	85.372
63	Other real estate	100.000	88.142	88.794	89.007	89.119	86.836
64	Rental and leasing services and lessors of intangible assets	100.000	102.808	103.355	114.555	130.164	138.417
65	Professional and business services	100.000	102.727	107.415	113.861	120.482	129.824
66	Professional, scientific, and technical services	100.000	102.494	112.291	118.145	127.213	137.823
67	Legal services	0.000	0.000	0.000	0.000	0.000	0.000
68	Computer systems design and related services	100.000	80.829	78.795	94.010	96.236	105.877
69	Miscellaneous professional, scientific, and technical services	100.000	103.404	113.710	119.168	128.513	139.169
70	Management of companies and enterprises	0.000	0.000	0.000	0.000	0.000	0.000
71	Administrative and waste management services	100.000	102.766	106.585	113.133	119.331	128.453
72	Administrative and support services	100.000	102.766	106.585	113.133	119.330	128.454
73	Waste management and remediation services	100.000	100.583	113.102	120.260	123.868	120.606
74	Educational services, health care, and social assistance	100.000	98.952	102.448	104.719	105.991	108.548
75	Educational services	100.000	99.161	102.494	104.467	105.348	107.771
76	Health care and social assistance	100.000	96.875	102.035	107.381	112.759	116.735
77	Ambulatory health care services	100.000	100.100	107.206	114.182	121.812	126.791
78	Hospitals	100.000	89.899	91.955	95.524	98.895	101.974
79	Nursing and residential care facilities	100.000	86.541	86.867	86.268	86.912	87.765
80	Social assistance	100.000	109.848	115.234	117.049	111.737	112.135
81	Arts, entertainment, recreation, accommodation, and food services	100.000	97.725	100.852	103.936	106.880	109.631
82	Arts, entertainment, and recreation	100.000	101.488	103.657	105.648	109.241	115.505
83	Performing arts, spectator sports, museums, and related activities	100.000	101.166	104.912	106.268	109.734	113.976
84	Amusements, gambling, and recreation industries	100.000	101.604	103.201	105.427	109.067	116.103
85	Accommodation and food services	100.000	94.555	98.483	102.486	104.880	104.673
86	Accommodation	100.000	103.253	108.263	111.878	114.056	113.331
87	Food services and drinking places	100.000	84.485	87.156	91.614	94.258	94.651
88	Other services, except government	100.000	98.614	100.055	101.907	105.381	106.559
89	Government	100.000	99.533	100.042	104.516	108.887	109.681
90	Federal	100.000	103.583	96.410	95.875	98.770	97.784
91	General government	100.000	105.691	97.602	97.062	101.029	99.985
92	National defense	100.000	138.629	146.247	133.086	144.098	148.627
93	Non-defense	100.000	105.688	97.597	97.059	101.025	99.981
94	Government enterprises	100.000	91.089	89.571	89.065	84.609	84.008
95	State and local	100.000	99.015	100.496	105.608	110.169	111.195
96	General government	100.000	99.363	101.405	106.833	111.778	112.800
97	Government enterprises	100.000	93.205	85.257	85.143	83.542	84.628

Table 26. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Industry
[Percent Change]
Bureau of Economic Analysis

_	Bureau of Economic Analy	515				
		2013	2014	2015	2016	2017
1	All Industries	1.1	1.4	3.1	1.7	2.7
2	Private industries	1.2	1.4	3.0	1.5	2.8
3	Agriculture, forestry, fishing, and hunting	11.2	7.1	5.7	-1.9	-0.8
4	Farms	12.2	11.1	6.2	6.3	-1.7
5	Forestry, fishing, and related activities	8.6	-3.2	4.2	-22.8	2.2
6	Mining	-11.5	-1.9	-18.9	-9.2	41.7
7	Oil and gas extraction	2.7	14.0	-5.2	0.7	3.7
8	Mining, except oil and gas	-20.6	-18.1	-30.0	-18.1	113.3
9	Support activities for mining	-9.9	7.5	-33.0	-16.5	11.2
10	Utilities	1.5	-15.1	1.7	1.8	-3.5
11	Construction	0.1	0.8	13.4	7.3	-2.1
12	Manufacturing	3.5	-0.2	1.4	1.8	3.1
13	Durable goods	6.5	1.6	1.4	-0.4	7.7
14	Wood products	0.8	6.8	7.1	2.4	7.7
15	Nonmetallic mineral products	1.0	0.2	-2.2	2.4	2.7
16	Primary metals	-24.0	23.6	-15.9	-2.9	3.7
17	Fabricated metal products	12.5	-8.5	10.8	7.8	13.7
18	Machinery	-5.9	-4.8	-16.0	-33.4	28.9
19	Computer and electronic products	-1.1	13.4	56.5	-20.6	9.2
20	Electrical equipment, appliances, and components	-11.8	3.0	-6.5	-8.8	-2.3
21	Motor vehicles, bodies and trailers, and parts	18.6	6.5	0.7	8.0	8.5
22	Other transportation equipment	6.3	5.6	3.5	-1.6	5.3
23	Furniture and related products	6.5	-5.9	-5.6	-12.1	0.4
24	Miscellaneous manufacturing	-1.8	-9.0	-0.3	3.9	2.1
25	Nondurable goods	2.2	-1.0	1.4	3.4	-0.1
26	Food and beverage and tobacco products	1.3	0.6	1.4	3.3	0.3
27	Textile mills and textile product mills	-11.0	6.0	3.1	3.5	1.9
28	Apparel and leather and allied products	-2.7	-4.1	2.9	29.6	13.6
29	Paper products	-2.6	6.3	-7.5	-2.0	4.4
30	Printing and related support activities	-2.5	4.1	3.1	1.9	-14.1
31	Petroleum and coal products	2.6	-1.8	1.7	0.9	-2.5
32	Chemical products	6.6	2.8	-0.9	1.3	0.9
33	Plastics and rubber products	-0.1	-1.2	0.6	4.4	-0.5
34	Wholesale trade	-5.5	3.5	-1.6	-3.4	1.2
35	Retail trade	5.0	0.7	3.2	1.9	4.0
36	Motor vehicle and parts dealers	0.1	0.3	18.2	13.4	16.7
37	Food and beverage stores	-1.6	-0.1	-0.4	-1.2	1.0
38	General merchandise stores	8.4	-1.6	2.3	-2.8	0.3
39	Other retail	5.5	1.4	1.8	1.5	3.0
40	Transportation and warehousing	1.9	3.6	5.1	-1.0	2.7
41	Air transportation	1.9	3.3	7.2	-0.6	1.4
42	Rail transportation	-1.1	1.9	-0.3	1.4	4.2
43	Water transportation	3.8	8.0	0.8	-2.5	7.5
44	Truck transportation	-1.0	1.8	-1.9	-1.7	0.7

Table 26. Percent Changes in Chain-Type Quantity Indexes for Outdoor Recreation Gross Output by Industry—Continued
[Percent Change]
Bureau of Economic Analysis

	Bureau of Economic Analys	sis				
		2013	2014	2015	2016	2017
45	Transit and ground passenger transportation	2.0	1.7	3.3	-0.2	4.9
46	Pipeline transportation	0.7	1.3	10.0	-3.7	0.2
47	Other transportation and support activities	4.7	2.3	6.9	-1.2	8.3
48	Warehousing and storage	-0.2	-3.2	1.6	5.7	1.5
49	Information	1.5	4.6	4.6	6.3	8.0
50	Publishing industries, except internet (includes software)	-5.4	-0.5	-0.3	-3.4	7.2
51	Motion picture and sound recording industries	-7.0	-0.6	11.2	7.7	1.1
52	Broadcasting and telecommunications	6.7	8.5	5.0	10.5	6.0
53	Data processing, internet publishing, and other information services	3.2	3.5	15.6	12.1	20.8
54	Finance, insurance, real estate, rental, and leasing	-0.9	-10.1	7.2	4.7	1.2
55	Finance and insurance	-2.9	5.2	3.7	2.2	1.0
56	Federal Reserve banks, credit intermediation, and related activities	-1.8	-3.3	6.5	1.3	0.3
57 58	Securities, commodity contracts, and investments	0.0 -3.0	0.0 6.0	0.0 3.5	0.0 2.3	0.0 1.0
59	Insurance carriers and related activities Funds, trusts, and other financial vehicles	0.0	0.0	0.0	0.0	0.0
60		-0.2	- 15.0	8.6	5.6	1.4
61	Real estate and rental and leasing Real estate	-0.2	-15.0	7.6	2.2	-0.8
62	Housing	-1.2	-20.7	7.6	2.2	-0.8
63	Other real estate	-11.9	0.7	0.2	0.1	-2.6
64	Rental and leasing services and lessors of intangible assets	2.8	0.7	10.8	13.6	6.3
65	Professional and business services	2.7	4.6	6.0	5.8	7.8
66	Professional, scientific, and technical services	2.5	9.6	5.2	7.7	8.3
67	Legal services	0.0	0.0	0.0	0.0	0.0
68	Computer systems design and related services	- 19.2	-2.5	19.3	2.4	10.0
69	Miscellaneous professional, scientific, and technical services	3.4	10.0	4.8	7.8	8.3
70	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0
71	Administrative and waste management services	2.8	3.7	6.1	5.5	7.6
72	Administrative and support services	2.8	3.7	6.1	5.5	7.6
73	Waste management and remediation services	0.6	12.4	6.3	3.0	-2.6
74	Educational services, health care, and social assistance	-1.0	3.5	2.2	1.2	2.4
75	Educational services	-0.8	3.4	1.9	0.8	2.3
76	Health care and social assistance	-3.1	5.3	5.2	5.0	3.5
77	Ambulatory health care services	0.1	7.1	6.5	6.7	4.1
78	Hospitals	-10.1	2.3	3.9	3.5	3.1
79	Nursing and residential care facilities	-13.5	0.4	-0.7	0.7	1.0
80	Social assistance	9.8	4.9	1.6	-4.5	0.4
81	Arts, entertainment, recreation, accommodation, and food services	-2.3	3.2	3.1	2.8	2.6
82	Arts, entertainment, and recreation	1.5	2.1	1.9	3.4	5.7
83	Performing arts, spectator sports, museums, and related activities	1.2	3.7	1.3	3.3	3.9
84	Amusements, gambling, and recreation industries	1.6	1.6	2.2	3.5	6.5
85 86	Accommodation and food services Accommodation	-5.4 3.3	4.2 4.9	4.1 3.3	2.3 1.9	-0.2 -0.6
87 88	Food services and drinking places	- 15.5 - 1.4	3.2 1.5	5.1 1.9	2.9 3.4	0.4 1.1
89	Other services, except government Government	-0.5	0.5	4.5	4.2	0.7
90		3.6	-6.9	-0.6	3.0	-1.0
91	Federal	5.7	-6.9	-0.6	4.1	-1.0
92	General government National defense	38.6	-7.7 5.5	-0.6	4.1 8.3	3.1
93	Non-defense	5.7	-7.7	-0.6	4.1	-1.0
94	Government enterprises	-8.9	-1.7	-0.6	-5.0	-0.7
95	State and local	-1.0	1.5	5.1	4.3	0.9
96	General government	-0.6	2.1	5.4	4.6	0.9
97	Government enterprises	-6.8	-8.5	-0.1	-1.9	1.3
91	Got of Innient Cities prioco	- 0.0	-0.0	-0.1	- 1.9	1.0

Table 27. Chain-Type Price Indexes for Outdoor Recreation Gross Output by Industry  $[index\ numbers,\ 2012=100]$  Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	100.000	101.416	102.558	100.234	99.990	102.211
2	Private industries	100.000	101.317	102.421	100.015	99.799	101.989
3	Agriculture, forestry, fishing, and hunting	100.000	101.967	97.749	93.665	89.282	90.470
4	Farms	100.000	101.224	94.434	88.622	82.843	83.636
5	Forestry, fishing, and related activities	100.000	104.010	107.572	109.112	110.243	113.073
6	Mining	100.000	99.741	99.248	78.233	73.546	82.730
7	Oil and gas extraction	100.000	104.978	110.516	69.456	62.322	82.229
8	Mining, except oil and gas	100.000	94.276	88.888	84.193	80.618	78.486
9	Support activities for mining	100.000	111.600	108.614	122.036	129.416	129.288
10	Utilities	100.000	104.341	108.295	114.535	118.939	124.257
11	Construction	100.000	104.068	108.893	112.102	115.968	120.833
12	Manufacturing	100.000	99.374	97.797	82.580	77.408	82.101
13	Durable goods	100.000	102.096	103.493	104.723	105.088	106.120
14	Wood products	100.000	100.147	99.615	101.825	106.511	107.292
15	Nonmetallic mineral products	100.000	100.907	102.029	103.890	105.222	106.150
16	Primary metals	100.000	100.264	100.488	100.600	97.819	98.102
17	Fabricated metal products	100.000	107.757	108.630	108.455	107.513	108.986
18	Machinery	100.000	101.599	103.915	105.280	103.594	103.881
19	Computer and electronic products	100.000	97.878	98.063	92.842	83.761	82.903
20	Electrical equipment, appliances, and components	100.000	100.546	101.395	101.857	101.760	102.330
21	Motor vehicles, bodies and trailers, and parts	100.000	102.337	104.299	106.488	107.965	110.448
22	Other transportation equipment	100.000	101.457	102.328	103.584	104.785	106.540
23	Furniture and related products	100.000	102.810	104.625	106.968	109.973	110.765
24	Miscellaneous manufacturing	100.000	101.599	103.031	104.008	103.103	99.165
25	Nondurable goods	100.000	98.188	95.270	72.533	64.891	71.260
26	Food and beverage and tobacco products	100.000	101.606	105.681	104.712	102.176	103.072
27	Textile mills and textile product mills	100.000	104.731	106.578	106.716	107.265	107.819
28	Apparel and leather and allied products	100.000	102.701	102.980	104.003	104.942	106.620
29	Paper products	100.000	99.788	99.410	99.101	99.257	99.069
30	Printing and related support activities	100.000	100.481	101.170	101.438	101.738	102.604
31	Petroleum and coal products	100.000	96.652	91.231	58.600	48.011	56.900
32	Chemical products	100.000	101.517	103.544	105.216	105.898	108.021
33	Plastics and rubber products	100.000	100.961	102.531	101.829	101.179	102.137
34	Wholesale trade	100.000	107.070	107.763	109.219	110.169	111.575

Table 27. Chain-Type Price Indexes for Outdoor Recreation Gross Output by Industry—Continued [index numbers, 2012 = 100]

Bureau of Economic Analysis 2017 2012 2013 2014 2015 2016 Retail trade

Motor vehicle and parts dealers
Food and beverage stores
General merchandise stores
Other retail 105.294 102.134 115.921 98.405 106.665 102.215 102.165 98.079 100.217 106.294 105.877 96.958 102.363 105.440 111.095 96.385 105.381 104.596 114.733 97.574 106.323 Other retail

Tansportation and warehousing

Asir transportation

Rail transportation

Water transportation

Truck transportation

Truck transportation

Truck transportation

Truch transportation

Pipeline transportation

Other transportation

Other transportation

Information

Marehousing and storage

Information 100.000 100.000 100.000 100.000 100.000 100.000 100.000 102.363 102.265 102.570 104.518 98.997 103.112 102.757 110.870 98.839 97.275 102.943 99.755 101.133 103.830 116.063 98.594 95.253 102.335 106.828 100.424 106.640 118.720 106.665 100.498 97.559 105.435 106.355 102.691 108.084 119.686 103.129 99.686 101.453 102.623 104.167 100.000 100.000 100.000 100.000 100.000 101.316 101.453  $102.592 \\ 103.049$ 104.683 101.094 107.550 100.331 109.837 102.527 Warehousing and storage Information
Publishing industries, except internet (includes software)
Motion picture and sound recording industries
Broadcasting and telecommunications
Data processing, internet publishing, and other information services
Finance, insurance, real estate, rental, and leasing 101.578 102.147 111.472 100.607 102.394 103.521 116.094 100.935 102.568 104.681 114.850 100.705 102.462 106.412 109.718 100.031 101.144 108.175 102.383 107.962 116.881 98.658 100.000 100.000 101.341 102.467 101.806 105.435 101.642 106.449 101.513 111.702 'mance, insurance, real estate, rental, and leasing
Finance and insurance
Federal Reserve banks, credit intermediation, and related activities
Securities, commodity contracts, and investments
Insurance carriers and related activities
Funds, trusts, and other financial vehicles
Real estate and rental and leasing
Real estate 109.522 110.554 0.000 109.425 0.000 107.606 114.004 102.033 104.095 0.000 101.854 0.000 103.567 105.923 0.000 103.364 0.000 106.104 106.094 105.820 106.048 102.775 104.488 0.000 105.497 107.365 0.000 105.333 0.000  $\frac{114.660}{113.004}$ 0.000 114.780 0.000 100.000 102.610 102.832 106.755 109.878 110.526 118.354 Real estate
Housing
Other real estate
Rental and leasing services and lessors of intangible assets
Professional and business services
Professional, scientific, and technical services
Legal services 109.878 109.879 107.900 100.099 104.910 107.466 0.000 114.004 114.006 110.025 94.502 106.831 110.420 0.000 100.000 100.000 100.000 100.000 100.000 0.000 118.354 118.356 112.350 94.804 108.714 112.377 0.000  $\begin{array}{c} 102.833 \\ 102.151 \\ 101.996 \\ 101.499 \\ 102.375 \\ 0.000 \\ 107.136 \\ 102.200 \\ 0.000 \\ 101.352 \\ 101.352 \\ 107.857 \\ 102.646 \end{array}$ Legal services
Computer systems design and related services
Miscellaneous professional, scientific, and technical services
Management of companies and enterprises
Administrative and waste management services
Administrative and support services
Waste management and remediation services
Educational services, health care, and social assistance
Educational services
Health care and social assistance
Ambulatory health care services
Hospitals
Nursing and residential care facilities 100.000 100.000 0.000 100.000 100.000 100.000 100.000 0.000 110.036 104.289 0.000 102.485 102.485 104.949 0.000 108.304 107.409 0.000 104.472 104.472 105.651 107.246 0.000 106.377 112.536 0.000 108.080 108.080 111.679 112.215 103.191 110.618 0.000 106.210 106.210 106.833 109.234 104.846 109.648 102.729 107.500 112.848 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 104.846 104.008 104.617 104.683 104.783 92.829 104.613 103.963 104.911 107.500 104.710 104.426 106.818 107.668 95.066 107.739 107.869 110.988 109.648 105.144 103.821 108.870 110.219 98.325 110.106 110.291 114.463 108.778 106.064 103.878 111.112 101.818 102.225 Ambulatory health care services
Hospitals
Nursing and residential care facilities
Social assistance
Arts, entertainment, recreation, accommodation, and food services
Arts, entertainment, and recreation
Performing arts, spectator sports, museums, and related activities
Amussements, gambling, and recreation industries
Accommodation and food services
Pool services and drinking places
Other services, except government
Government
Federal
General government
National defense
Nor-defense 102.196 102.174 94.661 101.949 101.689 102.235 112.941 102.075 111.875 111.397 116.875 101.494 103.622 106.737 109.417 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 100.000 105.191 105.506 104.732 107.632 107.709 107.512 109.950 109.896 110.015 112.320 102.119 112.055 102.253 112.680 107.942 103.787 103.109 105.255 100.289 105.255 110.254 103.113 104.404 106.562 98.446 106.563 90.524 102.987 102.959 103.007 101.258 101.700 99.954 105.223 104.780 102.891 104.099 100.304 114.185 105.810 107.180 109.337 98.579 109.338 National det Non-defense 101.700 104.100

Table 28. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Gross Output by Industry

100.000 100.000

98.484 103.238

103.240

103.194

95.070 105.029

105.073

104.216

89.309 103.890

103.741

102.673

109.675

93.346 105.675

111.753

Government enterprises State and local

General government

Government enterprises

[Percent Change]

Bureau of Economic Analysis

	Dureau of Economic Analysis										
		2013	2014	2015	2016	2017					
1	All Industries	1.4	1.1	-2.3	-0.2	2.2					
2	Private industries	1.3	1.1	-2.3	-0.2	2.2					
3	Agriculture, forestry, fishing, and hunting	2.0	-4.1	-4.2	-4.7	1.3					
4	Farms	1.2	-6.7	-6.2	-6.5	1.0					
5	Forestry, fishing, and related activities	4.0	3.4	1.4	1.0	2.6					
6	Mining	-0.3	-0.5	-21.2	-6.0	12.5					
7	Oil and gas extraction	5.0	5.3	-37.2	-10.3	31.9					
8	Mining, except oil and gas	-5.7	-5.7	-5.3	-4.2	-2.6					
9	Support activities for mining	11.6	-2.7	12.4	6.0	-0.1					
10	Utilities	4.3	3.8	5.8	3.8	4.5					
11	Construction	4.1	4.6	2.9	3.4	4.2					
12	Manufacturing	-0.6	-1.6	-15.6	-6.3	6.1					
13	Durable goods	2.1	1.4	1.2	0.3	1.0					
14	Wood products	0.1	-0.5	2.2	4.6	0.7					
15	Nonmetallic mineral products	0.9	1.1	1.8	1.3	0.9					
16	Primary metals	0.3	0.2	0.1	-2.8	0.3					
17	Fabricated metal products	7.8	0.8	-0.2	-0.9	1.4					
18	Machinery	1.6	2.3	1.3	-1.6	0.3					
19	Computer and electronic products	-2.1	0.2	-5.3	-9.8	-1.0					
20	Electrical equipment, appliances, and components	0.5	0.8	0.5	-0.1	0.6					
21	Motor vehicles, bodies and trailers, and parts	2.3	1.9	2.1	1.4	2.3					
22	Other transportation equipment	1.5	0.9	1.2	1.2	1.7					
23	Furniture and related products	2.8	1.8	2.2	2.8	0.7					
24	Miscellaneous manufacturing	1.6	1.4	0.9	-0.9	-3.8					

Table 28. Percent Changes in Chain-Type Price Indexes for Outdoor Recreation Gross Output by Industry—Continued

[Percent Change]

Bureau of Economic Analysis

Bureau of Economic Analysis									
		2013	2014	2015	2016	2017			
25	Nondurable goods	-1.8	-3.0	-23.9	-10.5	9.8			
26	Food and beverage and tobacco products	1.6	4.0	-0.9	-2.4	0.9			
27	Textile mills and textile product mills	4.7	1.8	0.1	0.5	0.5			
28	Apparel and leather and allied products	2.7	0.3	1.0	0.9	1.6			
29	Paper products	-0.2	-0.4	-0.3	0.2	-0.2			
30	Printing and related support activities	0.5	0.7	0.3	0.3	0.9			
31	Petroleum and coal products Chemical products	-3.3 1.5	-5.6 2.0	-35.8 1.6	-18.1 0.6	18.5 2.0			
33	Plastics and rubber products	1.0	1.6	-0.7	-0.6	0.9			
34	Wholesale trade	7.1	0.6	1.4	0.9	1.3			
35	Retail trade	0.2	1.9	2.1	0.9	0.1			
36	Motor vehicle and parts dealers	2.2	4.0	-0.8	-0.8	-2.4			
37	Food and beverage stores	2.2	3.6	4.9	3.3	1.0			
38	General merchandise stores	-1.9	-1.1	-0.6	1.2	0.9			
39	Other retail	0.2	2.1	2.9	0.9	0.3			
40	Transportation and warehousing	0.6	1.7	-3.3	-0.2	1.9			
41	Air transportation	0.3	2.3	-5.2	-2.1	2.4			
42	Rail transportation	3.1 -0.3	1.3 -0.7	-1.5 0.8	-0.6 7.1	3.0 -0.4			
44	Water transportation Truck transportation	-0.3 1.5	1.6	-1.9	-0.7	2.3			
45	Transit and ground passenger transportation	2.6	0.1	1.0	2.7	1.4			
46	Pipeline transportation	4.2	6.4	4.7	2.3	0.8			
47	Other transportation and support activities	1.3	1.3	2.0	2.7	2.1			
48	Warehousing and storage	1.5	1.6	-1.9	-0.8	2.2			
49	Information	1.6	0.8	0.2	-0.1	-0.1			
50	Publishing industries, except internet (includes software)	2.1	1.3	1.1	1.7	1.5			
51	Motion picture and sound recording industries	11.5	4.1	-1.1	-4.5	6.5			
52	Broadcasting and telecommunications	0.6	0.3	-0.2	-0.7	-1.4			
53 54	Data processing, internet publishing, and other information services Finance, insurance, real estate, rental, and leasing	1.3 2.5	0.5 2.9	-0.2 1.0	-0.5 1.6	0.4			
55	Finance, insurance, real estate, rental, and leasing	2.0	1.5	1.9	3.8	4.7			
56	Federal Reserve banks, credit intermediation, and related activities	4.1	1.8	1.4	3.0	2.2			
57	Securities, commodity contracts, and investments	0.0	0.0	0.0	0.0	0.0			
58	Insurance carriers and related activities	1.9	1.5	1.9	3.9	4.9			
59	Funds, trusts, and other financial vehicles	0.0	0.0	0.0	0.0	0.0			
60	Real estate and rental and leasing	2.6	3.4	0.6	0.8	2.7			
61	Real estate	2.8	3.2	3.6	3.8	3.8			
62	Housing	2.8	3.2	3.6	3.8	3.8			
63	Other real estate	2.2	3.6	2.0	2.0	2.1			
64 65	Rental and leasing services and lessors of intangible assets	2.0 1.5	4.0 1.3	-5.6 2.1	-5.6	0.3 1.8			
66	Professional and business services Professional, scientific, and technical services	2.4	2.1	2.1	1.8 2.7	1.8			
67	Legal services	0.0	0.0	0.0	0.0	0.0			
68	Computer systems design and related services	7.1	2.7	-1.6	-4.7	3.1			
69	Miscellaneous professional, scientific, and technical services	2.2	2.0	3.0	3.0	1.7			
70	Management of companies and enterprises	0.0	0.0	0.0	0.0	0.0			
71	Administrative and waste management services	1.4	1.1	1.9	1.7	1.8			
72	Administrative and support services	1.4	1.1	1.9	1.7	1.8			
73	Waste management and remediation services	7.9	-2.7	0.7	1.1	4.5			
74	Educational services, health care, and social assistance	2.6	2.1	2.4	1.9	2.7			
75	Educational services	2.7	2.1	2.5	2.0	2.9			
76	Health care and social assistance	1.8	2.2	0.7	0.4	0.9			
77	Ambulatory health care services	2.2	2.3	-0.2	-0.6	0.1			
78 79	Hospitals	2.2 2.2	2.4 2.6	2.0	1.9 2.4	2.1 2.5			
80	Nursing and residential care facilities Social assistance	-5.3	-1.9	2.8 2.4	3.4	3.8			
81	Arts, entertainment, recreation, accommodation, and food services	1.9	2.6	3.0	2.2	1.6			
82	Arts, entertainment, and recreation	1.7	2.2	3.8	2.2	1.0			
83	Performing arts, spectator sports, museums, and related activities	2.2	2.6	5.8	3.1	2.1			
84	Amusements, gambling, and recreation industries	1.5	2.1	3.0	1.9	0.6			
85	Accommodation and food services	2.2	2.9	2.3	2.2	2.2			
86	Accommodation	2.1	3.3	2.1	2.0	2.0			
87	Food services and drinking places	2.3	2.4	2.7	2.3	2.4			
88	Other services, except government	3.0	2.2	2.6	2.1	3.6			
89	Government	3.0	1.7	-0.9	-0.6	2.6			
90	Federal	1.3	1.6	0.2	1.3	2.7			
91	General government	1.7	2.4	1.1	1.2	2.6			
92	National defense	0.0	0.3	0.0	-1.8	0.1			
93	Non-defense	1.7	2.4	1.1	1.2	2.6			
94	Government enterprises	-1.5	-3.5	-6.1	1.4	3.1			
95 96	State and local	3.2	1.7	-1.1	-0.9	2.6 2.6			
96	General government	3.2	1.8	-1.3 2.7	-1.0 2.5	2.6 1.9			
91	Government enterprises	3.Z	1.0	4.1	2.5	1.9			

Table 29. Outdoor Recreation Compensation by Industry
[Millions of current dollars]
Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	177,963	179,837	186,169	195,635	203,145	213,441
2	Private industries	159,068	160,065	165,953	174,536	181,372	190,851
3	Agriculture, forestry, fishing, and hunting	2,010	1,956	2,086	2,214	2,244	2,358
4	Farms	1,582	1,470	1,627	1,651	1,816	1,896
5	Forestry, fishing, and related activities	428	486	459	563	428	462
6	Mining	81	72	61	51	48	69
7	Oil and gas extraction	9	9	10	12	11	8
8	Mining, except oil and gas	57	47	36	27	23	48
9	Support activities for mining	15	16	15	12	14	14
10	Utilities	0	1	0	1	1	1
11	Construction	3,421	3,317	3,498	3,602	4,018	4,465
12	Manufacturing	15,109	15,359	15,704	16,123	16,539	17,941
13	Durable goods	8,680	8,792	8,998	9,358	9,402	10,636
14	Wood products	1	1	1	1	1	1

## Table 29. Outdoor Recreation Compensation by Industry—Continued [Millions of current dollars] Bureau of Economic Analysis

Bureau of Economic Analysis										
		2012	2013	2014	2015	2016	2017			
15	Nonmetallic mineral products	18	18	18	18	19	18			
16 17	Primary metals Fabricated metal products	2 736	2 826	2 801	920	926	2 1,215			
18	Machinery	834	839	805	771	559	797			
19	Computer and electronic products	286	267	307	469	339	413			
20 21	Electrical equipment, appliances, and components Motor vehicles, bodies and trailers, and parts	357 1,644	323 1,700	329 1,696	322 1.691	291 1,839	299 2.651			
22	Other transportation equipment	3,004	3,144	3,422	3,450	3,617	3,410			
23	Furniture and related products	26	29	29	29	27	25			
24 25	Miscellaneous manufacturing Nondurable goods	1,773 6.429	1,644 6,567	1,588 6,706	1,685 6.765	1,782 7.137	1,806 7,306			
26	Food and beverage and tobacco products	1,908	1,996	2,134	2.182	2,318	2,240			
27	Textile mills and textile product mills	227	208	227	232	249	231			
28 29	Apparel and leather and allied products	1,853 125	1,847 118	1,845 127	1,797 120	1,985 119	2,106 86			
30	Paper products Printing and related support activities	63	61	66	69	70	64			
31	Petroleum and coal products	1,307	1,342	1,283	1,309	1,341	1,500			
32 33	Chemical products	839 108	887 107	914 109	943	934 120	953 125			
33	Plastics and rubber products Wholesale trade	11,364	11,038	11,610	112 12,260	11,984	12,168			
35	Retail trade	44,085	45,357	45,731	47,717	48,207	49,804			
36	Motor vehicle and parts dealers	3,504	3,462	3,525	3,896	4,223	4,637			
37 38	Food and beverage stores General merchandise stores	3,636 9,955	3,712 10.428	3,800 9,979	4,007 10,199	4,056 10.158	4,148 10,250			
39	Other retail	26,990	27,755	28,426	29,614	29,771	30,769			
40	Transportation and warehousing	15,496	16,292	16,943	18,680	20,187	21,373			
41	Air transportation	9,731	10,268	10,919	12,403	13,762	14,806			
42 43	Rail transportation	308	293	302	336	335	350			
44	Water transportation Truck transportation	1,275 2.014	1,467 2.057	1,480 2.063	1,559 2.113	1,600 2.106	1,700 2.180			
45	Transit and ground passenger transportation	1,175	1,132	1,068	1,107	1,153	1,167			
46	Pipeline transportation	54	49	48	64	68	69			
47 48	Other transportation and support activities Warehousing and storage	926 14	1,011 14	1,049 14	1,082 15	1,146 16	1,081 20			
49	Information	437	460	482	501	511	540			
50	Publishing industries, except internet (includes software)	209	209	211	223	214	219			
51	Motion picture and sound recording industries	15	18	20	22	23	27			
52 53	Broadcasting and telecommunications Data processing, internet publishing, and other information services	174 40	188 45	203 48	199 57	212 62	216 78			
54	Finance, insurance, real estate, rental, and leasing	3,405	3,311	3,182	3,480	3,571	3,804			
55	Finance and insurance	1,952	1,855	1,820	1,837	1,819	1,945			
56 57	Federal Reserve banks, credit intermediation, and related activities Securities, commodity contracts, and investments	141 0	145 0	139	164 0	172 0	176 0			
58	Insurance carriers and related activities	1,811	1,710	1,681	1,673	1,648	1,769			
59	Funds, trusts, and other financial vehicles	0	0	0	0	0	0			
60 61	Real estate and rental and leasing Real estate	1,453 564	1,456 579	1,363 459	1,643 488	1,751 503	1,859 525			
62	Housing	562	578	457	487	503	524			
63	Other real estate	1	1	1	1	1	1			
64 65	Rental and leasing services and lessors of intangible assets	890 3,611	876 3,296	904 3.488	1,155 3,886	1,249	1,334 4.719			
66	Professional and business services Professional, scientific, and technical services	635	557	618	707	4,026 776	4,719 853			
67	Legal services	0	0	0	0	0	0			
68 69	Computer systems design and related services	35 600	30 526	31 587	40 667	38 739	43 810			
70	Miscellaneous professional, scientific, and technical services Management of companies and enterprises	000	0 0	0	007	139	810			
71	Administrative and waste management services	2,976	2,740	2,870	3,179	3,250	3,866			
72	Administrative and support services	2,975	2,739	2,870	3,179	3,249	3,866			
73 74	Waste management and remediation services Educational services, health care, and social assistance	0 2,614	0 2,663	2.880	0 2.984	0 3,119	0 3,237			
75	Educational services	2,342	2,393	2,599	2,686	2,808	2,914			
76	Health care and social assistance	271	270	282	297	312	324			
77 78	Ambulatory health care services Hospitals	164 83	170 76	179 79	188 83	199 86	208 89			
79	Nursing and residential care facilities	13	11	12	12	12	12			
80	Social assistance	11	13	13	14	14	14			
81	Arts, entertainment, recreation, accommodation, and food services	55,125	54,539	57,754	60,333	64,062	67,329			
82 83	Arts, entertainment, and recreation Performing arts, spectator sports, museums, and related activities	27,743 7.148	28,812 7,555	30,819 8,327	31,688 8,531	34,120 9,350	36,203 9,987			
84	Amusements, gambling, and recreation industries	20,595	21,257	22,492	23,156	24,770	26,216			
85	Accommodation and food services	27,383	25,726	26,935	28,645	29,942	31,125			
86 87	Accommodation Food services and drinking places	13,818 13,565	14,032 11,694	14,605 12,329	15,379 13,266	15,886 14.056	16,321 14,805			
88	Food services and drinking places Other services, except government	2,309	2,404	2,533	2,705	2,855	3,043			
89	Government	18,896	19,772	20,216	21,099	21,773	22,590			
90	Federal	1,992	2,148	2,049	2,038	2,147	2,188			
91 92	General government National defense	1,726	1,864	1,778	1,786 0	1,904	1,933			
93	National defense Non-defense	1,726	1,864	1,778	1,786	1,904	1,933			
94	Government enterprises	266	283	270	252	243	255			
95	State and local	16,904	17,624	18,167	19,061	19,626	20,402			
96 97	General government Government enterprises	15,053 1,851	15,448 2,177	16,228 1,939	16,976 2,086	17,549 2,077	18,403 1,998			
٠.	and principality	1,001	2,111	1,000	2,000	2,011	1,000			

Table 30. Outdoor Recreation Employment by Industry

Thousands of full- and part-time employees

Bureau of Economic Analysis

		2012	2013	2014	2015	2016	2017
1	All Industries	4,841	4,794	4,879	4,983	5,081	5,171
2	Private industries	4,557	4,509	4,594	4,694	4,787	4,873
3	Agriculture, forestry, fishing, and hunting	50	47	50	52	53	55
4	Farms	45	41	44	45	47	48
5	Forestry, fishing, and related activities	5	6	6	7	6	7

 $\begin{tabular}{ll} \textbf{Table 30. Outdoor Recreation Employment by Industry-Continued}\\ Thousands of full- and part-time employees\\ Bureau of Economic Analysis \\ \end{tabular}$ 

	Bureau of Econom	ic Analys	is				
		2012	2013	2014	2015	2016	2017
6	Mining	1	1	1	0	0	1
7 8	Oil and gas extraction	0 1	0	0	0	0	0
9	Mining, except oil and gas Support activities for mining	0	0	0	0	0	0
10	Utilities	0	0	0	0	0	0
11	Construction	88	90	93	101	102	103
12 13	Manufacturing	227	231	230 133	235 137	244	256 159
13	Durable goods Wood products	128 0	134	133	137	144 0	159
15	Nonmetallic mineral products	0	0	0	0	0	0
16	Primary metals	0	0	0	0	0	0
17	Fabricated metal products	9	10	10	11	11	11
18 19	Machinery Computer and electronic products	9 3	9	8 4	8 5	6	7 4
20	Electrical equipment, appliances, and components	5	4	4	4	4	4
21	Motor vehicles, bodies and trailers, and parts	34	38	38	40	47	58
22	Other transportation equipment	39	41	42	43	46	50
23 24	Furniture and related products Miscellaneous manufacturing	1 28	1 27	1 26	1 26	1 26	0 25
25	Nondurable goods	99	97	97	97	99	97
26	Food and beverage and tobacco products	35	35	36	37	39	39
27	Textile mills and textile product mills	5	5	5	5	5	5
28	Apparel and leather and allied products	39	37	36	36	36	33
29 30	Paper products Printing and related support activities	2	2	2	1	1	1
31	Petroleum and coal products	7	7	6	7	6	6
32	Chemical products	9	9	9	9	9	9
33	Plastics and rubber products	2	2	2	2	2	2
34 35	Wholesale trade Retail trade	150	147	148	150 1,632	148 1,629	148 1,627
36	Motor vehicle and parts dealers	1,601 89	1,610 91	1,612 94	1,632	1,629	1,627
37	Food and beverage stores	126	128	131	134	135	135
38	General merchandise stores	396	381	378	380	376	357
39	Other retail	990 216	1,010	1,010	1,019 226	1,016	1,031 238
40 41	Transportation and warehousing Air transportation	111	214 108	217 111	119	231 123	130
42	Rail transportation	3	3	3	3	3	3
43	Water transportation	13	14	14	15	15	15
44	Truck transportation	34	34	33	33	33	32
45 46	Transit and ground passenger transportation Pipeline transportation	29 1	28 1	27 1	27 1	27 1	27 1
47	Other transportation and support activities	25	26	27	28	29	29
48	Warehousing and storage	0	0	0	0	0	0
49	Information	6	6	6	6	6	6
50 51	Publishing industries, except internet (includes software)  Motion picture and sound recording industries	4	4	4	4	3	3
52	Broadcasting and telecommunications	2	2	2	2	2	2
53	Data processing, internet publishing, and other information services	0	0	0	0	0	0
54	Finance, insurance, real estate, rental, and leasing	53	53	49	50	51	52
55 56	Finance and insurance Federal Reserve banks, credit intermediation, and related activities	18	17	16 2	16 2	15 2	16 2
57	Securities, commodity contracts, and investments	0	ا ا	0	0	0	0
58	Insurance carriers and related activities	16	15	14	14	13	14
59	Funds, trusts, and other financial vehicles	0	0	0	0	0	0
60 61	Real estate and rental and leasing Real estate	35 14	36 14	33 10	34 10	35 10	36 10
62	Housing	14	14	10	10	10	10
63	Other real estate	0	0	0	0	0	0
64	Rental and leasing services and lessors of intangible assets	21	22	23	24	25	26
65 66	Professional and business services Professional, scientific, and technical services	67 16	68 17	69 18	72 19	77 20	77 21
67	Legal services	0	0	0	0	0	0
68	Computer systems design and related services	0	0	0	0	0	0
69	Miscellaneous professional, scientific, and technical services	16	17	18	19	20 0	21
70 71	Management of companies and enterprises  Administrative and waste management services	0 51	0 51	0 51	0 53	57	0 56
72	Administrative and waste management services  Administrative and support services	51	51	51	53	57	56
73	Waste management and remediation services	0	0	0	0	0	0
74	Educational services, health care, and social assistance	96	102	108 103	112 108	118 113	123
75 76	Educational services Health care and social assistance	91 4	98 4	103	108	113	118 5
77	Ambulatory health care services	2	3	3	3	3	3
78	Hospitals	1	1	1	1	1	1
79	Nursing and residential care facilities	0	0	0	0	0	0
80 81	Social assistance Arts, entertainment, recreation, accommodation, and food services	0 1.941	1.880	0 1.948	0 1.994	0 2.065	0 2.123
82	Arts, entertainment, recreation, accommodation, and food services  Arts, entertainment, and recreation	870	1,880	938	953	2,065	1,036
83	Performing arts, spectator sports, museums, and related activities	73	75	79	80	81	84
84	Amusements, gambling, and recreation industries	796	816	859	873	918	952
85 86	Accommodation and food services Accommodation	1,071 425	988 434	1,010 441	1,041 453	1,066 461	1,088 470
86	Accommodation Food services and drinking places	425 646	434 554	568	453 589	461 604	470 618
88	Other services, except government	61	61	64	64	64	64
89	Government	284	285	285	289	294	297
90	Federal	24	26	23	23	23 23	23
91 92	General government National defense	24	26	23	23 0	23	23
93	Non-defense	24	26	23	23	23	23
94	Government enterprises	0	0	0	0	0	0
95	State and local	260	259	262	266	271	275
96 97	General government Government enterprises	236 23	233 26	239 23	242 24	247 24	253 22
31	circuption	20	20	20	24	L 24	

## STATE LEVEL NEWS RELEASE TABLES

Table 1. Outdoor Recreation Value-Added, Employment, and Compensation as a Percent of Total,  $\begin{array}{c} \textbf{2017} \\ \textbf{[Millions of current dollars]} \\ \textbf{Friday, September 20, 2019} \end{array}$ 

	Total Outdoor Recreation Value-Added (Thousands of Dollars)	Percent of Total Value- Added <sup>1</sup>	Total Outdoor Recreation Employment	Percent of Total Employment <sup>1</sup>	Total Outdoor Recreation Compensation (Thousands of Dollars)	Percent of Total Compensation <sup>1</sup>
United States	427,189,444	2.2	5,170,670	3.4	213,440,905	2.1
Alabama	4,133,003	2.0	62,647	3.0	2,083,927	1.8
Alaska	2,187,367	4.2	22,677	6.4	1,030,701	3.8
Arizona	8,654,150	2.7	108,460	3.8	4,327,385	2.4
Arkansas	2,887,050	2.3	39,299	3.1	1,390,053	2.0
California	52,120,252	1.9	588,680	3.3	27,383,466	1.9
Colorado	11,308,942	3.3	146,178	5.3	5,963,912	3.1
Connecticut	3,594,652	1.4	48,390	2.8	1,923,607	1.4
Delaware	1,309,865	1.8	18,485	4.0	611,026	1.9
District of Columbia	1,623,489	1.2	23,651	3.0	977,279	1.1
Florida	42,183,230	4.3	502,939	5.6	20,690,183	3.9
Georgia	12,319,942	2.2	144,203	3.1	6,274,833	2.1
Hawaii	4,794,590	5.4	57,584	7.9	2,437,813	5.1
Idaho	2,328,949	3.2	33,831	4.5	1,182,979	3.0
Illinois	14,725,840	1.8	165,400	2.7	7,737,696	1.7
Indiana	9,658,524	2.8	108,535	3.4	4,486,832	2.4
Iowa	3,442,812	1.9	48,185	3.0	1,634,494	1.8
Kansas	2,918,117	1.8	39,776	2.7	1,425,887	1.7
Kentucky	4,135,194	2.1	53,632	2.7	1,973,149	1.8
Louisiana	5,898,325	2.5	59,460	2.9	2,588,692	2.1
Maine	2,957,847	4.8	40,720	6.4	1,373,098	3.8
Maryland	7,058,582	1.8	92,683	3.3	3,746,066	1.7
Massachusetts	9,210,427	1.7	111,609	3.0	4,907,443	1.6
Michigan	9,954,756	2.0	126,681	2.8	4,755,614	1.7
Minnesota	9,638,553	2.7	101,035	3.4	4,505,794	2.2
Mississippi	2,629,162	2.4	33,111	2.7	1,119,665	1.9
Missouri	6,761,351	2.2	91,090	3.1	3,586,118	2.0
Montana	2,381,709	5.1	28,847	5.9	1,068,201	4.2
Nebraska	2,273,407	1.9	29,863	2.9	1,095,738	1.8
Nevada	4,462,542	2.8	56,940	4.2	2,239,107	2.7
New Hampshire	2,710,336	3.3	37,818	5.5	1,315,354	2.9
New Jersey	11,222,802	1.9	139,017	3.3	6,070,879	1.9
New Mexico	2,314,310	2.5	33,486	3.9	1,167,986	2.4
New York	26,299,866	1.6	293,447	3.0	14,178,838	1.7
North Carolina	11,936,052	2.2	151,589	3.3	5,758,490	2.0
North Dakota	1,208,579	2.3	14,856	3.3	542,894	2.0
Ohio	10,167,019	1.6	137,073	2.4	5,348,251	1.5
Oklahoma	3,836,530	2.0	47,096	2.8	1,793,835	1.8
Oregon	6,538,383	2.9	86,529	4.4	3,583,571	2.8
Pennsylvania	13,173,567	1.8	173,588	2.8	6,826,124	1.7
Rhode Island	1,391,601	2.3	21,642	4.3	748,122	2.2
South Carolina	6,853,918	3.1	101,274	4.7	3,466,434	2.8
South Dakota	1,341,806	2.7	18,718	4.1	615,661	2.6
Tennessee	7,342,537	2.1	101,033	3.3	3,707,056	2.0
Texas	34,565,594	2.1	340,798	2.7	14,285,680	1.7
Utah	5,514,051	3.3	75,143	4.9	2,844,732	3.2
Vermont	1,468,493	4.5	17,301	5.3	612,583	3.2
Virginia	9,285,508	1.8	128,407	3.1	4,795,163	1.6
Washington	11,535,055	2.2	128,991	3.7	5,850,632	2.2
West Virginia	1,497,706	2.0	22,202	3.1	688,507	1.8
Wisconsin	7,785,344	2.4	93,009	3.1	3,889,401	2.1
Wyoming	1,647,761	4.4	23,062	8.0	829,955	4.7

<sup>&</sup>lt;sup>1</sup>Based on state level data published on bea.gov, GDP estimates were published on May 1, 2019, compensation estimates were published on March 26, 2019 and employment estimates were published on September 25, 2018.

Source: U.S. Bureau of Economic Analysis.

Table 2. Outdoor Recreation Value-Added by State, Selected Activities, 2017
[Thousands of dollars]
Friday, September 20, 2019

	Total Outdoor Recreation Activities <sup>1</sup>	Conventional Outdoor Recreation Activities	Boating/Fishing	RVing	Snow Activities	Other Outdoor Recreation Activities	Amusement Parks/ Water Parks	Festivals/Sporting Events/Concerts	Game Areas (including Golf and Tennis)	Supporting Supporting Outdoor Recreation	Government Expenditures
Theited States	497 100 444	190 949 964	002 000 06	14 997 771	E 646 019	912 101 218	11 959 991	14 149 949	19 470 569	101 499 669	99 515 104
Alahama	4.133.003	1.513.165	287.174	192.640	17.382	705.054	48.474	37.770	228.052	1.687.077	227.708
Alaska	2,187,367	396,836	99,675	67,133	22,454	251,753	10,309	8,553	33,336	1,426,362	112,417
Arizona	8,654,150	2,198,635	275,125	410,065	33,605	1,604,016	77,969	393,827	406,973	4,316,331	535,168
Arkansas	2,887,050	1,169,862	245,991	125,510	4,871	440,253	36,367	40,479	144,598	1,107,668	169,267
California	52,120,252	14,903,257	1,805,319	1,492,339	652,463	11,103,139	2,463,511	2,017,050	2,261,707	23,183,116	2,930,739
Colorado	11,308,942	3,779,399	319,683	338,657	1,542,589	1,678,724	107,085	330,373	379,270	5,186,972	663,848
Connecticut	3,594,652	1,473,762	280,836	100,671	57,557	742,060	53,472	22,665		1,203,746	175,083
District of Columbia	1,309,865	316,284	90,830	32,914	4,421	168,869	20,225	11,448	53,363	775,680	49,082
District of Columbia	1,020,409	0.002,000	0.00,62	10,124	2,104	02,000,001	9,100		-	01 001 005	1 520 630
Georgia	12.319.942	3.565.188	549 349	351 011	90,616	2 178 995	192.305	322.345		6.081.781	493 978
Hawaii	4.794.590	567.859	127.848	25,590		651,644	29,675			3,357,456	217,630
Idaho	2,328,949	891,370	112,086	168,340		317,197	29,776			998,799	121.584
Illinois	14,725,840	4,059,338	542,627	324,438		3,296,306	306,325			6,424,837	945,360
Indiana	9,658,524	5,193,968	516,539	2,878,685		1,727,556	96,387			2,430,991	306,008
Iowa	3,442,812	1,389,040	139,288	373,661		722,578	45,760	56,268		1,159,670	171,523
Kansas	2,918,117	1,019,262	128,938	90,201	11,752	594,558	33,804	21,233		1,111,376	192,921
Kentucky	4,135,194	1,423,568	177,406	133,018	9,109	782,697	55,870	90,043		1,707,784	221,144
Louisiana	5,898,325	1,732,372	317,086	232,828	49,347	771,031	61,229	202,510		2,979,713	415,209
Maine	2,957,847	905,466	248,946	137,428	75,279	277,110	16,847	22,537		1,694,895	80,376
Maryland	7,008,082	1,929,167	444,438	160,930	38,592	1,198,978	110 407	271,629		3,125,590	804,847
Michigan	9,210,421	2,002,213	795 330	188,864	73 390	9.074.083	119,457	997 989		0,010,009	448.544
Minnesota	9.638,553	3,635,061	631,370	319,703	149.706	1,775,834	119.703	290,706	470.772	3.608.163	619,495
Mississippi	2,629,162	891,794	114,900	101,986	21,077	377,259	24,866	7,477		1,163,174	196,936
Missouri	6,761,351	2,276,350	399,748	253,040	16,152	1,687,485	153,005	447,573		2,395,916	401,599
Montana	2,381,709	753,790	134,869	132,604	76,189	387,345	13,115	18,072	98,954	1,117,209	123,365
Nebraska	2,273,407	900'688	92,293	65,735	9,300	428,485	22,070	23,684	121,723	832,163	120,753
Nevada	4,462,542	1,109,185	147,494	114,943	40,467	776,603	46,962	143,734	183,061	2,175,122	401,632
New Hampshire	2,710,336	1,020,325	117,569	110,153	151,646	370,199	47,261	23,696		1,256,029	187,89
New Jersey	11,222,802	3,252,606	576,794	263,841	94,839	2,135,241	280,278	403,538	469,982	5,417,809	417,146
Now Yould	2,014,010	024,520	210,00	59,462	172 520	5 990 980	23,106	1 696 977		1,200,011	1 479 159
North Carolina	11.936.052	3,329,353	601.451	351,652	53.031	2,153,456	155,146	509.620	529.178	5.790.064	663,180
North Dakota	1,208,579	414,008	62,609	58,319	6,244	186,838	7,009	4,440		480,304	127,429
Ohio	10,167,019	3,509,001	495,138	599,483	66,173	2,533,501	304,237	527,545		3,481,007	643,510
Oklahoma	3,836,530	1,259,053	182,524	235,995	12,636	618,329	48,862	105,046	133,048	1,726,174	232,944
Oregon	6,538,383	2,472,405	298,462	457,202	129,346	887,025	61,760	98,147		2,797,936	381,017
Pennsylvama	13,173,567	4,300,774	474,598	479,694	230,038	2,393,272	274,095	645,234	716,878	5,339,144	540,377
South Camina	1,091,001	0 169 875	100,492	284,122	0,230	1 014 010	12,471	61 109		9 359 910	994 815
South Dakota	1.341.806	457.237	50.800	66.977	12,447	189.748	12.355	9.394		558.877	135.944
Tennessee	7,342,537	2,473,242	596,524	298,012	43,827	1,440,669	145,710	323,178	294,560	3,038,362	390,262
Texas	34,565,594	11,188,472	1,587,775	1,484,522	237,143	5,949,940	643,170	846,453	1,440,466	16,320,292	1,106,890
Utah	5,514,051	1,842,019	192,153	218,329	549,150	871,266	80,599	128,646	250,906	2,398,643	402,122
Vermont	1,468,493	475,685	37,934	42,752	175,855	151,325	4,974	8,404	61,472	804,911	36,572
Virginia	9,285,508	2,394,061	402,411	222,064	23,571	1,524,070	177,989	195,534	398,927	4,661,578	705,799
Washington	11,535,055	3,455,420	662,066	372,139	220,871	2,626,855	85,754	377,657	422,593	4,858,624	594,157
West Virginia	1,497,706	451,005	405,201	42,200	24,564	189,716	18,965	7,728	47,311	221,408	135,577
Wyoming	1.647.761	335.653	39.657	60.09	19.726	134.096	4.533	2.889	41.110	1.024.101	153.910
Grant G	40111104	999,999	100,00	anoino	Option conton conton conton		*,000	good=	Orriva.	4,04,1404	orginor

Table 3. Outdoor Recreation Value-Added by State, Selected Industries, 2017
[Thousands of dollars]
Friday, September 20, 2019

	Total Outdoor Recreation Industries	Private industries	Manufacturing	Retail trade	Finance, insurance, real estate, rental, and leasing	Arts, entertainment, and recreation	Accomodations and food service	All other private industries	Government
United States	427,189,444	401,263,550	51,667,166	95,660,596	24,599,990	52,879,893	59,990,341	116,465,567	25,925,89
Alabama	4,133,003	3,868,776	411,126	1,310,458	224,647	315,368	745,847	861,331	264,227
Alaska	2,187,367	1,902,875	133,404	387,089	135,789	138,851	414,822	692,920	284,492
Arizona	8,654,150	8,066,337	360,525	2,116,316	709,129	1,024,244	1,715,235	2,140,887	587,813
Arkansas	2,887,050	2,697,898	029,630	187,842	137,102	207,343	377,154	628,826	189,1
California	52,120,252	48,774,747	0,173,527	10,838,594	2,670,553	1,461,103	0,634,132	15,391,837	3,345,505
Colorado	11,308,942	0.000 0	449,206	2,241,274	878,328	1,188,163	2,150,763	3,033,643	766,963
Dolower	1 309 865	1 953 957	119.658	430 046	134 604	410,414	316 596	163 466	56 607
Detaware District of Columbia	1,509,600	1 974 056	5714	939 081	44 616	183 978	576 839	230,898	349.433
Florida	42.183.230	40.458.633	1.147.658	7.640.811	3.337.140	8.604.150	9.358.083	10.370.790	1.724.597
Georgia	12.319.942	11.752.952	1.234.272	2,456,209	489.236	1.298.055	1.340.313	4.934.867	266
Hawaii	4,794,590	4,547,173	107,705	966,399	238,976	317,556	1,278,773	1,938,168	247,416
Idaho	2,328,949	2,191,639	295,780	695,638	139,219	206,892	325,647	528,461	137,
Illinois	14,725,840	13,660,892	1,894,583	2,840,819	667,136	1,708,275	1,199,480	5,350,598	1,064,949
Indiana	9,658,524	9,314,465	4,738,520	1,739,953	219,873	705,935	494,850	1,415,334	344,058
Iowa	3,442,812	3,244,711	744,066	896,247	689'96	301,964	294,473	911,324	198,
Kansas	2,918,117	2,697,547	684,153	684,044	86,645	211,491	322,902	708,312	220,
Kentucky	4,135,194	3,880,834	712,851	1,102,575	156,872	354,668	473,982	1,079,887	254,
Louisiana	5,898,325	5,424,409	1,553,033	1,237,542	237,811	459,348	547,295	1,389,382	473,916
Maine	2,957,847	2,867,990	328,022	610,533	401,661	228,192	986,874	312,709	89,857
Maryland	7,058,582	6,155,998	279,759	1,743,814	385,701	813,696	1,193,063	1,739,966	905,
Massachusetts	9,210,427	8,803,667	982,280	1,940,554	643,326	1,363,963	1,291,584	2,581,961	406,
Michigan	9,954,756	9,435,579	1,142,187	2,548,301	892,593	1,085,448	1,170,175	2,596,875	519,
Minnesota	9,638,553	8,949,024	1,843,732	1,956,471	553,258	885,278	656,192	3,054,092	(689
Mississippi	2,629,162	2,409,268	647,087	739,081	123,513	119,458	319,220	460,910	219,
Missouri	6,761,351	6,311,424	1,176,775	1,547,960	354,856	968,809	716,288	1,546,737	449,927
Montalia	0 979 407	9 1 2 5 0 1 2 6	416 690	546 954	70,117	101,000	200,000	250,001	100,
Negraska	4 469 549	4 090 974	60,014	1 070 989	111,01	101,011	112,002	1 409 919	100,
Now Homoshina	210,201,1	1,020,1	917 946	757 303	012,012	021,000	202,200	26,505,213	80 577
New Jersey	11 222 802	10 744 973	901 545	2 736 368	903 195	1 460 630	1 347 769	3 394 764	478
New Mexico	2.314.310	2,054,069	122,001	617,224	185,928	176,106	595,921	356,891	260.241
New York	26,299,866	24,434,332	1.687.444	5,635,691	1.745,373	3,616,572	3,091,380	8,657,873	1.865,
North Carolina	11,936,052	11,181,670	1,513,993	2,798,488	622,800	1,391,631	1,895,312	2,959,448	754,
North Dakota	1,208,579	1,064,864	74,471	378,362	20,506	79,538	119,321	362,666	143,716
Ohio	10,167,019	9,432,595	1,620,087	2,667,856	397,680	1,518,966	694,283	2,533,724	734,424
Oklahoma	3,836,530	3,568,921	462,148	988,936	197,984	384,577	360,539	1,164,737	267,609
Oregon	6,538,383	6,109,216	106,136	1,568,294	293,692	561,962	1,217,677	1,906,089	429,168
Pennsylvania	13,173,567	12,534,629	1,679,625	3,073,179	865,696	1,978,941	1,239,418	3,697,772	638,988
Khode Island	1,391,601	1,324,679	91,310	308,017	76,209	163,119	420,202	289,823	66,922
South Carolina	6,853,918	6,487,440	855,561	1,702,804	371,669	289,882	2,061,767	934,756	366,478
South Dakota	1,341,900	1,190,004	1 001 140	1 629 064	000,100	90,094	1 997 679	1 547 199	146,741
Town	24 565 504	00,012,000	27.0007	1,002,004	1 908 988	9 965 750	010,102,1	10,521,935	1 927 097
Iltah	5 514 051	5.065.651	441 331	1 353 907	402 929	670 673	849 359	1 347 458	448 400
Vermont	1.468.493	1.422.689	148.923	294.569	231.625	150.214	413.979	183.382	45,803
Virginia	9,285,508	8,470,711	594,651	2,341,920	428,290	961,205	1,548,477	2,596,170	814,797
Washington	11,535,055	10,846,978	1,547,813	2,781,151	506,584	1,059,994	1,344,415	3,607,022	688,077
West Virginia	1,497,706	1,346,611	679,648	463,473	110,069	122,593	251,044	299,782	151,
Wisconsin	7,785,344	7,402,179	1,966,479	1,636,411	584,357	880,771	742,139	1,592,021	383,165
wyomng	107.7501	1,450,264	105,430	345,900	099,00	92,671	040,041	241,575	101,

Table 4. Outdoor Recreation Employment by State, Selected Industries, 2017 Friday, September  $20,\,2019$ 

| 3,890   | 1,875  | 000 2   | 5,829   | 5,829<br>2,349<br>34,130     | 5,829<br>2,349<br>34,130<br>10,165      | 5,829<br>2,349<br>34,130<br>10,165<br>2,1162<br>541                     | 2,349<br>2,349<br>34,130<br>10,165<br>2,162<br>541<br>2,339                                 | 5,829<br>2,349<br>34,130<br>10,165<br>2,162<br>641<br>2,239<br>2,4129            | 5,829<br>2,349<br>34,130<br>10,165<br>2,162<br>641<br>2,339<br>14,129<br>9,832<br>9,832      | 5,829<br>2,339<br>34,130<br>10,165<br>2,182<br>5,182<br>14,129<br>8,395<br>1,775<br>1,775              | 2,386<br>34,139<br>10,145<br>2,182<br>2,182<br>2,238<br>14,129<br>2,588<br>2,588<br>2,588  | 2,389<br>2,389<br>34,130<br>10,186<br>2,185<br>2,851<br>2,858<br>1,728<br>1,758<br>1,758   | 2,389<br>2,389<br>34,130<br>10,165<br>2,162<br>2,162<br>2,162<br>14,129<br>14,129<br>1,768<br>1,768<br>1,768<br>1,768<br>1,768<br>2,668<br>2,668<br>1,768<br>1,768<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2,668<br>2, 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  |  | 30,338<br>7,144<br>116,571<br>87,188<br>87,188<br>112,889<br>112,899<br>12,000<br>94,000<br>94,000<br>10,117<br>10,117<br>10,117<br>10,117<br>10,117<br>10,117<br>10,117<br>10,117<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478<br>11,478     |
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| 62,647  | 22,677 | 100 400 | 108,460 | 108,460<br>39,299<br>588,680 | 108,460<br>39,299<br>588,680<br>146,178 | 108,460<br>39,299<br>588,680<br>146,178<br>48,390<br>18,485             | 108,460<br>39,299<br>588,680<br>146,178<br>48,390<br>18,485<br>23,651                       | 108,460<br>39,299<br>588,680<br>146,178<br>48,390<br>18,485<br>23,651<br>502,999 | 108,460<br>30,209<br>588,680<br>146,178<br>48,300<br>118,465<br>23,651<br>602,939<br>144,203 | 108,460<br>39,299<br>588,680<br>146,178<br>44,839<br>18,485<br>23,651<br>502,939<br>144,203<br>144,203 | 103,460<br>39,290<br>588,689<br>146,178<br>148,390<br>13,485<br>23,681<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>144,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>145,203<br>1 | 108,460<br>39,299<br>598,580<br>146,178<br>148,130<br>15,485<br>20,531<br>502,593<br>144,203<br>144,203<br>17,584<br>33,581<br>108,400 | 108,460<br>39,299<br>588,680<br>168,580<br>18,480<br>18,290<br>17,290<br>17,284<br>17,584<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203 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108,460<br>39,299<br>588,580<br>588,580<br>18,380<br>18,380<br>18,280<br>17,284<br>17,584<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203<br>18,203 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108,460<br>89,299<br>188,580<br>188,580<br>18,380<br>18,485<br>18,289<br>114,203<br>18,289<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114,203<br>114 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108,460<br>588,580<br>588,580<br>168,580<br>168,280<br>167,288<br>17,584<br>186,400<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111,680<br>111, 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105,460<br>39,299<br>588,680<br>16,539<br>16,539<br>10,20<br>10,539<br>11,42,203<br>10,539<br>10,539<br>10,539<br>10,539<br>10,539<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11,609<br>11 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Table 5. Outdoor Recreation Compensation by State, Selected Industries, 2017
[Thousands of dollars]
Friday, September 20, 2019

	Total Outdoor Recreation Industries	Private industries	Manufacturing	Retail trade	Finance, insurance, real estate, rental, and leasing	Arts, entertainment, and recreation	Accomodations and food service	All other private industries	Government
United States	213,440,905	190,850,673	17,941,414	49,803,996	3,804,191	36,203,459	31,125,464	2	22,590,232
Alabama	2,083,927	1,836,504	167,396	656,008	35,002	206,113	383,589		247,424
Alaska	1,030,701	855,609	13,367	202,798	10,053	100,387	202,056		175,091
Arizona	4,327,385	3,911,667	171,258	1,033,321	87,207	748,683	881,278	989,922	415,717
Arkansas	1,390,053	1,234,191	228,658	380,557	15,676	155,889	196,088		155,862
California	27,383,466	24,223,717	2,139,669	5,804,727	429,890	5,275,931	3,432,888		3,159,749
Colorado	5,963,912	5,294,002	186,924	1,200,145	210,520	1,269,076	1,098,658	1,328,679	016'699
Connecticut	1,923,607	1,756,921	163,870	523,014	68,330	339,726	213,537	448,444	166,686
Delaware	611,026	570,365	25,609	222,975	10,668	62,596	169,369	76,035	40,661
District of Columbia	977,779	751,938	(D)	128,943	100,000	137,529	338,136	(D)	225,341
Florida	20,690,183	19,566,765	529,000	3,982,411	298,301	0,411,340	4	4,625,008	1,123,418
Georgia	0,274,555	101,180,0	041,700	1,692,930	92,108	949,004	108,201	2,102,973	081,132
Tabbo	010,104,2	100,102,2	198 901	379 809	10,116	161,616		944,442	200,452
Illinois	7.737.696	6 571 896	731 439	1 547 051	178 949	1 197 759		9 969 919	1 165 800
Tudiana	4 486 832	4 236 457	1 955 843	853.596	52 943	475 696		636 216	250.375
Iowa	1.634.494	1.474.390	342.683	459.026	26.988	193.816		299.340	160.103
Kansas	1,425.887	1,238,015	215.912	410,667	19.322	149.186		269,609	187.872
Kentucky	1.973,149	1,771,477	207.078	528,650	38,676	301,065		451,655	201.673
Louisiana	2,588,692	2,263,917	294,475	613,824	34,860	322,617		712,896	324,775
Maine	1,373,098	1,293,114	157,644	313,821	34,284	182,207		126,619	79,984
Maryland	3,746,066	3,167,505	118,826	935,491	69,292	601,959		808,763	578,561
Massachusetts	4,907,443	4,546,628	487,878	1,056,129	111,983	958,112		1,239,475	360,815
Michigan	4,755,614	4,419,974	412,051	1,363,076	100,435	827,337		1,116,101	335,640
Minnesota	4,505,794	3,945,849	646,592	969,545	103,269	643,558		1,249,465	559,945
Mississippi	1,119,665	984,995	162,806	376,121	12,568	88,970	167,905	176,625	134,670
Missouri	3,586,118	3,203,870	462,395	891,515	07,478	700,363		711,664	382,248
Mohana	1,068,201	978,070	168,000	200,000	13,020	198,144		204,467	110.001
Nevada	2 939 107	1 961 778	37 999	556 964	20,013	994 709		658,010	977.399
New Hampshire	1.315.354	1 255 150	120,739	399 670	38.796	198.070		198 483	60 205
New Jersey	6,070,879	5,380,208	361,543	1,523,860	139,805	1,032,284		1,599,764	690,671
New Mexico	1,167,986	966,658	27,915	325,587	22,621	126,951		160,347	201,328
New York	14,178,838	12,108,598	702,857	909'860'8	244,301	2,314,439		4,135,136	2,070,240
North Carolina	5,758,490	5,212,748	484,113	1,411,882	82,776	1,034,961		1,269,768	545,743
North Dakota	542,894	449,310	19,467	174,464	6,340	1 020 821	64,121	130,861	93,585
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Omegn	3.583.571	3.180.745	274.546	860,625	44.450	374.616	198,912	993.446	402.826
Pennsylvania	6,826,124	6,021,655	617,055	1,553,903	164,706	1.415,369	643.184	1.627,438	804,469
Rhode Island	748,122	710,837	39,611	171,309	13,368	121,237	228,240	124,185	37,284
South Carolina	3,466,434	3,154,607	384,565	869,506	41,835	358,725	1,073,339	426,636	311,827
South Dakota	615,661	520,305	35,646	176,065	5,796	59,883	138,167	104,746	95,356
Tennessee	3,707,056	3,375,504	374,536	988,271	57,641	589,153	662,672	703,232	331,551
Texas	14,285,680	13,073,825	1,267,875	3,940,372	248,482	2,286,128	1,161,087	4,169,882	1,211,855
Utah	2,844,732	2,539,561	229,323	726,438	67,217	448,569	438,367	629,647	305,171
Vermont	4 705 169	4 100 000	146,700	1,0,409	004,01	204,407	200,946	1 161 909	02,449
Washington	5 850 632	7,103,886	537 080	1.275.660	73 490	711 594	727 135	1 728 927	696 746
West Virginia	688,507	600,895	19.219	242,725	9,992	81.427	134,336	113.192	87,612
Wisconsin	3,889,401	3,591,160	886,836	830,992	74.788	634,183	376,684	787,679	298,240
Wyoming	829,955	702,435	(Đ	189,858	4,664	68,739	317,546	ê.	127,520

SUBMITTED ARTICLE BY HON. CHELLIE PINGREE, A REPRESENTATIVE IN CONGRESS FROM MAINE

# Portland Press Herald

Unsung champs of carbon capture, small Maine woodlots can have big impact

 $https://www.pressherald.com/2019/09/17/unsung-champs-of-carbon-capture-small-maine-woodlots-can-have-big-impact/\\ Posted September 17\\ Updated September 17$ 

Fires in the Amazon this summer have increased global awareness of the role of rainforests in tempering climate change. Less appreciated is the carbon storage capacity of forests like Maine's.

By Tux Turkel (https://www.pressherald.com/author/tux-turkel), Staff Writer



Denny Gallaudet has been harvesting his woodlot in Cumberland for 40 years, mostly for firewood to heat his home, but has changed his management techniques to reduce carbon loss from the carbon-rich soil and carbon-banking trees. Derek Davis/Staff Photographer.

This story is part of Covering Climate Now, a global collaboration of more than 220 news outlets to strengthen coverage of the climate story.

**Cumberland**—The big, old pine isn't good for much, at least not financially. A legacy tree from 75 years ago when the rolling woodlands in this Portland suburb were hayfields, it's a landmark on Denny Gallaudet's 25 acre woodlot, its spindly, branch-studded trunk reaching like fingers toward the sky.



A logging contractor might suggest felling it for softwood chips. But to Gallaudet, the misshapen pine has a higher value. By his calculations, it's storing roughly 6 metric tons of carbon as it grows, keeping heat-trapping carbon dioxide out of Earth's warming atmosphere.

Fires in the Amazon this summer have increased awareness of the role of rain forests in blunting climate change. Less appreciated is the carbon storage capacity

of northern temperate forests, like the one covering most of Maine.

Now Gallaudet, who's leading a team at Sierra Club Maine, is trying to figure out how the state's small woodlot owners can be encouraged to manage their land not only for income, wildlife and recreation, but to maximize carbon sequestration. Together, these local forests have the potential to become a world-class carbon sink, Gallaudet and other activists say.

America's northern forest covers roughly 176 million acres and its growth has been increasing, according to the most recent USDA survey, in part because of reduced timber harvesting for the region's contracted paper industry. By some meas-

ures, today's forest is soaking up 1 to 2 tons of carbon per acre every year.

As the state with the highest percentage of forest land in the nation, Maine is a critical vault in this carbon bank, removing and storing 1.4 pounds of carbon (https://www.mdf.org/wp-content/uploads/2019/04/MOG-FullReport2019-

FNL.pdf) for every pound emitted by burning fossil fuels. Put another way, 5.5 acres of forest (https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator) can capture the annual emissions from one passenger car, according to the Environmental Protection Agency.

But Gallaudet believes the small landowners who control 40 percent of Maine's 17.6 million acres are in a unique position to do more. Collectively, they could substantially offset the CO<sub>2</sub> emitted each year in Maine from cars, factories and energy

### Transformational Tactics

To get there, many small owners would need to change the way they manage their land and embrace the practices of low-impact forestry.

They'll have to leave more big, carbon-banking trees standing, like Gallaudet's old pine, as well as more dead trees. After a harvest, they'll need to leave more limbs and branches on the forest floor. Both will emit carbon, of course, but slowly, as they decay over time.

Landowners also will need to employ logging methods that have less impact on the soil, where a surprising 50 percent carbon is stored. And in some instances, for some trees, they just shouldn't do any cutting.

In the long run, this transformation will require changes in government policies and perhaps modifications to the nascent markets that offer financial rewards for storing carbon, so small owners can see value from carbon storage, just as they do from pulp, chips or saw logs.

Right now, those financial incentives are largely absent for small woodlots, which

in Maine tend to be less than 500 acres.

"We've struggled to find a way for small owners to participate in the carbon market," said Tom Doak, executive director of Maine Woodland Owners, whose members own a total of 500,000 acres. "We've looked at this for years and so far can't make the numbers work.

But simply increasing awareness of how forests store carbon, Doak said, can lead

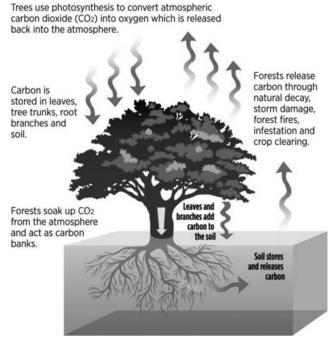
owners to make changes.
"There is an educational role," he said.

## Earning Credit for Carbon

One example is an upcoming presentation (http://www.mofga.org/The-Fair/ Schedule) on carbon-capture forestry techniques, Sept. 21 at the Common Ground

Fair. It will be led by Peter Hagerty, who serves on a low-impact forestry committee with the Maine Organic Farmers and Gardeners Association and logs 100 acres of woodland with draft horses. Hagerty said one challenge in making the transition will be for landowners and policy makers to agree on the science behind carbon-friendly harvesting techniques and not see it as a threat to jobs and traditional logging.
"I'm hopeful that the forest industry in Maine can adapt," he said.

#### Carbon Cycle



Source: Minnesota Board of Soil and Water Resources, Staff Graphic | Mi-

Managing woodlands for carbon capture isn't an entirely new idea. Some leading environmental groups with a presence in Maine, as well as the Passamaquoddy

Tribe, have been pioneers in what's known as the carbon offsets markets.

Based largely in California, these markets (https://californiacarbon.info/) require a landowner to maintain a certified level of carbon storage, typically for 100 years. In exchange, they get a given price-per-ton, which recently stood around \$15. That's comparable to what they might get paid for stumpage, or timber sales. The credits are sold under what's called a cap-and-trade arrangement with utilities or petroleum companies, which buy them to offset their emissions and meet state mandates.

In 2012, the Downeast Lakes Land Trust (https://downeastlakes.org/the-finite-carbon-lyme-grand-lake-stream-improved-forest-management-project/) completed the nation's first carbon credit sale. It finished a second project in 2016, earning millions of dollars to buy additional land for its conservation objectives around Grand Lake Stream. Similar sales have been done by the Appalachian Mountain Club and The Nature Conservancy. These projects total more than 200,000 acres.

Maine's large, commercial timberland owners so far haven't embraced this model. In 2017, the Keeping Maine's Forest collaborative group surveyed several land managers and found that while they had explored the California market, they are hold-

agers and round that white they had explored the Cambrina market, they are nouting off for now.

The group's report (https://crsf.umaine.edu/wp-content/uploads/sites/214/2017/03/Carbon-Markets-in-Maine.pdf) found: "While the up-front payout from carbon credits can be substantial and a good way to diversify income from forest land, the land managers found the costs, risks, and the 100 year commitment required by carbon projects not worthwhile at current credit prices.

These cost and time commitments present major hurdles for small owners. Gallaudet, a former bank President, estimated it would cost him \$15,000 to have his woodlot's carbon storage certified to meet California standards, or even the less-valuable Regional Greenhouse Gas Initiative standards in the Northeast.

uable Regional Greenhouse Gas Initiative standards in the Northeast. "To my knowledge," Gallaudet said, "there are no lead certifiers in Maine either for California or RGGI. If small Maine landowners chose to forgo timber sales in favor of banking carbon, they currently have no way of monetizing the value they are creating in the form of sequestered metric tons of  $\mathrm{CO}_2$ ."

Careful Stewardship



Denny Gallaudet uses low-impact forestry techniques to preserve as much of his woodlot's carbon storage as he can. He estimates his 25 acre lot has 39 tons of carbon per acre stored in its trees. Derek Davis/Staff Photographer.

Gallaudet changed his management practices voluntarily; he thinks it's the right thing to do. He worked with a forestry consultant, who helped with the details. On a recent tour of his woodlot, Gallaudet highlighted some of the techniques he's using

Gallaudet's old farm includes a mixed stand of softwoods such as pine and hemlock, and hardwoods including, oak, maple and birch. The land is hilly and bisected by a small brook

by a small brook.

Protecting the soil is a top priority. Gallaudet cuts four cords of firewood each year to help heat his home, and occasional saw logs, if a stand gets crowded. He uses a small Massey Ferguson tractor with rubber tires that don't chew up the forest floor. He works when it's dry in the fall. Shallow ruts are barely visible below the leaf litter, along an opening where he pulled out logs using a skidding winch mounted on the rear.

mounted on the rear.

Entering the woodlot, dappled sunlight lit the forest. Overhead, Gallaudet pointed to the tree canopy. He's careful not to cut too many trees in one place, which would let the soil dry out.

During a conventional logging operation on a family woodlot, it's not unusual to clean up the branches and limbs left over from a harvest, to open the forest floor. Maybe they're sold to be burned in a biomass energy plant. Gallaudet keeps the slash, taking the time to create brush piles here and there across his land. They'll decompose slowly, providing homes for wildlife today and, in time, nutrients for the forest

## $Future\ Possibilities$

On a knoll, orange flagging tape is tied around trees in a sample plot, noting trunks more than 4" in diameter. That's a first step in estimating the volume or

weight of a tree and how much carbon a forest can store, based on its species and factors. Carboncalculators,(https://fsht.org/forestcarbonproject/ forestcarbonproject-calculator/) such as one linked on the website of the Francis Small Heritage Trust in Limerick, make the task easier.

Big hardwoods are denser and store the most carbon. Older stands capture more than new growth. Gallaudet's calculations show that his woodlot holds roughly 39 tons of carbon per acre, nearly eight times the carbon footprint of his home and

small farm.

Maine small landowners could join forces to maximize carbon storage and combine their acreage to take advantage of the offset markets, at least in theory. But the existing markets don't recognize so-called aggregation, so Sierra Club Maine and

other advocates will be looking at other options in the months ahead.

One idea could be to expand Maine's Tree Growth Tax, the 47 year old law that reduces property taxes for owners who keep at least 10 acres in commercial timberland. But there are high financial penalties for removing land from the program, and Doak said the rules are constantly under assault by interest groups trying to modify them. He wonders if the Farm and Open Space Tax law, which values land at less than fair market value if certain requirements are met, might be a better vehicle.

Another model could be the credits that some major corporations use to offset their power consumption, by getting a percentage of their energy from wind power, for instance. Hagerty foresees the possibility of Maine companies partnering with small woodlot owners, buying local credits to offset their carbon footprint.

"In a state where people know each other well, that could be possible," he said.

#### SUBMITTED LETTER BY HON. KIM SCHRIER, A REPRESENTATIVE IN CONGRESS FROM Washington

April 1, 2019

Hon. BETTY McCollum,

Chairwoman,

House Appropriations Subcommittee on Interior, Environment, and Related Agen-

Washington, D.C.;

Hon. DAVID JOYCE,

Ranking Minority Member,

House Appropriations Subcommittee on Interior, Environment, and Related Agen-

Washington, D.C.

Dear Chairwoman McCollum and Ranking Member Joyce:

I am writing requesting your support for watershed restoration and addressing backlogs of road and trail maintenance on our National Forests by appropriating \$50 million in funding for the Forest Service Legacy Roads and Trails Remediation

Program (CMLG).

Since its authorization in FY 2008, the Legacy Roads and Trails program has significantly enhanced the Forest Service's ability to address key problems associated with its aging and poorly maintained road system. This includes repairing roads and trails needed for public access, replacing failed or undersized culverts to improve aquatic passage and retire unneeded roads to prevent sediment pollution from entering waterways important for salmon, trout, and other aquatic species. The program delivers funds to address road problems in real time, which enables the Forest Service to efficiently plan, design, and implement restoration treatments. It is a critical tool for leveraging non-Federal funds resulting in stronger projects and enhanced community engagement. And because funds primarily go to actual work on the ground, Legacy Roads and Trails creates high wage jobs for contractors, including those who specialize in stream restoration, environmental design, and heavy equipment operation.

From 2008–2018, this unique bipartisan program has invested over \$430 million to the following tangible and accountable results on our National Forest watersheds:

- Maintained and/or storm-proofed 18,057 miles of needed roads, helping Americans get where they wish to go on Forest Service lands;
- Reclaimed 7,053 miles of unneeded roads, preventing sediment from entering streams, many of which supply drinking water to rural and urban towns and cities;

- Replaced 1,030 culverts restoring fish passage to 1,671 miles of habitat, aiding the recovery of fish species important to restoration goals, Tribal communities and sportfishing enthusiasts;
- Improved 5,020 miles of trails, keeping the \$535 million National Forest recreation industry going strong;
- Created or maintained 697-1,115 jobs annually across the nation, bringing dollars and jobs into rural communities;
- Saved America's taxpayers \$3.5 million per year in road maintenance costs, promoting a more sustainable Forest Service road system in the future.

In Washington, D.C. we've seen an interest in rebuilding America's infrastructure. During these conversations we ask that you encourage your colleagues to consider the proven track record of success from the Legacy Roads and Trails program as a model. The program helps adapt the road system to a more manageable size over time, reducing fiscal and environmental burdens and enabling the Forest Service to ensure better and more reliable access. It focuses on the key areas where projects improve up and downstream connections for salmon, improve water quality and ensure road/trail resilience in a changing climate. It's a simple solution to a formidable problem. But it needs funding to succeed.

FY19 was the first year that the Legacy Roads and Trail program was not specifically funded despite making a difference for Forest Service watersheds, fish habitat,

recreational infrastructure and local jobs for a decade.

We ask for your support of the program by reinstating Legacy Roads and Trails as a separate line item in the Fiscal Year (FY) 2020 Interior-Environment Appropriations Bill with a \$50M allocation. This is a small down payment on the growing problem impacting how people access and experience public lands.

Sincerely,

Hon, Kim Schrier.

#### SUBMITTED QUESTIONS

# Response from Lenise Lago, Associate Chief, U.S. Forest Service, U.S. Department of Agriculture

Questions Submitted by Hon. Abigail Davis Spanberger, a Representative in Congress from Virginia

Question 1. Associate Chief Lago, how does the Forest Service calculate and classify deferred maintenance?

Answer. The Forest Service determines deferred maintenance for each asset based on condition assessments conducted at different intervals depending on the asset. During these assessments, staff collects information on maintenance and repair needs. Condition surveys for most assets are performed on a 5 year revolving schedule, except for road bridges. Road bridges are required to be inspected every 2 years in accordance with the National Bridge Inspection Standards. Deferred maintenance for National Forest System (NFS) roads for passenger cars is determined bi-annually from a random sample. Deferred maintenance for high clearance/closed roads is not reported at this time.

Question 2. The Forest Service periodically assesses the condition of its assets in order to estimate deferred maintenance. Please provide detail on how the agency conducts these assessments, including whether they differ for the various asset classes (e.g., roads versus facilities) and the frequency of the assessments.

classes (e.g., roads versus facilities) and the frequency of the assessments.

Answer. The procedures to conduct condition assessments varies between assets. The assessments occur as follows:

- Facilities—Assessments are generally done every 5 years. Assessments are conducted following the enclosed guidance (see *Facilities Condition Assessment Field Training Guide* [see *Attachment 1*]);
- Roads—A random sample of road segments is surveyed every 2 years using the Deferred Maintenance Protocols for Roads (enclosed [see Attachment 2]); and
- Road Bridges—Inspection reports are done every 2 years as required by the National Bridge Inspection Standards. Detailed procedures on how to conduct these inspections can be found in the Bridge Inspection Guide (BIG).

• Trails—A random sample of 1% of Forest Service trails that are Trail Class 1–4 are assessed each year via the Trail Assessment and Condition Surveys. All Class 5 trails, those that are most highly developed, are surveyed every 5 years.

Question 3. The Forest Service receives funding to address deferred maintenance from several sources. They include discretionary accounts (e.g., Capital Improvement and Maintenance), mandatory appropriations (e.g., recreation fees), and other agencies (e.g., the Federal Highway Administration). Please identify all sources of funding that are used for deferred maintenance, and the total from all funding

sources used in FY 2018.

Answer. The Forest Service uses different sources of funding to address deferred maintenance including direct appropriations to the Capital Improvement and Maintenance account, and external allocations from the Federal Highway Administration's Federal Lands Transportation Program and Federal Lands Access Program. The Agency also uses partnerships to accomplish some of the deferred maintenance work including cost-share agreements with counties and states, volunteer work on trail improvement, and via the Good Neighbor Authority. Total spending from all sources was approximately \$230 million in 2018 to address deferred maintenance directly.

Question 4. Associate Chief Lago, can you speak to the role individual forests, regional foresters, and headquarters will play in prioritizing maintenance projects moving forward?

Answer. Prioritization of routine maintenance, including annual maintenance, and small non-recurring maintenance projects will continue to be identified, prioritized and managed at the forest level with the Regional Forester providing guidance and allocating funding based on the Agency's priorities. The role of the Washington Office is to communicate agency priorities and develop national policies and standards to help determine where appropriated dollars should be allocated for deferred maintenance projects that target larger agency goals.

Question 5. In the past, Forest Service has needed to transfer funds from other accounts to help cover the costs of wildfire suppression. The wildfire funding fix, however, is intended to eliminate some of the need for fire transfer and is set to take effect in FY 2020. Has fire transfer affected the Forest Service's ability to address maintenance needs? If so, in what ways might the wildfire funding fix alleviate those concerns?

Answer. In the past, funds for maintenance were transferred to firefighting efforts usually during the summer season, which is also the time that most of the Agency's maintenance activities are scheduled to occur, when there are an increased number of seasonal staff for oversight of activities and favorable weather conditions. When fire transfers from capital maintenance accounts occurred, planned maintenance activities were deferred to the following year continuing the never-ending cycle of deferring maintenance. The wildland fire suppression funding fix should allow maintenance projects to proceed as planned, allowing for less deferred maintenance to accumulate

Question 6. How can the Forest Service enhance public-private partnerships to address deferred maintenance projects? What is the staffing level assigned to work on public-private partnerships, how has that changed in recent years, and is the current staffing level sufficient to foster and manage additional partnerships?

Answer. With a \$5.2 billion deferred maintenance backlog, the Forest Service rec-

Answer. With a \$5.2 billion deferred maintenance backlog, the Forest Service recognizes new approaches are needed to address deferred maintenance and infrastructure priorities on NFS lands. The Agency is placing a major emphasis on building capacity for public-private partnerships, with partnership coordinators assigned to every Forest Service region, and an increasing number of National Forests designating specific partnership positions. While we do face staffing capacity challenges due to a workforce that has migrated into wildland fire related work, partnerships are increasingly important to accomplish our mission.

Trails maintenance is already highly leveraged within the Forest Service to maximize maintenance and infrastructure funds. Furthermore, the Forest Service engages a robust volunteer community that annually contributes 4.7 million hours of

work valued at \$120,000,000 with the help of 110,000 individuals.

Limited capacity to meet competing priorities continues to challenge the Forest Service to find new ways to meet the needs of an aging infrastructure. Conservation finance, through Pay for Success and other funding models, has proven promising in recent pilot projects, as a way of bringing private sector funding to local recreation projects. Growing our skills and staffs in partnership collaboration will allow us to foster new and innovative ways to accomplish work. For example, a collaborative of local governments in Athens County, Ohio, industry partners, nonprofits, Quantified Ventures and the Wayne National Forest are funding sustainable recre-

ation infrastructure by introducing the first-ever Outdoor Recreation Environmental Impact Bond. Together, the partners are developing the 88 mile Baileys Trail System on the Wayne National Forest to revitalize the rural economy of southeast Ohio. The Baileys Trail System will utilize a mix of new and existing trail infrastructure on and adjacent to the National Forest to provide new access to public lands and create new jobs within the Athens County tourism industry. The Forest Service has partnered with the U.S. Endowment for Forestry and Communities to implement a grant fund that hopes to replicate the Baileys Trail System model, among other types of conservation finance projects, in additional communities that rely on the National Forest System.

Questions Submitted by Hon. Marcia L. Fudge, a Representative in Congress from Ohio

Question 1. Ms. Lago, what are the existing pathways for hiring Job Corps students into the Forest Service?

Answer. The Forest Service is committed to connecting our Job Corps Civilian Conservation Centers directly to our mission and continuously improving the performance of our centers and our student outcomes. The current pathways for hiring our Job Corps students include:

- Public Lands Corps Act. The Public Land Corps (PLC) allows any student
  completing 640 hours of special conservation project work under a Natural Resource Agency to apply for a merit vacancy announcement (open to current Federal employees and others with competitive eligibility) for up to 2 years upon
  program completion. Eligible candidates can be selected for permanent positions
  and are provided career-conditional appointments.
- Pathways Program. Students attending any of our five accredited Job Corps Centers may qualify for the Pathways special hiring authority if their specific trades align with an applicable Forest Service position. A student selected under the Pathways Intern Program must complete 640 paid work hours and additional training upon Job Corps graduation to be eligible for conversion into a permanent or Term Forest Service position. The 640 hours must be performed on a unit-school program hours do not count toward eligibility. In addition, students who have completed an accredited trades program within the last 2 years or are within 9 months of graduation may be selected under the Pathways Recent Graduate Program for a Forest Service position. Those who have not yet graduated will be appointed upon graduation.
- Schedule A or Veterans Recruitment Action (VRA). Students who qualify for Schedule A (disability hiring) or VRA may be hired non-competitively, by applying to a vacancy announcement or other recruitment avenues, such as non-competitive direct appointment.
- Direct Hire Authority for Firefighters. On August 8, 2019, the Office of Personnel Management authorized the Forest Service to use a direct hire authority to assist in meeting critical hiring needs in support of the FY 2020 wildland firefighting season. This authority enables the Forest Service to streamline the hiring process for permanent and temporary firefighting positions. Every civilian conservation center supports a wildland fire program, training students to serve as firefighters. Eligible, qualifying students can be hired directly upon graduation into Federal firefighter positions.

Question 1a. What does that process look like for a Job Corps student?

Answer. Every center has a student advisor who assists students in creating their resumes and applying for positions under the PLC authority or any other authority they qualify for when applying for a Forest Service job. To date, the PLC program has resulted in over 200 students completing internships that led to receiving a noncompetitive hiring authority preference. Of those students, approximately 20 have been placed into permanent, full-time positions with the Forest Service.

Question 1b. Are students made aware of opportunities within the Forest Service? Answer. Yes. Students who are interested in Forest Service careers learn about those opportunities through the Job Corps Program. Students compete for internship opportunities with the Forest Service, and if they are successful, they complete a 4 month work experience and receive non-competitive application preference status. This status gives students a competitive advantage for permanent Forest Service positions.

Question 2. You mentioned that the Forest Service is interested in working with OPM to create a direct hiring authority for Job Corps students. What is the status of this effort currently?

*Answer*. The Forest Service Job Corps National Office is working to assemble and approve the appropriate materials through USDA and OPM that will provide:

- Direct hiring authority for Job Corps graduates under the Public Land Corps Authority that is similar to the direct hiring authority available for Resource Assistants.
- Special hiring authority for Job Corps graduates that is similar to the special hiring authority for AmeriCorps and Peace Corps.

Question 3. What activities are Civilian Conservation Corps students trained to assist with? How does that help to reduce the deferred maintenance backlog?

Answer. Student trades include a variety of construction, information technology, and natural resource trades. Construction trades include carpentry, facilities maintenance, masonry, bricklaying, painting, welding, operation of heavy equipment, and floor-covering. Center students perform work on their local unit. In the last 2 years, this work has contributed a total of almost \$3 million in deferred maintenance projects.

Question 4. You mentioned that the Forest Service is interested in expanding the conservation trades to all of the Job Corps centers. When do you expect to make that expansion? What impact could that have on the deferred maintenance backlog?

Answer. Currently ten trades directly align with Forest Service conservation work, including forestry, fire suppression, and dispatch. The Forest Service is working to increase the alignment through an expansion of conservation-related training curricula. Centers will also work directly with their local National Forests to fully integrate their curricula into the Forest's annual program of work. In addition, each Center will be represented on their local National Forest's leadership team and will participate in the planning of work for the districts in their forest. Students will take part in work-based learning on National Forests and in communities, including facilities maintenance. The value of these projects could eventually add up to millions of dollars but will still be far less than what would be needed to appreciably slow the growth of deferred maintenance across the agency.

We welcome the opportunity to update the Committee on our efforts to strengthen Job Corps.

Question Submitted by Hon. Tom O'Halleran, a Representative in Congress from Arizona

Question. In Arizona, road and trail repair needs account for nearly 50% of the deferred maintenance backlog on Federal lands. Lack of road and trail access to Federal public lands reduces visitation and limits opportunities for recreation, impacting the economy of gateway communities. Understanding this, our local governments have stepped up to play their part in maintaining roads and other access points. 70% of the 2,100 vehicles using Lake Mary road each day are due to recreational traffic. For nearly a century, Coconino county has maintained this road through a combination of funds, including local taxes. Has the Forest Service explored similar partnerships with local governments and does the forest service see this or other existing partnerships as potential models for tackling deferred maintenance?

Answer. The cooperative road maintenance agreement as described above is widely used on Forest Service transportation systems across the country. This mechanism is actively used and promoted to allow other public entities to participate in maintenance of routes critical to local communities. Other methods of public-public partnerships are also employed and encouraged by the Forest Service. One example of these partnerships is the agreement between the Tennessee Valley Authority (TVA) and the Forest Service under which TVA performs inspections of Forest Service road bridges to meet the requirement under the National Bridge Inspection Standards for a quality assurance check of Forest Service road bridges by an external agency.

Questions Submitted by Hon. Chellie Pingree, a Representative in Congress from Maine

Question 1. The Forest Service has an FY 2020 list of 25 Land and Water Conservation Fund priority projects for acquisition, and 22 for Forest Legacy. These projects would likely be funded under anticipated appropriations for next year, but the agency has unmet needs beyond the current list of projects. Based on need alone, how many acquisition and Forest Legacy projects would the agency need to pursue? Can your agency quantify the backlog, and say how many projects beyond the list could improve management and reduce costs, if LWCF was more fully fundad?

Answer. Each year, Forest Legacy Program (FLP) projects are selected through a two-stage competitive process. The first stage is state-level identification and approval. After a project is selected at the state level, the second stage is a national level project review conducted by a panel of representatives from states participating in the FLP and the Forest Service. This two-stage process results in high-quality projects that are supported both locally and nationally.

For FY 2020, 36 projects, with a total request of \$123 million, were submitted for consideration through the FLP. Some of these projects received funding when FY 2019, appropriations were enacted, while some of the proposed projects were needed.

2019 appropriations were enacted, while some of the proposed projects were no

longer viable.

Maine has been an active participant in the FLP at 741,000 acres. In terms of funds, Maine has received \$76,061,534, which is second only to Montana, which has

received \$77,405.533.

For land acquisition, the Forest Service works with a variety of non-governmental organizations and willing sellers from the general public. In Fiscal Year 2020, Congress appropriated \$57,639,000 for purchase of lands from willing sellers in 18 states. The acquisition projects are prioritized based on: (1) the significance of the states. The acquisition projects are prioritized based on: (1) the significance of the acquisition; (2) the urgency of the acquisition; (3) management efficiencies; (4) management cost savings; (5) geographic distribution; (6) threats to the integrity of the land; and (7) the recreational value of the land. The Forest Service's nine regions hold competitions to cull the projects from units within the region's National Forests and Grasslands, then submit top projects to the Washington Office (WO) for a national competition. The WO competition results in a smaller list of projects that is submitted to Congress, which determines the amount of appropriations for the

Question 2. Based on budget documents that I have received from USDA, I understand the Forest Service spent \$3.3 million on the climate hubs in 2016, which I think is great, but the 2019 estimate is \$400,000. Given the challenges that we are dealing with, why is there such a big drop, and do you see those as a valuable part

of what you are doing?

Answer. In FY 2016, the Forest Service allocated \$3.3 million for Climate Hubs. The Forest Service allocated \$1.85 million per year for both FY 2017 and FY 2018. In FY 2019, Climate Hub allocation was \$1.665 million and has been budgeted to remain at this level for FY 2020. The funding drop is reflective of prioritization of urgent forest restoration program and project work. However, the agency continues to support many important initiatives through our multiple Research and Development programs.

Questions Submitted by Hon. Cynthia Axne, a Representative in Congress from Iowa Question 1. The Forest Service supplies water for agriculture and communities and is a major economic driver for many forest dependent communities. In fact, Naand is a major economic driver for many forest dependent communities. In fact, National Forest System lands are the nation's largest source of municipal drinking water supply, serving more than 66 million people. Ms. Lago, please speak to the importance of these systems to the environment, public health, and safety. Can you speak to the current condition of Forest Service water systems?

Answer. The Forest Service continues to foster conditions for clean, abundant water to help ensure the productive and sustainable use of National Forest System lands. The Agency emphasizes reforestation and revegetation efforts. Restoring ecosystems ensures that vital amenities, such as clean water, are available to society. In FY 2018, the Agency targeted investments in the National Best Management Practices Program to improve tools to meet agency requirements under the Clean Water Act and other statutes to protect clean water. The program made advancements to increase the speed and accuracy of use and sharing of data with state water quality agencies, the Environmental Protection Agency, and other partners.

The Forest Service owns and operates over 4,700 drinking water systems, of

which over 30% are in poor or fair condition. Thirty-six percent of all drinking water systems are more than 50 years old with escalating repair costs every year. With a current water system deferred maintenance backlog of \$93 million, the impact of not addressing this will affect the ability for the public and employees to access recreation facilities, fire, administration and other facilities.

Question 2. We recognize that restoration and maintenance of our National Forests can be a source of long-term, sustainable jobs in rural communities. Studies have indicated that for every \$1 million spent on forest watershed restoration, 14.5 jobs can be generated. Can you provide references to studies documenting the impact of infrastructure improvements on jobs?

Answer. Federal agencies examined job contributions of infrastructure improvements with the American Recovery and Reinvestment Act of 2009 (ARRA) consistent with goals of the act, specifically, to preserve and create jobs and stimulate economic

recovery. Further, USDA agencies used a common general framework for estimating the potential effects of the ARRA using concepts and techniques embodied in a tool called IMPLAN. Infrastructure investments by USDA Rural Development in community facilities, water and waste, rural business support, single family housing support, broadband and Rural Development Salary resulted in 16 jobs per \$1 million invested (USDA NRCS, 2010). Infrastructure investments by USDA Farm Service Agency in information technology resulted in 22 jobs per \$1 million invested (USDA NRCS, 2010). A 2010 study partially funded by the Forest Service indicated that forest and watershed restoration activities have the potential to create an average of 14 jobs per \$1 million invested (M. Nielsen-Pincus and C. Moseley, 2010). A more recent study published by the Public Library of Science, cites up to 33 jobs per \$1 million invested from environmental restoration, restoration-related conservation, and mitigation actions (BenDor, et al., 2015). Infrastructure investments by USDA Natural Resource Conservation Service in floodplain, dam and other projects resulted in 220 jobs per \$1 million invested (USDA NRCS 2010). Recent examination of Forest Service investment in over \$3 billion in infrastructure indicates that 35,000 to 38,000 jobs annually could be sustained across the nation, or 11 to 12 jobs per \$1 million invested (USDA Forest Service, 2017). In addition, a 2017 analysis of Forest Service resource management investments (\$5.9 billion) in program areas such as infrastructure construction and maintenance, firefighting, ecosystem restoration, research and development, fuels treatments, Job Corps, salaries, etc. contributed 120,620 jobs across the nation; or 20 jobs per \$1 million invested (USDA Forest Service, 2019).

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Questions Submitted by Hon. Kim Schrier, a Representative in Congress from Washington

#### Capital Improvement Plan Projects

Question 1. What considerations are made to narrow down the list of projects submitted that meet the national priorities outlined?

Answer. The primary considerations for selecting and ranking capital improvement projects are how the projects support our current priorities including the following benefit areas: active management, access to recreation, economic benefits, fire operations, environment and sustainability, and research and technology. In addition, project criticality and readiness are also considered when scheduling implementation.

Question 2. Are Regions allocated a percentage of the CIP budget based on need, miles of road, acres of Forest Service land? Or are simply the top number of projects funded?

Answer. Regions are allocated funds for operations and maintenance based on a distribution formula that includes miles of roads, visitation, timber volume targets and others. Since 2017, the Forest Service has set aside a small portion of the Capital Improvement and Maintenance (CI&M) account for Roads and Facilities to fund competitive Capital Improvement Plan (CIP) and Decommissioning projects.

Question 3. Given that the states with the highest concentration of deferred repairs are: California, Montana, Idaho, Oregon, Colorado, and Washington, respectively, will these states be allocated larger proportion of the CIP budget due to their needs?

Answer. In general, these states get a large portion of CI&M funding for operations and maintenance. However, the national CIP project competition focuses on project specific cost-benefit ratio rather than accumulated deferred maintenance.

The reduction of deferred maintenance as result of implementing a project is a desired outcome.

Question 4. How are Regional priorities considered? For example, in Region 6, if improving Chinook salmon habitat and removing fish passage barriers is of utmost

priority, what weight will that be given in the national priorities?

Answer. The CIP model used to rank and prioritize project uses quantitative metrics and criticality scoring. Although the regional ranking of projects is not used in the calculation of the final score, it would be taken into consideration. Before finalizing the CIP list of projects for each fiscal year the Asset Management Review Board (AMRB) would make necessary adjustments to ensure that regional and national priorities are in alignment.

Legacy Roads and Trails Program

Question 5. What direction are you providing to Regional Offices to Legacy Roads

and Trails program projects are implemented and tracked?

Answer. While the Legacy Roads and Trails Program was retired from our budget line items starting in FY 2018, the Forest Service continues to plan, implement and track projects which meet the goals of this formerly dedicated funding mechanism.

Question 6. Is the USFS continuing to track and report annual accomplishments

under the program?

Answer. The Forest Service continues to track accomplishments from transportation projects that improve watershed conditions, including bettering streams for water quality and aquatic organisms.

Question 7. Across National Forest lands in OR/WA, 6,000 stream miles are designated as critical habitat for federally listed fish, and 5,550 stream miles have been listed as water quality impaired under the Federal Clean Water Act of 1972. What management improvements does the USFS need to make to ensure waters are re-

moved from the listings?

Answer. The Forest Service established a Watershed Condition Framework to provide a consistent, comparable, and credible process for improving the health of watersheds on National Forests and Grasslands in 2011. The Pacific Northwest Region continues to focus on the priority watersheds and choose projects to fund that improve watershed conditions, including bettering streams for water quality and aquatic organisms.

Question 8. How will the USFS meet its obligations to protect water quality and

salmon in my state?

Answer. The Pacific Northwest Region continues to leverage existing and new partnerships to invest in watershed improvement projects that address water quality and aquatic organism passage

Questions Submitted by Hon. Jimmy Panetta, a Representative in Congress from California

Question 1. The Nacimiento-Fergusson Road is a 24 mile long Forest Service road in the Los Padres National Forest. When Big Sur residents face inclement weather like mudslides and wildfires that cause road failures on Highway 1, the Nacimiento-Fergusson road is the only way they can get out of the Big Sur region. After storms in 2017 that shut down Highway 1, there were hundreds of people who had no way to get out of Big Sur. At the same time, the Nacimiento-Fergusson road has suffered as a result of the Forest Service's maintenance backlog. Associate Chief Lago, once the Wildfire Funding Fix is implemented in Fiscal Year 2020, would you be willing to continue this dialogue and work with me to ensure the Big Sur community can access much-needed funding to for deferred maintenance on their roads?

Answer. Yes, the implementation of the Wildfire Funding Fix is going to allow the agency to be more efficient in addressing infrastructure needs and to better plan long term solutions to address the deferred maintenance backlog.

Question 2. In Los Padres National Forest, our deferred maintenance exceeds \$24 million. My question is where does that lie relative to other National Forests?

Answer. Los Padres National Forest deferred maintenance is consistent with other National Forests. We have enclosed a file with more detailed information on the deferred maintenance for all units of the National Forest System [see Attachment 3].

Question 3. The State of California prides itself on technological innovation. I am consistently impressed when I see the innovation in our agricultural fields, from robotic harvesters to agricultural drones that monitor crop growth. Can you speak to any Forest Service investments in technology, including drones, satellites, and fire surveillance cameras?

Answer. The Forest Service is actively involved in leveraging leading edge technology to support decision-making at all levels of the Forest Service from the field,

to the regional offices, and to the Washington Office. The FY 2021 Forest Service budget proposes \$5 million to be used to implement the Wildfire Technology Modernization section of the Dingell Conservation and Management Act (2019). Implementation includes the development of a common, single display of all fire resources and will significantly increase accountability for how the agency uses assets. This will allow the agency to monitor, analyze, and evaluate how tactical decisions and resource utilization influences incident outcomes. This information will create a feedback loop, allowing the agency to learn where, when, and how resources are most effective. When combined with the Risk Management Assistance framework, technology modernization for fire resources will enable improvement in the efficient use of agency resources through early, risk-based decision-making with State and local partners and through transparent deployment of assets. The Forest Service is accelerating adoption of new technologies to modernize the wildland fire system, consistent with direction provided in the Dingell Act. Technology is key not only for real-time incident management, but also to be able to learn where and when resources are most effective. That learning will be key for improved deployment in the future that will reduce risk to responders and be more cost-effective. Investments in technology include (among others):

- UAS (drones). The Forest Service began evaluating UAS in 2003, and we now have an established Forest Service—UAS Program Office to manage, support and expand the use of this revolutionary capability. We are actively leveraging UAS technologies to support a number of business needs including fire/disaster support, engineering fieldwork (infrastructure inspection and assessment), invasive species mapping, and environmental cleanup. The Forest Service has also started testing the use of drones to perform bridge inspection. The use of UAS provides new data streams, saves time, and improves personnel safety in the field.
- Satellite Imagery. The Forest Service heavily leverages the use of imagery from Federal-civil and commercial satellites to support traditional mapping (paper and digital maps) and fire/disaster support. The remote sensing community continues to evaluate and incorporate new sensor data streams as they come online. The Forest Service is a significant user of commercial high-resolution satellite imagery, which is provided at no cost to Federal-civil agencies by the National Geospatial-Intelligence Agency.
- Fire Surveillance Cameras. Federal, state and local fire managers are increasingly relying on both airborne and ground (fixed) fire surveillance cameras. The Forest Service is actively pursuing automated smoke detection in the networked ground surveillance cameras, as well as the use of UAS, new thermal infrared cameras and the use of national systems to support improved fire detection (and reporting) and active fire management.

Questions Submitted by Hon. Doug LaMalfa, a Representative in Congress from California

Question 1. Timber receipts have been down. Back years ago, we are looking at 1991, we could see that there is \$680 million in timber receipts, of which ten percent goes directly towards forest roads, and it is also very important, those receipts, for local schools and roads under what is the Secure Rural Schools Fund. And so, now you want \$680 million in receipts, and more recently, it is down to \$21 million. So, it would seem to me we could be going farther if we had the timber receipts for the road maintenance for that ten percent.

Would you comment upon that?

Question 1a. Do you know that number now compared to the \$680 million not-inflation-adjusted 1991 number?

Answer 1–1a. The 2014–2018 5 year average of timber receipts was \$32.8 million (see Table~[1] below), as compared to the \$686.6 million sold, \$845.7 million in receipts, and \$84.57 million in "Purchaser Road Credits" in 1991. This 5 year average is roughly 4% of the 1991 timber receipts. In 1991, the Forest Service changed from collecting "Purchaser Road Credits" to the "Specified Road Costs" approach to maintaining Forest Service Roads above the standards necessary for timber harvest. As in the past, where the road maintenance credits were 10% of the receipts, we are very close to that same rate today, as we calculate the road costs to be 9% of total receipts.

Table 1. Total Timber Receipts 2014-2018

[millions of dollars]

Timber	2018	2017	2016	2015	2014	2014–2018 Average
Class 1—Timber KV Revenue Specified Road Costs Timber Salvage Sale TPTP Revenue	40.83 60.38 14.61 40.06 4.29	33.22 68.13 15.06 36.69 4.72	29.96 57.61 15.48 35.83 5.57	29.93 56.80 14.70 36.69 5.51	30.04 50.80 9.60 35.14 5.25	32.80 58.74 13.89 36.88 5.07
Total Timber	160.16	157.83	144.45	143.63	130.82	147.38

Under Forest Service Manual (FSM 2432.34a), the Purchaser pays for the cost of building a road to the standard needed for consistency with applicable environmental laws and regulations and as needed for timber harvest. If the sale contract provides for road design standards in excess of those needed for the harvest and removal of timber from that sale, including measures to protect adjacent resource values, provision shall be made in the contract for compensating the Purchaser for the additional costs, unless the Purchaser elects Government construction under section 14(i) of the National Forest Management Act of 1976. In the absence of supplemental funds, the sale would need to be redesigned or rescheduled.

The FY 2020 and FY 2021 Forest Service budget proposes to use the Roads and Trails for States fund, without regard to the state in which the amounts were derived, to repair or reconstruct roads, bridges, and trails on National Forest System lands or to carry out and administer projects to improve forest health conditions. This work may include the repair or reconstruction of roads, bridges, and trails on National Forest System lands in the wildland-community interface where there is an abnormally high risk of fire.

Question 2. When we were talking about the backlog, when we are seeing the Forest Service absorbing more lands through donations from maybe NGOs or other instances, or the LWCF has also introduced more land back into Forest Service control. How is that contributing to the backlog and your ability to keep up, and as well as updating this \$5.2 billion backlog figure?

Answer. The Forest Service has a policy not to acquire properties that will increase deferred maintenance requirements when LWCF funds are utilized. Naturally, there is a long-term maintenance cost to the agency to own any acre of land or asset within the National Forest System.

Question Submitted by Hon. Rick W. Allen, a Representative in Congress from Georgia

Question. In your written testimony, you mentioned that perhaps most critically, forest infrastructure provides fire protection for communities, especially by providing access to forest lands and roads for firefighters and emergency responders during rescue operations.

Due to the deferred maintenance backlog, how many miles of Forest Service system roads have been decommissioned over the past 10 years?

Answer. Historically, the Forest Service has had a targeted road mile decommissioning strategy in order to minimize resource damage to the landscape caused by the presence of built infrastructure. The table below presents those targets and associated decommissioning accomplishments. It should be noted that the targets and accomplishments include both System and non-System mileage. System roads are roads inventoried, maintained and managed by the Forest Service. Non-System roads are roads within National Forest System boundaries, but which are not Forest Service roads. Until FY 2013, System and non-System miles were not reported separately.

# Forest Service Road Decommissioning FY 2010-FY 2019

FY	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Target (Mi., Total)	1,519	2,158	2,028	1,936	1,200	1,600	2,000	2,000	2,000	0
System Accomp. (Mi.)	N/A	N/A	N/A	780.78	508.00	416	265.36	296.3	142.7	132.9
Non-System (Mi.)	N/A	N/A	N/A	709.44	908.00	883.32	671.65	548.2	398.1	207.1

ATTACHMENT 1



United States Department of Agriculture

# Facilities Condition Assessment Field Training Guide



Photo of a moderate-sized building with shingle siding, a concrete foundation, and a steel-ribbed roof. A large brick chimney extends above the roof in the center where the three wings of the building meet. Tall conifer trees

and a grass lawn surround the building.

This 1934 building at the Cle Elum Ranger Station on the Okanogan-Wenatchee National Forest, Pacific Northwest Region is still in use and is in serviceable condition.



Forest Service, National Technology & Development Program 1473-2830-MTDC Facilities January 2015

# **About the Authors**

Kathleen Snodgrass joined the Missoula Technology and Development Center (MTDC) as a project leader in 2001. She began her career with the Forest Service at the Nez Perce National Forest working in facilities, landscape architecture, land line, and general engineering before serving as the facilities architect for about 7 years. She also spent about 10 years working in highway design and construction with the Idaho Division of Highways after graduating from Washington State University in 1974 with a bachelor's degree in architectural studies.

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9E92L11 Facility Inspection Field Guide

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### Acknowledgments

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### The Facility Condition Assessment Form

This training guide is a memory-jogger that you can take with you as you perform facility condition assessments. It contains the same items in the same order as the complex facility condition assessment form that is used to record work items for entry into the Natural Resources Manager (NRM) Infra database. Use this guide to perform condition assessments in a manner consistent with those performed by other inspectors throughout the Forest Service.

Keep in mind that facility condition assessments are only intended to record major facility maintenance needs. Performing operations work and minor maintenance work on a regular basis is important, but such work is not recorded through the facility condition assessment process. The National Technology and Development Program (T&D) report "So That's Why It's Always Cold in Here: A Guide for Conducting Facilities Condition Assessment Surveys" (0473–2839–MTDC), provides detailed guidance for inspecting buildings and associated assets to determine their condition and what work is needed to correct deficiencies, including operations and minor maintenance. The report is available in printed form from the Missoula Technology and Development Center (MTDC) or electronically at <a href="http://fsweb.mtdc.wo.fs.fed.us/php/library\_card.php?p\_num=0473\_2839">http://fsweb.mtdc.wo.fs.fed.us/php/library\_card.php?p\_num=0473\_2839</a>.

This guide does not explain how to properly conduct condition assessments on Forest Service buildings. You will need to take the 7100—Basic Building Condition Assessment and Work Items or 7300—Complex Building Condition Survey Training course in person or through AgLearn before using this guide in the field.

This guide does not explain how to use the NRM Infra database. Please see your supervisor and forest NRM specialist if you need more information about NRM or role assignments to access and modify data in the NRM Infra database.

Before using this guide in the field, print the condition assessment form for each building using the NRM Infra report BLDSRV01JRL: Facility Condition Assessment Form (figure 1). NRM Infra automatically populates the header information for the printed form, except for the inspector signature, inspection date, and inspector name. Check to ensure that you've printed the appropriate form (complex versus basic building) and that the header information is accurate.

Figure 1

Bld	n ID: 2001	Bido Name	: MTDC OFFICE AFD						
Admin Org: 1382 Land Unit ID: 8901 Land Unit ID: 8901 Land Unit ID: Point ADMINISTRATIVE_SITE Category: OFFICE Subcategory: Office Ownership: NATIONAL FOREST (FS)			Admin Org Name: Missoula Technology and Development Inspector Signature:  Land Unit Name: ADMIN CONGLOMERATION Inspector Date:  Bildg Type: COMPLEX Inspector Name:						
		Land Unit Name							
		VE_SITE Bldg Type							
		Status	Status: EXISTING - ACTIVE Date of Last Inspection: 05/13/2008						
		Historic Status	Historic Status: NOT EVALUATED RP Inventory Reqd; Y						
		REST (FS) Gross SqF1	Gross SqFt: 66715 Maintenance Level: 4						
ear Construc	:ted: 2002	Master Plan	: RETAIN FOR EXISTING US	E Estir	nated Trave	I Time (Hrs): 1	HOUR		
(	RV: \$16,494,283	03 Planning Action	: UNCHANGED		La	titude: 46.9278	0287 Long	itude: -114.09	
	10000000000	77.000.000.000	Typica	Measu	rements	Reason	Date Needed	Critical	
Work Item #	1st Level	Work Items	Typica Life Cycle (Yrs)	Measu	The same of	Reason 1-Resource 2-Mission 3-H&S	Date Needed (mm/dd/yyyy)	Critical (If yes, check box)	
	1st Level Other	Work Items  Building Replacement, Complete Remarks:	Life Cycle	Quantity	The same of	1-Resource 2-Mission		(If yes,	
Work Rem # 01001		Building Replacement, Complete	Life Cycle (Yrs)	Quantity	Units	1-Resource 2-Mission		(If yes, check box)	
01001	Other	Building Replacement, Complete Remarks: Parking lot, repair and seal coating (per 10	Life Cycle (Yrs)	Quantity	Units	1-Resource 2-Mission		(If yes, check box)	

Part of the Facility Condition Assessment Form for the Missoula Technology and Development Center office/lab/shop.

Be sure to check the gross square feet (Gross SqFt) of the building to ensure that it is correct. Compute gross square feet using physical or as-built plan measurements to the outside faces of exterior walls for all stories of the building. **Don't include** crawl spaces or areas with less than a 3' clear ceiling height. **Don't include** the open air over a double height room as part of the floor above; count only the floor area that can be walked on. **Do include** excavated basement areas, indoor mechanical spaces, mezzanines, penthouses and attics with floors, garages, covered porches (with or without walls), balconies you can stand on, and interior or covered corridors or walkways. **Do include** the footprints of stairways, elevator shafts, and vertical duct shafts as gross area on each floor through which they pass. If this explanation is confusing, more details and sketches showing how these rules are applied to a building are available at the U. S. Department of Education's Facilities Inventory and Classification Manual Web page <a href="http://nces.ed.gov/pubs2006/ficm/content.asp?ContentType=Section&chapter=3&section=2&subsection=1">http://nces.ed.gov/pubs2006/ficm/content.asp?ContentType=Section&chapter=3&section=2&subsection=1</a>.

All work item costs automatically populate when your inspection data is entered into the NRM Infra database. The costs include the RS Means estimated cost multiplied by 1.10 for design costs, by 1.10 for contracting costs, and by 1.15 for overhead costs. The RS Means costs are updated each year to match the current national average costs of the work.

A multiplier is also applied to all work items to account for the increasing costs as the distance increases from the building to the nearest town with contractors and supplies. The multiplier is based on the Estimated Travel Time (Hrs) value that is entered on the Building Details screen in the NRM Infra database. The multiplier is 1.0 for 1 hour of travel time, 1.5 for 2 hours, 2.0 for 4 hours, 3.0 for 8 hours, and 4.0 for more than 8 hours of travel time. The estimated travel time is shown in the Facility Condition Assessment Form header. Check this value for accuracy. If it is inaccurate, correct it on the Buildings screen before entering work items.

If it is inaccurate, correct it on the Buildings screen before entering work items.

Another multiplier, 1.5, is automatically applied to all work items for buildings with **Historic Status** in the NRM Infra database of EVALUATED/MEETS (has been evaluated and meets National Register criteria), IN/PENDING (included in the National Register of Historic Places or on a pending list), or MEETS AGE/FRTHR (more than 50 years old, but requires further evaluation). The Facility Condition Assessment Form header shows the Historic Status. Check this value for accuracy. If it is inaccurate, correct it on the Buildings screen before entering work items.

Whether you are assessing a complex or basic building, all the standard work items are on the Facility Condition Assessment Form. Complex buildings have 62 standard work items and simple buildings have 16 standard work items. This guide addresses each work item in the same order as on the printed complex building form. If you are inspecting a basic building, ignore the work items in this guide that are not on your form.

# Filling in the Facility Condition Assessment Form

You will need to physically inspect each building and fill in **Quantity, Reason**, and **Date Needed** for each item that requires repair, and check the box in the Crit-

ical column, if necessary. The cost for each item self-populates from an interface with the current edition of RS Means Building Construction Cost Data when the information from the printed form is entered electronically into the NRM Infra database.

**Quantity** of work must be measured, calculated, or counted, unless the preprinted unit is LS (lump sum). If the unit is LS, the quantity is always "1" if the work is needed and "0" if no work is needed.

Other units of measure are:

CSF: 100 square feet
EA: each
LF: linear feet
MSF: 1,000 square feet
M.S.F.: 10,000 square feet
SF: square feet
SQ: 100 square feet
STEP, EA: stair riser
SYSTEM: each complete system

To calculate square feet, measure the length and width (or length and height for vertical surfaces) in feet, then multiply length by width (or length by height). CSF, MSF, SQ, and M.S.F. are variants of SF, and are explained further under items using these units of measure. Do not confuse M.S.F. with MSF. Available fonts prevented use of the Roman numeral for 10,000 on the form. Designating 10,000 square feet as M.S.F. was the workpround

feet as M.S.F. was the workaround.

The **Reason** column identifies the reason for performing the work. It contains only three choices:

- 1. Resource protection work items must be performed to avoid damage, obstruction, or negative impact to a natural or cultural resource.
- Mission work items must be completed to ensure the ability of employees to carry out the Forest Service mission. Needs are related to administration and providing services (transportation, recreation, grazing, etc.) that do not fall into the H&S or Resource categories.
- 3. Health and safety (H&S) work items are necessary to address immediate threats to human health and safety.

In the **Date Needed** column, you normally should write in the last day of the fiscal year in which the work needs to be performed.

Check the box in the **Critical** column only if completion of the work item is necessary to correct a serious and immediate threat to health or safety, a natural or cultural resource, or the ability of the Forest Service to carry out its mission. Other work items necessary to address potential risks to public or employee safety or health; compliance with codes, standards, regulations, *etc.*; or needs that address potential adverse consequences to natural resources or mission accomplishment are considered non-critical. For example:

- Complying with Notices of Violation (Occupational Safety and Health Administration [OSHA], Environmental Protection Agency [EPA], etc.) is a critical health and safety need.
- Preventing irreversible damage to or loss of a historic structure is a critical resource protection need.
- Providing accessibility for people with disabilities is a non-critical health and safety need.
- Complying with Federal, State, and local building codes is a non-critical health and safety need.
- Making modifications to accommodate increased visitation is a non-critical mission need.
- · Energy efficiency or renewable energy retrofits are a non-critical mission need.

Please  ${\bf DO}$  check your data to ensure that everything is entered correctly, including the unit of measure.

### **Inspection Tips**

Experienced inspectors provided the following tips to help you perform a quicker, more effective inspection.

- Use two people to survey large labs or office buildings. One person can measure
  while the other records.
- Use a set of as-built plans (if available) to count light fixtures, windows, etc.

- If you don't have as-built plans, sketch a simple floor plan as you inspect to show doors, windows, flooring types, and dimensions. Keep the sketch in the building file for future reference.
- Builders often use rules of thumb to estimate quantities. You can, too, where it seems prudent. For instance:
  - > Multiply the gross square feet of the finished area of a house by 4.5 for a good approximation of the total square feet of gypsum board that would be needed to completely replace the gypsum board inside the house. If the garage is a full-finish structure, multiply its square footage by 2.25 and then add the result to the house total. A reasonable multiplier for small office buildings is 3.2.
    - ♦ These estimating multipliers also work for repainting the entire interior.
  - > Each region has a cooling ratio that is either implied or dictated by the local building officials. The ratio states how many square feet can be conditioned per ton of cooling. If you know this ratio, you can easily estimate the tons of cooling capacity needed for the building.
    - ♦ Use the adjustment factors shown in *table 1* to figure the roof area on the slope, if you know the roof pitch and the horizontal area covered by the roof (including overhangs). Multiply the covered area by the adjustment factor.

Table 1

Roof Slope	Adjustment Factor
3 in 12	1.031
4 in 12	1.054
6 in 12	1.118
8 in 12	1.202
12 in 12	1.414

- After entering the work items into the NRM Infra database, check your entered data to ensure that you entered everything correctly and that you used the unit of measure the work item requires.
  - > Enter roofing and siding quantities in 100 square feet units (CSF), not square feet units (SF).
  - ➤ Enter parking lot seal coat in 10,000 square feet units (M.S.F.), and parking lot resurfacing in 1,000 square feet units (MSF).
- A work item is deferred maintenance if the material has been in place longer than the typical life cycle listed on the page for each work item. A carpet that was installed in 2000 and inspected in 2012 was 12 years old when inspected. Because the life cycle for carpeting is 8 years, replacing the carpet would be considered deferred maintenance using the Forest Service standard, even if the carpet was still in good condition. Whether you agree with this logic or not, please conform to the standard so our practices remain uniform and defensible.
- A list of survey tools a facility inspector may wish to take along to increase efficiency when performing condition assessment inspections is available at <a href="http://fsweb.wo.fs.fed.us/eng/programs/facilities/documents/ToolList.doc">http://fsweb.wo.fs.fed.us/eng/programs/facilities/documents/ToolList.doc</a>.

#### Work Items

The remainder of this guide consists of information about the standard work items. Each work item has its own page that includes a photo or two depicting the item as well as information to help you decide whether the item applies to the building you're inspecting, how often this work normally is needed, and how to measure and record the quantity of work. This guide includes much of the information included in the "Building Work Items Data Dictionary" <a href="https://fsweb.wo.fs.fed.us/eng/programs/facilities/documents/BldgsWIDDictionary.pdf">http://fsweb.wo.fs.fed.us/eng/programs/facilities/documents/BldgsWIDDictionary.pdf</a>.

In the interest of minimizing the number of work items, similar work is sometimes grounded together under a circle work item. The actual replacement accts for

In the interest of minimizing the number of work items, similar work is sometimes grouped together under a single work item. The actual replacement costs for these similar items aren't identical, so a representative cost is used. The work item title may not reflect the range of work covered by the item. Check the **considerations** bullets for more information about the work included in the item. If the standard work items don't cover needed major maintenance work, you may need to create a custom work item, as explained following the standard work item pages.

#### Notes

# Work Item 01001—Building Replacement, Complete

**Definition:** Remove and replace an entire building (*figures 2* and 3). **Unit of Measure:** lump sum (LS). **Typical Life Cycle:** 50 years.

 A well constructed and maintained building can last several hundred years, and a poorly constructed and maintained building may become unusable in a decade or 2. Base the replacement decision on the condition and function and not the age of the building.

# Considerations:

- Replacement is justified if a building is still needed, but:
  - > Deferred maintenance costs exceed the current replacement value shown in the NRM Infra database.
  - > The building becomes functionally obsolete.
  - The building cannot be modified to meet accessibility standards.
- Check the Facilities Master Plan (FMP) to see whether the building is needed.
- Decide whether this work item is appropriate based on the FMP decision and the building's condition.
- ullet If this item is selected, **DO NOT** record any other work items for this building.

Figure 2\*



Photo of an old barn building next to a newer, larger barn. The old barn's foundation posts are leaning and the door is propped open with a board braced against the ground.

This old barn is in extremely poor condition. If the Facilities Master Plan shows a continuing need for barn or storage space here, the barn should be replaced. If not, the barn should be removed.

<sup>\*</sup>Editor's note: the following figures, in addition to having a text descriptor, have a description embedded in the picture. These are captured in this publication as well and immediately follow the figure as an italic descriptor.

Figure 3



Photo of an older wood-framed and wood-sided vault toilet with a fiberglass roof, The building is only about 4' wide by 4' deep. Green algae is growing up the siding from the concrete slab foundation and there are holes in the bottom of the siding in three places.

Buildings that can't be modified to meet accessibility requirements need to be replaced, if the function they provide is still required. This outhouse is too small to provide the required turning space.

# Work Item 02001—Parking Lot, Repair and Seal Coating (per 10,000 S.F.)

**Definition:** Perform minor repairs, apply emulsified asphalt seal coat to the asphalt-paved surface, and paint traffic and parking markings (*figure 4*). **Unit of Measure:** 10,000 square feet (M.S.F.).

• To determine the number of units, calculate the total area in square feet, then divide by 10,000. Round to the nearest tenth. Enter this number as the quantity. Example:  $67,543~\text{SF} \div 10,000~(\text{SF per M.S.F.}) = 6.7543~\text{M.S.F.}$  Rounded to the nearest tenth = 6.8~M.S.F.

# **Typical Life Cycle:** 5 years. **Considerations:**

- Includes thoroughly cleaning the surface, patching holes, filling cracks, applying two coats of petroleum emulsion, and restriping the parking lot.
- Includes asphalt seal only, not chip seal; use a custom item for chip seal.
- Asphalt parking lots need to be maintained with an emulsified asphalt seal coat about every 5 years to maximize pavement life.
- Use only for pavement associated with a building, not a road.
- Use only for parking lots that are in relatively good condition.

Figure 4



Photo of an asphalt parking lot with faded parking delineation paint and a few cracks that have been coated with tar.

This supervisor's office parking lot is in pretty good condition, but could use a seal and repainting.

# Work Item 02002—Parking Lot, Repair and Resurface

**Definition:** Repair defects, place 2" thick asphalt pavement overlay on asphalt-paved surfaces, and paint traffic and parking markings (*figure 5*).

Unit of Measure: 1,000 square feet (MSF).

 $\bullet$  To determine the number of units, calculate the total area in square feet, then divide by 1,000. Round to the nearest tenth. Example: 485 SF  $\div$  1,000 SF per MSF = 0.485 MSF. Rounded to the nearest tenth = 0.5 MSF.

# Typical Life Cycle: 10 years.

• Asphalt pavement may last much longer if properly maintained.

- Includes thoroughly cleaning the surface, patching holes, filling cracks, applying an emulsion tack coat, laying an asphaltic concrete wearing course, and restriping the lot.
- Use only for pavement associated with a building, not a road.
- Use when the aggregate base is generally sound but the asphalt is broken up, has potholes, and, in general, is in poor but salvageable condition.

Figure 5



Photo of an area paved with asphalt in poor condition behind two build-

ings.

The raveling, developing potholes, and alligatoring on this parking lot a scal cost it should have an asphalt overand driveway can't be cured by a seal coat; it should have an asphalt over-

# Work Item 02003—Concrete, Sidewalk or Curb, Remove/Replace

Definition: Replace concrete or asphalt curbs (figure 6) or sidewalks (figure 7). Unit of Measure: linear feet (LF) of sidewalk or curb.

- Sidewalk only: measure linear feet to the nearest foot for a sidewalk that is 24" to 48" wide. If the sidewalk is wider than 48", record proportionally more length.
- Curb only: measure linear feet to the nearest foot.
- Both sidewalk and curb: measure linear feet of each to the nearest foot and add the lengths together.

# Typical Life Cycle: 25 years.

· Concrete typically has a long life, but may become degraded because of overloading or poor initial construction. Continued exposure to freeze-thaw cycles may shift alignment vertically or horizontally, creating tripping hazardsand making surfaces nonaccessible.

- ullet Includes removing the existing sidewalk or curb, placing a 3" thick, vibratory-plate-compacted aggregate base and a 4" thick, broom-finished concrete sidewalk or formed curb with gutter.
- · Does not include repair work, such as patching or grinding, which is minor maintenance.

Figure 6



Photo of a section of concrete curb and gutter at the edge of an asphalt-paved parking lot. The concrete is cracked about every 2', with chipping and spalling at most of the cracks.

This curb and gutter are deteriorating and no longer provide good drainage flow, so they should be replaced.

Figure 7



Photo of two sidewalks leading to the back door of a wood-sided Forest Service residence. The left sidewalk is perpendicular to the bade wall of the house and has an 1½" high "step" where the walk cracked and part of it settled. The right sidewalk is parallel to the back wall of the house and has a 2" wide gap in the concrete at a joint where the sidewalk separated.

Two short sections of this sidewalk should be replaced to correct the vertical alignment shift on the left and the horizontal shift on the right.

Use work item 15001 to record the needed work to provide accessibility at the door.

# Work Item 02004—Fence, All, Remove/Replace or Install New

**Definition:** Remove and replace existing fencing (*figure 8*) and gates (*figure 9*). **Typical Life Cycle:** 20 years. **Unit of Measure:** linear feet (LF) of fence.

 Measure to the nearest foot the linear feet of the section of fence that needs to be replaced.

### **Considerations:**

- Includes replacing worn-out fences of all standard quality types (worm, picket, chain link, barbed wire, *etc.*) regardless of height or material, including gates.
- Does not include premium quality fencing, such as replicating an elaborate historic pattern or extensive use of exotic hardwoods. If such work is necessary, it is a custom item.
- Does not include fence repair or routine maintenance, such as tightening wires, staining, or replacing a couple of pickets.

# Figure 8



Photo of a low post-and-rail fence beside a sidewalk in back of a wood-sided Forest Service office. Part of the fence is leaning away from the viewer. Although the stain hides most of the deficiencies, the posts of this fence are rotted at the base, cracked at the top, and the rails are deteriorated. This fence should be replaced.

### Figure 9



Photo of a man standing beside a partly opened gate in a tall chain-link fence with three strands of barbed wire on top. A chain and padlock hang from the fence next to the gate latch. The fence separates a parking lot from a wareyard.

This gate may still be fine for use in a low-security area, even though the wire panel is warped. If the gate is in an area with high-security needs, it should be replaced.

# Work Item 02005—Electric, Outdoor Pole Lights, Remove/Replace or Install New

**Definition:** Remove and replace an outdoor light fixture, complete with supporting pole or bollard (*figure 10*).

Typical Life Cycle: 20 years. Unit of Measure: each (EA).

- Includes replacing security or parking lot site light fixtures. Does not include replacing landscape lights, wall packs, or other less expensive outdoor lights, which are included in work item 13004.
- Includes turning the branch circuit off, positioning the truck, raising and lowering the boom bucket, removing and installing the pole and 400 W HPS fixture with lamp and ballast, testing the pole-mounted fixture, and turning the branch circuit back on.
- Consider relamping costs (labor, equipment, and frequency of bulb replacement) when choosing new site lights. Relamping site lights is an operations expense.
- Before recording this item in the NRM Infra database, check to ensure that the Forest Service owns the light(s). Many utility companies retain ownership of site lights and charge monthly rent for them. If a utility company owns the light, have them replace it.

### Figure 10



Photo of a cobra head yard light atop a wood pole behind a brick Forest Service office. The light illuminates a parking lot.

This parking lot light pole has a distinct lean and minor rot at the base.

The light fixture lens is cracked. The fixture and pole should be replaced.

### Work Item 03001-Concrete Slab or Stem Wall, Minor Repair, Spalls & Cracks

Definition: Repair concrete stem walls, retaining walls (figure 11), slabs (figure

Typical Life Cycle: 15 years.

· Concrete slabs and stem walls last indefinitely unless adversely affected by soil movement, overloading, or poor initial construction (inadequate base, poor-quality concrete, overworked finish, inadequate control joints, etc.). Typical "wearing-out" life cycles don't usually drive the need to repair concrete on buildings.

## Unit of Measure: square feet (SF).

• Calculate the square feet of the concrete slab or wall that needs work.

- · Includes extensive nonstructural repairs or sealing cracks and spalls on formed concrete and concrete masonry units that are part of a building, including entry sidewalks, ramps, and cracked slabs in open buildings, such as carports or picnic shelters.
- · Does not include major overlay, repair, or replacement because of failure of the wall or slab. Does not include stone or brick masonry work. Use a custom item for such work.

Figure 11



Photo of a thick concrete wall with a stone cap that separates a grass lawn from an outdoor stairway.

This wall remains sturdy, but the surface layer of the concrete is peeling off. The surface layer should be removed and refinished.

Figure 12



Detail photo of a joint in a concrete walkway slab at the entrance to a

building.

This concrete slab is cracked and is spalled at the edge of the control joint. The deficiencies should be repaired.

### Work Item 04001—Basic Roof, Fiberglass Shingles, Removal/Replacement

**Definition:** Remove and replace standard-quality, moderate-cost roofing (*figures 13* and *14*).

Typical Life Cycle: 20 years.

Unit of Measure: square (SQ) of roofing.

- A square of roofing covers about 100 square feet.
- Calculate the square feet of roof **on the slope** and divide by 100; round **up** to the nearest square.

### Considerations:

- Includes standard-cost asphalt or fiberglass shingles (30 year shingle or less); V-crimp metal roofing; delta-rib, exposed-fastener metal roofing; asphalt-roll roofing; or other moderate-cost roof materials that typically have about a 20 year life cycle.
- Includes setting up, securing, and taking down the ladder; removing existing roofing; removing damaged metal flashing; installing 15 pound roofing felt; installing new aluminum flashing; installing roofing; and cleaning up.
- Does not include repair work; fixing isolated leaks is operations or minor maintenance work that needs to be completed as soon as possible.
- Does not include replacing sheathing or vents, other than integral ridge vents.

Figure 13



Photo of a small, wood-sided Forest Service "gas house" with a wood-shingle roof that is about half covered with a thick growth of moss.

Timely operations and maintenance work, especially moss and debris removal, could have extended the life of this roof. The roofing has deteriorated to the point that it should be replaced.

Figure 14



Detail photo of an asphalt-shingle roof on a Forest Service warehouse building.

This roof has many patches of missing shingles and the remaining shingles are in poor condition. The roof probably leaks in several places. The shingles should be replaced.

# Work Item 04002—Premium Roof, Metal/Membrane/Shakes, Removal and Replacement

**Definition:** Remove and replace premium-quality roofing (*figures 15* and *16*). **Typical Life Cycle:** membrane—20 years; wood, tile, or architectural-grade shingles—30 years; standing-seam metal—50 years.

Unit of Measure: square (SQ) of roofing.

- A square of roofing covers about 100 square feet.
- Calculate the square feet of roof **on the slope** and divide by 100; round **up** to the nearest square.

- Includes replacing wood shakes or shingles; tile roofing; standing-seam metal roofing; slate-, shingle-, or tile-patterned metal roofing; single-ply membrane roofing; architectural-grade composition shingles; and other premium-quality roofing.
- Includes setting up, securing, and taking down the ladder; removing existing roofing; removing flashing metal; installing new flashing; installing a new roof system, including felt or an underlayer; and cleaning up.
- Because removing and reinstalling rooftop equipment, such as condensing units, is often required, a crane might be needed to remove and reinstall equipment. The cost of this work is reflected in this standard work item.
- Does not include replacing nonfunctioning or inadequate roof-mounted equipment or vents. Use a custom item for such work if the work is a major expense.
- Does not include repair work; fixing isolated leaks is operations or minor maintenance work that needs to be completed as soon as possible.

Figure 15



Detail photo of an asphalt-shingle roof on a Forest Service warehouse building.

This roof membrane has been patched so many times that it should be replaced the next time it springs a leak.

Figure 16



Detail photo of a standing-seam metal roof on a partially earth-sheltered wood-sided Forest Service building.

This standing-seam roofing is rusting and has come apart in several places, including at one seam that has been "fixed" with caulking. The roofing should be replaced.

#### Work Item 04003—Skylight, Remove/Replace

**Definition:** Remove and replace a typical, unvented, non-opening skylight (*figure* 

Typical Life Cycle: 30 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing bubble-type or similar skylights that are broken, brittle, or no longer transmit daylight.
- Includes setting up and securing the scaffold, removing the skylight, removing flashing, installing new flashing, installing the new skylight, and removing scaffold
- Skylight leaks usually come from worn-out or improperly installed flashing. They may leak through the frame if the frame has separated. Skylights seldom leak through the glass or plastic unless a crack or break is visible.
- Do not reuse the existing flashing.
- It may be necessary to replace some of the roofing immediately surrounding the skylight to properly install new flashing; such work is included in this item.

Figure 17



Detail photo of a rectangular domed skylight set in a sloped compositionshingle roof on a wood-sided Forest Service restroom building. This building has typical bubble-type skylights. This skylight probably

This building has typical bubble-type skylights. This skylight probably leaks during windblown, heavy rain because of the separated flashing at the lower end. Carefully evaluate whether to replace the skylight or just repair the flashing and roofing.

# Work Item 04004—Gutters/Downspouts, Remove/Replace

**Definition:** Remove and replace downspouts (figure 18) and gutters (figure 19). **Typical Life Cycle:** 15 years. **Unit of Measure:** linear feet (LF).

 Measure the length of both gutters and downspouts, including downspout returns, and add all segments for total linear feet.

• Unless downspouts are directly piped into an underground stormwater system, include minimum 3' downspout returns to carry water away from the building (even if the existing downspouts don't have returns).

Figure 18



Detail photo of the bottom of a square metal downspout with peeling paint. A compressed section is directly above ground level. It is visibly plugged with pine needles.

This downspout is crushed and plugged and should be replaced.

Figure 19



Detail photo of a section of collapsed gutter above the front door of a woodsided Forest Service residence. The back of the gutter remains securely screwed to the fascia, but the outside wall of the gutter has been bent down so that it is nearly perpendicular to the ground, and the end seam has burst. An ice dam overloaded this gutter. The outside edge of the gutter is detached from the clip supports and is bent out and down. The end seams have burst. This gutter should be replaced.

# Work Item 05001—Steps, Exterior, Remove/Replace

**Definition:** Remove and replace exterior steps made from concrete (*figure 20*), wood, or other materials.

Typical Life Cycle: 20 years.

Unit of Measure: step, each (STEP, EA).

• Count the stair risers to determine the number of steps. For example, the photo shows three risers, for a count of "3 EA."

- Includes replacing exterior steps from 2' to 12' high that are deteriorated or don't meet code requirements for existing buildings.
- Does not include tread resurfacing, painting, etc., which are operations or minor maintenance expenses.
- Does not include replacing railings. Use work item 05003 for railings.
- Does not include replacing the porch, deck, or stoop. Use work item 05002 for a wood deck or porch or a custom item for a concrete porch or stoop.

Figure 20



Photo of a concrete porch and two concrete steps. Corners of two steps have broken off, the front edge of the steps have become rounded because of deterioration, and the surface of both treads and parts of the risers has spalled off, revealing the aggregate.

These deteriorated concrete steps are a tripping hazard and should be re-

# Work Item 05002—Wood Decks, Removal/Replace

Definition: Remove and replace a deteriorated wood (figure 21) or plastic composite deck or porch. **Typical Life Cycle:** 20 years.

• If the ultraviolet-resistant finish on wood decks is reapplied as needed, the boards should last about 20 years. If not, they may last no more than 10 to 15

# Unit of Measure: square feet (SF).

• Calculate the total square feet of deck that needs to be replaced.

- Includes replacing wood decking, stringers, the substructure, and the founda-
- Does not include railings. Use work item 05003 for railings.
- · Does not include washing, sealing, or waterproofing, which are operations or minor maintenance expenses.

Figure 21



View of a partly snow-covered porch with wood board decking on a concrete foundation, with two concrete steps. Two gaps are visible where deck boards are missing.

boards are missing.

The decking on this porch is badly deteriorated. Most of the boards are buckled and several are missing. The decking should be replaced. The joists supporting the deck are probably also rotten and should be replaced.

# Work Item 05003—Railing, Porch & Deck, Remove/Replace

**Definition:** Remove and replace standard-quality exterior guardrail (*figures 22* and 23) and handrail around porches and decks and along steps and ramps.

Typical Life Cycle: 20 years. Unit of Measure: linear feet (LF).

• Measure the total length in feet of railing to be replaced.

- Includes porch, deck, and stairway rails that are deteriorated or don't meet code requirements for the intended use of the structure.
- Includes all usual materials, including dimensioned lumber, plastic composites, and metal.
- $\bullet$  Includes replacing a complete railing system 36" to 42" high, including guard-rails and the required scaffolding to accomplish the task.

Figure 22



Photo of a wood-framed guardrail with woven wire panels. The top rail

Photo of a wood-ramed guardrait with woven wire panels. The top rail is missing above four of the panels.

This guardrail is in worse condition than is evident in a photo of this size. Aside from the missing boards, many of the bottom rails and posts are not attached to the structure, many of the boards are rotted nearly through, fruiting fungi are growing on many of the boards and posts, and some of the wire panels are held in place with zip ties. The guardrail needs to be completely replaced.

Figure 23



Detail photo of part of the middle rail of an observation deck guardrail. Rot is visible on a 2' long section of the top of the rail. Part of the rotten wood has fallen off,
This guardrail board on an overlook tower is rotten. If it's the only rotten

board, replacement is considered operations work that should be completed as soon as possible. If most of the boards are rotten, the entire guardrail should be recorded under item 05003 and replaced.

## Work Item 06001—Siding, All Types, Remove/Replace

**Definition:** Remove and replace siding (figures 24 and 25).

Typical Life Cycle: 25 years.
Unit of Measure: 100 square feet (CSF).

- Calculate the square feet of all siding areas to be replaced, then divide by 100.
- Do not deduct for door and window openings.

- Includes removing all types of siding (cement board, wood, EIFS, plywood, aluminum, vinyl, hardboard, etc.) and replacing it with the Forest Service standard: fiber cement board or similar. Includes eaves, trim, fascia, and proper flashing around windows and doors.
- Includes setting up, securing, and taking down the ladder. Includes painting the new siding.

Figure 24



Photo of part of the front of a Forest Service building with wood lap siding and a metal roof.

This is not the original siding, and it's in poor condition. Most siding boards are damaged and some siding is missing near the door where knee braces for an entrance hood were removed. This replacement siding should be replaced.

Figure 25



Detail photo of wood shingles on part of an outside wall of a Forest Service building. Many shingles are broken, rotten, or warped and some have

been partly dislodged.

This shingle siding is worse in some places than in others, but all the siding is weather damaged and brittle and should be replaced.

#### Work Item 06002—Door, Exterior, Remove/Replace

**Definition:** Remove and replace an exterior pedestrian door (*figures 26* and 27). **Typical Life Cycle:** 20 years. **Unit of Measure:** each (EA).

• "Each" means each door. Double doors are counted as 2 EA. An entry with both a door and a screen door is counted as 2 EA if both need to be replaced.

#### **Considerations:**

- Includes replacing pedestrian doors up to 4' wide and 8' tall (any material-wood, aluminum, steel, *etc.*), insulated vision pane glass (if any), doorframes, closers, and all commercial hardware and locksets.
- $\bullet$  Does not include metal-framed glass store front-type door surrounds, only the door. Use item 07006 for windows not included within doors.
- Does not include custom replication of fancy historic door styles. Use a custom item for such work.

### Figure 26



Photo of a small storage building with a badly deteriorated Craftsman style door. Some siding boards are cracked or broken.

The broken-out glass could be replaced, but the delaminating panels on this door can't be repaired without expert restoration skills. Preservation requirements determine whether this historic building's door should be replaced in kind or restored.



Photo of a deteriorated door in an exterior wall. On the bottom quarter of the door, the surface layers are peeling off the pressed wood core and some of the surface layer is missing. The bottom left side of the door frame trim is rotted and cracked.

This door looks like an interior door that was mistakenly installed on an exterior wall. It is badly deteriorated and should be replaced with an exterior door.

### Work Item 06003—Door, Garage, Overhead Door

**Definition:** Remove and replace overhead doors (*figures 28* and *29*). **Typical Life Cycle:** 20 years. **Unit of Measure:** each (EA). **Considerations:** 

- Includes removing and disposing of doors up to 16' wide and 9' high that are broken, rotten, or nonfunctional, including old swinging or sliding doors that need to be replaced with modern overhead doors.
- Includes all door materials (wood, steel, fiberglass, etc.) along with any vision panes, rollers, springs, and hardware.
- Does not include replacing swinging or sliding historic garage or warehouse doors in kind. Use a custom item to replace historic doors in kind.

Figure 28



Photo of part of a warehouse and loading dock, centered on a large fourpanel overhead door. An irregularly shaped scrape that is about 6' long and 1' high is evident on the bottom panel of the door.

This overhead warehouse door is damaged. Because several layers of plywood were peeled off the panel, the strength of the door is compromised. The door should be replaced.

Figure 29



Photo of the end of a garage with a bent and bowed overhead garage door. The four-panel door has windows all across the width of the second panel from the top.

from the top.

This residential garage door is warped and does not open properly. The door should be replaced.

#### Work Item 06004—Painting, Exterior, Includes Prep, Prime and Paint

**Definition:** Repaint the exterior of a building, including preparation and prime coat ( $figures\ 30$  and 31).

#### Typical Life Cycle: 5 years.

Typical life cycle is for paint on wood siding and trim. Some other finishes, such
as paint on cement composite siding or semitransparent stain on wood siding,
may last longer.

### Unit of Measure: square feet (SF).

• Calculate the gross square feet of the surface area to be painted. Do not deduct for openings, such as doors and windows.

#### Considerations:

Includes surface preparation, caulking (if needed), a full or spot prime coat (as needed), and painting or staining of all exterior surfaces, including trim, with latex paint or water-based stain.

- Use this item regardless of how many coats of paint are actually needed, the type of paint (oil base, latex, stain, etc.), or the type of siding being painted.
- Does not include lead paint removal. Use work item 16001 for removing lead paint.

#### Figure 30



Photo of a building with wood Dutch-lap siding. The building has a partial second floor under the roof. The building has two doors, five windows, and a brick chimney 1extending above the wood-shingle roof.

Although the paint is peeling badly, the wood siding of this historic building is in decent condition. New paint will keep the siding serviceable. Because it's a historic building, old layers of paint may contain lead, requiring special preparation (see work item 16001). Follow the building preservation plan and use historic colors when repainting.

Figure 31



Detail photo of part of an outside building wall and a wood-framed, double-hung window. There is little stain left on the siding and some portions have darkened. Nearly all the paint on the window frame is peeling.

The T1–11 siding should be cleaned and restained with a semitransparent penetrating stain. Loose paint should be scraped or sanded from the window frame and trim before they are primed and repainted.

### Work Item 07001—Doors, Interior, Remove/Replace

**Definition:** Remove and replace an interior door (*figure 32*). **Typical Life Cycle:** 30 years. **Unit of Measure:** each (EA).

• "Each" means each door. Double doors are counted as 2 EA.

- Includes replacing worn-out, damaged, or nonfunctioning interior doors up to 4' wide and 8' tall, whether solid or hollow core; wood, steel, fiberglass, or other standard-grade material; casing; and hardware of all types.
- Includes removing the old doors, doorframes, hardware, and door closers (if any); installing new doorframes, hinges, vision panes (if any), and doors; and replacing or reinstalling the door casing, closers, and latches.
- Does not include luxury-grade doors or custom replication of fancy historic door styles. Use a custom item for such work.

Figure 32



Photo of a wood-faced, flat-slab interior door and frame. The face veneer is pulling away from the door on both sides.

This interior door is delaminated at the top and should be replaced. Al-

This interior door is delaminated at the top and should be replaced. Although only the door should be replaced (not the frame or hardware), use item 07001 and its standard cost. To improve accessibility, the knob should be replaced with a lever-type handle.

### Work Item 07002—Toilet Partitions, Per Stall, Remove/Replace

**Definition:** Remove and replace a toilet partition (figure 33) or urinal screen (figure 34).

Typical Life Cycle: 20 years.

• Partitions often need to be replaced because of vandalism or abuse rather than for exceeding their expected life.

### Unit of Measure: each (EA).

• Count each complete stall or each urinal screen as 1 EA.

- Includes removing and replacing all types and sizes of partitions and doors, all types of hardware and mounting systems, and cleaning up.
- Replacement partitions should be the Forest Service standard-solid phenolic resin. Because of durability and graffiti concerns, do not install wood or painted metal partitions in locations used by the public.

Figure 33



Photo of part of four stalls in a restroom. The door of one stall has been replaced with an unpainted piece of plywood, fastened to the stall frame with heavy-duty hinges that don't match the hinges on the rest of the stall doors.

Although the obvious problem is the mismatched plywood stall door, all these partitions and doors are constructed of aging plastic laminated to pressed board. The edges of the partitions and doors are chipped, some are delaminating in places, and some are warped. The doors and partitions should be replaced.

Figure 34



Photo of a urinal and adjacent painted metal privacy screen. The screen has extensive rust, especially on the portion that is beside the urinal catch basin.

This urinal screen began to rust after the painted finish became scratched and chipped. The screen should be replaced.

#### Work Item 07003—Drywall, Install & Taped, Remove/Replace

**Definition:** Remove and replace gypsum wallboard (*figures 35* and *36*). **Typical Life Cycle:** 75 years.

 Replacement is usually needed because of water damage, vandalism, or abuse and is not typically related to the expected life of the product.

#### Unit of Measure: square feet (SF).

Measure the replacement area to the center of the next nearest support (stud, joist, *etc.*), because replacement material must be fastened to a support. Calculate the total square feet to be replaced.

#### Considerations:

- $\bullet$  Includes taping and texturing ½" or 5%" thick type X gypsum wallboard (also called drywall, plasterboard, or Sheetrock).
- Includes removing other wall surfacing, such as plywood or pressed-board paneling, and replacing it with gypsum wallboard.
- Does not include painting. Use work item 09001 for painting.
- Does not include in-kind replacement of plaster, premium wood paneling, or other high-end wall surfaces. Use a custom item for such work.

Figure 35



Detail photo of part of a ceiling. Water drops cling to the painted surface in three large areas. Water coming through the ceiling caused the paint on one area to bubble down from the ceiling.

Water damage from a leaking roof ruined this gypsum wallboard ceiling. The paint is probably the only thing keeping the ceiling in place, because exposure to water degrades the structural integrity of ordinary gypsum wallboard. After the roof is repaired, the gypsum wallboard ceiling should be replaced. See item 16002—Environmental Mitigation, if there is mold.

Figure 36



Detail photo of part of a floor and wall next to an open door. The bottom of the wall is fluted because of swelling and delamination of the paper surface layer of the gypsum wallboard caused by water.

Water damage from a burst pipe during the off-season caused a flood in this crew-quarters building that damaged the bottom of all the kitchen walls. The damaged gypsum wallboard should be replaced.

### Work Item 07004—Cabinets, Kitchen, Remove/Replace

**Definition:** Remove and replace built-in cabinetry and countertops (*figure 37*). **Typical Life Cycle:** 30 years. **Unit of Measure:** linear feet (LF).

- Measure linear feet along the wall from one end of the cabinets to the other end
- All cabinets along the same wall are measured together for this work item. The
  cost per linear foot includes base cabinets and wall cabinets or either of these
  components alone. For example, if only upper cabinets will be replaced, enter
  the total length of the upper cabinets under this work item. Do not reduce the
  length entered because the base cabinets will not be replaced.

- Includes removing and replacing all types of worn-out, broken, or nonfunctioning cabinets, except laboratory cabinets, in all locations. Use item 07005 for laboratory cabinets.
- Includes countertops, base cabinets, wall cabinets, hinges, and pulls.
- Does not include cabinet repair or refinishing, which could be operations or minor maintenance work or a custom work item if the expense is significant.

Figure 37



View of a kitchen wall with old wooden cabinets and a wide, sliding, wood-framed window above the sink. The paint has come off the cabinet drawers and doors in several places.

Although the doors are crooked and the drawers don't slide easily, these cabinets are still functional. Because they are sturdier than most modern cabinets, it may be better to fix than to replace them, especially if they have historic significance.

### Work Item 07005—Cabinets, Laboratory, Remove/Replace

**Definition:** Remove and replace built-in laboratory cabinetry and countertops (figures 38 and 39).

Typical Life Cycle: 40 years. Unit of Measure: linear feet (LF).

- Measure linear feet along the wall from one end of the cabinets to the other end.
- All cabinets along the same wall are measured together for this work item. The
  cost per linear foot includes base cabinets and wall cabinets or either of these
  components alone. For example, if only base cabinets will be replaced, enter the
  total length of the base cabinets under this work item. Do not reduce the length
  entered because wall-hung upper cabinets are not needed.

- Includes removing and replacing worn-out, broken, or nonfunctioning chemicalresistant countertops, base cabinets, and wall cabinets.
- Does not include cabinet repair or refinishing, which could be operations or minor maintenance work, or a custom item if the expense is significant.

Figure 38



Photo of an old, painted steel base cabinet supporting a lab sink. One cabinet door under the sink won't close completely.

This old lab cabinet has remained in use for more than 50 years, and it shows. Rust and pitting are extensive. The cabinet should be replaced.

Figure 39



Photo of a clear-finish wood cabinet supporting a lab sink and counter. One cabinet door has a large horizontal scratch. The cabinet finish is stained and deteriorating in a few places.

This wooden lab cabinet and countertop look as though they are in poor condition. However, a thorough cleaning and refinishing will probably restore them. They still function well.

### Work Item 07006—Window, Remove/Replace

**Definition:** Remove and replace a window (*figure 40*). **Typical Life Cycle:** 30 years. **Unit of Measure:** each (EA).

• Count each window unit as 1 EA. Window units are separated by a section of wall or by a vertical support mullion, as shown in *figure 41*. The paired components of sliding or double-hung windows are counted as one window unit.

- Includes removing and replacing existing windows with new windows that meet
  the Forest Service standard (good quality, thermally efficient). Includes all materials, equipment, and scaffolding required to complete the work, including replacing or repairing trim.
- Includes replacing windows that should be tempered but often aren't, such as windows near doors and stairways or within 18" of the floor.
- Includes replacing single-pane windows with new windows to increase energy efficiency.
- Does not include storefront windows (large expanses of glass typically surrounding an entry door), which are custom work.
- Does not include window repair (an operations or maintenance expense) or rebuilding historic windows (a custom item).
- Caution: for buildings that are eligible for or listed on the National Register of Historic Places, it is often better to rebuild and/or add storm windows rather than replacing original windows. Such work is a custom item.

Figure 40



Detail photo of part of a steel-frame, multi-pane window in a painted brick wall. Two panes are cracked. The inside half of part of the frame is missing and the glass is held in place at the bottom by a 1" by 1" board. It's difficult to tell in this photo, but the steel frame of this window isn't in any better condition than the cracked windowpanes. The frame is warped, rusted in places, and partially missing. The window should be replaced.

Figure 41



Photo of the inside of a lookout tower cab. A low cabinet, low shelf, woodstove on a ceramic tile base, and an Osborne Firefinder are visible, as are the catwalk rails, mountains, valleys, and lake beyond the windows.

This photo shows nine windows separated by support mullions and a door with three vision panes. Each window has four windowpanes (lites). If you had to replace them all, you would count nine each of work item 07006 (windows) and one each of work item 06002 (exterior door).

### Work Item 08001—Stairs, Interior, Remove/Replace

**Definition:** Remove and replace interior stairs (figure 42).

Typical Life Cycle: 40 years.

Unit of Measure: step, each (STEP, EA).

• Count the stair risers to determine the number of steps.

- Includes removing and replacing a complete flight of interior stairs (including pull-down units) up to 42" wide, constructed of any standard material, that are deteriorated or don't meet code requirements for existing buildings.
- Does not include replacing carpeting or other flooring for the stairs or replacing railings. Use work items 09002, 09003, 09004, 09005, and 08002 for such work.
- Does not include replacing flights of stairs more than 42" wide (a custom item) or replacing one or two treads, which is an operations or minor maintenance expense.

Figure 42



Sideview photo of an interior stairway in a historic ranger's house. An arrow and dimensions indicate the head clearance for the stair is only 5'6". The stairway of this early 20th century log house should be replaced because it is unsafe and doesn't comply with building codes for existing buildings. The stairway doesn't have enough head clearance and the steps are too steep.

Work Item 08002—Railing, Stair, Guards and Handrails, Remove/Replace Definition: Remove and replace interior handrails and guardrails (*figure 43*). Typical Life Cycle: 45 years. Unit of Measure: linear feet (LF).

• Measure the handrail and guardrail separately if they are not integrated and both need to be replaced. Add the linear feet of the handrail and the linear feet of the guardrail to get the total linear feet.

### **Considerations:**

• Includes removing and replacing nonfunctional, worn-out, or non-code-compliant handrails and guardrails constructed of any common building material.

Figure 43

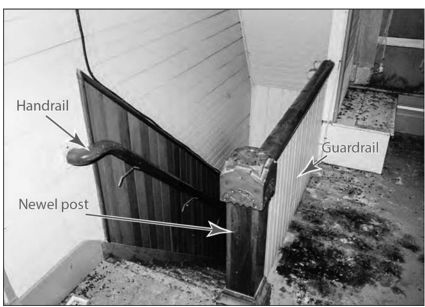


Photo of an interior stairway looking at the top landing and down the stairs. Mouse droppings and other debris litter the floor and steps, but the structure is sound and undamaged. A low hand rail is on the left and on the right is a guardrail with a fancy newel post protecting the landing from the stairwell dropoff.

This handrail is in good condition. It should be raised so that it is 34'' to 38'' above the noses of the steps. The guardrail should be rebuilt so that the top of the rail is 42'' above the floor. Because this structure is historic, the top rail, newel cap, and newel base should be retained, refinished and mounted atop longer balusters and a longer newel post that have the same horizontal dimensions and appearance as the originals.

# Work Item 09001—Painting, Interior Walls and Ceiling, Includes Prep, Prime and One Coat Latex

**Definition:** Prepare and paint interior walls, the ceiling, and trim with prime and topcoat (*figure 44*).

Typical Life Cycle: 5 years.

Unit of Measure: square feet (SF).

• Calculate the total square feet to be refinished. Do not deduct for openings.

- Includes repainting any common wall or ceiling surface, such as gypsum wallboard, plaster, and pressed board.
- Includes masking and providing floor protection; cleaning and preparing the surface; priming or sealing; painting interior walls, ceiling, and trim; and removing masking and drop cloths.
- Does not include removing lead-based paint. Use work item 16001 for removing lead-based paint.

Figure 44



Photo of an inside corner of an attic room. The walls and ceiling are covered with painted plywood with  $^{1}/_{2}''$  by 2'' wood battens over the seams. The walls and ceiling of this second floor room already are sanded in preparation for a badly needed repainting. The varying depth of sanding indicates the paint was in very poor condition.

### Work Item 09002—Flooring, Carpet, Repair/Replacement

**Definition:** Remove and replace standard-quality carpet and padding (*figure 45*). **Typical Life Cycle:** 8 years. **Unit of Measure:** square feet (SF).

• Calculate the square feet of carpet to be replaced. Unless carpet is unitized (carpet "tiles"), extend the replacement area to a logical joint, such as under a door. Do not "patch" sheet carpet in the middle of a room.

- Includes removing damaged carpet and installing new carpet and pad.
- Includes moving furniture out of the room (if the room is furnished) and moving it back in.
- If the carpet is not badly worn or damaged, consider cleaning it instead of replacing it. Cleaning would be considered an operations cost.
- Consider replacing sheet carpet with carpet tiles to make it easier to remove and replace damaged sections, add floor outlets, *etc*.

Figure 45



Photo of a badly stained and severely worn level loop carpet in an empty

This carpet has exceeded its useful life and should be replaced. The pile is completely worn away in some areas, the seam is raveling, and the staining is severe.

### Work Item 09003—Flooring, Tile, Remove/Replace

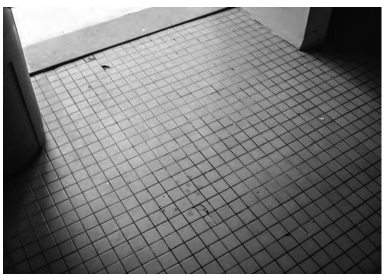
Definition: Remove and replace wood, laminate, ceramic, or quarry floor or wall tiles or boards (figures 46 and 47). **Typical Life Cycle:** 30 years.

Unit of Measure: square feet (SF).

- · Calculate the square feet of flooring to be replaced.
  - > If the material can be matched exactly, replace only the area that is damaged.
  - > If the material cannot be matched exactly, extend the replacement area to a logical joint, such as under a door. Do not install a mismatched "patch" in the middle of a room.

- Includes removing and replacing damaged or excessively worn ceramic, quarry, wood, or laminate wall tiles, floor tiles, or flooring boards. Includes surface preparation.
- · Does not include refinishing existing wood flooring. Use work item 09004 for refinishing.
- Does not include vinyl or other composition flooring tiles. Use work item 09005 for vinyl or composition flooring.
- · Does not include replacing underlayment, subfloor, or floor joists. Such work is

Figure 46



Detail photo of a floor covered with 1" by 1" ceramic tiles with narrow grout lines.

Many of the individual tiles in this floor are chipped or cracked. If it is impossible to find matching tiles to individually replace the bad tiles, the entire floor surface should be replaced.

Figure 47



Photo of part of a deteriorated narrow-width tongue and groove wood

floor.

The wood flooring of this lookout cabin is warped and pieces are missing.

The flooring should be completely replaced before the building is returned to use.

### Work Item 09004—Flooring, Wood, Sand and Refinish

**Definition:** Sand and refinish wood plank or tongue and groove flooring (figure

Typical Life Cycle: 10 years.
Unit of Measure: square feet (SF) of flooring to be refinished.

· Calculate the square feet of the entire room. It's not possible to satisfactorily refinish only a portion of a room's wood floor.

#### Considerations:

- · Includes removing any remaining old finish and applying new stain and a wear layer, as appropriate.
- Does not include replacing wood flooring. Use work item 09003 for wood floor-

#### Figure 48

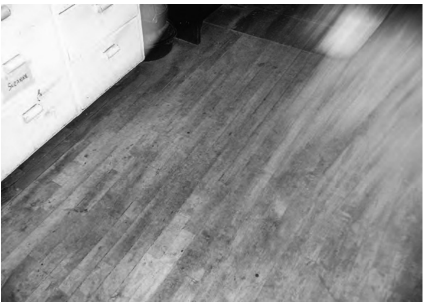


Photo of part of a narrow-width tongue and groove wood floor beside a kitchen cabinet. The boards are still perfectly flat and the joints are tight. The finish of this wood floor is completely worn off in some areas. The entire floor should be sanded and refinished.

### Work Item 09005—Flooring, Vinyl, Remove/Replace

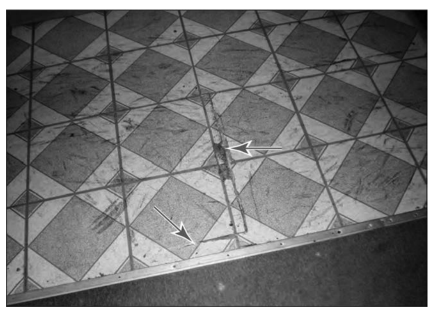
Definition: Remove and replace vinyl or other composition flooring, either sheet (figure 49) or tile. **Typical Life Cycle:** 18 years.

Unit of Measure: square feet (SF).

- Calculate the square feet of flooring to be replaced.
  - > If the material can be matched exactly, measure the area that is damaged to the nearest pattern line that will camouflage the patch.
  - > If the material cannot be matched exactly, measure the replacement area to a logical joint, such as under a door. Do not install a mismatched "patch" in the middle of a room.

- · Includes removing damaged flooring, preparing the surface, and installing new vinyl flooring.
- Does not include removing flooring that contains asbestos. Asbestos tiles typically are 9" by 9". Test if uncertain. Use work item 16001 for removing asbestos.

Figure 49



Detail photo of part of a sheet vinyl floor. Arrows point to large scratches and scrapes in two locations.

The wearing surface and color layer of this vinyl flooring are completely scraped off in places. This damage cannot be repaired. The flooring should be replaced.

### Work Item 09006—Ceiling, Acoustic, Remove/Replace

**Definition:** Remove and replace acoustic ceiling tiles and the support grid (*figure* 50).

Typical Life Cycle: 20 years.

• Failure more typically results from water damage than wearing out.

Unit of Measure: 100 square feet (CSF).

- Calculate the square feet of the ceiling and divide by 100, then round up to the nearest whole number.
- Unless you can match the material exactly, replace the ceiling of the entire room.

- Includes setting up, securing, and taking down scaffold; removing old ceiling tiles; removing the old ceiling grid; installing the new ceiling grid; installing new ceiling tiles; resetting existing light fixtures, diffusers, grills, etc.; and sweeping and cleaning debris.
- Does not include replacing light fixtures, diffusers, or grills. Use work item 13004 for light fixtures. Replacing diffusers or grills can be operations, minor maintenance, or a custom item, depending on the extent and expense of the work
- Does not include replacing a couple of individual tiles in a room. Such work is operations or minor maintenance.

Figure 50



Photo of part of a suspended acoustic ceiling, including a vent, a grill, and a fire sprinkler set into the ceiling panels.

This ceiling has suffered repeated water damage. Previous stains were covered with spray paint. Darker areas of the ceiling are currently wet. The corners of some of the panels are coming apart and the grid is beginning to rust (circled). The panels should be replaced before they lose structural integrity and fall down. Roof leaks should be corrected before the ceiling is replaced. See item 16002—Environmental Mitigation, if there is mold.

### Work Item 10001—Toilet/Urinal Fixture, Remove/Replace

**Definition:** Remove and replace a toilet (*figure 51*) or urinal, including flush valves.

Typical Life Cycle: 35 years. Unit of Measure: each (EA). Considerations:

- Includes turning shutoff valves off and on, removing fixtures, installing new wall- or floor-mounted fixtures (including wax rings and other connectors), installing flush valves and pipes, and checking operation. For public restrooms, use elongated toilet bowls (not round) with open-front seats.
- Includes replacing an old fixture to provide accessibility for employees and the public. Refer to the Architectural Barriers Act (ABA) Accessibility Standards at <a href="http://www.access-board.gov/">http://www.access-board.gov/</a> for requirements.
- Includes replacing old fixtures to reduce water use. Refer to <a href="http://fsweb.wo.fs.fed.us/eng/programs/facilities/sus\_green/fix\_pro.htm">http://fsweb.wo.fs.fed.us/eng/programs/facilities/sus\_green/fix\_pro.htm</a> for new fixture testing and performance information.
- Does not include replacing grab bars or toilet seats, which usually are operations or minor maintenance work.
- Does not include replacing a flush valve only, which is an operations or minor maintenance expense. Life expectancy for a flush valve is 10 years.



Photo of an old-style, tank-type toilet with an open-front seat set in an alcove with a painted tile-patterned, pressed-board wainscot on the lower half of the wall and composition floor tiles.

This toilet from the 1930s still works, but it uses about 8 gallons of water per flush. Consider historic preservation and accessibility requirements as well as water efficiency before deciding whether to replace or modify historic fixtures in historic buildings. Consult a mechanical engineer to learn whether a historic fixture can be modified to use less water[.]

#### Work Item 10002—Lavatory Fixture, Remove/Replace

**Definition:** Remove and replace a sink, including faucets and drain (*figures 52* and 53).

Typical Life Cycle: 35 years. Unit of Measure: each (EA). Considerations:

- Includes bathroom (lavatory) sinks, laundry room sinks, non-freestanding single- and double-bowl kitchen sinks, and other similar sinks.
- Includes shutting off water (hot and cold); disconnecting and removing sinks; and installing new sinks, faucets, drains, and tubing.
- Does not include oversize freestanding sinks or laboratory sinks, which are custom work items.
- Includes replacing sinks to provide accessibility for office or crew-quarters restrooms or kitchens. Refer to the ABA Accessibility Standards at <a href="http://www.access-board.gov/">http://www.access-board.gov/</a> for requirements.

Figure 52



Detail photo of a one-piece lavatory countertop with integral sink, set on a base cabinet. One corner of the countertop is cracked all the way through diagonally.

This combination lavatory and countertop is broken (circled) and should be replaced.

Figure 53



Detail photo of a double kitchen sink with dirty dishes stacked in one bowl. A sign posted on the wall behind the sink reads: "Notice: Non-potable water. Not for drinking or cleaning.["]

Although it has two bowls, this double kitchen sink would count as "1 each." A larger problem needs to be addressed, however: the water is apparently nonpotable and not suitable for washing the dishes that are stacked

in the sink. To prevent illness, water to the sink should be shut off until the water system is restored to potability.

### Work Item 10003—Tub/Shower Complete, Remove/Replace

**Definition:** Remove and replace a bathtub or shower, including spout, faucet(s), and showerhead (figure 54).

Typical Life Cycle: 25 years. Unit of Measure: each (EA). Considerations:

- · Includes removing and replacing a tub, shower, or combo unit, whether porcelain, tile, fiberglass, or other material.
- · Includes removing shower enclosures; installing new shower enclosures; and installing new showerheads, arms, faucets and drains, and valves.
- · Includes replacing showers or tubs to provide accessibility in offices, fire stations, or crew quarters. Refer to the ABA Accessibility Standards at http:// www.access-board.gov/ for requirements.
- Does not include extensive reframing necessitated by severe deterioration. Use a custom item for reframing.

Figure 54



Photo of two steel shower stalls with open curtains. Rust is on the inside and outside of the stalls.

These old metal shower stalls are rusted, allowing water to escape from the walls and pans of the stalls. The stalls should be replaced.

### Work Item 10004—Drinking Fountain, Remove/Replace

**Definition:** Remove and replace a drinking fountain (figure 55).

Typical Life Cycle: 18 years. Unit of Measure: each (EA).

- · Includes removing and replacing the complete old drinking fountain or water cooler and installing a new water cooler unit. Don't save or reuse an old refrigerated drinking fountain.
- Includes replacing water coolers or drinking fountains because of compressor failure or to provide accessibility (figure 56). Refer to the ABA Accessibility Standards at http://www.access-board.gov/ for requirements.

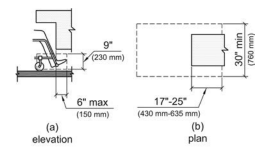
Figure 55

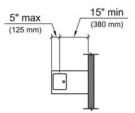


Photo of an old electrical panel with a wall-hung drinking fountain directly below it and a wall phone to the right of it.

This is a very bad location for a drinking fountain. The fountain must be outside the 36" clear area for the electrical panel and should ideally be several feet away. The fountain should be removed. It doesn't meet accessibilities with the deiphine fountain is noted. bility requirements. If a drinking fountain is needed, install a new, accessible fountain at a different location.

Figure 56





These drawings show some of the clearance and size requirements for accessible drinking fountains. Refer to the Architectural Barriers Act Accessibility Standards for more information about accessibility requirements.

### Work Item 10005—Eye Wash, Remove/Replace

**Definition:** Remove and replace an eyewash station (figures~57~and~58). **Typical Life Cycle:** 25 years.

Unit of Measure: each (EA).

**Considerations:** 

- Includes removing and replacing eye wash stations that are worn-out, damaged, dysfunctional, or that cannot be sanitized.
- Test existing units during the condition assessment inspection to ensure that they are functional and easy to access.

#### Figure 57



Photo of a sink faucet with an eyewash station operated using a squeeze lever and automatic flip-up spout covers. The eyewash station has a retractable extension hose so it can be pulled out and over the sink for use. The eyewash station is very dirty and greasy, as are the sink, counter, and sink faucet.

This eyewash station is too dirty to ensure a rinse with uncontaminated water. If a thorough cleaning isn't sufficient to return it to a sanitary condition, it should be replaced.

Figure 58



Photo of a dirty, stained sink with a very old eyewash station mounted on the end of a chrome sink faucet with an "X"-type handle. The eyewash spouts look like sink faucet aerators and have no protective covers. Beside the eye wash is a rough-plumbed pipe extending from the wall with a wheel-type handle and an elbow to a downturned discharge opening that serves as the sink faucet.

The lack of protective covers and an easy-to-operate activator make this eyewash station unsuitable for use. It clearly should be replaced.

### Work Item 10006—Water Heater, Remove/Replace

**Definition:** Remove and replace an electric or gas water heater (*figure 59*) or small boiler (*figure 60*).

Typical Life Cycle: 15 years. Unit of Measure: each (EA). Considerations:

- Includes completely removing and replacing commercial water heaters (propane, natural gas, or electric) or small boilers up to about 150,000 British thermal units (Btu) per hour, including valves, venting, etc.
  - > Includes an anti-scald device and a pop-off valve with a discharge pipe plumbed to a floor drain or to the outside.
  - > Includes seismic restraints, as required locally.
  - > Includes installing to code standards, including piping, clearances, and elevation of the heater 18" above the floor if it's in a garage or shop.
  - > Includes checking operation after installation.
- Includes replacing water heaters to improve energy efficiency—older units typically are 60-percent efficient, while new condensing units are 90-percent efficient or more.

Figure 59



Photo of an old-style hot-water storage tank that is about 16" in diameter and 66" tall. It is piped at the bottom to the cold-water supply, and hot water would exit the top. To the left are the severed ends of the pipes near the bottom and top of the tank that used to connect the heating coils inside the tank to the heat-extracting coils inside a wood stove.

This old tank held water that was heated by coils inside a wood heat or cook stove that was removed. The tank should be replaced if hot water is still needed at this location.

still needed at this location.

Figure 60



Photo of an old vertical-tank gas boiler with a large exhaust flue and 11/2" diameter cold- and hot-water pipes entering and leaving the boiler to the left of the photo. Exposed single-strand plastic-coated wires connect various sensors and controls on the boiler tank.

This old boiler may work, but it probably runs inefficiently, and the exposed wiring connections are not safe. It should be replaced.

#### Work Item 10007—Gas/LP Yard Line, Remove/Replace

**Definition:** Remove and replace underground natural gas, propane (*figure 61*), or fuel oil piping.

Typical Life Cycle: 30 years. Unit of Measure: linear feet (LF).

• Measure and include the vertical portions of the line at the tank and up the outside of the building, as well as the horizontal line.

#### **Considerations:**

- Includes completely replacing a rusted, corroded, deformed, or leaking gas or oil underground service line.
  - > Includes piping and fittings, as well as trenching and backfill to the building, from either an above-ground or buried tank.
  - > Includes replacing hard or soft copper, black iron, or polyethylene lines with code-compliant, properly sized materials.
  - > Includes obtaining a permit, where required.
  - > Includes checking for breaks or leaks before removing the old line and checking for leaks after installing the new line.
- Check with the local fuel supplier; they may be responsible for part of the work.
- $\bullet$  Ensure that the tank is the proper distance from the building and openings. Refer to http://www.propane101.com/propanetankdistancerules.htm.
- Use detergent in water to check for leaks on exposed parts. Refer to <a href="http://www.propane101.com/checkingforgasleaks.htm">http://www.propane101.com/checkingforgasleaks.htm</a>.

#### Figure 61



Photo showing one wall of a wood-sided building on the left and a large propane tank about 20' from the building on the right. Shrubs and a couple of large conifer tree trunks are visible between the building and the tank. A gas pipe runs partway up the building wall and extends into the building. At the tank, a regulator perches atop a gas pipe that runs from the tank into the ground,

What's underground between the propane tank and the building? The consequences can be severe if the line is defective. Defective lines should be replaced immediately.

### Work Item 11001—Pump, Circulation, Water or HVAC, Remove/Replace

**Definition:** Remove and replace a booster, vacuum, or circulation pump (*figure 62*), including mounts, connections, and controls.

Typical Life Cycle: 20 years. Unit of Measure: each (EA).

### Considerations:

- Includes circulation pumps, booster pumps, and vacuum pumps up to about 3 horsepower, including controls.
- Includes needed upgrades of support, vibration mounts, isolation valves, flexible connections, disconnects, and similar items to ensure efficient operation.
- Includes removing flanged connection pumps, replacing pumps and motor assemblies, and installing new flanged connection pumps.
- Does not include potable water, irrigation, or wastewater pumps in pump/control houses or outside. Such pumps are covered under water and wastewater maintenance or improvement.

#### Figure 62



Close-up photo of a circulation pump mounted on a concrete pedestal and connected to insulated piping at the top and left side. The pump motor is on the right side of the pump.

The motor on this pump looks newer than the pump and fittings. The extent of rust and the pump's marginal performance indicate that the pump and fittings should be replaced.

#### Work Item 11002-Boiler, Remove/Replace

**Definition:** Remove and replace a large boiler that uses any fuel ( $\mathit{figure~63}$ ). **Typical Life Cycle:** 30 years.

Unit of Measure: each (EA).

- Includes boilers from about 150,000 Btu per hour up to about 2 million Btu per hour, including connections and fittings.
- Old boilers may be cast iron, steel, copper fin, or condensing type.
- Includes replacing boilers to improve energy efficiency.



Photo of a small modern boiler in a rectangular housing that is about 2' wide by 2' high by 4' deep. The boiler is connected to insulated water and glycol pipes and a natural gas line. A gas flue extends from the top of the boiler.

This relatively new and efficient 1 million Btu boiler is about 1/4 the size of an older, equal-capacity boiler. This boiler is only about 10 years old and is in good condition.

### Work Item 11003—Cooling Tower, Remove/Replace—Average 50 Ton

**Definition:** Remove and replace a cooling tower and its appurtenances (*figure 64*).

Typical Life Cycle: 15 years. Unit of Measure: each (EA). Considerations:

- Includes completely removing and replacing worn-out cooling towers and appurtenances. Unit cost is based on a 50 to 100 ton cooling tower.
- Includes towers located indoors in a mechanical room or outdoors on a roof or in a separate tower.
- Cooling towers typically are used in conjunction with water-cooled chillers (work item 11004).



Photo of a large-enough-to-walk-into cooling tower enclosure. On the front are an access door and controls. A cylindrical pressure tank sits on the top. Ductwork on the right exhausts hot air, and pipes connect to the chiller in figure 65.

This indoor cooling tower was installed in 1962 and is still operating satisfactorily more than 50 years later. It has far exceeded the typical operating life for cooling towers.

Work Item 11004—Chiller, Water Cooled, Remove/Replace—Average 50 Ton **Definition:** Remove and replace a water-cooled chiller, including its appurtenances (*figure 65*).

tenances (figure 65).

Typical Life Cycle: 20 years.
Unit of Measure: each (EA).
Considerations:

- Includes removing and replacing worn-out centrifugal-, screw-, or piston and cylinder-type chillers or water coolers, 50 to 100 ton capacity, including fittings and connections
- Water-cooled chillers typically are used in conjunction with cooling towers (work item 11003).
- Units with 60 to 100 tons of cooling capacity are common at Forest Service labs.



Photo of the front of the rectangular control box, support frame, cooling tube, and compressor of a chiller that cools refrigerant for air conditioning. Numerous wires and pipes connect to the chiller.

Numerous wires and pipes connect to the chiller.

This indoor chiller, installed in 1962, uses water from the cooling tower shown in figure 64. It has far exceeded the typical operating life for chillers. It is inefficient and replacement parts are becoming difficult to obtain. Both the chiller and cooling tower should be replaced in the near future.

### Work Item 11005—Chiller, Air Cooled, Remove/Replace

**Definition:** Remove and replace an air-cooled chiller, including its appurtenances (figure 66).

Typical Life Cycle: 15 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing worn-out, air-cooled chillers, 50 to 100 ton capacity, including fittings and connections.
- Includes air-cooled chillers in any location (typically outside on a pad or on the roof).
- Units with 70 to 100 tons of cooling capacity are common at Forest Service labs.

Figure 66



Photo of two Forest Service employees inspecting the housing for four outdoor chillers. The housing is about 8' wide by 6' tall by 12' deep. Grills constitute most of the left side of the enclosure, and four fan guards are on the top. Two large insulated pipes run from the left side of the enclosure through the supporting concrete slab.

These chillers still work, but they are inefficient and repair parts are becoming difficult to find. They should be replaced within a few years.

### Work Item 11006—Replace Condenser, Air Cooled, 5 Ton

**Definition:** Remove and replace an air-cooled condenser (*figure 67*). **Typical Life Cycle:** 15 years. **Unit of Measure:** each (EA).

- Includes removing and replacing a residential or light commercial air-cooled condenser up to 5 tons of cooling capacity, including fittings and connections.
- Includes replacing pipe because of new refrigerant requirements.
- Includes replacing a condenser to improve energy efficiency, to convert to ozonesaving refrigerants, because the refrigerant pipe insulation is damaged, because it has inadequate clearance, because it is not level, or because it has bent fins or guards.
- Does not include larger units up to about 60 tons that are common at Forest Service labs. Use a custom item for condensers with more than 5 tons of cooling capacity.

Figure 67



Photo of a condenser outside a building. mounted on a 1' high metal stand. Liquid and electric lines run between the condenser and the building. A fuse box on the wall serves the electric lines that run from the building to the condenser. The three sides of the condenser that do not face the building are covered with grills.

This 3 ton condensing unit is only about 5 years old and is in pretty good condition. It should continue to work well for many more years.

### Work Item 11007—Replace Furnace

**Definition:** Remove and replace a furnace (figure 68), heat pump (figure 69), wood heat stove, or pellet stove.

**Typical Life Cycle:** 15 years for heat pumps; 20 years for furnaces; 10 to 30 years or more for stoves.

Unit of Measure: each (EA).

#### Considerations:

- Includes electric, liquid propane, fuel oil, natural gas, wood, coal, or pellet furnaces; water-source or air-source heat pump blower coil units; or free-standing gas, wood, or pellet heat stoves about 20,000 to 150,000 Btu per hour. Includes venting and connection to fuel lines, ductwork, electric power, etc.
- Includes replacing heating systems to improve energy efficiency.
- Does not include heat pumps with underground or underwater exchange tubing, which are custom items.
- Does not include replacing carbon monoxide detectors. Use work item 13006 for carbon monoxide detectors.
- Does not include clearing heat pump condensate lines and terminations, increasing clearance from combustibles, repairing leaks in piping, or changing filters, all of which normally are operations or minor maintenance work.
- Does not include replacing masonry flues or chimneys, which are custom items.



Photo of the cast iron front of an old, rusty furnace. Doors for flue cleanout, access to the firebox, access to the vapor fan, and access to the ash pan are arrayed vertically, and a long cleaning lever is at the left.

This pre-1930 Sunbeam Fox 1044–BDA model is a ductless furnace. Although it's possible that it has been well maintained and is safe to operate, it's definite for the conficients are desired as the confidence of the confiden

it's definitely not as efficient as modern furnaces. It should be replaced.

# Figure 69



Photo of two roughly cube-shaped heat pumps mounted or, concrete pads outside a vinyl-sided Forest Service office with a stone-faced base. The concrete pads have settled and aren't level. The heat pumps have grills on the front and sides.

These air-source heat pumps would probably operate acceptably if they were sitting on level pads. The heat pumps are old and not very efficient, however, so they probably should be replaced.

# Work Item 11008—Replace Package Terminal HVAC Unit

Definition: Remove and replace a package air-conditioning unit (figures 70 and

Typical Life Cycle: 10 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing worn-out or inoperative through-wall, gaspack, hotel-type, rooftop, window, suspended-ceiling, or small ductless split-system air conditioners, including fittings and connections, controls, fan motors, compressors, condensers, and refrigerant.
- Includes replacing air conditioners (which vary a lot in efficiency) to reduce en-

## Figure 70



Photo of a very rusty outside condenser. One of the two electrical conduits has separated from the condenser, exposing two wires.

This split-system air conditioner is severely corroded. If it hasn't already failed, it will soon. It should be replaced.

Figure 71



Photo of an air conditioner mounted nearly flush with the interior wall of an office, surrounded by wood trim.

This window-type air conditioner is permanently mounted in the wall. Check the manufacturer's literature. If this nonstandard installation is unsafe, the air conditioner should be replaced.

# Work Item 11009—Unit Heater, Remove/Replace

**Definition:** Remove and replace an electric (*figures 72* and 73) or gas unit heater. **Typical Life Cycle:** 15 years. **Unit of Measure:** each (EA).

#### **Considerations:**

- Includes removing and replacing unsafe, damaged, or inefficient gas or electric unit heaters (single-room size) or gas-fired radiant or infrared tube heaters, including fittings and connections.
- Does not include replacing carbon monoxide monitors if the heaters are gas or oil fired. Use work item 13006 for carbon monoxide detectors.

Figure 72



Photo of a boxy electric heater with a discharge face slightly tilted down from vertical, suspended from the ceiling by two angled metal rods. The wiring is inside flexible conduit.

This 5 kilowatt horizontal electric unit heater is suspended from the ceiling. The wiring installation is inelegant, but all the wiring is protected inside conduit.

Figure 73



Photo of an electric heater suspended about 1' below the ceiling from a frame made from steel L-shaped, perforated bars. Air intakes are on the sides and discharge is downward.

Many heaters are designed to be mounted with a specific orientation and are hazardous if mounted improperly. This electric heater was designed to be installed vertically on a wall. It should be replaced with a heater designed to be suspended from a ceiling.

### Work Item 12001—Compressor, Air, Remove/Replace

**Definition:** Remove and replace a permanently mounted air compressor (*figures* 74 and 75).

Typical Life Cycle: 25 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing worn-out, damaged, or inoperable air compressors that are permanently mounted to a building.
- Does not include portable air compressors, which are personal property.
- Does not include monthly checks on compressors required by OSHA, which is operations work.

Figure 74

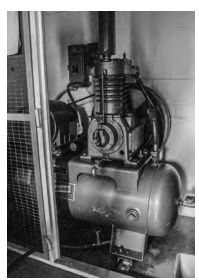


Photo of a floor-mounted permanently wired and piped air compressor inside a screened alcove.

This compressor in a laboratory building is typical of permanently mounted compressors that serve pressure air lines. It operates well and will probably continue to do so for many more years.

Figure 75



Photo of a large air-compressor tank with two motors on top that have separate switches. Several notes and tags with operating instructions are attached to the tank and wiring conduit.

tached to the tank and wiring conduit.

This permanently mounted compressor is part of an HVAC system. Although it's not new, it has been well maintained and works well.

# Work Item 12002—Elevator, Remove/Replace

**Definition:** Remove and replace an elevator that serves up to three stories (*figures 76* and 77). **Typical Life Cycle:** 50 years.

Typical Life Cycle: 50 years Unit of Measure: each (EA). Considerations:

- Includes removing and replacing inoperative or unsafe elevators or lifts serving two or three stories, or installing a new elevator that is needed to provide accessibility.
- Does not include elevators for high-rise buildings or other long vertical distances. For instance, replacing the elevator that descends 216' into Blanchard Springs Caverns on the Ozark National Forest would be a custom item.
- Does not include annual state inspections, repairing leaks in oil reservoirs and piping, or repairing faulty emergency phones, all of which are operations work.

Figure 76



Photo of an elevator door and frame with a bronze metallic finish. A single elevator call button is on the wall beside the frame. The numeral 2 is attached to the elevator door and another numeral 2 is attached to the doorframe.

This elevator was installed more than 30 years ago. Although the finish on the door and trim is a little worn, it has many years of service left if it is properly maintained.

Figure 77



Photo of part of a two-story lobby with a balcony guarded by an open metal mesh rail at the second floor. Elevator doors are on both the lobby and balcony levels.

This elevator was installed when the building was constructed in 2002. It serves two floors and is a typical size for a Forest Service elevator. It

has had a few operational problems that have been corrected promptly. It is serviced regularly and should continue to work well for a long time.

Work Item 12003—Laboratory Fume Hood/Exhaust Hood, Remove/Replace Definition: Remove and replace an enclosed laboratory fume hood (figure 78). Typical Life Cycle: 30 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing worn-out or inoperative laboratory-type fume hoods, fume hoods used for painting small items, and other similar enclosed or semi-enclosed countertop exhaust hoods.
- Includes replacement because of inoperative sashes, a compromised enclosure, or because the system is not energy efficient.
- Does not include HVAC exhaust equipment or other exhaust fans not associated with an exhaust hood. Bathroom fans; exhaust fans in shop buildings; residential kitchen hoods; and fans in attics, warehouses, and garages are replaced as maintenance work. These fans have a life expectancy of about 10 years.
- Does not include the annual inspection of fan face velocity and overall function required by OSHA, which is operations work.
- Does not include ductwork. Cleaning, repairing or replacing ducts, duct insulation, duct cement, and duct taping or sealing are usually operations work, but may be a custom item if the work is extensive.

#### Figure 78



Photo of a 6' wide fume-hood cabinet with a glass door that is raised about halfway. The hood enclosure rests on a counter over a wood cabinet. The fan and bottom of the vent duct are on top of the hood cabinet.

This fume hood has operated satisfactorily since 1961. It doesn't have modern features, but still works because it is well maintained. The fan motor is probably inefficient, however. Replacing the fan is ordinary maintenance work.

Work Item 13001—Main Service Switchgear, <1,200 Amps, Remove/Replace Definition: Remove and replace the main switchgear at an electric service entrance (figures 79 and 80).

Typical Life Cycle: 20 years. Unit of Measure: each (EA). Considerations:

- $\bullet$  Includes removing and replacing obsolete, corroded, undersized, or worn-out metering and service equipment up to 1,200 amps and 600 volts.
- · Includes replacing switchgear for which fuses and breakers are no longer avail-
- Does not include transformers.



Photo of an electric panel that is about 6' wide by 7' tall, mounted behind a pair of open doors in an alcove under a roof on the outside of a building. A meter is on the left half of the panel and a main disconnect and seven subpanel shutoffs are on the right half of the panel.

This typical 1,200 amp main service panel is in good condition and should continue to work well for many more years.

Figure 80



Photo of an electric panel that is about 4' wide by 7' tall, mounted inside a building in a corner on an outside wall. On the panel face are a main disconnect, five subpanel shutoffs, and two rows of nine circuit breakers.

If the rust on the surface of this 100 amp main service panel extends to the interior, it should be replaced.

## Work Item 13002—Disconnects or Enclosed Circuit Breakers, Remove/Replace

Definition: Remove and replace an equipment disconnect or enclosed circuit breaker (figures 81 and 82).

Typical Life Cycle: 25 years. Unit of Measure: each (EA).

Considerations:

• Includes replacing fused, unfused, or enclosed circuit breakers (example: a single circuit breaker in a cabinet) or shutoff switches that serve a single piece of equipment and are located within sight of the equipment that they serve.

Figure 81



Photo of two large, exposed shutoff switches and two emergency transfer switches in cabinets mounted on a wall. Smaller unlabeled shutoff switches and flip switches are mounted below each elevator switch.

Shutoff switches are sometimes grouped near the equipment they serve. These heavy-duty switches are for a pair of elevators. The switches are in excellent condition.



Photo of a small shutoff switch mounted on a wall below a panel box. The wire from the shutoff to the circuit-breaker box and to the compressor is in flexible conduit. The conduit from the shutoff to the compressor runs across a large round of wood with an anvil attached to it. The compressor hose is looped over a hose rack mounted on the wall behindthe conduit and anvil block.

The wiring from the disconnect switch to the compressor in this old shop should not be suspended across the anvil block. The disconnect switch should be replaced with a switch closer to the compressor, and the wiring from the panel to the switch should be encased in rigid conduit secured to the wall.

# Work Item 13003—Electrical Panel, Remove/Replace

**Definition:** Remove and replace an electrical panel (*figures 83* and *84*). **Typical Life Cycle:** 30 years.

Unit of Measure: each (EA).

## **Considerations:**

- Includes removing and replacing an electric load center, lighting, or equipment panel; single- or three-phase; up to 42 spaces and 400 amp rating.
- Includes replacement because of rust and corrosion, growth of the load being served, obsolescence, or possibly because of hot spots revealed by thermography.
- Does not include fitting knockouts with appropriate covers, labeling circuits, or the checking and retightening of electrical connections every few years by a licensed electrician, which are operations or minor maintenance work.



Photo of a 36-space panel box with the door open. Some of the circuit numbers are written beside the breakers in felt pen, some correct circuit numbers are on the breaker switches, some wrong circuit numbers are on the breaker switches, and some breakers are not numbered. Duct tape covers six circuit-breaker switches. Three pieces of the tape are labeled "off" and three are labeled "leave on." Duct tape also covers an empty slot. A note is taped to the inside of the door that says "Audio/Video Equipment. On in morning. Off in evening."

This old electrical panel is a bit rusty. Duct tape was used as an inappropriate substitute for a knockout cover and to indicate which circuits should remain on or off at all times. The circuitry appears to have been modified many times, which is a problem if the work was not performed according to code requirements. This panel should be replaced.



Photo of a 125 amp, 42 space panel box with the door open. All circuit breakers are properly numbered.

The electrical panel in this photo is a good example of a properly wired and well maintained panel, except that labels for a few of the circuits are missing from the list on the door.

## Work Item 13004—Light Fixtures, Remove/Replace

**Definition:** Remove and replace a light fixture.

Typical Life Cycle: 20 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing broken or unsafe light fixtures and replacing fixtures to increase energy efficiency.
- Includes fluorescent, incandescent, high-intensity discharge (HID), or light-emitting diode (LED) fixtures, both interior (figure 85) and exterior (figure 86).
- Does not include relamping, replacing yellowed or missing fixture lenses, or replacing wiring channel covers or impact guards, which are operations or minor maintenance work.



Photo of a suspended light fixture in an office. The fixture has two sections, each with two 4' long fluorescent tubes and metal "egg crate" grills. This typical, old fluorescent office light fixture uses T-12 tube lamps and a magnetic ballast. It is far less energy efficient than modern fixtures. Although T-12 tubes are still available, this fixture should be replaced in the near future.

# Figure 86



Photo of an old storage shed with numerous buckets, a barrel, tires, and miscellaneous equipment stacked around it. The light fixture is on the gable end between the peak of the roof and a screened vent. A sign on the shed door reads: "Danger Flammable."

This exterior light fixture is simply a ceramic bulb socket mounted under a handmade steel hood. It is unsafe and should be replaced.

# Work Item 13005—Emergency Light Fixture, Remove/Replace

**Definition:** Remove and replace an emergency light fixture (figure 87) or exit light (figure 88).

Typical Life Cycle: 20 years. Unit of Measure: each (EA). Considerations:

- Includes removing and replacing obsolete or inoperative emergency light fixtures and exit signs with fluorescent or LED fixtures or signs, or photoluminescent signs.
- Photoluminescent signs must be lit continually by an outside light source to work properly when the power goes out. Work includes adding such a light source.
- Includes replacing fixtures or signs to improve energy efficiency.

Figure 87



Photo of a commercial emergency light two small round floodlights mounted on top of a rectangular box that holds the transfer switches and battery. In the lower left corner of the box are a button to push to test operation on battery and an indicator light showing current power source.

Although this emergency light was only 10 years old, it failed yearly operational testing and was repaired three times before the facilities manager replaced it.

Figure 88



Photo of a photoluminescent "EXIT" sign illuminated by a small strip fight mounted above the sign.

The fluorescent exit signs with battery backup at this building continually failed yearly operating tests and required repair. Finally, the facilities manager purchased photoluminescent signs and lit them with inexpensive LED strip lights so that the signs would always be "charged" should the power go out.

### Work Item 13006—Fire Alarm and/or Security System, Install

**Definition:** Remove and replace a fire alarm system (figure 89) or security system

Typical Life Cycle: 20 years.

Unit of Measure: system (SYSTEM).

#### **Considerations:**

- Includes removing and replacing a complete inoperative or obsolete fire alarm or security system, including control panels, fire alarms, hard-wired smoke detectors, carbon monoxide detectors, *etc*.
- Includes installing a system when none exists. A change in occupancy classification may make adding a system necessary. For instance, converting a former office at a work center to crew quarters may necessitate installing fire alarms, smoke detectors, and carbon monoxide detectors.
- Does not include testing and replacing inoperable individual components of a system (*figure 90*), which are operations expenses and should be completed immediately.
- Combination fire alarm/intruder alarm systems are common in larger buildings.

Figure 89



Photo of an old fire alarm manual pull switch and horn mounted on a concrete block wall. The wiring for the horn and alarm pull extends down from the ceiling in metal surface-mounted wire raceway,

This old fire alarm system is obsolete. Even if it still works, it probably should be replaced.

Figure 90



Photo of a small portion of a bedroom showing a wall, two wood doors, and some wires dangling from a recessed box in the ceiling. The dangling wires are where the smoke detector was removed. One door goes to the hall  $and\ the\ other\ to\ the\ closet.$ 

The hard-wired smoke alarm system in this building is fine, but a smoke detector is missing (circled) and should be replaced immediately using operations funding.

### Work Item 13007—Lightning Protection System, Remove/Replace

**Definition:** Remove and replace a lightning protection system (*figures 91* and *92*). **Typical Life Cycle:** 25 years. **Unit of Measure:** system (SYSTEM).

Considerations:

- Includes removing and replacing a complete lightning protection system for a building or lookout/observation tower.
- > Refer to "Evaluating Lightning Protection on Lookouts and Communication Facilities" <a href="http://www.fs.fed.us/t-d/php/library\_card.php?p\_num=0873\_2333">http://www.fs.fed.us/t-d/php/library\_card.php?p\_num=0873\_2333</a> for detailed information about inspecting lightning protection systems and requirements for proper systems.
- > Lightning protection systems are particularly important in rural and remote areas, and are mandatory for all lookout/observation towers.
- Includes design for the particular building or tower and installation under the direction of a licensed professional engineer or a master lightning protection installer certified by the National Fire Protection Association (NFPA), Underwriter Laboratories (or another listing agency), or the Lighting Protection Institute
- Includes removing and replacing cables, excavating for a ground rod, installing a 5/8" diameter, 10' long ground rod and ground clamp or radials, installing lightning rods (air terminals), installing down conductors, installing bonding clamps, and backfilling over the ground rod.
- Does not include systems that protect large electronic equipment from lightning surges. These systems are a custom (and very expensive) item.
- Does not include the yearly preopening inspection of lightning protection systems for lookout towers, which is an operations cost.
- Does not include expert inspection every 5 years, per NFPA 780 B.5. Major work items identified during the expert inspection need to be added to the NRM Infra database. Minor work items should be accomplished using operations or maintenance funds.

Figure 91



Detail photo of a solid guardrail high above the ground. A small, singlewire antenna, a very short air terminal (vertical copper rod), and the lower portion of a galvanized pipe mast for a larger antenna are all mounted on it in close proximity on the rail. An assortment of insulated wires, a braided

steel cable, and a braided, patinated copper cable—all in various stages of deterioration—run horizontally along the rail and are attached to it in a few places.

This lightning protection system includes a clamp that doesn't grab all the strands, an air terminal that is far from being the tallest conductor on the roof, and many unbonded metal items. The system should be given a major overhaul or should be replaced.

### Figure 92



Photo of the base of a timber lookout tower. A braided copper cable dangles from the frame about 6' above the ground.

This ground conductor isn't secured and the terminus (circled) doesn't even come close to the ground rod. If the rest of the system is as inadequate and poorly maintained, it should be replaced. If the rest of the system is okay, the ground conductor should be replaced immediately using maintenance funds.

## Work Item 14001—Fire Sprinkler System, Remove/Replace

**Definition:** Remove and replace a wet-pipe or dry-pipe fire sprinkler system (*figure 93*).

Typical Life Cycle: 40 years. Unit of Measure: square feet (SF).

• Calculate the square feet of floor space to be protected by the system.

## **Considerations:**

- Includes removing and replacing inoperative fire sprinkler systems.
  - > Be sure to check the code requirements to determine whether the system is adequate. A variety of NFPA standards apply, including NFPA 13, 13D, 13R, 101, and 914.
- Includes installing a new system where required and where none currently exists, especially to comply with code when renovating an existing building.
  - Consider installing fire sprinkler systems to protect sleeping quarters, historic structures, and structures with high-value or irreplaceable contents, even when not required by code.
- Does not include required regular testing on existing systems, which is operations work.

Figure 93



Detail photo of a fire sprinkler in a wood-paneled ceiling.

The system that includes this fire sprinkler is 10 years old and in good condition. Replacement should not be necessary for many years.

## Work Item 15001—ABA Mitigation

**Definition:** Custom work item. Modify a building to provide accessibility to people with disabilities, as required by the Architectural Barriers Act Accessibility Standards.

Typical Life Cycle: none. Unit of Measure: lump sum (LS). Considerations:

- Includes any work that must be done to meet accessibility standards inside the building or to the porch, deck, entry steps, or other assemblies directly tied to the building.
  - > Interior barriers often include halls or doors (figure 94) that are too narrow or toilet rooms that are too small or configured improperly.
  - > Exterior barriers often include lack of a ramp or door thresholds (*figure 95*) that are too high.
- All work under this item is specific to each building; there is no standard unit cost.
- Enter all building accessibility improvements using this item so that the accessibility work can be tracked.
  - > If any work is consistent with a standard work item, use the unit cost numbers from the standard work item, but calculate the total and enter it as a lump sum under this item. Note how the cost is generated (RS Means or borrowed from a standard work item) in the remarks section.
  - > In some cases, it will be easiest to estimate the cost of completely replacing the affected portion of the building.

Figure 94



Detail photo of the legs, feet, and hands of a man standing in a bathroom doorway, using a tape to measure the width of the door. Part of the bathtub and toilet are visible behind the man. They are about as far apart as the door is wide.

This 26" wide door opening cannot be widened enough to accommodate a 36" wide door. The bathroom can't be made accessible. It must be enlarged and completely rebuilt if accessibility is required.

Figure 95



Detail photo of the bottom portion of a new doorframe and threshold for the front door of a log cabin.

This 36" wide door is retrofitted with a beveled threshold to provide accessibility.

## Work Item 16001—Lead Based Paint/Asbestos Mitigation

**Definition:** Custom work item. Remove or mitigate asbestos material (figure~96) or lead-based paint (figure~97) in or on a building.

Typical Life Cycle: none.

Unit of Measure: lump sum (LS).

Considerations:

- Includes lead-based paint or asbestos removal or abatement work performed in accordance with National Emission Standards for Hazardous Air Pollutants (NESHAP), EPA, and OSHA requirements.
- All work under this item is specific to each building; there is no standard unit cost.
- Enter all lead-based paint and asbestos work using this item so that the work can be tracked.
  - > Calculate separate totals for lead-based paint and for asbestos work for the building and enter each as a lump sum.
  - > If work is consistent with a standard work item, use the unit cost numbers from the standard work item, but calculate the total and enter it as a lump sum under this item. Note how the cost is generated in the remarks section.
- See the Facilities Toolbox for more information about working with and removing asbestos at <a href="http://www.fs.fed.us/eng/toolbox/haz/haz02.htm">http://www.fs.fed.us/eng/toolbox/haz/haz02.htm</a> and lead-based paint at <a href="http://www.fs.fed.us/eng/toolbox/haz/haz03.htm">http://www.fs.fed.us/eng/toolbox/haz/haz03.htm</a>.

Figure 96



Detail photo of a section of pipe in good condition. The legible portion of the text printed on the pipe reads: "Johns-Manville TRANSITE 10" Round Type 2"

Type 2."

This intact transite pipe manufactured before 1980 is a Category II asbestos-containing material. It does not have to be removed unless it is in poor condition or is coming apart.

Figure 97



Photo of three people in full protective suits with hoods and filtered-air-supply pumps strapped to their waists, standing on drop cloths and facing an old, wood-sided building. They are using tools to scrape loose paint off the building.

This crew is properly suited, certified, and equipped to remove lead-based paint from an old Forest Service building.

### Work Item 16002—Environmental Mitigation

**Definition:** Custom work item. Remove or abate an environmental hazard in or on a building.

Typical Life Cycle: none.

Unit of Measure: lump sum (LS).

#### Considerations:

- Includes removing or abating hazardous substances other than lead-based paint and asbestos in buildings. See the Facilities Toolbox hazardous materials section at <a href="http://www.fs.fed.us/eng/toolbox/haz/index.htm">http://www.fs.fed.us/eng/toolbox/haz/index.htm</a> for more information.
- Includes large mold infestations (figure 98).
- Does not include lead-based paint or asbestos—see work item 16001.
- All work under this item is specific to each building; there is no standard unit
  cost.
  - > Enter all environmental mitigation work using this work item so that the work can be tracked.
  - > If work is consistent with a standard work item, use the unit cost numbers from the standard work item, but calculate the total and enter it as a lump sum under this item. Note how the cost is generated in the remarks section.

Figure 98



Photo of the inside of a pump room. A large electric pump mounted on a cube-shaped concrete base is connected to a large-diameter pipe with various fittings, gauges, and values that stretches across the width of the room. Most of the wall surfaces of the room are smudged with black or orange (mold) and there are several cracks on the wall surfaces. A thin layer of water covers about half of the concrete floor.

Removing this substantial mold infestation in a pump room requires a lot of work. The leak also must be fixed (a water/wastewater project), and continuous ventilation probably should be added to the room.

## Custom Work Item—No Assigned Work Item Number

Definition: Custom work item. Typical Life Cycle: Not applicable. Unit of Measure: varies. Considerations:

- Includes work that is not one of the standard items on the form, but is of significant value relative to the building value.
  - > Suggest recording items that are at least one percent of the total building value, or more than \$10,000.

- Does not include small or routine items—these items are part of routine facilities operations and maintenance practices.
- Custom work item examples:
  - Chip sealing a driveway or parking lot.
  - > Replacing a concrete porch or stoop.
  - Overlaying, repairing, or replacing large concrete or masonry slabs, walls, chimneys, or other structural elements.
  - > Replacing a retardant tank or plumbing at an air tanker base.
- > Replacing a refrigeration unit for a tree seedling cooler.
- > Replacing structural components or guy cabling on a fire lookout tower.
- Replacing large expanses of glazing or the support structure on a greenhouse.
- > Conducting extensive restoration work on a historic log structure.
- > Replacing a snow-damaged flue for a woodburning stove and installing a cricket to protect against future damage.
- > Replacing swinging or sliding historic garage or warehouse doors in kind.
- Replacing large expanses of plaster, premium wood paneling, or other highend wall surfaces in kind.
- > Replacing storefront windows (large expanses of metal-framed glass typically surrounding an entry door).
- > Replacing an oversize, freestanding commercial kitchen or laboratory sink.
- > Replacing a large, air-cooled condenser with more than a 5 ton capacity.
- > Replacing underground or underwater exchange tubing for a heat pump.
- > Exterminating termites or other insects and replacing extensively damaged structural members.
- > Performing extensive rodent disinfection and deterrence (structure modification).
- To record custom work items, use the "RS Assem," "RS Unit\$" or "Mtnce/Rpr" tabs (figure 99). You may need to choose the item listed in RS Means that is closest to the work you need and note any differences in the "Remarks" section.
  - Custom work items not included in RS Means may be needed for specialized assets.

Figure 99



Screen shot of part of the NRM Infra Work Items screen for the Missoula Technology and Development Center office building. At the top of the left column, the "RS Assem," "Rs Units," and "M[t]nce/Rpr" tabs are circled. The "RS Units" tab is open. Below the tabs, the MasterSpec construction divisions are listed. To the right are the "Features," "Tasks," "Remarks," and "Costs" sections. The "Remarks" box is circled.

This screen shot shows the NRM Infra database Work Items tabs for custom items.

#### That's it. Congratulations! You have completed the facilities condition assessment for the building.

#### Library Card

Snodgrass, K.; Marks, K. 2014. Facilities condition assessment field training guide. 1473–2830–MTDC. Missoula, MT: U.S. Department of Agriculture, Forest

Service, Missoula Technology and Development Center. 142 p.

This booklet is a training guide and a memory-jogger for Forest Service employees who are trained to do facilities condition assessments. The format enables inspectors to easily reference necessary information onsite and to easily conduct assessments in a manner that is consistent throughout the Forest Service. Each work item has its own page that includes photos, guidance on whether the item applies to the building being inspected, the normal useful life of the item, and how to measure and record the quantity of necessary work.

**Keywords:** assessment, basic, building, complex, condition, construction, database, deficiencies, energy, facility, facility engineers, facilities, Infra, inspect, inspections, Iweb, maintenance, measure, natural resources manager, NRM, operations,

quantity, record, survey, work item[.]

#### Additional single copies of this document may be ordered from:

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#### ATTACHMENT 2

# FY 2020—Deferred Maintenance Protocols for Roads

#### Contents

1. Requirements for Reporting Deferred Maintenance, Annual Maintenance, and Capital Improvement Needs for Roads

National Random Sample for Roads

- Business Rules for Field Surveys
- Year-End Schedule and Summarization Processes 5. Required Data Fields from FSH 7709.55, Zero Code

6. Frequently Asked Questions

## Purpose of National Random Sample

The national random sample for roads is generated solely for:

- 1. External reporting of:
  - Critical and non-critical deferred maintenance needs for passenger car roads in FS financial statement
  - Deferred Maintenance backlog to Congress, and
  - Condition class of transportation system (Performance Measures—not yet implemented)

The following guidelines are applicable only for collecting and reporting the agency's national deferred maintenance needs.

Thank you to Catherine Taylor and Christina Foreman of the Volpe Center for their work on our Deferred Maintenance Method in accordance with the OIG Audit recommendations and contributing information incorporated into this document on the revised sample methodology goals and objectives and their Tables 1-3.

# 1. Requirements for Reporting Deferred Maintenance, Annual Maintenance, and Capital Improvement Needs for Roads

#### Deferred Maintenance

The agency has moved to a national random sample to report deferred maintenance for passenger car roads (operational maintenance level 3–5). See item 2 below. There are no requirements to report deferred maintenance needs at the Regional or Forest level.

#### Annual Maintenance

There are no national requirements to report annual maintenance needs. Collection of annual maintenance needs, costs, and accomplishments for the random sam-

ple is not required for agency reporting purposes.

Reporting annual maintenance accomplishments on all system roads, regardless of the random sample is required. The Road Maintenance Planning tool is now available in NRM to support annual maintenance planning, cost estimating, and accomplishment reporting. The tool can be useful in prioritizing annual maintenance needs within a given budget to produce annual maintenance plans. For more information on the Road Maintenance Planning tool, see the *Travel Routes Road User Board webpage* (https://usdagcc.sharepoint.com/sites/fs-wo-eng/SitePages/RUB.aspx)[.]

## Capital Improvements

There are no requirements to report capital improvement needs at any level.

#### 2. National Random Sample for Roads

Note: Conclusions and extrapolations determined from national random sample condition survey data for roads are ONLY VALID AT THE NATIONAL LEVEL.

## Limitations of National Random Sample

- 1. Deferred maintenance needs determined from the national random sample are only valid for required reporting at the Forest Service national level.
- 2. Only deferred maintenance needs must be collected for the random sample. Collection of annual maintenance needs data for the national random sample is optional. Such data will not be used at the national level but may be useful at the forest level for planning purposes
- All deferred maintenance summaries or extrapolations resulting from the data collected on the random sample are only valid in the context of nationally averaged unit costs.
- 4. The data gathered through this effort has been analyzed and determine to be statistically invalid for use below the national level reporting.

#### Business Process for Running the National Random Sample

There are four key considerations to address within the Random Sample process:

- 1. The total sample size (i.e., the total number of ML3–ML5 road fragments to pull from the national database); and
- All the fragments in the new subset database have an equal probability of being selected regardless of whether a segment is on the same road has already been selected, and
- 3. Roads sampled in prior years are available for inclusion in the current sample, and
- 4. The method for ensuring randomness.

Each of the four steps is summarized in the following sections.

#### Goals and Objectives

Because the goal is to estimate deferred maintenance cost per mile, the statistic of interest is a ratio. The sample size calculation for a ratio estimator is more intricate than the basic estimator because its calculation takes into account variations in both the deferred maintenance costs and segment lengths.

The original sampling method relied on the ROADCORE II database which contains road segments of varying lengths that are defined by natural breakpoints in the road such as county boundaries, bridges, change in surface types like gravel, pavement, *etc.* As the result the length of the segments in the database varied sig-

nificantly from 0.1 miles to 40 miles. This variation in the underlying population of the road segment length is a significant contributor to the large sample size of segments and also increased the total road mileage sampled since long segments would require the entire length to be analyzed for deferred maintenance needs.

To keep the sample size and effort reasonable, while addressing OIG concerns of calculating sample size based on ratio estimators, the Random Roads sample methodology originally created for 2018 and continued for use in 2020 creates fragment (previously based upon Road Core segments) sample sections from the ROADCORE II database (hereinafter referred to as fragments) of more uniform and shorter length.

All fragments included need to meet the following criteria:

```
from ii—Road—Core where JURISDICTION like 'FS%' and ROUTE—STATUS like 'EX%' and SYSTEM like 'NFSR%' and substr(OPER—MAINT—LEVEL,1,1) in ('3','4','5') and ADMIN_ORG is not Null
```

The steps involved in this alternative method are:

- Create a new subset within the database of road fragments with more uniform
  fragment lengths to be used as the sampling frame for selecting road fragments for analysis of deferred maintenance needs. The roads in the database
  are divided into 1 mile fragments from the beginning mile post (BMP). Since
  roads are rarely exact integers in length, the last fragment of a road may be
  less than a mile.
- 2. Based on the new fragmentation of the road database, the calculated appropriate sample size to yield a point estimate of deferred maintenance per mile that has a 90 percent confidence interval that is +/- 15% of the point estimate incorporates the concept that the statistic of interest is a ratio (as pointed out by OIG) and is based on data from 2013, 2014, and 2015.
- 3. The sample stratification plan results in a sample that is representative of the entire FS network.

#### Total Sample Size

The total target sample size for FY 2020 is **600 road fragments** (the same as for FY 2018). This value represents the estimated required sample size to obtain an estimate of mean deferred maintenance cost per mile with a precision of 15% at the 90% confidence level. Note that in FY 2018, the 600 fragment sample actually yielded a statistically calculated precision of +/- 12% at the 90% confidence level. The resulting data showed less variation than presumed in developing the FY 2018 sampling plan. If this FY 2020 effort similarly results in precision tighter than +/- 15% using a sample size of 600, it may be possible to reduce the sample size in future years.

Table 1 presents the counts and percentages of fragments in the new roads database based on a snapshot of the roads database created for the FY 2018 sample draw. For the purposes of the FY 2020 effort, it is assumed that the underlying characteristics of the roads database has not changed substantially since the FY18 effort. In that database snap shot, 66% of the fragments have uniform lengths of 1 mile while the remaining 34% of the road fragment population has lengths that vary (between 0 and less than 1 mile). This also translates into 85% of the miles from 1 mile fragments and 15% from incomplete fragments (54,913 miles and 10,015 miles).

Table 1. Counts and Percentages of Fragment Types from the new Road Database Subset from the FY 2018 Snapshot

Fragment Type	Count	% Count from Total	Miles	% Miles from Total
Complete One Mile Fragments Incomplete Fragments	54,913 27,838	66% 34%	54,913 10,015	85% 15%
Total	82,751	100%	64,928	100%

For the purposes of this analysis we assume a required sample size that is weighted average of the sample size needed for a ratio statistic that has a uniform denominator of 1 (that is, a statistic that is not actually a ratio) and the sample

size needed for ratio statistic that has a denominator that is variable (that is, a statistic that actually is a ratio).

Previously, the characteristics of deferred maintenance per mile data from 2013, 2014, and 2015 yielded a sample size of 327 road segments (non-ratio statistic). Calculations based on the OIG Audit concerns yielded a required sample size of 1,121 segments (ratio statistic). Taking the weighted average of two yields a sample size of approximately 600 fragments based on  $(0.67 \times 327 + 0.33 \times 1,121 = 589)$ .

#### Region-Level Sample Size

As with the FY 2018 sample, the total FY 2020 sample is stratified by region, proportionally with respect to each region's share of newly created road fragments. The target sample sizes by region are presented in *Table 1*, by number of complete 1 mile fragments, the number of incomplete fragments and the total fragments in the sample:

Table 2 Presents the Resulting Percentages of the New Database by Region Based on FY 2018 Snapshot

Region	Complete Fragments (length = 1 mile)	% of Complete Fragments from Total Complete Fragments	% of Complete Fragments from Overall Total	Incomplete Fragments (length <1 mile)	% of Incomplete Fragments from Total Incomplete Fragments	% of Incomplete Fragments from Overall Total
1	11,186	20.45%	14%	4,267	15.24%	5%
2	5,218	9.54%	6%	2,928	10.46%	4%
3	3,988	7.29%	5%	1,650	5.89%	2%
4	5,051	9.23%	6%	3,239	11.57%	4%
5	6,910	12.63%	8%	3,907	13.96%	5%
6	8,472	15.49%	10%	2,723	9.73%	3%
8	7,809	14.28%	9%	5,089	18.18%	6%
9	5,523	10.10%	7%	3,921	14.01%	5%
10	544	0.99%	1%	269	0.96%	0%
Total	54,701	100%	66%	27,993	100.00%	34%

Table 3 summarizes the proposed stratification plan based on effective sample size. For example, 118 fragments should be drawn from Region 1, and 104 should be drawn from the collection of fragments that are 1 mile in length, and 14 drawn from fragments that are less than 1 mile in length.

Table 3: Region-Level Sample Sizes Based on FY 2018 Snapshot, for Use in FY 2020 Effort

Di	Complete Fragments	Incomplete Fragments	m + 1 m - +	
Region	(length = 1 mile)	(length <1 mile)	Total Fragments	
1	104	14	118	
2	49	9	58	
3	37	5	42	
4	47	10	57	
5	64	13	77	
6	79	9	88	
8	73	16	89	
9	52	13	64	
10	5	1	6	
Total	510	90	600	

Regional distribution of the total sample does not match the regional distribution of the total ML3–ML5 system mileage.

#### Randomness

Following are the requirements for ensuring the sample is purely random. Note that the resulting random sample for FY 2020 is expected to be substantially different than the random sample selected for FY 2018. Therefore, the analyst responsible for drawing the FY 2020 sample should compare it to the random sample drawn for FY 2018 and confirm that few, if any, segments that were drawn in FY 2018 are also drawn for FY 2020.

- Each road fragment has an equal probability of being selected within a region and road (It is possible to have multiple fragments in one road.)
- 2. The target region-level sample sizes in Table 3 are achieved.
- 3. An entire road fragment is selected unless the ML changes or the route ends.

#### FY 2018 Random Sample

The National Random Sample of 600 fragments, generated with the above criteria is available from within NRM by running the roads report RD—DM01L. These roads must receive a deferred maintenance condition survey in FY 2020. The data collected from the condition surveys will be used to determine the Forest Service's agency-wide road deferred maintenance needs for ML 3–5 roads. The accuracy of the data contained in the sixteen required fields listed in the Travel Planning Handbook (FSH 7709.55, Zero Code) must be validated, and corrections made when errors are discovered.

Users will be able to query live NRM data by security ID to monitor condition survey accomplishments and check data entry. A Random Sample List and Accomplishment Report are available for managers on the Corporate Data Warehouse (CDW), under Deferred Maintenance/Roads, using a snapshot of data that will be refreshed regularly.

#### 3. Business Rules for Field Surveys

- Only Deferred Maintenance needs are required to be collected for the random sample. Collection of Annual Maintenance needs is optional.
- 2. Deferred maintenance needs should be collected by Priority (Critical/Non-Critical) and Reason (Health & Safety/Resource Protection/Forest Mission), according to Deferred Maintenance Protocols already established.
- All condition surveys should be based on operational maintenance level needs.
   This change occurred in FY 2007, and was done to place condition surveys in the context of annual maintenance planning.
- All deferred maintenance needs will be computed using the National Unit Costs accessed through the Task Tab in NRM or ERL.
- If ERL is not used to conduct the condition survey, a Condition Survey record must be entered in the Record of Events.
- 6. Field surveys for random sample roads shall validate all existing deferred maintenance work items and/or create new deferred maintenance work items that reflect current conditions. If a previous year's work item is no longer valid, it should be deleted.
- Field surveys shall validate and reconcile the data contained in the sixteen required fields listed in the Travel Planning Handbook (FSH 7709.55, Zero Code). Make corrections in the database when errors are found.
- 8. Deferred Maintenance data for the random sample will be loaded into NRM, and quality checked, by the date specified in the Year-End Schedule.
- 9. The Regional Engineer shall assure the quality and completeness of the data collected for the Random Sample at the end of each fiscal year. The Forest Staff Officer for Engineering is responsible for the estimate of Deferred Maintenance needs and will select individuals to complete condition surveys based on knowledge, education, and experience.
- 10. At a minimum, survey and enter work items for the road fragment that is included in the random sample list. Surveying and entering work items for any other portion of the road is optional. Data on fragments not in the random sample will not be used at the national level but may be useful at the forest level for planning purposes.

## 4. Year-End Schedule and Summarization Processes

#### Schedule

October 31, 2019—September 29, 2020: Forests and regions enter deferred maintenance needs and validate data for the random sample in NRM. Forests and regions use NRM accomplishment and summarization reports to check NRM data and make appropriate edits before agency summaries are generated.

September 30: NRM is closed to editing.

## The following dates are approximate:

October 2–6: Data Summarization Process is executed by NRM Programmers. WO Roads Program Manager validates and approves data. (See Summarization descrip-

tion below.) Once approved, NRM programmers will finalize agency summaries and formats for formal submittal.

October 6: NRM is open for editing. Records cannot be deleted until replication with CPAIS resumes. This can take up to 6 weeks.

#### Summarization Process

The data summarization process occurs after Forests and Regions have validated their data in NRM and involves calculating total deferred maintenance needs by Priority (Critical/Non-Critical) and Reason (Health & Safety/Resource Protection/ Forest Mission) for the Random Sample. The WO Road Program Manager will use the random sample subtotals, prior year needs reports, and other information to validate the data for the Random Sample. Once validated, the random sample data will be used to determine a national average unit cost per mile extrapolated over the total Operational Maintenance Level 3–5 system to determine the agency's deferred maintenance needs by priority and reason.

#### 5. Required Data Fields from FSH 7709.55, Zero Code

- 1. Route number.
- 2. Beginning mile post.
- 3. Ending mile post.
- System.
- 5. Jurisdiction.
- 6. Development status.
- 7. State.
- 8. County.
- 9. Congressional district.
- 10. Administrative Unit (region, forest, and ranger district).
- 11. Functional class.
- 12. Number of lanes.
- 13. Surface type.
- 14. Primary maintainer.
- 15. Operational maintenance level.
- 16. Objective maintenance level.

### 6. Frequently Asked Questions:

#### Field Surveys

- Q1. What do I do if the selected road does not physically exist?
- Do not survey a replacement road.
- Document road numbers and explain why they exist in the inventory.
- Forward documentation to the RO User Board Representative.
- Correct data in NRM. For example, update the route status for decommissioned roads.

Q2. What do I do if the selected road does not have any fragments with FS jurisdiction?

- Do not survey a replacement road.
- Document road numbers and explain why Jurisdiction is incorrect in the inventory.
- Forward documentation to the RO User Board Representative.
- Correct data in NRM. For example, update the road fragments with incorrect Jurisdiction values equal to FS.
- Q3. What do I do if the road selected is not a ML 3-5?

The random sample business process and NRM scripts are designed to only select ML 3–5 roads. However, there may be situations where data discrepancies or data edits that occurred after the random sample was generated resulted on ML 1–2 roads being selected for the random sample. In such cases:

- Do not survey a replacement road.
- Document road numbers and explain the maintenance level is incorrect in the inventory.
- Forward documentation to the RO User Board Representative.

• Correct data in NRM. For example, update the operational maintenance level.

Q4. How are these condition surveys related to Real Property Roads Inventory?

The purpose of the condition surveys is to allow the Forest Service to estimate its Deferred Maintenance needs on its passenger car road system. As part of those surveys, units are required to validate the 16 required data fields, and update as needed. The Real Property Roads Inventory is done to verify the existence of all roads in our inventory, and to verify some of the data elements. These two efforts are not related.

Q5. What do I do if the selected road has been changed from ML3 to ML2?

- Do not survey a replacement road.
- Document road numbers and explain why they exist in the inventory.
- Forward documentation to the RO User Board Representative.
- · Correct data in NRM.

#### Data

Q1. What date fields are populated in NRM from ERL?

A "Record of Event" entry is made for a Condition Survey type Inspection with the date (Inspection Date) and survey party (to Remarks) from ERL. For existing tasks:

- The YEAR field is left unchanged
- the DAY ID field is updated with the date of the current field survey
- The CREATED DATE is left unchanged
- The MODIFIED DATE is updated with the date of the upload.

For new tasks:

- The YEAR field is populated with the current FY
- The DAY ID field is populated with the date of the current field survey
- The CREATED DATE is populated with the date of the upload
- The MODIFIED\_DATE is populated with the date of the upload.

An "Event" entry is made in NRM. An Inspection Event Subtype = CS—Condition Survey is made with the date of the condition survey recorded in ERL.

Q2. Where is the Deferred Maintenance data collected prior to FY 2006?

- Prior to FY06, all tasks (AM, DM, CI) regardless of completion were archived. Beginning in FY06 and forward, only completed tasks were archived. This change occurred due to file size concerns, and accomplishment reporting requirements.
- In addition, a snapshot of all tasks that existed at the end of FY05 is included with the completed tasks on the Archived Tasks screen.
- To date, the Archived Tasks screen (filtered view of the ii tasks table) contains a mix of completed tasks (AM, DM, CI) when the YEAR is >= 2006, and all tasks (completed and uncompleted) when the YEAR equals 2005.
- To access road tasks older than 2005, utilize the Archived Tasks for Roads (II TASKS ARCHIVR ROAD V) user view or submit a helpdesk ticket. These tasks are stored in a separate table in the database.
- For condition surveys performed using ERL, the Survey Date (DAY ID) field will retain the original survey date, until the work item is revisited on a subsequent condition survey; at which time it will be overwritten with the latest survey date. The work item date history, which records when the work item was originally identified on a condition survey, is no longer available. This eliminates the ability to determine how long some of the maintenance needs have been languishing.

NRM's business rules for how date fields are handled has changed several times. This has resulted in inconsistencies in date related data for work tasks. It is difficult to establish any pattern for how these dates have been handled since condition survey data was collected in 1999. It is nearly impossible, without a major undertaking, to utilize archived data older than FY 2006 for any kind of accomplishment reporting or trend analysis.

# ATTACHMENT 3



# USDA Forest Service FY 2018 Deferred Maintenance

# By Asset Type

<b>Grand Total</b>	\$5,242,592,725
Wastewater Systems	\$30,803,655
Trails	\$278,012,495
Trail Bridges	\$7,846,506
Roads	\$3,152,783,200
Road Bridges	\$260,505,527
Minor Construction Features	\$85,809,375
Heritage	\$17,503,549
Drinking Water Systems	\$93,021,549
Dams	\$79,560,275
Buildings	\$1,236,746,593

# By Region and National Forest

Beaverhead-Deerlodge National Forest \$100, Bitterroot National Forest \$47,8	310,366
Bitterroot National Forest \$47,8	പാറ് വേദ
	£30,396
Contan Callatin National Found	513,708
Custer Ganatin National Forest 502,2	171,940
	943,232
Flathead National Forest \$71,8	378,120
Helena-Lewis and Clark National Forest \$65,6	373,050
Idaho Panhandle National Forests \$140,8	540,397
Kootenai National Forest \$108,3	312,397
Lolo National Forest \$102,	044,311
Montana Aerial Fire Depot \$2,8	372,916
Nez Perce-Clearwater National Forest \$144,9	904,488
Region 1 Unassigned Unit \$2,5	517,411
	91,648
Arapaho-Roosevelt National Forest \$39,2	292,966
Bighorn National Forest \$22,8	805,899
Black Hills National Forest \$45,1	180,445
Grand Mesa Uncomp* Gunnison National Forest \$65,6	329,294
Medicine Bow-Routt National Forest \$81,3	322,769
	275,636
Pike-San Isabel National Forest \$55,0	039,152
Rio Grande National Forest \$39,9	927,539
San Juan National Forest \$48,0	087,303
Shoshone National Forest \$17,6	388,978
White River National Forest \$53,8	341,668
Region 3 \$320,2	262,246
Apache-Sitgreaves National Forest \$44,8	882,535
	751,450
	058,719
Coconino National Forest \$46,2	245,731
	904,461
	943,741
	023,736
	881,588
	136,259
Region 3 Unit Unassigned	\$14,522

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# By Region and National Forest—Continued

By Region and National Forest—Continued	1
Santa Fe National Forest	\$32,271,870
Tonto National Forest	\$34,147,634
Region 4	\$513,267,130
Ashley National Forest	\$43,683,425
Boise National Forest	\$38,579,411
Bridger-Teton National Forest	\$42,720,609
Caribou-Targhee National Forest	\$51,928,130
Dixie National Forest	\$37,864,379
Fishlake National Forest	\$17,193,962
Humboldt-Toiyabe National Forest	\$53,186,162
Manti-Lasal National Forest	\$18,224,469
Payette National Forest	\$43,330,143
Region 4 Unit Unassigned	\$510,692
Salmon-Challis National Forest	\$70,800,531
Sawtooth National Forest	\$34,043,137
Uinta-Wasatch-Cache National Forest	\$61,202,080
Region 5	\$894,955,732
Angeles National Forest	\$33,478,687
Cleveland National Forest	\$37,143,160
Eldorado National Forest	\$71,088,508
Inyo National Forest	\$18,387,546
Klamath National Forest	\$89,670,357
Lake Tahoe Basin Mgt. Unit	\$30,419,417
Lassen National Forest	\$42,936,187
Los Padres National Forest	\$45,861,623
Mendocino National Forest	\$43,412,592
Modoc National Forest	\$31,128,839
Plumas National Forest	
Region 5 Unassigned Unit	\$50,300,037 \$527,675
San Bernardino National Forest	\$527,675 \$22,804,344
Seguoia National Forest	
Shasta Trinity National Forest	\$46,102,641
Sierra National Forest	\$89,096,956
Six Rivers National Forest	\$95,826,714
Stanislaus National Forest	\$59,417,958
Tahoe National Forest	\$34,321,666
Region 6	\$53,030,825
	\$834,627,114
Columbia River Gorge National Scenic Area Colville National Forest	\$2,888,754
	\$26,799,109
Deschutes National Forest Fremont-Winema National Forests	\$49,858,085
Gifford Pinchot National Forest	\$68,485,067
Malheur National Forest	\$98,244,205
Mt. Baker-Snoqualmie National Forest	\$28,577,945
Mt. Hood National Forest	\$66,389,938
Ochoco National Forest	\$58,798,653
Okanogan-Wenatchee National Forests	\$24,077,730
	\$108,439,944
Olympic National Forest	\$29,816,032
Rogue River-Siskiyou National Forest	\$77,923,069
Siuslaw National Forest Umatilla National Forest	\$21,575,353
	\$37,248,092
Umpqua National Forest	\$40,507,099
Wallowa Whitman National Forest Willamette National Forest	\$44,611,060
· · · · · · · · · · · · · · · · · · ·	\$50,386,980
Region 8 Chattabasehas Osanas National Forest	\$617,866,943
Charakas National Forest	\$37,394,009
Cherokee National Forest Daniel Boone National Forest	\$28,185,380
	\$28,601,485
El Yunque National Forest	\$3,578,753

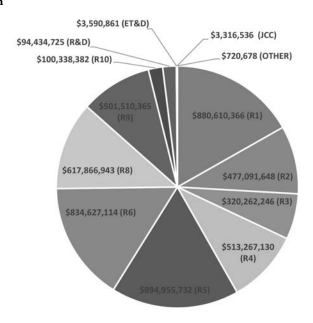
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# By Region and National Forest—Continued

Grand Total	\$5,242,592,725
Wood Education and Resource Center	\$354,445
Southern Research Station	\$14,667,630
Rocky Mountain Research Station	\$22,267,162
Pacific Northwest Research Station	\$30,709,039
Northern Research Station	\$19,237,722
International Institute of Tropical Forestry	\$2,342,201
Forest Products Laboratory	\$4,856,527
Research	\$94,434,725
Grey Towers National Historic Site	\$720,678
Other	\$720,678
Wolf Creek Job Corp Center	\$651,139
Trapper Creek Job Corp Center	\$65,718
Timber Lake Job Corp Center	\$701,188
Pine Knot Job Corp Center	\$726,180
Ouachita Job Corp Center	\$29,171
Jacobs Creek Job Corp Center	\$230,663
Frenchburg Job Corp Center	\$85,043
Cass 300 Corp Center Curlew Job Corp Center	\$260,739
Blackwell Job Corp Center Cass Job Corp Center	\$108,355 \$45,726
Angell Job Corp Center	\$412,615
Job Corps Angell Job Corp Contor	\$3,316,536 \$412,615
San Dimas Technology and Development Center	\$3,516,422
Missoula Technology and Development Center	\$74,439
Engineering Missoula Technology and Davidenment Center	\$3,590,861
Tongass National Forest	\$89,224,348
Chugach National Forest	\$11,114,034
Region 10	\$100,338,382
White Mountain National Forest	\$34,352,593
Wayne National Forest	\$4,535,554
Superior National Forest	\$41,041,386
Shawnee National Forest	\$15,409,686
Ottawa National Forest	\$31,491,082
Monongahela National Forest	\$43,282,272
Midewin National Tallgrass Prairie	\$16,829,521
Mark Twain National Forest	\$38,385,203
Huron Manistee National Forest	\$34,167,611
Hoosier National Forest	\$4,501,551
Hiawatha National Forest	\$34,043,140
Green Mountain and Finger Lakes National Forests	\$7,180,071
Chippewa National Forest	\$34,694,078
Chequamegon-Nicolet National Forest	\$122,636,004
Allegheny National Forest	\$38,960,612
Region 9	\$501,510,365
Ozark-St. Francis National Forest	\$17,075,432
Ouachita National Forest	\$64,184,569
National Forests in Texas	\$46,546,327
National Forests in North Carolina	\$61,401,598
National Forests in Mississippi	\$45,479,915
National Forests in Alabama National Forests in Florida	\$70,172,784
Land Between the Lakes NRA National Forests in Alabama	\$26,163,626 \$32,819,764
Kisatchie National Forest	\$49,819,841
George Washington and Jefferson National Forests	\$54,677,814

<sup>\*</sup>Editor's note: the table, as submitted, when referring to the Grand Mesa, Uncompahgre & Gunnison National Forest shortened "Uncompahgre &" to "Uncomp".

## By Region



- REGION 1 NORTHERN REGION
- REGION 3 SOUTHWESTERN REGION
- REGION 5 PACIFIC SOUTHWEST REGION
- = REGION 8 SOUTHERN REGION
- REGION 10 ALASKA REGION
- ENGINEERING TECHNOLOGY AND DEVELOPMENT (ET&D)
- REGION 2 ROCKY MOUNTAIN REGION
- = REGION 4 INTERMOUNTAIN REGION
- REGION 6 PACIFIC NORTHWEST REGION
- REGION 9 EASTERN REGION
- RESEARCH AND DEVELOPMENT (R&D)
- JOB CORPS CENTERS (JCC)

■ OTHER

## By Region, National Forest, and Asset Type

Region	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenance
Region 1— Northern	Northern Region Totals	ID, MT, ND, SD		\$880,610,366
	Region 1 Unassigned Unit	MT	Buildings	\$2,517,411
	Beaverhead-Deerlodge National Forest	MT	Buildings	\$4,787,917
	Beaverhead-Deerlodge National Forest	MT	Dams	\$9,200
	Beaverhead-Deerlodge National Forest	MT	Drinking Water Systems	\$119,708
	Beaverhead-Deerlodge National Forest	MT	Heritage	\$11,000
	Beaverhead-Deerlodge National Forest	MT	Minor Constructed Features	\$1,079,118
	Beaverhead-Deerlodge National Forest	MT	Road Bridges	\$5,094,455
	Beaverhead-Deerlodge National Forest	MT	Roads	\$83,278,740
	Beaverhead-Deerlodge National Forest	MT	Trail Bridges	\$72,867
	Beaverhead-Deerlodge National Forest	MT	Trails	\$5,680,950
	Beaverhead-Deerlodge National Forest	MT	Wastewater Systems	\$304,440
	Bitterroot National Forest	ID, MT	Buildings	\$1,695,407
	Bitterroot National Forest	ID, MT	Dams	\$8,500
	Bitterroot National Forest	ID, MT	Drinking Water Systems	\$398,355
	Bitterroot National Forest	ID, MT	Heritage	\$0
	Bitterroot National Forest	ID, MT	Minor Constructed Features	\$257,785
	Bitterroot National Forest	ID, MT	Road Bridges	\$1,671,285
	Bitterroot National Forest	ID, MT	Roads	\$40,344,476
	Bitterroot National Forest	ID, MT	Trail Bridges	\$31,330
	Bitterroot National Forest	ID, MT	Trails	\$3,037,699
	Bitterroot National Forest	ID, MT	Wastewater Systems	\$68,870
	Idaho Panhandle National Forests	ID	Buildings	\$25,059,093
	Idaho Panhandle National Forests	ID	Drinking Water Systems	\$548,530
	Idaho Panhandle National Forests	ID	Heritage	\$41,218

178 By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenan
	Idaho Panhandle National Forests	ID	Minor Constructed Features	\$408,2
	Idaho Panhandle National Forests	ID	Road Bridges	\$6,509,2
	Idaho Panhandle National Forests	ID	Roads	\$100,686,1
	Idaho Panhandle National Forests	ID	Trail Bridges	\$59,5
	Idaho Panhandle National Forests	ID	Trails	\$7,110,7
	Idaho Panhandle National Forests	ID	Wastewater Systems	\$117,4
	Flathead National Forest	MT	Buildings	\$17,006,4
	Flathead National Forest	MT	Dams	\$3,0
	Flathead National Forest	MT	Drinking Water Systems	\$545,5
	Flathead National Forest	MT	Heritage	
	Flathead National Forest	MT	Minor Constructed Features	\$299,2
	Flathead National Forest	MT	Road Bridges	\$3,517,6
	Flathead National Forest	MT	Roads	\$46,374,1
	Flathead National Forest	MT	Trail Bridges	\$118,3
	Flathead National Forest	MT	Trails	\$3,920,5
	Flathead National Forest	MT	Wastewater Systems	\$93,2
	Custer Gallatin National Forest	MT	Buildings	\$20,867,9
	Custer Gallatin National Forest	MT	Dams	\$132,3
	Custer Gallatin National Forest	MT	Drinking Water Systems	\$1,500,4
	Custer Gallatin National Forest	MT	Heritage	\$18,0
	Custer Gallatin National Forest	MT	Minor Constructed Features	\$459,3
	Custer Gallatin National Forest	MT	Road Bridges	\$2,405,1
	Custer Gallatin National Forest	MT	Roads	\$30,358,9
	Custer Gallatin National Forest	MT	Trail Bridges	\$242,4
	Custer Gallatin National Forest	MT	Trails	\$6,071,5
	Custer Gallatin National Forest	MT	Wastewater Systems	\$415,7
	Kootenai National Forest	MT	Buildings	\$15,911,6
	Kootenai National Forest	MT	Drinking Water Systems	\$134,6
	Kootenai National Forest	MT	Heritage	\$25,5
	Kootenai National Forest	MT	Minor Constructed Features	\$710,6
	Kootenai National Forest	MT	Road Bridges	\$6,515,1
	Kootenai National Forest	MT	Roads	\$81,677,9
	Kootenai National Forest	MT	Trail Bridges	\$28,6
	Kootenai National Forest	MT	Trails	\$3,153,7
	Kootenai National Forest	MT	Wastewater Systems	\$154,4
	Helena-Lewis and Clark National Forest	MT	Buildings	\$8,139,4
	Helena-Lewis and Clark National Forest	MT	Dams	\$99,3
	Helena-Lewis and Clark National Forest	MT	Drinking Water Systems	\$263,9
	Helena-Lewis and Clark National Forest	MT	Heritage	\$8,0
	Helena-Lewis and Clark National Forest	MT	Minor Constructed Features	\$955,7
	Helena-Lewis and Clark National Forest	MT	Road Bridges	\$4,907,6
	Helena-Lewis and Clark National Forest	MT	Roads	\$45,095,4
	Helena-Lewis and Clark National Forest	MT	Trail Bridges	\$69,4
	Helena-Lewis and Clark National Forest	MT	Trails	\$6,112,0
	Helena-Lewis and Clark National Forest	MT	Wastewater Systems	\$21,9
	Lolo National Forest	MT	Buildings	\$17,350,9
	Lolo National Forest	MT	Dams	\$1,4
	Lolo National Forest	MT	Drinking Water Systems	\$618,1
	Lolo National Forest	MT	Heritage	, , ,
	Lolo National Forest	MT	Minor Constructed Features	\$303,6
	Lolo National Forest	MT	Road Bridges	\$5,867,5
	Lolo National Forest	MT	Roads	\$73,552,9
	Lolo National Forest	MT	Trail Bridges	\$28,0
		MT	Trails Trails	
	Lolo National Forest			\$4,134,9
	Lolo National Forest	MT	Wastewater Systems	\$186,7
	Nez Perce-Clearwater National Forest	ID	Buildings	\$34,716,4
	Nez Perce-Clearwater National Forest	ID	Dams	\$368,3
	Nez Perce-Clearwater National Forest	ID	Drinking Water Systems	\$1,297,0
	Nez Perce-Clearwater National Forest	ID	Heritage	\$45,0
	Nez Perce-Clearwater National Forest	ID	Minor Constructed Features	\$255,5
	Nez Perce-Clearwater National Forest	ID	Road Bridges	\$7,166,5
	Nez Perce-Clearwater National Forest	ID	Roads	\$91,446,4
	Nez Perce-Clearwater National Forest	ID	Trail Bridges	\$97,8
	Nez Perce-Clearwater National Forest	ID	Trails	\$8,884,3
	Nez Perce-Clearwater National Forest	ID	Wastewater Systems	\$626,8
	Dakota Prairie Grasslands	ND, SD	Buildings	\$110,7
	Dakota Prairie Grasslands	ND, SD	Dams	\$1,006,4
	Dakota Prairie Grasslands	ND, SD	Drinking Water Systems	\$8
	Dakota Prairie Grasslands	ND, SD	Heritage	
	Dakota Prairie Grasslands	ND, SD	Minor Constructed Features	\$29,5
	Dakota Prairie Grasslands	ND, SD	Road Bridges	\$3,9
	Dakota Prairie Grasslands	ND, SD	Roads	\$30,357,2
	Dakota Prairie Grasslands	ND, SD	Trail Bridges	1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Dakota Prairie Grasslands	ND, SD	Trails	\$428,5
	Dakota Prairie Grasslands	ND, SD	Wastewater Systems	\$6,0
	Montana Aerial Fire Depot	MT	Buildings	\$2,372,9
ion 2— ocky	Rocky Mountain Region Totals	CO, KS, NE, SD, WY		\$477,091,6
ountain	Distance Maties of Fig.	11/27	D11:	45.000
	Bighorn National Forest	WY	Buildings	\$5,688,4
	Bighorn National Forest	WY	Dams	\$275,4
	Bighorn National Forest	WY	Drinking Water Systems	\$85,4
	Bighorn National Forest	WY	Heritage	\$49,0
		WY	Minor Constructed Features	\$1,451,8
	Bighorn National Forest			Φ1,401.0

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By Region, National Forest, and Asset Type—Continued

gion	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenar
	Bighorn National Forest	WY	Roads	\$12,681,
	Bighorn National Forest	WY	Trail Bridges	
	Bighorn National Forest	WY	Trails	\$1,915,
	Bighorn National Forest	WY	Wastewater Systems	\$68,
	Black Hills National Forest	SD, WY	Buildings	\$6,566,
	Black Hills National Forest	SD, WY	Dams	\$897,
	Black Hills National Forest	SD, WY	Drinking Water Systems	\$1,102,
	Black Hills National Forest	SD, WY	Heritage	\$200,
	Black Hills National Forest	SD, WY	Minor Constructed Features	\$1,050,
	Black Hills National Forest	SD, WY	Road Bridges	\$441,
	Black Hills National Forest	SD, WY	Roads	\$32,163,
	Black Hills National Forest	SD, WY	Trail Bridges	\$35,
	Black Hills National Forest	SD, WY	Trails	\$2,330,
	Black Hills National Forest	SD, WY	Wastewater Systems	\$392,
	Grand Mesa Uncomp** Gunnison National	CO	Buildings	\$9,242,
	Forest			
	Grand Mesa Uncomp** Gunnison National Forest	CO	Dams	\$190,
	Grand Mesa Uncomp** Gunnison National	СО	Drinking Water Systems	\$899,
	Forest Grand Mesa Uncomp** Gunnison National	со	Heritage	\$86,
	Forest Grand Mesa Uncomp** Gunnison National	со	Minor Constructed Features	\$667,
	Forest Grand Mesa Uncomp** Gunnison National	со	Road Bridges	\$4,049,
	Forest Grand Mesa Uncomp** Gunnison National	co	Roads	
	Forest			\$44,191,
	Grand Mesa Uncomp** Gunnison National Forest	СО	Trail Bridges	
	Grand Mesa Uncomp** Gunnison National Forest	СО	Trails	\$6,209,
	Grand Mesa Uncomp** Gunnison National Forest	CO	Wastewater Systems	\$91,
	Medicine Bow-Routt National Forest	CO, WY	Buildings	\$9,181,
	Medicine Bow-Routt National Forest	CO, WY	Dams	\$126,
	Medicine Bow-Routt National Forest	CO, WY	Drinking Water Systems	\$499,
	Medicine Bow-Routt National Forest	CO, WY	Heritage	\$585,
	Medicine Bow-Routt National Forest	CO, WY	Minor Constructed Features	\$763,
	Medicine Bow-Routt National Forest	CO, WY	Road Bridges	\$2,260,
	Medicine Bow-Routt National Forest	CO, WY	Roads	\$63,748,
	Medicine Bow-Routt National Forest	CO, WY	Trail Bridges	\$14,
	Medicine Bow-Routt National Forest	CO, WY	Trails	\$4,056,
	Medicine Bow-Routt National Forest	CO, WY	Wastewater Systems	\$86,
	Nebraska National Forest	NE	Buildings	\$1,982,
	Nebraska National Forest	NE	Dams	\$655,
	Nebraska National Forest	NE	Drinking Water Systems	\$149,
	Nebraska National Forest	NE	Heritage	\$109,
	Nebraska National Forest	NE	Minor Constructed Features	\$682,
	Nebraska National Forest	NE	Road Bridges	\$60,
	Nebraska National Forest	NE	Roads	\$3,983,
	Nebraska National Forest	NE	Trail Bridges	ψο,υσο,
	Nebraska National Forest	NE	Trails	\$640,
	Nebraska National Forest	NE	Wastewater Systems	\$11,
	Rio Grande National Forest	CO	Buildings	\$5,565,
	Rio Grande National Forest	CO	Dams	\$154,
	Rio Grande National Forest	CO	Drinking Water Systems	\$388,
	Rio Grande National Forest	CO	Heritage	\$80,
	Rio Grande National Forest	CO	Minor Constructed Features	\$319,
	Rio Grande National Forest	CO	Road Bridges	\$1,383,
	Rio Grande National Forest	CO	Roads	\$29,643,
	Rio Grande National Forest	CO	Trail Bridges	\$28
	Rio Grande National Forest	CO	Trails	\$2,324
	Rio Grande National Forest	CO	Wastewater Systems	\$38,
	Arapaho-Roosevelt National Forest	CO	Buildings	\$9,643
	Arapaho-Roosevelt National Forest	CO	Dams	\$109,
	Arapaho-Roosevelt National Forest	CO	Drinking Water Systems	\$3,298,
	Arapaho-Roosevelt National Forest	CO	Heritage	\$264
	Arapaho-Roosevelt National Forest	CO	Minor Constructed Features	\$920
	Arapaho-Roosevelt National Forest	CO	Road Bridges	\$1,315
	Arapaho-Roosevelt National Forest	CO	Roads	\$20,952
	Arapaho-Roosevelt National Forest	CO	Trail Bridges	\$5
	Arapaho-Roosevelt National Forest	CO	Trails	\$2,452
	Arapaho-Roosevelt National Forest	CO	Wastewater Systems	\$329
	Pike-San Isabel National Forest	CO, KS	Buildings	\$14,825
	Pike-San Isabel National Forest	CO, KS	Dams	\$403
	Pike-San Isabel National Forest	CO, KS	Drinking Water Systems	\$1,495
	Pike-San Isabel National Forest	CO, KS	Heritage	\$59
	Pike-San Isabel National Forest	CO, KS	Minor Constructed Features	\$1,193
	Pike-San Isabel National Forest	CO, KS	Road Bridges	\$1,617
	Pike-San Isabel National Forest Pike-San Isabel National Forest	CO, KS	Roads Roads	\$30,891
				\$285
	Pike-San Isabel National Forest	CO, KS CO, KS	Trail Bridges Trails	\$3,665
	Pike-San Isabel National Forest Pike-San Isabel National Forest	CO, KS	Wastewater Systems	\$600

180 By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenar
	San Juan National Forest	СО	Dams	\$87,
	San Juan National Forest	CO	Drinking Water Systems	\$148,
	San Juan National Forest	CO	Heritage	\$585,
	San Juan National Forest San Juan National Forest	CO	Minor Constructed Features Road Bridges	\$1,790, \$846,
	San Juan National Forest	co	Roads	\$33,246,
	San Juan National Forest	CO	Trail Bridges	\$163,
	San Juan National Forest	CO	Trails	\$3,563,
	San Juan National Forest	CO	Wastewater Systems	\$84,
	Shoshone National Forest	WY	Buildings	\$4,295,
	Shoshone National Forest	WY WY	Dams \$6,500 Drinking Water Systems	\$288,
	Shoshone National Forest Shoshone National Forest	WY	Heritage Water Systems	\$15,
	Shoshone National Forest	WY	Minor Constructed Features	\$225,
	Shoshone National Forest	WY	Road Bridges	\$931,
	Shoshone National Forest	WY	Roads	\$9,007,
	Shoshone National Forest	WY	Trail Bridges	\$29,
	Shoshone National Forest	WY	Trails	\$2,766,
	Shoshone National Forest	WY	Wastewater Systems	\$122,
	White River National Forest	CO	Buildings Dams	\$20,927
	White River National Forest White River National Forest	co	Drinking Water Systems	\$418, \$234,
	White River National Forest	co	Heritage	\$460,
	White River National Forest	co	Minor Constructed Features	\$355,
	White River National Forest	CO	Road Bridges	\$4,299,
	White River National Forest	CO	Roads	\$21,478
	White River National Forest	CO	Trail Bridges	\$1,145,
	White River National Forest	CO	Trails	\$4,463,
gion 3— South-	White River National Forest Southwestern Region Totals	AZ, NM	Wastewater Systems	\$56, <b>\$320,262</b> ,
vestern				
	Region 3 Unit Unassigned		Buildings	\$14,
	Apache-Sitgreaves National Forest	AZ	Buildings	\$2,783
	Apache-Sitgreaves National Forest	AZ	Dams	\$266,
	Apache-Sitgreaves National Forest	AZ	Drinking Water Systems	\$428,
	Apache-Sitgreaves National Forest Apache-Sitgreaves National Forest	AZ AZ	Heritage Minor Constructed Features	\$2, \$688,
	Apache-Sitgreaves National Forest	AZ	Road Bridges	\$1,038
	Apache-Sitgreaves National Forest	AZ	Roads	\$37,015
	Apache-Sitgreaves National Forest	AZ	Trail Bridges	401,010,
	Apache-Sitgreaves National Forest	AZ	Trails	\$2,479
	Apache-Sitgreaves National Forest	AZ	Wastewater Systems	\$180
	Carson National Forest	NM	Buildings	\$2,492
	Carson National Forest	NM	Dams	\$106
	Carson National Forest	NM	Drinking Water Systems	\$374,
	Carson National Forest	NM NM	Heritage	\$71,
	Carson National Forest Carson National Forest	NM NM	Minor Constructed Features Road Bridges	\$231, \$955,
	Carson National Forest	NM	Roads	\$19,420
	Carson National Forest	NM	Trail Bridges	\$1
	Carson National Forest	NM	Trails	\$1,045
	Carson National Forest	NM	Wastewater Systems	\$53.
	Cibola National Forest	NM	Buildings	\$4,939
	Cibola National Forest	NM	Dams	\$175
	Cibola National Forest	NM	Drinking Water Systems	\$278
	Cibola National Forest	NM	Heritage	\$678
	Cibola National Forest Cibola National Forest	NM NM	Minor Constructed Features Road Bridges	\$441 \$295
	Cibola National Forest	NM NM	Roads	\$13,805
	Cibola National Forest	NM	Trail Bridges	710,000
	Cibola National Forest	NM	Trails	\$1,256
	Cibola National Forest	NM	Wastewater Systems	\$187
	Coconino National Forest	AZ	Buildings	\$5,404
	Coconino National Forest	AZ	Dams	\$141
	Coconino National Forest	AZ	Drinking Water Systems	\$506
	Coconino National Forest	AZ	Heritage	8070
	Coconino National Forest Coconino National Forest	AZ AZ	Minor Constructed Features	\$279 \$2,220
	Coconino National Forest Coconino National Forest	AZ AZ	Road Bridges Roads	\$2,220 \$35,945
	Coconino National Forest	AZ	Trail Bridges	ψου,υ40
	Coconino National Forest	AZ	Trails	\$1,641
	Coconino National Forest	AZ	Wastewater Systems	\$106
	Coronado National Forest	AZ	Buildings	\$3,469
	Coronado National Forest	AZ	Dams	\$331
	Coronado National Forest	AZ	Drinking Water Systems	\$2,434
	Coronado National Forest	AZ	Heritage	\$238
	Coronado National Forest	AZ	Minor Constructed Features	\$2,358
	Coronado National Forest	AZ	Road Bridges	\$1,077,
	Coronado National Forest	AZ	Roads	\$15,094
	Coronado National Forest	AZ	Trail Bridges	d1 04*
	Coronado National Forest	AZ	Trails Wastowater Systems	\$1,845,
	Coronado National Forest Gila National Forest	AZ NM	Wastewater Systems Buildings	\$53, \$8,934.

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By Region, National Forest, and Asset Type—Continued

	Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest Kaibah National Forest	NM NM NM NM NM NM NM AZ AZ AZ AZ	Heritage Minor Constructed Features Road Bridges Roads Trail Bridges Trails Wastewater Systems Buildings	\$203,0 \$88,5 \$1,247,9 \$19,240,2 \$3,110,7 \$207,5
	Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Gila National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	NM NM NM NM NM AZ AZ AZ	Road Bridges Roads Trail Bridges Trails Wastewater Systems	\$1,247,9 \$19,240,2 \$3,110,7
	Gila National Forest Gila National Forest Gila National Forest Gila National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	NM NM NM NM AZ AZ AZ	Roads Trail Bridges Trails Wastewater Systems	\$19,240,2 \$3,110,7
	Gila National Forest Gila National Forest Gila National Forest Gila National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	NM NM NM AZ AZ AZ	Trail Bridges Trails Wastewater Systems	\$3,110,7
	Gila National Forest Gila National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	NM NM AZ AZ AZ	Trails Wastewater Systems	\$3,110,7
	Gila National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	NM AZ AZ AZ	Wastewater Systems	
	Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	AZ AZ AZ		
	Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	AZ AZ	Dunungs	\$3,097,7
	Kaibab National Forest Kaibab National Forest Kaibab National Forest Kaibab National Forest	AZ	Dams	\$784,5
	Kaibab National Forest Kaibab National Forest Kaibab National Forest		Drinking Water Systems	\$254,1
	Kaibab National Forest Kaibab National Forest		Heritage	\$152,0
		AZ	Minor Constructed Features	\$831,7
		AZ	Road Bridges	\$205,1
	Kaibab National Forest	AZ	Roads	\$24,589,2
	Kaibab National Forest	AZ	Trails	\$1,098,9
	Kaibab National Forest	AZ	Wastewater Systems	\$10,1
	Lincoln National Forest	NM	Buildings	\$1,237,9
	Lincoln National Forest	NM	Drinking Water Systems	\$15,4
	Lincoln National Forest	NM	Heritage	\$64,5
	Lincoln National Forest	NM	Minor Constructed Features	\$94,3
	Lincoln National Forest	NM	Road Bridges	\$284,6
	Lincoln National Forest	NM	Roads	\$16,094,5
	Lincoln National Forest	NM	Trail Bridges	4011
	Lincoln National Forest	NM	Trails	\$911,0
	Lincoln National Forest Prescott National Forest	NM AZ	Wastewater Systems	\$178,4 \$1,077,8
	Prescott National Forest	AZ	Buildings Dams	\$239,0
	Prescott National Forest	AZ	Drinking Water Systems	\$287,
	Prescott National Forest	AZ	Heritage	\$124,
	Prescott National Forest	AZ	Minor Constructed Features	\$62,
	Prescott National Forest	AZ	Road Bridges	\$49,
	Prescott National Forest	AZ	Roads	\$1,449,6
	Prescott National Forest	AZ	Trail Bridges	1 ' '
	Prescott National Forest	AZ	Trails	\$1,513,9
	Prescott National Forest	AZ	Wastewater Systems	\$332,
	Santa Fe National Forest	NM	Buildings	\$7,764,9
	Santa Fe National Forest	NM	Dams	\$72,
	Santa Fe National Forest	NM	Drinking Water Systems	\$238,
	Santa Fe National Forest	NM	Heritage	\$682,
	Santa Fe National Forest	NM	Minor Constructed Features	\$415,0
	Santa Fe National Forest	NM	Road Bridges	\$1,202,
	Santa Fe National Forest	NM	Roads	\$20,129,
	Santa Fe National Forest	NM	Trail Bridges	
	Santa Fe National Forest	NM	Trails	\$1,555,
	Santa Fe National Forest	NM	Wastewater Systems	\$210,5
	Tonto National Forest	AZ	Buildings	\$4,153,
	Tonto National Forest	AZ	Drinking Water Systems	\$687,
	Tonto National Forest	AZ AZ	Heritage	\$4,961,
	Tonto National Forest Tonto National Forest	AZ	Minor Constructed Features Road Bridges	\$1,593, \$735,
	Tonto National Forest	AZ	Roads	\$20,284,
	Tonto National Forest	AZ	Trail Bridges	\$1,
	Tonto National Forest	AZ	Trails	\$1,579,
	Tonto National Forest	AZ	Wastewater Systems	\$151,
gion 4—	Intermountain Region Totals	ID, NV, UT,	Wastewater Bysteins	\$513,267,1
nter-	Intermoditain region rotals	WY		ψο10,201,
nountain	Region 4 Unit Unassigned		Buildings	\$510,6
	Ashley National Forest	UT	Buildings	\$11,687,
	Ashley National Forest	UT	Dams	\$278,
	Ashley National Forest	UT	Drinking Water Systems	\$1,071,
	Ashley National Forest	UT	Heritage	\$67,
	Ashley National Forest	UT	Minor Constructed Features	\$744,
	Ashley National Forest	UT	Road Bridges	\$548,
	Ashley National Forest	UT	Roads	\$27,260,
	Ashley National Forest	UT	Trail Bridges	\$33,
	Ashley National Forest	UT	Trails	\$1,817,
	Ashley National Forest	UT	Wastewater Systems	\$175,
	Boise National Forest	ID	Buildings	\$6,302,
	Boise National Forest	ID	Drinking Water Systems	\$890,
	Boise National Forest	ID	Heritage	
	Boise National Forest	ID	Minor Constructed Features	\$405,
	Boise National Forest	ID	Road Bridges	\$2,377,
	Boise National Forest	ID	Roads	\$25,029,
	Boise National Forest	ID	Trail Bridges	\$8,
	Boise National Forest	ID	Trails	\$3,498,
	Boise National Forest	ID	Wastewater Systems	\$68,
	Bridger-Teton National Forest	WY	Buildings	\$2,789,
	Bridger-Teton National Forest	WY	Dams	\$313,
	Bridger-Teton National Forest	WY	Drinking Water Systems	\$1,531,
	Bridger-Teton National Forest	WY	Heritage	1 .
	Bridger-Teton National Forest	WY	Minor Constructed Features	\$382,
	Bridger-Teton National Forest	WY	Road Bridges	\$2,432,0
	Bridger-Teton National Forest Bridger-Teton National Forest	WY WY	Roads Trail Bridges	\$29,121,5 \$83,5

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By Region, National Forest, and Asset Type—Continued

egion	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenar
	Bridger-Teton National Forest	WY	Trails	\$5,949,
	Bridger-Teton National Forest	WY	Wastewater Systems	\$116,
	Dixie National Forest	UT	Buildings	\$4,575,
	Dixie National Forest	UT	Dams	\$417,
	Dixie National Forest	UT	Drinking Water Systems	\$1,180,
	Dixie National Forest	UT	Heritage	\$20,
	Dixie National Forest	UT	Minor Constructed Features	\$1,052,
	Dixie National Forest	UT	Road Bridges	\$1,169,
	Dixie National Forest	UT	Roads	\$25,906,
	Dixie National Forest	UT	Trail Bridges	
	Dixie National Forest	UT	Trails	\$2,981,
	Dixie National Forest	UT	Wastewater Systems	\$561,
	Fishlake National Forest	UT	Buildings	\$657,
	Fishlake National Forest	UT	Dams	\$7,
	Fishlake National Forest	UT	Drinking Water Systems	\$157,
	Fishlake National Forest	UT	Heritage	
	Fishlake National Forest	UT	Minor Constructed Features	\$509,
	Fishlake National Forest	UT	Road Bridges	\$72,
	Fishlake National Forest	UT	Roads	\$10,575,
	Fishlake National Forest	UT	Trail Bridges	1
	Fishlake National Forest	UT	Trails	\$4,360,
	Fishlake National Forest	UT	Wastewater Systems	\$853,
	Manti-Lasal National Forest	UT	Buildings	\$965,
	Manti-Lasal National Forest	UT	Dams	\$92,
		UT		
	Manti-Lasal National Forest		Drinking Water Systems	\$189,
	Manti-Lasal National Forest	UT	Heritage	\$401,
	Manti-Lasal National Forest	UT	Minor Constructed Features	\$282,
	Manti-Lasal National Forest	UT	Road Bridges	\$214,
	Manti-Lasal National Forest	UT	Roads	\$14,440,
	Manti-Lasal National Forest	UT	Trail Bridges	
	Manti-Lasal National Forest	UT	Trails	\$1,631,
	Manti-Lasal National Forest	UT	Wastewater Systems	\$6,
	Payette National Forest	ID	Buildings	\$15,635,
	Payette National Forest	ID	Drinking Water Systems	\$174,
	Payette National Forest	ID	Heritage	\$1,
	Payette National Forest	ID	Minor Constructed Features	\$174,
	Payette National Forest	ID	Road Bridges	\$646,
	Payette National Forest	ID	Roads	\$23,393,
	Payette National Forest	ID	Trail Bridges	\$148,
	Payette National Forest	ID	Trails	\$3,148,
	Payette National Forest	ID	Wastewater Systems	\$6,
	Salmon-Challis National Forest	ID	Buildings	\$40,249,
	Salmon-Challis National Forest	ID	Drinking Water Systems	\$1,129,
	Salmon-Challis National Forest	ID	Heritage	\$19,
		ID		
	Salmon-Challis National Forest		Minor Constructed Features	\$616,
	Salmon-Challis National Forest	ID	Road Bridges	\$2,310,
	Salmon-Challis National Forest	ID	Roads	\$19,845,
	Salmon-Challis National Forest	ID	Trail Bridges	\$65,
	Salmon-Challis National Forest	ID	Trails	\$5,915,
	Salmon-Challis National Forest	ID	Wastewater Systems	\$648,
	Sawtooth National Forest	ID	Buildings	\$12,127,
	Sawtooth National Forest	ID	Drinking Water Systems	\$1,260,
	Sawtooth National Forest	ID	Heritage	\$30,
	Sawtooth National Forest	ID	Minor Constructed Features	\$661,
	Sawtooth National Forest	ID	Road Bridges	\$862,
	Sawtooth National Forest	ID	Roads	\$14,947,
	Sawtooth National Forest	ID	Trail Bridges	\$1,
	Sawtooth National Forest	ID	Trails	\$4,069,
	Sawtooth National Forest	ID	Wastewater Systems	\$81,
	Caribou-Targhee National Forest	ID	Buildings	\$3,765,
	Caribou-Targhee National Forest	ID	Drinking Water Systems	\$493,
		ID	Heritage Water Systems	φ493,
	Caribou-Targhee National Forest			4000
	Caribou-Targhee National Forest	ID	Minor Constructed Features	\$606,
	Caribou-Targhee National Forest	ID	Road Bridges	\$1,699,
	Caribou-Targhee National Forest	ID	Roads	\$38,182,
	Caribou-Targhee National Forest	ID	Trail Bridges	\$272,
	Caribou-Targhee National Forest	ID	Trails	\$6,815,
	Caribou-Targhee National Forest	ID	Wastewater Systems	\$93,
	Humboldt-Toiyabe National Forest	NV	Buildings	\$8,615,
	Humboldt-Toiyabe National Forest	NV	Dams	\$11,
	Humboldt-Toiyabe National Forest	NV	Drinking Water Systems	\$2,474,
	Humboldt-Toiyabe National Forest	NV	Heritage	\$607,
	Humboldt-Toiyabe National Forest	NV	Minor Constructed Features	\$1,186,
	Humboldt-Toiyabe National Forest	NV	Road Bridges	\$220,
	Humboldt-Toiyabe National Forest	NV	Roads	\$33,425,
	Humboldt-Toiyabe National Forest	NV	Trail Bridges	
	Humboldt-Toiyabe National Forest	NV	Trails	\$6,103,
	Humboldt-Toiyabe National Forest	NV	Wastewater Systems	\$542,
	Uinta-Wasatch-Cache National Forest	UT	Buildings	\$13,894,
	Uinta-Wasatch-Cache National Forest	UT	Dams	\$395,
	Uinta-Wasatch-Cache National Forest	UT	Drinking Water Systems	\$2,075,
	Uinta-Wasatch-Cache National Forest	UT	Heritage	\$40,
		UT	Minor Constructed Features	\$4,073,
	Uinta-Wasatch-Cache National Forest Uinta-Wasatch-Cache National Forest	UT	Road Bridges	\$631,

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By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenand
	Uinta-Wasatch-Cache National Forest	UT	Trail Bridges	\$38,93
	Uinta-Wasatch-Cache National Forest	UT	Trails	\$4,324,59
	Uinta-Wasatch-Cache National Forest	UT	Wastewater Systems	\$899,30
egion 5— Pacific	Pacific Southwest Region Totals	CA		\$894,955,73
Southwest				
	Region 5 Unassigned Unit	CA	Buildings	\$527,67
	Angeles National Forest	CA	Buildings	\$15,211,84
	Angeles National Forest	CA	Drinking Water Systems	\$2,638,3
	Angeles National Forest Angeles National Forest	CA CA	Heritage Minor Constructed Features	\$132,10 \$1,717,29
	Angeles National Forest	CA	Road Bridges	\$29,56
	Angeles National Forest	CA	Roads	\$9,802,60
	Angeles National Forest	CA	Trail Bridges	\$174,83
	Angeles National Forest Angeles National Forest	CA CA	Trails Westernator Systems	\$1,300,70 \$2,471,36
	Cleveland National Forest	CA	Wastewater Systems Buildings	\$24,951,6
	Cleveland National Forest	CA	Dams	\$17,60
	Cleveland National Forest	CA	Drinking Water Systems	\$5,974,0
	Cleveland National Forest	CA	Heritage	\$100,00
	Cleveland National Forest Cleveland National Forest	CA CA	Minor Constructed Features Road Bridges	\$996,65 \$4,75
	Cleveland National Forest	CA	Roads	\$4,300,70
	Cleveland National Forest	CA	Trail Bridges	1 73,000,1
	Cleveland National Forest	CA	Trails	\$564,4
	Cleveland National Forest	CA	Wastewater Systems	\$233,3
	Eldorado National Forest Eldorado National Forest	CA CA	Buildings Drinking Water Systems	\$42,036,54 \$1,000,10
	Eldorado National Forest	CA	Heritage Water Systems	\$9,50
	Eldorado National Forest	CA	Minor Constructed Features	\$297,30
	Eldorado National Forest	CA	Road Bridges	\$40,1
	Eldorado National Forest	CA	Roads	\$26,159,3
	Eldorado National Forest Eldorado National Forest	CA CA	Trail Bridges Trails	\$38,13 \$1,461,6
	Eldorado National Forest	CA	Wastewater Systems	\$45,86
	Inyo National Forest	CA	Buildings	\$4,070,4
	Inyo National Forest	CA	Drinking Water Systems	\$918,83
	Inyo National Forest	CA	Heritage	
	Inyo National Forest Inyo National Forest	CA CA	Minor Constructed Features Road Bridges	\$3,195,40 \$69,0°
	Inyo National Forest	CA	Roads	\$6,066,99
	Inyo National Forest	CA	Trail Bridges	\$217,24
	Inyo National Forest	CA	Trails	\$2,773,7
	Inyo National Forest	CA	Wastewater Systems	\$1,075,79
	Klamath National Forest	CA	Buildings	\$37,971,57
	Klamath National Forest Klamath National Forest	CA CA	Dams Drinking Water Systems	\$7,40 \$466,67
	Klamath National Forest	CA	Heritage	\$400,0
	Klamath National Forest	CA	Minor Constructed Features	\$247,58
	Klamath National Forest	CA	Road Bridges	\$6,631,13
	Klamath National Forest	CA	Roads	\$42,490,9
	Klamath National Forest Klamath National Forest	CA CA	Trail Bridges Trails	\$145,0° \$1,580,69
	Klamath National Forest Klamath National Forest	CA	Wastewater Systems	\$129,2
	Lassen National Forest	CA	Buildings	\$6,727,9
	Lassen National Forest	CA	Dams	\$34,0
	Lassen National Forest	CA	Drinking Water Systems	\$569,9
	Lassen National Forest	CA	Heritage	\$150,80
	Lassen National Forest Lassen National Forest	CA CA	Minor Constructed Features Road Bridges	\$965,88 \$93,30
	Lassen National Forest Lassen National Forest	CA	Roads	\$33,534,7
	Lassen National Forest	CA	Trail Bridges	\$3
	Lassen National Forest	CA	Trails	\$775,6
	Lassen National Forest	CA	Wastewater Systems	\$83,50
	Los Padres National Forest	CA	Buildings Dams	\$22,772,65
	Los Padres National Forest Los Padres National Forest	CA CA	Drinking Water Systems	\$7,90 \$2,003,83
	Los Padres National Forest	CA	Heritage	\$35,4
	Los Padres National Forest	CA	Minor Constructed Features	\$915,9
	Los Padres National Forest	CA	Road Bridges	\$394,2
	Los Padres National Forest	CA	Roads	\$16,877,80
	Los Padres National Forest Los Padres National Forest	CA CA	Trail Bridges Trails	\$3,50 \$2,458,80
	Los Padres National Forest Los Padres National Forest	CA	Wastewater Systems	\$391,4
	Mendocino National Forest	CA	Buildings	\$26,832,50
	Mendocino National Forest	CA	Dams	\$12,6
	Mendocino National Forest	CA	Drinking Water Systems	\$267,5
	Mendocino National Forest	CA	Heritage	\$205,6
	Mendocino National Forest Mendocino National Forest	CA	Minor Constructed Features	\$359,2
	Mendocino National Forest Mendocino National Forest	CA CA	Road Bridges Roads	\$1,70 \$14,781,29
	Mendocino National Forest	CA	Trail Bridges	\$14,761,2
	Mendocino National Forest	CA	Trails	\$942,3
	Mendocino National Forest	CA	Wastewater Systems	\$9,6

184 By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenand
	Modoc National Forest	CA	Dams	\$68,86
	Modoc National Forest	CA	Drinking Water Systems	\$235,0
	Modoc National Forest	CA	Heritage	\$60,0
	Modoc National Forest	CA	Minor Constructed Features	\$449,10
	Modoc National Forest	CA	Road Bridges	\$290,30
	Modoc National Forest	CA	Roads	\$26,112,2
	Modoc National Forest	CA	Trails	\$217,8
	Six Rivers National Forest	CA	Buildings	\$19,765,6
	Six Rivers National Forest	CA	Drinking Water Systems	\$2,718,6
	Six Rivers National Forest	CA	Heritage	\$16,0
	Six Rivers National Forest	CA	Minor Constructed Features	\$199,2
	Six Rivers National Forest	CA	Road Bridges	\$945,4
	Six Rivers National Forest	CA	Roads	\$34,985,6
	Six Rivers National Forest	CA	Trail Bridges	\$11,2
	Six Rivers National Forest	CA	Trails	\$690,7
	Six Rivers National Forest	CA	Wastewater Systems	\$85,20
	Plumas National Forest	CA	Buildings	\$16,307,30
	Plumas National Forest	CA	Dams	\$12,50
	Plumas National Forest	CA	Drinking Water Systems	\$2,956,78
	Plumas National Forest	CA	Heritage	\$331,8
	Plumas National Forest	CA	Minor Constructed Features	\$702,0
	Plumas National Forest	CA	Road Bridges	\$288,6
	Plumas National Forest	CA	Roads	\$27,673,9
	Plumas National Forest	CA	Trail Bridges	\$4,3
	Plumas National Forest	CA	Trails	\$1,447,2
	Plumas National Forest	CA	Wastewater Systems	\$575,3
	San Bernardino National Forest	CA	Buildings	\$6,201,8
	San Bernardino National Forest	CA	Dams	\$177,0
	San Bernardino National Forest	CA	Drinking Water Systems	\$379,4
	San Bernardino National Forest	CA	Heritage	\$52,6
	San Bernardino National Forest	CA	Minor Constructed Features	\$391,5
	San Bernardino National Forest	CA	Road Bridges	\$32,8
	San Bernardino National Forest	CA	Roads	\$14,247,7
	San Bernardino National Forest	CA	Trail Bridges	
	San Bernardino National Forest	CA	Trails	\$1,129,1
	San Bernardino National Forest	CA	Wastewater Systems	\$192,1
	Sequoia National Forest	CA	Buildings	\$11,438,2
	Sequoia National Forest	CA	Dams	\$614,6
	Sequoia National Forest	CA	Drinking Water Systems	\$2,665,5
	Sequoia National Forest	CA	Heritage	\$1,5
	Sequoia National Forest	CA	Minor Constructed Features	\$891,5
	Sequoia National Forest	CA	Road Bridges	\$1,881,1
	Sequoia National Forest	CA	Roads	\$25,168,7
	Sequoia National Forest	CA	Trail Bridges	\$256,3
	Sequoia National Forest	CA	Trails	\$1,803,1
	Sequoia National Forest	CA	Wastewater Systems	\$1,381,8
	Shasta-Trinity National Forest	CA	Buildings	\$26,129,1
	Shasta-Trinity National Forest	CA	Drinking Water Systems	\$1,372,7
	Shasta-Trinity National Forest	CA		\$542,5
			Heritage	
	Shasta-Trinity National Forest	CA	Minor Constructed Features	\$3,378,7
	Shasta-Trinity National Forest	CA	Road Bridges	\$4,694,1
	Shasta-Trinity National Forest	CA	Roads	\$49,340,9
	Shasta-Trinity National Forest	CA	Trail Bridges	\$109,7
	Shasta-Trinity National Forest	CA	Trails	\$2,327,1
	Shasta-Trinity National Forest	CA	Wastewater Systems	\$1,201,7
	Sierra National Forest	CA	Buildings	\$62,001,3
	Sierra National Forest	CA	Drinking Water Systems	\$1,109,9
	Sierra National Forest	CA	Heritage	
	Sierra National Forest	CA	Minor Constructed Features	\$2,608,5
	Sierra National Forest	CA	Road Bridges	\$8,291,7
	Sierra National Forest	CA	Roads	\$18,850,7
	Sierra National Forest	CA	Trail Bridges	\$676,1
	Sierra National Forest	CA	Trails	\$2,126,3
	Sierra National Forest	CA	Wastewater Systems	\$161,7
	Stanislaus National Forest	CA	Buildings	\$5,613,2
	Stanislaus National Forest	CA	Dams	\$417,0
	Stanislaus National Forest	CA	Drinking Water Systems	\$1,775,7
	Stanislaus National Forest	CA	Heritage	\$1,199,0
	Stanislaus National Forest	CA	Minor Constructed Features	\$285,5
	Stanislaus National Forest	CA	Road Bridges	\$3,292,5
	Stanislaus National Forest	CA	Roads	\$19,188,1
	Stanislaus National Forest	CA	Trail Bridges	\$78,4
	Stanislaus National Forest	CA	Trails	\$2,349,7
	Stanislaus National Forest	CA	Wastewater Systems	\$122,1
	Tahoe National Forest	CA	Buildings	\$15,501,5
	Tahoe National Forest	CA	Dams	\$24,7
	Tahoe National Forest	CA	Drinking Water Systems	\$1,212,4
	Tahoe National Forest	CA	Heritage	\$20,0
	Tahoe National Forest	CA	Minor Constructed Features	\$6,448,2
	Tahoe National Forest	CA	Road Bridges	\$448,4
	Tahoe National Forest	CA	Roads	\$26,829,0
	Tahoe National Forest	CA	Trail Bridges	
	Tahoe National Forest	CA	Trails	\$2,504,3
	Tahoe National Forest	CA	Wastewater Systems	\$42,0

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By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenar
	Lake Tahoe Basin Mgt. Unit	CA	Dams	\$3,901,
	Lake Tahoe Basin Mgt. Unit	CA	Drinking Water Systems	\$1,523,
	Lake Tahoe Basin Mgt. Unit	CA	Heritage	\$2,
	Lake Tahoe Basin Mgt. Unit	CA	Minor Constructed Features	\$1,002,
	Lake Tahoe Basin Mgt. Unit	CA	Road Bridges	\$1,
	Lake Tahoe Basin Mgt. Unit	CA	Roads	\$3,853,
	Lake Tahoe Basin Mgt. Unit	CA	Trail Bridges	\$
egion 6— Pacific	Lake Tahoe Basin Mgt. Unit Pacific Northwest Region Totals	CA OR, WA (CA* ID*)	Trails	\$617, <b>\$834,627,</b>
Northwest		0.0	P 41	440.450
	Deschutes National Forest	OR	Buildings	\$19,473,
	Deschutes National Forest Deschutes National Forest	OR OR	Dams	\$201,
	Deschutes National Forest Deschutes National Forest	OR	Drinking Water Systems Heritage	\$2,908, \$10,
	Deschutes National Forest	OR	Minor Constructed Features	\$1,228
	Deschutes National Forest	OR	Road Bridges	\$867
	Deschutes National Forest	OR	Roads	\$21,181
	Deschutes National Forest	OR	Trail Bridges	\$6.
	Deschutes National Forest	OR	Trails	\$3,663
	Deschutes National Forest	OR	Wastewater Systems	\$316,
	Fremont-Winema National Forests	OR	Buildings	\$13,081,
	Fremont-Winema National Forests	OR	Dams	\$59,
	Fremont-Winema National Forests	OR	Drinking Water Systems	\$783
	Fremont-Winema National Forests	OR	Heritage	0750
	Fremont-Winema National Forests Fremont-Winema National Forests	OR OR	Minor Constructed Features Road Bridges	\$756 \$2,069
	Fremont-Winema National Forests Fremont-Winema National Forests	OR OR	Roads Bridges	\$2,069 \$49,046
	Fremont-Winema National Forests	OR	Trail Bridges	φ43,040
	Fremont-Winema National Forests	OR	Trails	\$2,220
	Fremont-Winema National Forests	OR	Wastewater Systems	\$468
	Gifford Pinchot National Forest	WA	Buildings	\$29,343
	Gifford Pinchot National Forest	WA	Dams	\$41,578
	Gifford Pinchot National Forest	WA	Drinking Water Systems	\$720,
	Gifford Pinchot National Forest	WA	Heritage	\$6
	Gifford Pinchot National Forest	WA	Minor Constructed Features	\$939
	Gifford Pinchot National Forest	WA	Road Bridges	\$3,699
	Gifford Pinchot National Forest	WA	Roads	\$19,297
	Gifford Pinchot National Forest Gifford Pinchot National Forest	WA	Trail Bridges Trails	\$34
	Gifford Pinchot National Forest	WA WA	Wastewater Systems	\$2,524 \$99
	Malheur National Forest	OR	Buildings	\$5,689
	Malheur National Forest	OR	Dams	\$7
	Malheur National Forest	OR	Drinking Water Systems	\$456
	Malheur National Forest	OR	Heritage	\$84.
	Malheur National Forest	OR	Minor Constructed Features	\$13.
	Malheur National Forest	OR	Road Bridges	\$2,621
	Malheur National Forest	OR	Roads	\$17,503
	Malheur National Forest	OR	Trail Bridges	\$25.
	Malheur National Forest	OR	Trails	\$2,173
	Malheur National Forest	OR	Wastewater Systems	\$2
	Mt. Baker-Snoqualmie National Forest	WA	Buildings	\$9,981
	Mt. Baker-Snoqualmie National Forest	WA	Dams	\$12
	Mt. Baker-Snoqualmie National Forest	WA	Drinking Water Systems	\$1,107
	Mt. Baker-Snoqualmie National Forest	WA	Heritage	4000
	Mt. Baker-Snoqualmie National Forest	WA	Minor Constructed Features	\$666
	Mt. Baker-Snoqualmie National Forest Mt. Baker-Snoqualmie National Forest	WA WA	Road Bridges Roads	\$1,974 \$49,504
	Mt. Baker-Snoqualmie National Forest	WA WA	Trail Bridges	φ49,504
	Mt. Baker-Snoqualmie National Forest	WA WA	Trails Trails	\$2,712
	Mt. Baker-Snoqualmie National Forest	WA	Wastewater Systems	\$431
	Mt. Hood National Forest	OR	Buildings	\$34,457
	Mt. Hood National Forest	OR	Dams	\$307
	Mt. Hood National Forest	OR	Drinking Water Systems	\$346
	Mt. Hood National Forest	OR	Heritage	
	Mt. Hood National Forest	OR	Minor Constructed Features	\$147
	Mt. Hood National Forest	OR	Road Bridges	\$3,564
	Mt. Hood National Forest	OR	Roads	\$17,868
	Mt. Hood National Forest	OR	Trail Bridges	\$4
	Mt. Hood National Forest	OR	Trails	\$1,930
	Mt. Hood National Forest	OR	Wastewater Systems	\$173
	Ochoco National Forest	OR	Buildings	\$10,675
	Ochoco National Forest	OR	Dams Drinking Water Systems	\$24
	Ochoco National Forest Ochoco National Forest	OR OR	Drinking Water Systems Heritage	\$82
	Ochoco National Forest Ochoco National Forest	OR OR	Minor Constructed Features	\$19 \$171
	Ochoco National Forest	OR OR	Road Bridges	\$1,823
	Ochoco National Forest Ochoco National Forest	OR	Roads	\$10,659
	Ochoco National Forest Ochoco National Forest	OR	Trail Bridges	\$10,639
	Ochoco National Forest	OR	Trails Trails	\$587
	Ochoco National Forest	OR	Wastewater Systems	\$6,
	Olympic National Forest	WA	Buildings	\$3,499
	Olympic National Forest	WA	Drinking Water Systems	\$578
	Olympic National Forest	WA	Heritage	\$8,
	Olympic National Forest	WA	Minor Constructed Features	\$505

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By Region, National Forest, and Asset Type—Continued

gion	National Forests & Grasslands/Station	State	Asset Type	Deferre Maintena
	Olympic National Forest	WA	Road Bridges	\$5,275,
	Olympic National Forest	WA	Roads	\$19,357,
	Olympic National Forest	WA	Trail Bridges	\$77,
	Olympic National Forest	WA	Trails	\$493,
	Olympic National Forest	WA	Wastewater Systems	\$20,
	Rogue River-Siskiyou National Forest	OR	Buildings	\$7,902,
	Rogue River-Siskiyou National Forest	OR OR	Dams Dainleing Water Systems	\$113,
	Rogue River-Siskiyou National Forest Rogue River-Siskiyou National Forest	OR	Drinking Water Systems Heritage	\$2,767,
	Rogue River-Siskiyou National Forest	OR	Minor Constructed Features	\$696,
	Rogue River-Siskiyou National Forest	OR	Road Bridges	\$12,043,
	Rogue River-Siskiyou National Forest	CA*, OR	Roads	\$50,137,
	Rogue River-Siskiyou National Forest	OR	Trail Bridges	\$247,
	Rogue River-Siskiyou National Forest	CA*, OR	Trails	\$2,297,
	Rogue River-Siskiyou National Forest	OR	Wastewater Systems	\$1,717,
	Siuslaw National Forest	OR	Buildings	\$8,334,
	Siuslaw National Forest	OR	Dams	\$14,
	Siuslaw National Forest	OR	Drinking Water Systems	\$888,
	Siuslaw National Forest	OR	Heritage	
	Siuslaw National Forest	OR	Minor Constructed Features	\$335,
	Siuslaw National Forest	OR	Road Bridges	\$918,
	Siuslaw National Forest	OR	Roads	\$10,497,
	Siuslaw National Forest	OR	Trail Bridges	ėnoc
	Siuslaw National Forest	OR	Trails	\$306,
	Siuslaw National Forest	OR WA	Wastewater Systems	\$279,
	Umatilla National Forest	OR, WA OR, WA	Buildings	\$7,372,
	Umatilla National Forest	OR, WA	Dams	\$236,
	Umatilla National Forest Umatilla National Forest	OR, WA	Drinking Water Systems Heritage	\$1,070,
	Umatilla National Forest	OR, WA	Minor Constructed Features	\$86.
	Umatilla National Forest	OR, WA	Road Bridges	\$2,306,
	Umatilla National Forest	OR, WA	Roads	\$22,892,
	Umatilla National Forest	OR, WA	Trail Bridges	\$14,
	Umatilla National Forest	OR, WA	Trails	\$2,398
	Umatilla National Forest	OR, WA	Wastewater Systems	\$869,
	Umpqua National Forest	OR	Buildings	\$6,168.
	Umpqua National Forest	OR	Dams	\$35,
	Umpqua National Forest	OR	Drinking Water Systems	\$264,
	Umpqua National Forest	OR	Heritage	\$4,
	Umpqua National Forest	OR	Minor Constructed Features	\$160,
	Umpqua National Forest	OR	Road Bridges	\$4,238
	Umpqua National Forest	OR	Roads	\$26,183
	Umpqua National Forest	OR	Trail Bridges	\$36,
	Umpqua National Forest	OR	Trails	\$2,135
	Umpqua National Forest	OR	Wastewater Systems	\$1,280
	Wallowa-Whitman National Forest	OR	Buildings	\$10,967
	Wallowa-Whitman National Forest	OR	Drinking Water Systems	\$919,
	Wallowa-Whitman National Forest	OR	Heritage	\$20,
	Wallowa-Whitman National Forest	OR	Minor Constructed Features	\$841,
	Wallowa-Whitman National Forest	OR	Road Bridges	\$5,806
	Wallowa-Whitman National Forest	ID*, OR	Roads	\$20,732,
	Wallowa-Whitman National Forest	OR Dr. OR	Trail Bridges	\$83
	Wallowa-Whitman National Forest	ID*, OR	Trails	\$5,096
	Wallowa-Whitman National Forest	OR	Wastewater Systems	\$143,
	Okanogan-Wenatchee National Forests Okanogan-Wenatchee National Forests	WA WA	Buildings Dams	\$11,011 \$8
	Okanogan-Wenatchee National Forests Okanogan-Wenatchee National Forests	WA WA	Drinking Water Systems	
	Okanogan-Wenatchee National Forests Okanogan-Wenatchee National Forests	WA WA	Heritage Water Systems	\$2,774
	Okanogan-Wenatchee National Forests	WA WA	Minor Constructed Features	\$1,832
	Okanogan-Wenatchee National Forests	WA	Road Bridges	\$8,841
	Okanogan-Wenatchee National Forests	WA	Roads	\$74,670
	Okanogan-Wenatchee National Forests	WA	Trail Bridges	1 4.1,570
	Okanogan-Wenatchee National Forests	WA	Trails	\$8,962
	Okanogan-Wenatchee National Forests	WA	Wastewater Systems	\$339
	Willamette National Forest	OR	Buildings	\$4,793
	Willamette National Forest	OR	Dams	\$5
	Willamette National Forest	OR	Drinking Water Systems	\$2,365
	Willamette National Forest	OR	Heritage	
	Willamette National Forest	OR	Minor Constructed Features	\$678
	Willamette National Forest	OR	Road Bridges	\$5,241
	Willamette National Forest	OR	Roads	\$34,038
	Willamette National Forest	OR	Trail Bridges	\$41
	Willamette National Forest	OR	Trails	\$2,852
	Willamette National Forest	OR	Wastewater Systems	\$370
	Colville National Forest	WA	Buildings	\$7,366
	Colville National Forest	WA	Dams	\$1
	Colville National Forest	WA	Drinking Water Systems	\$208
	Colville National Forest	WA	Heritage	\$36
	Colville National Forest	WA	Minor Constructed Features	\$127
	Colville National Forest	WA	Road Bridges	\$533
	Colville National Forest	WA	Roads	\$17,109
	Colville National Forest	WA	Trail Bridges	\$199
	Colville National Forest	WA WA	Trails Wastewater Systems	\$943
	Colville National Forest			\$272

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By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Sta- tion	State	Asset Type	Deferred Maintenar
	Columbia River Gorge National Scenic Area	OR, WA	Drinking Water Systems	\$246,
	Columbia River Gorge National Scenic Area	OR, WA	Heritage	\$1,003,
	Columbia River Gorge National Scenic Area	OR, WA OR, WA	Minor Constructed Features	\$126,
	Columbia River Gorge National Scenic Area	OR, WA	Road Bridges	\$9,
	Columbia River Gorge National Scenic Area	OR, WA OR, WA	Roads Trail Bridges	\$323,
	Columbia River Gorge National Scenic Area Columbia River Gorge National Scenic Area	OR, WA	Trail Bridges Trails	\$14, \$382,
	Columbia River Gorge National Scenic Area	OR, WA	Wastewater Systems	\$24,
egion 8—	Southern Region Totals	AL, AR, FL,	Wastewater Bysteins	\$617,866,
Southern		GA, KY, LA,		1 4421,444,
outile in		MS, NC,		
		OK, PR, SC,		
		TX, VA		
		(WV*)		
	National Forests in Alabama	AL	Buildings	\$2,738,
	National Forests in Alabama	AL	Dams	\$171,
	National Forests in Alabama National Forests in Alabama	AL	Drinking Water Systems	\$178,
	National Forests in Alabama National Forests in Alabama	AL AL	Heritage Minor Constructed Features	\$3,
	National Forests in Alabama	AL	Road Bridges	\$3,515,
	National Forests in Alabama	AL	Roads	\$25,472,
	National Forests in Alabama	AL	Trail Bridges	\$46,
	National Forests in Alabama	AL	Trails	\$660,
	National Forests in Alabama	AL	Wastewater Systems	\$32,
	Daniel Boone National Forest	KY	Buildings	\$3,041,
	Daniel Boone National Forest	KY	Dams	\$262
	Daniel Boone National Forest	KY	Drinking Water Systems	\$214.
	Daniel Boone National Forest	KY	Heritage	\$31,
	Daniel Boone National Forest	KY	Minor Constructed Features	\$2,893,
	Daniel Boone National Forest	KY	Road Bridges	\$139,
	Daniel Boone National Forest Daniel Boone National Forest	KY KY	Roads Trail Bridges	\$20,454
	Daniel Boone National Forest Daniel Boone National Forest	KY	Trail Bridges Trails	\$36,
	Daniel Boone National Forest	KY	Wastewater Systems	\$1,075, \$451,
	Chattahoochee-Oconee National Forest	GA	Buildings	\$2,501,
	Chattahoochee-Oconee National Forest	GA	Dams	\$444
	Chattahoochee-Oconee National Forest	GA	Drinking Water Systems	\$116
	Chattahoochee-Oconee National Forest	GA	Heritage	\$6.
	Chattahoochee-Oconee National Forest	GA	Minor Constructed Features	\$584
	Chattahoochee-Oconee National Forest	GA	Road Bridges	\$3,027
	Chattahoochee-Oconee National Forest	GA	Roads	\$29,057
	Chattahoochee-Oconee National Forest	GA	Trail Bridges	\$1,
	Chattahoochee-Oconee National Forest	GA	Trails	\$1,482,
	Chattahoochee-Oconee National Forest	GA	Wastewater Systems	\$171,
	Cherokee National Forest Cherokee National Forest	TN TN	Buildings Dams	\$3,869,
	Cherokee National Forest	TN	Drinking Water Systems	\$237, \$162,
	Cherokee National Forest	TN	Heritage	ψ102,
	Cherokee National Forest	TN	Minor Constructed Features	\$1,060
	Cherokee National Forest	TN	Road Bridges	\$363
	Cherokee National Forest	TN	Roads	\$21,134
	Cherokee National Forest	TN	Trail Bridges	\$13
	Cherokee National Forest	TN	Trails	\$1,277
	Cherokee National Forest	TN	Wastewater Systems	\$67
	National Forests in Florida	FL	Buildings	\$2,485
	National Forests in Florida	FL	Drinking Water Systems	\$106
	National Forests in Florida	FL	Heritage	\$28
	National Forests in Florida National Forests in Florida	FL FL	Minor Constructed Features Road Bridges	\$935 \$4,797
	National Forests in Florida National Forests in Florida	FL	Roads	\$60,441
	National Forests in Florida	FL	Trail Bridges	φου, 141
	National Forests in Florida	FL	Trails	\$1,347
	National Forests in Florida	FL	Wastewater Systems	\$31
	Kisatchie National Forest	LA	Buildings	\$2,467
	Kisatchie National Forest	LA	Dams	\$73
	Kisatchie National Forest	LA	Drinking Water Systems	\$1,076
	Kisatchie National Forest	LA	Heritage	
	Kisatchie National Forest	LA	Minor Constructed Features	\$754
	Kisatchie National Forest	LA	Road Bridges	\$11,589
	Kisatchie National Forest	LA	Roads	\$32,932
	Kisatchie National Forest	LA	Trail Bridges	\$119
	Kisatchie National Forest	LA	Trails Wastematon Contama	\$600
	Kisatchie National Forest	LA MS	Wastewater Systems	\$206 \$5.858
	National Forests in Mississippi	MS MS	Buildings	\$5,858, \$120,
	National Forests in Mississippi National Forests in Mississippi	MS MS	Dams Heritage	φ120,
	National Forests in Mississippi National Forests in Mississippi	MS MS	Minor Constructed Features	\$388,
	National Forests in Mississippi National Forests in Mississippi	MS	Road Bridges	\$711.
	National Forests in Mississippi National Forests in Mississippi	MS	Roads	\$37,596
	National Forests in Mississippi National Forests in Mississippi	MS	Trail Bridges	\$7,596
	National Forests in Mississippi National Forests in Mississippi	MS	Trails	\$712
	National Forests in Mississippi	MS	Wastewater Systems	\$17,
		VA	Buildings	\$6,584,
	George Washington and Jefferson National			
	George Washington and Jefferson National Forests	\ \frac{1}{2}	Danamas	φ0,804,

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By Region, National Forest, and Asset Type—Continued

gion	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenanc
	George Washington and Jefferson National	VA	Drinking Water Systems	\$127,20
	Forests George Washington and Jefferson National	VA	Heritage	\$
	Forests George Washington and Jefferson National	VA	Minor Constructed Features	\$1,195,02
	Forests George Washington and Jefferson National	VA	Road Bridges	\$1,149,83
	Forests George Washington and Jefferson National	VA, WV*	Roads	\$40,086,22
	Forests George Washington and Jefferson National	VA	Trail Bridges	\$232,63
	Forests George Washington and Jefferson National	VA, WV*	Trails	\$3,723,93
	Forests George Washington and Jefferson National	VA	Wastewater Systems	\$383,02
	Forests Ouachita National Forest	AR, OK	Buildings	\$1,485,06
	Ouachita National Forest	AR, OK	Dams	\$98,03
	Ouachita National Forest	AR, OK	Drinking Water Systems	\$62,79
	Ouachita National Forest	AR, OK	Heritage	\$49,59
	Ouachita National Forest	AR, OK	Minor Constructed Features	\$326,30
	Ouachita National Forest	AR, OK	Road Bridges	\$1,201,08
	Ouachita National Forest	AR, OK	Roads	\$59,276,65
	Ouachita National Forest	AR, OK	Trail Bridges	\$50
	Ouachita National Forest	AR, OK	Trails	\$1,583,27
	Ouachita National Forest	AR, OK	Wastewater Systems	\$101,26
	Ozark-St. Francis National Forest	AR	Buildings	\$2,766,97
	Ozark-St. Francis National Forest	AR	Dams	\$734,91
	Ozark-St. Francis National Forest	AR	Drinking Water Systems	\$255,83
	Ozark-St. Francis National Forest	AR	Heritage	\$30,00
	Ozark-St. Francis National Forest	AR	Minor Constructed Features	\$670,77
	Ozark-St. Francis National Forest	AR	Road Bridges	\$111,69
	Ozark-St. Francis National Forest	AR	Roads	\$11,377,80
	Ozark-St. Francis National Forest	AR	Trail Bridges	\$5,04
	Ozark-St. Francis National Forest	AR AR	Trails Wastewater Systems	\$1,096,77 \$25,69
	Ozark-St. Francis National Forest National Forests in North Carolina	NC NC	Buildings	\$7,887,34
	National Forests in North Carolina	NC NC	Dams	\$460,91
	National Forests in North Carolina	NC	Drinking Water Systems	\$695,38
	National Forests in North Carolina	NC	Heritage	\$534,25
	National Forests in North Carolina	NC	Minor Constructed Features	\$2,017,93
	National Forests in North Carolina	NC	Road Bridges	\$1,118,41
	National Forests in North Carolina	NC	Roads	\$45,101,20
	National Forests in North Carolina	NC	Trail Bridges	\$32,75
	National Forests in North Carolina	NC	Trails	\$3,344,33
	National Forests in North Carolina	NC	Wastewater Systems	\$209,06
	Francis Marion-Sumter National Forests	SC	Buildings	\$3,553,16
	Francis Marion-Sumter National Forests	SC	Dams	\$72,20
	Francis Marion-Sumter National Forests	SC	Drinking Water Systems	\$701,89
	Francis Marion-Sumter National Forests	SC	Heritage	\$900,00
	Francis Marion-Sumter National Forests	SC	Minor Constructed Features	\$317,88
	Francis Marion-Sumter National Forests	SC	Road Bridges	\$2,077,56
	Francis Marion-Sumter National Forests	SC	Roads	\$42,964,19
	Francis Marion-Sumter National Forests	SC	Trail Bridges	41,000,00
	Francis Marion-Sumter National Forests	SC	Trails	\$1,009,69
	Francis Marion-Sumter National Forests	SC TX	Wastewater Systems	\$169,04
	National Forests in Texas National Forests in Texas	TX	Buildings Dams	\$3,557,18 \$2,589,00
	National Forests in Texas	TX	Drinking Water Systems	\$150,08
	National Forests in Texas	TX	Heritage	4100,00
	National Forests in Texas	TX	Minor Constructed Features	\$525,96
	National Forests in Texas	TX	Road Bridges	\$1,159,7
	National Forests in Texas	TX	Roads	\$37,021,45
	National Forests in Texas	TX	Trail Bridges	\$121,6
	National Forests in Texas	TX	Trails	\$753,7
	National Forests in Texas	TX	Wastewater Systems	\$667,5
	El Yunque National Forest	PR	Buildings	\$1,182,5
	El Yunque National Forest	PR	Drinking Water Systems	\$16,6
	El Yunque National Forest	PR	Heritage	\$53,8
	El Yunque National Forest	PR	Minor Constructed Features	\$1,945,2
	El Yunque National Forest	PR	Roads	\$313,1
	El Yunque National Forest	PR	Trail Bridges	\$3,6
	El Yunque National Forest	PR	Trails	\$33,4
	El Yunque National Forest	PR	Wastewater Systems	\$30,4
	Land Between the Lakes NRA	KY, TN	Buildings	\$7,646,8
	Land Between the Lakes NRA	KY, TN	Dams \$54	
	Land Between the Lakes NRA	KY, TN	Drinking Water Systems	\$727,3
		KY, TN	Heritage	\$2,0
	Land Between the Lakes NRA		Minor Constructed Features	\$128,0
	Land Between the Lakes NRA	KY, TN		
	Land Between the Lakes NRA Land Between the Lakes NRA	KY, TN	Road Bridges	\$562,0
	Land Between the Lakes NRA Land Between the Lakes NRA Land Between the Lakes NRA	KY, TN KY, TN	Road Bridges Roads	\$562,0 \$16,349,4
	Land Between the Lakes NRA Land Between the Lakes NRA	KY, TN	Road Bridges	\$562,0 \$16,349,4 \$582,9

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By Region, National Forest, and Asset Type—Continued

	tion	State	Asset Type	Deferred Maintenand
Region 9— Eastern	Eastern Region Totals	IL, IN, OH, ME, MI, MN, MO, NH, NY, PA, VT, WI, WV		\$501,510,36
	Chippewa National Forest	MN	Buildings	\$3,643,06
	Chippewa National Forest	MN	Dams	\$151,13
	Chippewa National Forest	MN	Drinking Water Systems	\$523,78
	Chippewa National Forest	MN	Heritage	
	Chippewa National Forest	MN	Minor Constructed Features	\$644,79
	Chippewa National Forest	MN	Road Bridges	\$2,015,48
	Chippewa National Forest Chippewa National Forest	MN MN	Roads Trail Bridges	\$26,495,96 \$16,65
	Chippewa National Forest Chippewa National Forest	MN	Trails	\$1,047,10
	Chippewa National Forest	MN	Wastewater Systems	\$156,09
	Huron-Manistee National Forest	MI	Buildings	\$4,646,90
	Huron-Manistee National Forest	MI	Dams	\$141,61
	Huron-Manistee National Forest	MI	Drinking Water Systems	\$84,73
	Huron-Manistee National Forest	MI	Heritage	
	Huron-Manistee National Forest Huron-Manistee National Forest	MI MI	Minor Constructed Features	\$306,99
	Huron-Manistee National Forest Huron-Manistee National Forest	MI	Road Bridges Roads	\$1,05 \$25,777,06
	Huron-Manistee National Forest	MI	Trail Bridges	\$8,15
	Huron-Manistee National Forest	MI	Trails	\$3,147,83
	Huron-Manistee National Forest	MI	Wastewater Systems	\$53,27
	Mark Twain National Forest	MO	Buildings	\$6,113,98
	Mark Twain National Forest	MO	Dams	\$917,10
	Mark Twain National Forest	MO	Drinking Water Systems	\$373,38
	Mark Twain National Forest	MO	Heritage Minor Constructed Features	\$175,59
	Mark Twain National Forest Mark Twain National Forest	MO MO	Road Bridges	\$630,30 \$52,00
	Mark Twain National Forest	MO	Roads	\$28,647,99
	Mark Twain National Forest	MO	Trail Bridges	\$57,68
	Mark Twain National Forest	MO	Trails	\$1,347,19
	Mark Twain National Forest	MO	Wastewater Systems	\$69,95
	Ottawa National Forest	MI	Buildings	\$2,546,21
	Ottawa National Forest	MI	Dams Dainbing Water Control	\$604,55
	Ottawa National Forest Ottawa National Forest	MI MI	Drinking Water Systems Heritage	\$590,70 \$12,00
	Ottawa National Forest	MI	Minor Constructed Features	\$210,60
	Ottawa National Forest	MI	Road Bridges	\$170,18
	Ottawa National Forest	MI	Roads	\$23,237,89
	Ottawa National Forest	MI	Trail Bridges	\$66,39
	Ottawa National Forest	MI	Trails	\$3,934,66
	Ottawa National Forest	MI	Wastewater Systems	\$117,87
	Shawnee National Forest	IL	Buildings	\$6,397,61
	Shawnee National Forest	IL IL	Dams Dainking Water Systems	\$150,98
	Shawnee National Forest Shawnee National Forest	IL IL	Drinking Water Systems Heritage	\$261,14
	Shawnee National Forest	IL.	Minor Constructed Features	\$226,63
	Shawnee National Forest	IL	Road Bridges	\$1,218,06
	Shawnee National Forest	IL	Roads	\$6,235,29
	Shawnee National Forest	IL	Trail Bridges	\$3,32
	Shawnee National Forest	IL	Trails	\$762,06
	Shawnee National Forest	IL	Wastewater Systems	\$154,56
	Superior National Forest	MN	Buildings	\$7,431,08
	Superior National Forest Superior National Forest	MN MN	Dams Drinking Water Systems	\$237,49 \$145,61
	Superior National Forest	MN	Drinking Water Systems Heritage	\$145,61
	Superior National Forest	MN	Minor Constructed Features	\$122,82
	Superior National Forest	MN	Road Bridges	\$1,060,83
	Superior National Forest	MN	Roads	\$27,341,06
	Superior National Forest	MN	Trail Bridges	\$130,70
	Superior National Forest	MN	Trails	\$4,529,19
	Superior National Forest	MN	Wastewater Systems	\$42,57
	Hiawatha National Forest	MI	Buildings	\$5,690,14
	Hiawatha National Forest Hiawatha National Forest	MI MI	Dams Drinking Water Systems	\$55,03 \$94,23
	Hiawatha National Forest	MI	Heritage	\$326,00
	Hiawatha National Forest	MI	Minor Constructed Features	\$39,29
	Hiawatha National Forest	MI	Road Bridges	\$1,321,12
	Hiawatha National Forest	MI	Roads	\$24,246,98
	Hiawatha National Forest	MI	Trail Bridges	\$450,76
	Hiawatha National Forest	MI	Trails	\$1,792,72
	Hiawatha National Forest	MI	Wastewater Systems	\$26,84
	Hoosier National Forest	IN	Buildings	\$230,29
	Hoosier National Forest Hoosier National Forest	IN IN	Dams Drinking Water Systems	\$22,98
	Hoosier National Forest Hoosier National Forest	IN IN	Heritage	\$420,00
	Hoosier National Forest Hoosier National Forest	IN	Minor Constructed Features	\$216,12
	Hoosier National Forest	IN	Road Bridges	\$190,07
	Hoosier National Forest	IN	Roads	\$2,164,87
	Hoosier National Forest	IN	Trail Bridges	8

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By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenar
	Chequamegon-Nicolet National Forest	WI	Buildings	\$9,274,3
	Chequamegon-Nicolet National Forest	WI	Dams	\$894,1
	Chequamegon-Nicolet National Forest	WI	Drinking Water Systems	\$75,8
	Chequamegon-Nicolet National Forest	WI	Heritage	\$5,0
	Chequamegon-Nicolet National Forest	WI	Minor Constructed Features	\$264,6
	Chequamegon-Nicolet National Forest	WI	Road Bridges	\$4,628,
	Chequamegon-Nicolet National Forest	WI	Roads	\$103,102,9
	Chequamegon-Nicolet National Forest	WI	Trail Bridges	\$56,1
	Chequamegon-Nicolet National Forest	WI	Trails	\$4,190,9
	Chequamegon-Nicolet National Forest	WI	Wastewater Systems	\$143,6
	Wayne National Forest	OH	Buildings	\$598,2
	Wayne National Forest	OH	Dams	\$1,392,8
	Wayne National Forest	ОН	Drinking Water Systems	\$79,2
	Wayne National Forest	OH	Heritage	\$45,0
	Wayne National Forest	OH	Minor Constructed Features	\$99,2
	Wayne National Forest	ОН	Roads	\$1,518,
	Wayne National Forest	OH	Trail Bridges	1 , , , , ,
	Wayne National Forest	OH	Trails	\$751,3
	Wayne National Forest	OH	Wastewater Systems	\$51,1
	Midewin National Tallgrass Prairie	IL	Buildings	\$15,473,
	Midewin National Tallgrass Prairie	IL.		\$15,475,
			Drinking Water Systems	\$8
	Midewin National Tallgrass Prairie	IL	Heritage	
	Midewin National Tallgrass Prairie	IL	Road Bridges	\$1,200,8
	Midewin National Tallgrass Prairie	IL	Roads	\$103,
	Midewin National Tallgrass Prairie	IL	Trail Bridges	
	Midewin National Tallgrass Prairie	IL	Trails	\$50,
	Midewin National Tallgrass Prairie	IL	Wastewater Systems	
	Allegheny National Forest	PA	Buildings	\$9,432,
	Allegheny National Forest	PA	Dams	\$836,
	Allegheny National Forest	PA	Drinking Water Systems	\$211,
	Allegheny National Forest	PA	Heritage	' '
	Allegheny National Forest	PA	Minor Constructed Features	\$1,198,
	Allegheny National Forest	PA	Road Bridges	\$1,292,
	Allegheny National Forest	PA	Roads	\$24,495,
	Allegheny National Forest	PA	Trail Bridges	\$14,
	Allegheny National Forest	PA	Trails	\$1,352,
		PA		
	Allegheny National Forest		Wastewater Systems	\$125,
	Green Mountain and Finger Lakes National Forests	NY, VT	Buildings	\$1,187,
	Green Mountain and Finger Lakes National Forests	NY, VT	Dams	\$7,
	Green Mountain and Finger Lakes National Forests	NY, VT	Drinking Water Systems	\$9,
	Green Mountain and Finger Lakes National Forests	NY, VT	Heritage	\$33,0
	Green Mountain and Finger Lakes National Forests	NY, VT	Minor Constructed Features	\$57,
	Green Mountain and Finger Lakes National Forests	NY, VT	Road Bridges	\$246,
	Green Mountain and Finger Lakes National Forests	NY, VT	Roads	\$3,862,
	Green Mountain and Finger Lakes National Forests	NY, VT	Trail Bridges	\$25,
	Green Mountain and Finger Lakes National Forests	NY, VT	Trails	\$1,738,
	Green Mountain and Finger Lakes National Forests	NY, VT	Wastewater Systems	\$13,
	Monongahela National Forest	WV	Buildings	\$4,920,
	Monongahela National Forest	WV	Dams	\$1,864,
	Monongahela National Forest	WV	Drinking Water Systems	\$368,
	Monongahela National Forest	WV	Heritage	\$75,
	Monongahela National Forest	WV	Minor Constructed Features	\$553,
	Monongahela National Forest	WV	Road Bridges	\$1,793,
	Monongahela National Forest	WV	Roads	\$31,733,
	Monongahela National Forest	WV	Trail Bridges	\$139,
	Monongahela National Forest	wv	Trails	\$1,350,
	Monongahela National Forest	wv	Wastewater Systems	\$481,
	White Mountain National Forest	ME, NH	Buildings	\$9,592,
	White Mountain National Forest	ME, NH	Dams	\$9,309,
	White Mountain National Forest	ME, NH	Drinking Water Systems	\$1,092,
	White Mountain National Forest White Mountain National Forest	ME, NH	Heritage Water Systems	
	White Mountain National Forest Whate Mountain National Forest			\$72,
		ME, NH	Minor Constructed Features	\$278,
	White Mountain National Forest	ME, NH	Road Bridges	\$3,039,
	White Mountain National Forest	ME, NH	Roads	\$7,547,
	White Mountain National Forest	ME, NH	Trail Bridges	\$345,
	White Mountain National Forest	ME, NH	Trails	\$2,885,
	White Mountain National Forest	ME, NH	Wastewater Systems	\$189,
ion 10— aska	Alaska Region Totals	AK		\$100,338,
	Chugach National Forest	AK	Buildings	\$3,919,
	Chugach National Forest	AK	Dams	\$21,
	Chugach National Forest	AK	Drinking Water Systems	\$170,
	Chugach National Forest	AK	Heritage	\$50,
	Chugach National Forest Chugach National Forest	AK AK	Minor Constructed Features Road Bridges	\$487,3 \$264,6

191 By Region, National Forest, and Asset Type—Continued

Region	National Forests & Grasslands/Station	State	Asset Type	Deferred Maintenan
	Chugach National Forest	AK	Roads	\$2,821,9
	Chugach National Forest	AK	Trail Bridges	\$3,7
	Chugach National Forest	AK	Trails	\$3,347,3
	Chugach National Forest	AK	Wastewater Systems	\$28,1
	Tongass National Forest	AK	Buildings	\$17,808,0
		AK		
	Tongass National Forest		Dams	\$4,5
	Tongass National Forest	AK	Drinking Water Systems	\$324,3
	Tongass National Forest	AK	Heritage	\$10,0
	Tongass National Forest	AK	Minor Constructed Features	\$396,4
	Tongass National Forest	AK	Road Bridges	\$37,183,6
	Tongass National Forest	AK	Roads	\$27,345,7
	Tongass National Forest	AK	Trail Bridges	\$200,3
	Tongass National Forest	AK	Trails	\$5,738,7
	Tongass National Forest	AK	Wastewater Systems	\$212,5
Other	Other Totals		1	\$102,062,8
	Forest Products Laboratory		Buildings	\$4,856,5
	San Dimas Technology and Development		Buildings	\$3,516,4
	Center			
	Missoula Technology and Development Cen- ter		Buildings	\$74,4
	Frenchburg Job Corp Center		Buildings	\$85,0
	Jacobs Creek Job Corp Center		Buildings	\$230,6
	Pine Knot Job Corp Center		Buildings	\$726,1
	Cass Job Corp Center		Buildings	\$45,7
	Ouachita Job Corp Center		Buildings	\$29,1
	Blackwell Job Corp Center		Buildings	\$108,3
	Trapper Creek Job Corp Center		Buildings	\$65,7
				\$701,1
	Timber Lake Job Corp Center Wolf Creek Job Corp Center		Buildings Buildings	
				\$651,1
	Angell Job Corp Center		Buildings	\$412,6
	Curlew Job Corp Center		Buildings	\$260,7
	International Institute of Tropical Forestry		Buildings	\$2,287,1
	International Institute of Tropical Forestry		Wastewater Systems	\$55,0
	Rocky Mountain Research Station		Buildings	\$21,444,5
	Rocky Mountain Research Station		Drinking Water Systems	\$757,0
	Rocky Mountain Research Station		Wastewater Systems	\$65,5
	Northern Research Station		Buildings	\$18,938,4
	Northern Research Station		Drinking Water Systems	\$78,7
	Northern Research Station		Road Bridges	\$82,4
	Northern Research Station		Wastewater Systems	\$138,0
	Pacific Northwest Research Station		Buildings	\$15,072,7
	Pacific Northwest Research Station		Drinking Water Systems	\$415,9
	Pacific Northwest Research Station		Wastewater Systems	\$335,5
	Pacific Northwest Research Station Pacific Northwest Research Station		Buildings	\$14,177,9
	Pacific Northwest Research Station Pacific Northwest Research Station			
			Drinking Water Systems	\$555,9
	Pacific Northwest Research Station		Wastewater Systems	\$150,9
	Southern Research Station		Buildings	\$14,649,0
	Southern Research Station		Drinking Water Systems	\$3,5
	Southern Research Station		Wastewater Systems	\$15,1
	Wood Education and Resource Center		Buildings	\$354,4
	Grey Towers National Historic Site		Buildings	\$201,9
	Grey Towers National Historic Site		Drinking Water Systems	\$450,5
	Grey Towers National Historic Site		Roads	\$68,2
Grand Total				\$5,242,592,7

Deferred maintenance values for passenger car roads and trails are based on a statistically significant random sampling of these assets to generate a national deferred maintenance cost per mile. These national averages are not statistically valid at a regional or forest level, but have been applied for estimation purposes. Deferred maintenance values for high clearance vehicle and basic custodial care (closed) roads cannot be estimated with a suitable degree of confidence and are therefore not included.

\*Roads and/or Trails may have segments located in multiple states that may lie outside ofproclaimed unit boundaries.

boundaries.

\*\*Editor's note: the table, as submitted, when referring to the Grand Mesa, Uncompahgre & Gunnison National Forest shortened "Uncompahgre &" to "Uncomp".

For Roads, Trails, and Road Bridges By State

State	Roads	Trails	Road Bridges	Total
AK	\$30,167,722	\$9,086,083	\$37,448,265	\$76,702,070
AL	\$25,465,968	\$645,423	\$3,515,489	\$29,626,880
AR	\$65,004,771	\$2,232,089	\$1,219,489	\$68,456,349
AZ	\$133,929,957	\$9,977,170	\$5,326,637	\$149,233,764
CA	\$406,953,614	\$27,000,212	\$27,430,876	\$461,384,703
CO	\$199,488,371	\$24,714,337	\$13,511,750	\$237,714,459
FL	\$60,447,355	\$1,317,739	\$4,797,706	\$66,562,800
GA	\$29,057,083	\$1,479,095	\$3,027,760	\$33,563,938
ID	\$308,137,988	\$39,290,149	\$21,571,656	\$368,999,793
IL	\$6,338,400	\$779,887	\$2,418,886	\$9,537,173
IN	\$2,164,872	\$430,282	\$190,078	\$2,785,232

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For Roads, Trails, and Road Bridges By State—Continued

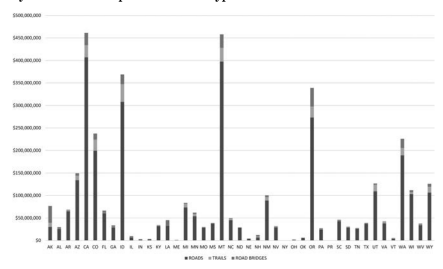
State	Roads	Trails	Road Bridges	Total	
KS	\$2,892,192	\$134,463	\$0	\$3,026,655	
KY	\$31,898,023	\$1,532,881	\$701,569	\$34,132,472	
LA	\$32,932,392	\$618,531	\$11,589,927	\$45,140,849	
ME	\$997,025	\$215,141	\$0	\$1,212,166	
MI	\$73,261,945	\$8,847,679	\$1,492,355	\$83,601,979	
MN	\$53,837,036	\$5,136,494	\$3,076,320	\$62,049,851	
MO	\$28,647,991	\$1,344,632	\$52,009	\$30,044,632	
MS	\$37,596,942	\$726,101	\$711,552	\$39,034,595	
MT	\$397,467,099	\$30,711,396	\$29,978,886	\$458,157,381	
NC	\$45,141,009	\$3,334,688	\$1,118,414	\$49,594,112	
ND	\$28,575,225	\$430,282	\$3,921	\$29,009,429	
NE	\$3,919,546	\$295,819	\$60,739	\$4,276,104	
NH	\$6,550,538	\$2,689,264	\$3,039,285	\$12,279,087	
NM	\$88,809,831	\$7,637,510	\$3,985,690	\$100,433,031	
NV	\$29,210,265	\$2,716,157	\$220,431	\$32,146,853	
NY	\$68,543	\$134,463	\$0	\$203,006	
OH	\$1,518,585	\$752,994	\$0	\$2,271,579	
OK	\$5,749,103	\$403,390	\$93,289	\$6,245,781	
OR	\$273,358,196	\$24,203,377	\$41,511,893	\$339,073,466	
PA	\$24,564,030	\$1,344,632	\$1,292,203	\$27,200,865	
PR	\$313,102	\$26,893	\$0	\$339,995	
SC	\$42,964,196	\$995,028	\$2,077,568	\$46,036,791	
SD	\$28,651,535	\$2,366,552	\$0	\$31,018,087	
TN	\$26,000,286	\$1,479,095	\$363,365	\$27,842,747	
TX	\$37,251,330	\$726,101	\$1,159,739	\$39,137,170	
UT	\$109,194,877	\$14,844,738	\$2,635,556	\$126,675,171	
VA	\$37,763,444	\$3,442,258	\$1,149,834	\$42,355,537	
VT	\$3,793,587	\$1,586,666	\$246,865	\$5,627,117	
WA	\$189,148,028	\$16,458,296	\$20,323,995	\$225,930,319	
WI	\$103,102,919	\$4,168,359	\$4,628,573	\$111,899,852	
WV	\$34,056,410	\$1,586,666	\$1,793,986	\$37,437,061	
WY	\$106,371,237	\$13,016,038	\$6,656,507	\$126,043,783	
Grand Total	\$3,152,762,570	* \$270,859,053	* \$260,423,062	\$3,684,044,685	

Deferred maintenance values for passenger car roads and trails are based on a statistically significant random sampling of these assets to generate a national deferred maintenance cost per mile. These national averages are not statistically valid at a regional or forest level, but have been applied for estimation purposes. Deferred maintenance values for high clearance vehicle and basic custodial care (closed) roads cannot be estimated with a suitable degree of confidence and are therefore not included.

basic custodial care (closed) roads cannot be estimated with a suitable degree of confidence and are therefore not included.

\*Deferred maintenance totals for trails and bridges as shown in this table may differ from FY 2018 national totals as this table excludes assets that do not have a value for 'state' assigned in the system of record.

## By State and Transportation Asset Type



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AL 01 \$573,875 \$0 \$298,693 \$872,506   02 \$1,122,508 \$26,893 \$465,144 \$1,161,545   04 \$6,778,593 \$161,356 \$630,272 \$7,570,221 \$05 \$454,411 \$0 \$857,631 \$1,163,541 \$1,163,541 \$0 \$857,631 \$1,163,541 \$1,		, 114115, 4114		De 29 State as		
AL 01	State		Roads	Trails	Road Bridges	Total
02   \$1,122,508   \$26,893   \$445,144   \$1,614,455	AK	01	\$30,167,722	\$9,086,083	\$37,448,265	\$76,702,070
03   \$9,936,917   \$457,175   \$769,449   \$11,163,541   04   \$6,778,593   \$161,356   \$830,272   \$7,570,222   \$7,770,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,222   \$7,702,223   \$1,312,042   04   \$1,549,978   \$242,034   \$423,976   \$225,598   \$22,15,988   03   \$1,927,594   \$242,034   \$35,513   \$22,051,40   04   \$41,64,500   \$35,710,23   \$461,935   \$32,205,140   04   \$41,64,500   \$85,663,11   \$4,266,47   \$322,014   04   \$44,562,464   \$36,893   \$101,297   \$4,684,435   05   \$26,680,69   \$322,712   \$31,717   \$3,022,525   06   \$19,320   \$134,463   \$7,817   \$362,525   06   \$19,320   \$134,463   \$7,817   \$362,525   06   \$19,320   \$134,463   \$7,817   \$362,525   07   \$1,566,671   \$268,926   \$19,103   \$1,874,944   08   \$12,116,284   \$779,887   \$922,793   \$13,824,964   08   \$12,116,284   \$779,887   \$922,793   \$13,824,964   08   \$12,116,284   \$779,887   \$923,793   \$13,824,964   09   \$44,573   \$26,893   \$313,824,964   01   \$3,456,363   \$3,415,365   \$555,988   \$89,995,595   04   \$125,550,266   \$2,958,191   \$7,871,414   \$16,682   01   \$14,173   \$22,282,012   \$22,2712   \$22,2712   \$22,2712   02   \$1,775,218   \$30,785   \$00   \$24,474   \$23,282   \$22,212   \$22,2712   \$23,2713   \$24,463   \$24,433   \$24,4	AL					\$872,568
04   86,778.699   \$161,356   \$630,272   \$7,570,225     05   \$454,411   \$0   \$857,631   \$1,312,024     07   \$6,599,664   \$0   \$494,299   \$7,093,963     02   \$20,364,769   \$376,497   \$298,095   \$22,139,361     03   \$1927,594   \$3242,034   \$35,513   \$22,034     04   \$41,162,430   \$1,371,225   \$461,905   \$21,039,361     05   \$41,162,430   \$1,371,225   \$461,905   \$21,039,361     08   \$41,162,430   \$1,371,225   \$461,905   \$21,039,361     08   \$42,804,721   \$80,773   \$31,382   \$356,138     08   \$44,221   \$80,773   \$31,371   \$16,260     05   \$5,468,69   \$322,712   \$31,771   \$11,024,53     06   \$19,320   \$134,463   \$7,817   \$16,245     07   \$1,586,871   \$268,926   \$19,103   \$1,474,900     08   \$12,16,284   \$779,887   \$322,739   \$13,382,245     08   \$145,173   \$26,893   \$979     11   \$0   \$0   \$375,115   \$10,247,650   \$98,995,650     14   \$4,558,236   \$0   \$357,851   \$10,247,650   \$99,995,650     15   \$1,177,702   \$257,853   \$10,247,650   \$98,995,950     16   \$1,177,702   \$326,893   \$19,103   \$1,173,045     17   \$2,183,892   \$537,853   \$60,664   \$2,243,345     18   \$3,297,836   \$0   \$50   \$50   \$35,751     19   \$1,177,702   \$3,262,292   \$2,222   \$2,228   \$2,228   \$2,228     21   \$8,177,202   \$3,228,202   \$3,238,293     22   \$7,124,472   \$1,148,813   \$384,177   \$1,247,600     23   \$1,476,20   \$3,256,200   \$30,982   \$30,982     24   \$1,276,957   \$1,144   \$3,26,893   \$19,787   \$46,690     25   \$1,416,46   \$3,256,401   \$300,744   \$3,26,900     26   \$1,63,978   \$2,154,410   \$300,744   \$3,136,630   \$30,982   \$30,982     28   \$1,176,557   \$13,463   \$1,360,300   \$1,46,100   \$1,46						
AR 07 \$6,599,664 \$0 \$434,299 \$7,093,963 \$7,093,963 \$1,312,024 \$423,976 \$2215,988 \$2,215,						
AR 01 \$16,599,664 \$0 \$494,299 \$7,093,963  AR 01 \$11,69,476 \$324,034 \$422,976 \$22,159,695  AZ 02 \$20,364,769 \$376,497 \$295,095 \$22,139,361  AZ 04 \$41,162,430 \$13,71,255 \$461,905 \$22,958,606  AZ 05 \$11,162,430 \$13,71,255 \$461,905 \$12,481,361,361  AZ 05 \$12,169,1190 \$8,363,611 \$4,286,474 \$12,481,361,361,361,361,361,361,361,361,361,36						
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AZ 01 \$1,927,594 \$242,034 \$35,513 \$2,295,860   04 \$41,162,430 \$83,361,1525 \$461,905 \$12,995,860   02 \$54,757 \$0 \$1,332 \$561,338 \$927,899   04 \$4,556,246 \$26,893 \$101,297 \$36,484,483 \$124,881,276 \$92,893 \$101,297 \$36,484,483 \$11,771 \$30,225,525 \$10,60 \$13,320 \$134,463 \$7,817 \$13,616,600 \$12,16,284 \$10,193 \$11,771 \$30,225,534 \$10,297 \$1,586,671 \$268,926 \$19,103 \$1,874,900 \$12,16,284 \$10,297 \$1,586,671 \$268,926 \$19,103 \$1,874,900 \$10,227 \$34,463 \$7,817 \$10,247,650 \$93,824,731 \$1,855,592 \$33,133,882 \$98,994,205 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,224 \$10,225 \$10,225 \$10,224 \$10,225 \$10,2	AR					
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AZ 01 \$112,081,190 \$83,36,161 \$4,236,474 \$124,681,276 \$0 \$854,757 \$0 \$81,382 \$561,38 \$561,38 \$447,221 \$80,678 \$0 \$8227,899 \$227,899 \$104 \$4,556,246 \$26,893 \$101,297 \$31,666,671 \$26,689,696 \$322,712 \$31,771 \$3,022,552 \$10,68 \$12,16,284 \$779,887 \$928,793 \$1,616,600 \$12,16,284 \$779,887 \$928,793 \$1,616,600 \$12,16,284 \$779,887 \$928,793 \$1,824,964 \$10,22 \$42,92,128 \$3,115,365 \$53,988 \$40,407,0622 \$3,415,365 \$553,998 \$10,403 \$14,670,622 \$3,415,365 \$553,998 \$11 \$8,45,582,236 \$30 \$50,581 \$10,247,650 \$9,950,5595 \$10,44 \$4,558,236 \$30 \$50,505,17 \$10,247,650 \$9,950,5595 \$10,404 \$125,583,266 \$30 \$50,590,590,590,590,590,590,590,590,590,5						
02   \$54,757   \$0   \$1,382   \$56,183     04   \$4,556,246   \$26,893   \$101,297   \$4,684,485     05   \$5,668,069   \$322,712   \$31,771   \$46,684,485     06   \$19,320   \$134,463   \$7,817   \$161,600     07   \$1,568,871   \$268,926   \$19,103   \$13,874,900     08   \$12,116,244   \$779,887   \$928,793   \$13,874,900     08   \$12,116,244   \$779,887   \$928,793   \$13,874,900     09   \$84,292,128   \$5,055,817   \$10,247,650   \$99,950,595     02   \$84,292,128   \$5,055,817   \$10,247,650   \$99,950,595     04   \$125,852,266   \$2,958,191   \$7,871,414   \$146,823   \$11   \$0   \$0   \$0   \$759,110   \$759,110   \$14   \$4,558,236   \$0   \$0   \$8759,110   \$173,045   \$174,040   \$125,852,266   \$19,836,893   \$879   \$173,045   \$174   \$2,135,892   \$53,785   \$0   \$0   \$8759,110   \$759,110   \$161,773,702   \$2,474,123   \$2,282,012   \$20,929,838   \$18,247,343   \$12,474,123   \$22,2716,105   \$3,280,902   \$1,634,700   \$22,871,4472   \$23   \$1,4563   \$30,803,945   \$24,443   \$24,444   \$	A 77					
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CA 01 1 893,824,731 \$18,855,92 \$3,313,882 \$994,205 \$99,826,736 \$02 \$84,292,128 \$5,055,817 \$10,247,650 \$99,595,595 \$99,42,05 \$94,706,622 \$3,415,365 \$553,998 \$13,6682,871 \$11 \$84,555,266 \$2,958,191 \$7,871,414 \$14,555,236 \$0 \$0 \$75,9110 \$14 \$4,555,236 \$0 \$0 \$0 \$4,555,236 \$17 \$2,135,892 \$537,853 \$69,654 \$17 \$2,135,892 \$537,853 \$69,654 \$18 \$2,297,636 \$0 \$0 \$4,4552,236 \$0 \$0 \$2,297,43,399 \$2,292,138 \$11,650 \$10 \$1,227,43 \$10,48,131 \$284,199 \$2,292,161,051 \$14,472 \$1,048,813 \$284,199 \$2,292,102 \$11,634,700 \$24,474,72 \$1,048,813 \$284,199 \$3,457,484 \$24 \$12,576,967 \$1,586,666 \$0 \$0 \$14,630,274 \$2,474,472 \$1,048,813 \$284,199 \$3,457,484 \$24 \$12,576,967 \$1,586,666 \$0 \$0 \$14,462,000 \$14,163,623 \$10,940 \$1,436,400 \$14,162,623 \$1,437 \$2,562,011 \$2,563,666 \$0 \$0 \$30,982 \$						\$161,600
CA 01 \$93,824,731 \$1,855,592 \$3,313,882 \$98,94,205 \$02 \$84,202,128 \$5,055,817 \$10,247,650 \$99,595,595,595 \$90,305,595 \$10,247,650 \$10,247,650 \$90,305,305 \$90,305,305 \$90,305,305 \$90,305,305 \$10,407,622 \$3,415,365 \$55,398 \$90,305,505 \$90,305,305 \$11,105,305 \$		07	\$1,586,871			\$1,874,900
02		08	\$12,116,284	\$779,887	\$928,793	\$13,824,964
03   \$4,070,622   \$3,415,365   \$55,598   \$8,039,985     04   \$125,853,266   \$2,958,191   \$7,871,415     08   \$145,173   \$26,893   \$7,871,117     11   \$0   \$0   \$0   \$759,110     12   \$4,558,236   \$0   \$759,10     13   \$4,558,236   \$0   \$0   \$1     14   \$4,558,236   \$0   \$0   \$1     15   \$1,752,218   \$537,853   \$9,9654   \$22,343,399     19   \$16,173,702   \$2,474,123   \$2,282,012   \$2,299,838     19   \$16,173,702   \$3,280,902   \$1,634,700   \$22,376,736     21   \$22,716,105   \$3,280,902   \$1,644,700   \$27,631,707     22   \$7,124,472   \$1,048,813   \$224,199     23   \$14,563   \$0   \$31,437   \$446,000     24   \$12,576,957   \$1,586,666   \$0   \$31,437   \$446,000     25   \$5,194,645   \$2,2554,801   \$300,744   \$8,050,189     26   \$0   \$50   \$60   \$0   \$50,090     27   \$0   \$60   \$0   \$300,744   \$8,050,189     28   \$0   \$50,669   \$0   \$50,090     28   \$0   \$50,638   \$19,787   \$46,679     33   \$5,531,960   \$0   \$0   \$50,531,960     34   \$11,050,557   \$134,463   \$0   \$11,840,020     41   \$0   \$5,91,638   \$26,517   \$618,165     42   \$482,032   \$0   \$0   \$0   \$11,840,020     43   \$11,650   \$0   \$0   \$11,840,020     44   \$479,216   \$80,678   \$0   \$11,840,020     45   \$42,184   \$322,712   \$3,810   \$388,705     45   \$42,184   \$322,712   \$3,810   \$388,870     45   \$44,184   \$322,712   \$3,810   \$388,870     45   \$44,184   \$322,712   \$3,810   \$388,870     45   \$44,854   \$0   \$0   \$0   \$1,853,500     57   \$16,456   \$1,909,378   \$829,749   \$18,893,703     58   \$16,165,4576   \$1,909,378   \$829,749   \$18,893,703     58   \$16,169   \$25,819   \$0   \$0   \$1,854,419     59   \$16,015,816   \$80,678   \$0   \$1,854,419     50   \$1,636,609   \$1,235,609   \$0   \$1,854,419     50   \$1,636,409   \$1,183,276   \$82,765   \$1,999,378   \$829,749   \$18,899,703     57   \$1,645   \$1,909,378   \$829,749   \$18,899,703     58   \$16,460,299   \$1,84,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,482,407   \$1,	CA					
04   \$125,852,266   \$2,958,191   \$7,871,414   \$136,822,871   \$173,045   \$173,045   \$173,045   \$175,045   \$17						
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19						
20			\$2,397,636	\$0		\$2,397,636
21   \$22,716,105   \$3,280,902   \$1,634,700   \$27,631,702     22   \$7,124,472   \$1,048,813   \$284,199   \$8,457,484     23   \$14,563   \$0   \$31,437   \$46,000     24   \$12,576,957   \$1,586,666   \$0   \$314,437   \$46,000     25   \$5,194,645   \$2,554,801   \$300,744   \$8,650,189     26   \$0   \$510,960   \$0   \$510,960     27   \$0   \$0   \$0   \$30,982   \$30,982     28   \$0   \$50,960   \$0   \$30,982   \$30,982     28   \$0   \$0   \$0   \$30,982   \$30,982     28   \$0   \$0   \$0   \$30,982   \$30,982     28   \$0   \$26,893   \$19,787   \$46,679     33   \$5,531,960   \$0   \$0   \$0   \$55,531,960     37   \$2,562,051   \$26,893   \$0   \$2,558,944     41   \$0   \$591,638   \$26,517   \$618,156     42   \$482,032   \$0   \$0   \$0   \$42,588,944     43   \$479,216   \$80,678   \$0   \$11,630     44   \$479,216   \$80,678   \$0   \$14,854     45   \$42,184   \$322,712   \$3,810   \$368,705     48   \$48,484   \$0   \$0   \$1,854,419     49   \$1,639,278   \$215,141   \$0   \$1,854,419     52   \$1,641,486   \$242,034   \$0   \$1,854,419     49   \$1,639,278   \$215,141   \$0   \$1,854,419     52   \$1,641,486   \$242,034   \$0   \$1,853,520     60   \$9,223   \$0   \$0   \$9,223     FL   01   \$6,165,576   \$1,909,378   \$829,749   \$18,893,703     60   \$9,223   \$0   \$0   \$0   \$9,223     FL   01   \$6,6165   \$0   \$0   \$0   \$1,255,963     GA   03   \$1,861,915   \$0   \$0   \$1,255,963     GA   03   \$1,640,239   \$26,893   \$4,870   \$1,852,447     60   \$1,640,239   \$26,893   \$4,870   \$1,678,001     GA   03   \$1,641,516   \$699,209   \$2,957,349   \$11,679,010     09   \$1,601,516   \$699,209   \$2,957,349   \$11,679,010     09   \$1,601,516   \$699,209   \$2,957,349   \$11,672,571     10   \$6,163,403   \$672,316   \$48,407   \$6,884,126     11   \$2,366,568   \$80,678   \$3,322   \$2,450,568     12   \$54,041   \$0   \$1,000   \$0   \$4,943,039   \$86,492,343     IL   01   \$195,628   \$0   \$12,135   \$96,492,345     IL   01   \$195,628   \$0   \$12,135   \$96,492,345     IL   01   \$195,628   \$0   \$12,135   \$96,492,345     IL   01   \$1,95,628   \$0   \$12,135   \$96,492,345     IL   01   \$1,95,628   \$0   \$1,2155   \$96,492,345						\$20,929,838
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64         \$13,616,409         \$1,183,276         \$52,762         \$14,852,447           05         \$16,154,576         \$1,909,378         \$829,749         \$18,893,703           06         \$9,223         \$0         \$0         \$9,223           FL         01         \$6,165         \$0         \$0         \$9,223           FL         02         \$29,799,917         \$376,497         \$3,431,375         \$33,607,789           03         \$9,725,003         \$510,960         \$0         \$0,235,963           04         \$14,020,670         \$134,463         \$1,366,330         \$15,521,463           08         \$6,895,601         \$295,819         \$0         \$7,191,420           GA         03         \$1,861,915         \$0         \$13,813         \$13,813           07         \$463,100         \$0         \$13,813         \$13,813           07         \$463,100         \$0         \$1,672,373           10         \$6,163,403         \$699,209         \$2,957,349         \$1,672,373           11         \$2,366,568         \$80,678         \$3,322         \$2,450,568           12         \$540,041         \$0         \$540,041         \$0         \$540,041	CO					
FL 06 \$9,223 \$0 \$0 \$0 \$6,623  FL 01 \$2,97,99,917 \$376,497 \$3,431,375 \$33,607,789  03 \$9,725,003 \$510,960 \$0 \$10,235,963  04 \$14,020,670 \$134,463 \$1,366,330 \$15,521,463  08 \$6,895,601 \$295,819 \$0 \$7,191,420  GA 03 \$1,861,915 \$0 \$0 \$13,813 \$13,813  07 \$463,100 \$0 \$13,813 \$13,813  07 \$463,100 \$0 \$0 \$463,100  08 \$1,646,239 \$26,893 \$4,870 \$1,678,001  09 \$16,015,816 \$699,209 \$2,957,349 \$19,672,373  10 \$6,163,403 \$672,316 \$44,943,039 \$44,970  11 \$2,366,568 \$80,678 \$3,322 \$2,450,568  12 \$540,041 \$0 \$0 \$0 \$540,041  ID 01 \$232,804,947 \$23,073,886 \$16,628,617 \$272,507,450  02 \$75,333,042 \$16,216,263 \$4,943,039 \$96,492,343  IL 01 \$195,628 \$0 \$12,135 \$207,764  11 \$103,105 \$0 \$0 \$103,105						
FL 01 \$6,165 \$0 \$0 \$0 \$6,765 \$3,607,789 \$3,431,375 \$33,607,789 \$03 \$9,725,003 \$510,960 \$0 \$10,235,963 \$04 \$14,020,670 \$134,463 \$1,366,330 \$15,521,463 \$08 \$6,895,601 \$295,819 \$0 \$7,191,420 \$03 \$1,861,915 \$0 \$0 \$13,813 \$13,813 \$13,813 \$07 \$463,100 \$0 \$0 \$13,813 \$13,813 \$13,813 \$13,813 \$07 \$463,100 \$0 \$0 \$13,813		05	\$16,154,576	\$1,909,378	\$829,749	\$18,893,703
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GA         89,725,003         \$510,960         \$0         \$10,235,963           04         \$14,020,670         \$134,463         \$1,366,330         \$15,521,463           08         \$6,895,601         \$295,819         \$0         \$7,191,420           GA         03         \$1,861,915         \$0         \$0         \$13,813         \$13,813           07         \$463,100         \$0         \$0         \$463,100         \$0         \$463,100         \$0         \$463,100         \$0         \$463,100         \$0         \$463,100         \$0         \$463,100         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$1,678,001         \$0         \$0         \$6,884,126         \$0         \$1,672,373         \$0         \$0         \$0         \$0         \$0         \$0         \$0 <t< td=""><td>FL</td><td></td><td></td><td></td><td></td><td></td></t<>	FL					
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GA 08 \$6,895,601 \$295,819 \$0 \$7,191,420 \$1,861,915 \$0 \$0 \$1,861,915 \$0 \$0 \$13,813 \$13,813 \$13,813 \$0.7 \$463,100 \$0 \$0 \$13,813,813 \$13,813 \$13,813 \$13,813 \$13,813 \$13,813,813 \$13,813 \$13,813,						
GA 03 \$1,861,915 \$0 \$0 \$1,861,915 \$13,813 \$13,						
03	GA					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						\$13,813
$ \begin{array}{ c c c c c c c c c } \hline & 08 & \$1,646,239 & \$26,893 & \$4,870 \\ \hline & 09 & \$16,015,816 & \$699,209 & \$2,957,349 \\ \hline & 10 & \$6,163,403 & \$672,316 & \$48,407 & \$6,884,126 \\ \hline & 11 & \$2,366,568 & \$80,678 & \$3,322 & \$2,450,568 \\ \hline & 12 & \$540,041 & \$0 & \$0 & \$0 \\ \hline & 10 & $232,804,947 & \$23,073,886 & \$16,628,617 & \$272,507,450 \\ \hline & 02 & \$75,333,042 & \$16,216,263 & \$4,943,039 & \$96,492,343 \\ \hline IL & 01 & \$195,628 & \$0 & \$12,135 & \$207,764 \\ \hline & 11 & \$103,105 & \$0 & \$0 & \$103,105 \\ \hline & 12 & \$2,840,989 & \$188,248 & \$96,586 & \$3,125,823 \\ \hline \end{array} $		07				\$463,100
10						
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12						
ID     01     \$232,804,947     \$23,073,886     \$16,628,617     \$272,507,450       02     \$75,333,042     \$16,216,263     \$4,943,039     \$96,492,343       IL     01     \$195,628     \$0     \$12,135     \$207,764       11     \$103,105     \$0     \$0     \$103,105       12     \$2,840,989     \$188,248     \$96,586     \$3,125,823						
IL     02     \$75,333,042     \$16,216,263     \$4,943,039     \$96,492,343       IL     01     \$195,628     \$0     \$12,135     \$207,764       11     \$103,105     \$0     \$0     \$103,105       12     \$2,840,989     \$188,248     \$96,586     \$3,125,823	ID					
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12 \$2,840,989 \$188,248 \$96,586 <b>\$3,125,823</b>						
		16				

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For Roads, Trails, and Road Bridges By State and Congressional District—
Continued

Continued							
State	Congressional District	Roads	Trails	Road Bridges	Total		
	19	\$3,198,678	\$564,745	\$1,054,261	\$4,817,684		
IN	07	\$0	\$0	\$62,027	\$62,02		
	08	\$1,427,407	\$215,141	\$0	\$1,642,548		
ra	09	\$737,465	\$215,141	\$128,050	\$1,080,65		
KS CV	01	\$2,892,192	\$134,463	\$0	\$3,026,65		
CY	01 05	\$11,443,837 \$17,025,982	\$457,175 \$806,779	\$554,791 \$91,309	\$12,455,803 \$17,924,070		
	06	\$3,428,204	\$268,926	\$55,469	\$3,752,59		
ĹA	04	\$5,310,459	\$215,141	\$9,118,841	\$14,644,44		
	05	\$21,556,825	\$403,390	\$2,471,086	\$24,431,30		
	08	\$6,065,108	\$0	\$0	\$6,065,10		
ME	01	\$142,231	\$0	\$0	\$142,23		
	02	\$854,794	\$215,141	\$0	\$1,069,93		
ΛI	01	\$66,599,807	\$7,234,120	\$869,484	\$74,703,41		
	02	\$6,662,138	\$1,613,558	\$0	\$8,275,69		
MN	11 07	\$0 \$3,343,739	\$0 \$26,893	\$622,871 \$190,216	\$622,87 \$3,560,84		
VIII	08	\$50,493,298	\$5,109,602	\$2,886,104	\$58,489,00		
MO	03	\$538,827	\$53,785	\$0	\$592,613		
	04	\$1,250,274	\$0	\$0	\$1,250,27		
	07	\$5,565,940	\$322,712	\$0	\$5,888,65		
	08	\$21,176,447	\$914,350	\$52,009	\$22,142,80		
	09	\$116,503	\$53,785	\$0	\$170,28		
MS	01	\$4,673,186	\$80,678	\$90,755	\$4,844,619		
	02	\$1,591,385	\$80,678	\$65,606	\$1,737,669		
	03	\$8,718,551	\$188,248	\$226,529	\$9,133,32		
	04	\$22,607,363	\$376,497	\$328,662	\$23,312,523		
MT	05 01	\$6,456 \$397,467,099	\$0 \$30,711,396	\$0 \$29,978,886	\$6,450 \$458,157,381		
NC	01	\$7,120,578	\$80,678	\$19,825	\$7,221,08		
	02	\$0	\$26,893	\$0	\$26,89		
	03	\$150,775	\$188,248	\$24,747	\$363,77		
	06	\$30,291	\$0	\$0	\$30,29		
	08	\$1,446,339	\$188,248	\$1,131	\$1,635,718		
	10	\$5,097,064	\$107,571	\$29,794	\$5,234,428		
TD.	11	\$31,295,963	\$2,743,049	\$1,042,917	\$35,081,929		
ND	01	\$28,575,225	\$430,282	\$3,921	\$29,009,429		
NE NH	03   01	\$3,919,546 \$1,642,016	\$295,819 \$806,779	\$60,739 \$593,554	\$4,276,104 \$3,042,349		
.111	02	\$4,908,523	\$1,882,485	\$2,445,731	\$9,236,73		
NM	01	\$1,546,386	\$591,638	\$53,846	\$2,191,87		
	02	\$42,091,004	\$4,544,856	\$1,686,923	\$48,322,78		
	03	\$45,172,441	\$2,501,016	\$2,244,921	\$49,918,37		
NV	01	\$0	\$26,893	\$0	\$26,893		
	02	\$29,210,265	\$2,689,264	\$220,431	\$32,119,960		
VΥ	01	\$0	\$26,893	\$0	\$26,893		
	23   31	\$0	\$107,571	\$0 \$0	\$107,57		
ЭН	06	\$68,543 \$1,459,610	\$0 \$457,175	\$0 \$0	\$68,543 \$1,916,785		
511	10	\$17,543	\$0	\$0	\$17,54		
	15	\$41,431	\$295,819	\$0	\$337,25		
OK	02	\$5,649,687	\$0	\$93,289	\$5,742,97		
	03	\$0	\$403,390	\$0	\$403,390		
	06	\$99,416	\$0	\$0	\$99,410		
OR	01	\$4,113,534	\$0	\$0	\$4,113,53		
	02	\$167,956,246	\$16,996,149	\$20,974,819	\$205,927,213		
	03	\$1,511,144	\$699,209	\$542,237	\$2,752,589		
	04 05	\$87,000,415 \$12,776,857	\$5,916,381	\$16,805,076	\$109,721,87		
PA	05	\$24,495,783	\$591,638 \$53,785	\$3,189,761 \$0	\$16,558,256 \$24,549,566		
**	10	\$68,247	\$0	\$0	\$68,24		
	15	\$0	\$1,290,847	\$1,292,203	\$2,583,05		
PR	01	\$313,102	\$26,893	\$0	\$339,99		
SC	01	\$2,836,901	\$349,604	\$199,298	\$3,385,80		
	03	\$15,064,155	\$376,497	\$507,957	\$15,948,60		
	04	\$3,383,496	\$80,678	\$10,361	\$3,474,53		
	05	\$7,829,889	\$188,248	\$81,215	\$8,099,35		
ND.	06	\$13,849,755	\$0	\$1,278,736	\$15,128,49		
SD FN	01 01	\$28,651,535	\$2,366,552	\$0 \$203,701	\$31,018,087		
	1 011	\$7,323,624	\$591,638	5205.701	\$8,118,963		

195 For Roads, Trails, and Road Bridges By State and Congressional District— Continued

State	Congressional District	Roads	Trails	Road Bridges	Total
	03	\$8,029,871	\$430,282	\$21,071	\$8,481,225
	07	\$1,177,168	\$134,463	\$10,203	\$1,321,834
	08	\$3,728,442	\$0	\$0	\$3,728,442
TX	01	\$2,295,793	\$0	\$478,548	\$2,774,340
	02	\$31,635,313	\$53,785	\$0	\$31,689,098
	04	\$127,425	\$0	\$0	\$127,425
	06	\$0	\$134,463	\$199,312	\$333,775
	08	\$2,265,089	\$403,390	\$428,154	\$3,096,633
	09	\$0	\$53,785	\$0	\$53,785
	13	\$229,905	\$26,893	\$53,725	\$310,522
	17	\$697,806	\$53,785	\$0	\$751,591
UT	01	\$41,294,700	\$3,200,224	\$935,156	\$45,430,081
	02	\$41,125,096	\$6,454,234	\$1,251,518	\$48,830,847
	03	\$26,775,081	\$4,975,139	\$433,873	\$32,184,092
	04	\$0	\$215,141	\$15,009	\$230,150
VA	02	\$23,689	\$0	\$0	\$23,689
	05	\$82,426	\$53,785	\$5,579	\$141,791
	06	\$23,517,384	\$1,721,129	\$803,911	\$26,042,424
	07	\$249,317	\$80,678	\$0	\$329,995
	09	\$11,367,023	\$1,559,773	\$328,479	\$13,255,276
	10	\$2,523,605	\$26,893	\$11,865	\$2,562,362
VT	01	\$3,793,587	\$1,586,666	\$246,865	\$5,627,118
WA	01	\$643,195	\$2,043,841	\$764,922	\$3,451,957
	02	\$28,095,470	\$0	\$2,685,239	\$30,780,709
	03	\$18,722,744	\$2,474,123	\$3,145,959	\$24,342,826
	04	\$14,187,226	\$7,045,872	\$4,940,120	\$26,173,218
	05	\$59,522,698	\$3,738,077	\$3,565,076	\$66,825,851
	06	\$19,357,686	\$484,068	\$3,857,479	\$23,699,233
	08	\$48,619,009	\$672,316	\$1,358,995	\$50,650,320
	10	\$0	\$0	\$6,205	\$6,205
WI	07	\$93,282,850	\$2,258,982	\$3,413,728	\$98,955,560
	08	\$9,820,069	\$1,909,378	\$1,214,846	\$12,944,292
WV	01	\$4,833,815	\$215,141	\$951,591	\$6,000,547
	02	\$12,970,398	\$618,531	\$302,409	\$13,891,338
	03	\$16,252,196	\$752,994	\$539,985	\$17,545,175
WY	01	\$106,371,237	\$13,016,038	\$6,656,507	\$126,043,782
Grand Totals		\$3,152,762,570	* \$270,859,053	*/** \$260,423,062	\$3,684,044,685

Deferred maintenance values for passenger car roads and trails are based on a statistically significant random sampling of these assets to generate a national deferred maintenance cost per mile. These national averages are not statistically valid at a regional or forest level, but have been applied for estimation purposes. Deferred maintenance values for high clearance vehicle and basic custodial care (closed) roads cannot be estimated with a suitable degree of confidence and are therefore not included.

\*Deferred maintenance totals for trails and road bridges as shown in this table may differ from FY 2018 national totals as this table excludes assets that do not have a value for 'Congressional district' assigned in the system of record.

\*\*Deferred maintenance values for road bridges is estimated based on the proportion of the Congressional district's deferred maintenance compared to the state total deferred maintenance as of March 26, 2019, as data for total deferred maintenance values by congressional district are dynamic and no longer available for September 30, 2018 as of the date of publication of this report.

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