GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY
EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching
DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

WORK THAT INSPIRES
RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe
PROTECT pre-settlement archaeological and cultural sites
MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting
PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

LIVE WHERE YOU WORK
SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera
COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles
ARTS AND CULTURE—thriving with museums, galleries and performances

www.blm.gov
WORK THAT INSPIRES

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting

PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

LIVE WHERE YOU WORK

SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera

COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles

ARTS AND CULTURE—thriving with museums, galleries and performances

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

WORK THAT INSPIRES

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting

PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

LIVE WHERE YOU WORK

SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera

COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles

ARTS AND CULTURE—thriving with museums, galleries and performances
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

WORK THAT INSPIRES

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting

PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

LIVE WHERE YOU WORK

SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera

COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles

ARTS AND CULTURE—thriving with museums, galleries and performances

www.blm.gov
LIVE WHERE YOU WORK

SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera

COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles

ARTS AND CULTURE—thriving with museums, galleries and performances

www.blm.gov

WORK THAT INSPIRES

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting

PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

UPPER SNAKE FIELD OFFICE

U.S. Department of the Interior Bureau of Land Management BLM Idaho Falls District 1405 Hollipark Drive Idaho Falls, ID 83401 208-524-7500

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY
EXPLORE the Yellowstone ecosystem with its blue-ribbon fly fishing, wildlife and bird watching
DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

WORK THAT INSPIRES
RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe
PROTECT pre-settlement archaeological and cultural sites
MANAGE rangelands through wildfire restoration and rehabilitation, sustainable livestock grazing and wildland firefighting
PLAN recreation on the tributaries of the Snake River and the St. Anthony Sand Dunes

LIVE WHERE YOU WORK
SMALL-TOWN feel with retail, commercial, medical and support services southwest of the Yellowstone caldera
COLLEGES: Brigham Young University-Idaho and Idaho State University within 30 miles
ARTS AND CULTURE—thriving with museums, galleries and performances

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its mountains, blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

BIRD WATCH, boat and beach at Bear Lake

WORK THAT INSPIRES

MANAGE the largest phosphate leasing program in the U.S.

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through sustainable livestock grazing and wildland firefighting

PLAN river and motorized recreation

MANAGE timber for a healthy forest

LIVE WHERE YOU WORK

HOME to Idaho State University and the Idaho Museum of Natural History with industries from high tech to agriculture

STATE-OF-THE-ART MEDICAL FACILITIES filled with some of our nation’s best and brightest stars

POCATELLO-CHUBBUCK has 68,475 citizens known for their outdoor activities and civic involvement including volunteerism

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY
EXPLORÉ the Yellowstone ecosystem with its mountains, blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

BIRD WATCH, boat and beach at Bear Lake

WORK THAT INSPIRES
MANAGE the largest phosphate leasing program in the U.S.

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through sustainable livestock grazing and wildland firefighting

PLAN river and motorized recreation

MANAGE timber for a healthy forest

LIVE WHERE YOU WORK
HOME to Idaho State University and the Idaho Museum of Natural History with industries from high tech to agriculture

STATE-OF-THE-ART MEDICAL FACILITIES filled with some of our nations best and brightest stars

POCATELLO-CHUBBUCK has 68,475 citizens known for their outdoor activities and civic involvement including volunteerism

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY
EXPLORE the Yellowstone ecosystem with its mountains, blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

BIRD WATCH, boat and beach at Bear Lake

WORK THAT INSPIRES
MANAGE the largest phosphate leasing program in the U.S.

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through sustainable livestock grazing and wildland firefighting

PLAN river and motorized recreation

MANAGE timber for a healthy forest

LIVE WHERE YOU WORK
HOME to Idaho State University and the Idaho Museum of Natural History with industries from high tech to agriculture

STATE-OF-THE-ART MEDICAL FACILITIES filled with some of our nations best and brightest stars

POCATELLO-CHUBBUCK has 68,475 citizens known for their outdoor activities and civic involvement including volunteerism

www.blm.gov
WORK THAT INSPIRES

MANAGE the largest phosphate leasing program in the U.S.

RESTORE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PROTECT pre-settlement archaeological and cultural sites

MANAGE rangelands through sustainable livestock grazing and wildland firefighting

PLAN river and motorized recreation

MANAGE timber for a healthy forest

WORK WHERE YOU PLAY

EXPLORE the Yellowstone ecosystem with its mountains, blue-ribbon fly fishing, wildlife and bird watching

DISCOVER the Snake River Plain filled with volcanoes, lava caves and abundant wildlife

BIRD WATCH, boat and beach at Bear Lake

LIVE WHERE YOU WORK

HOME to Idaho State University and the Idaho Museum of Natural History with industries from high tech to agriculture

STATE-OF-THE-ART MEDICAL FACILITIES filled with some of our nation's best and brightest stars

POCATELLO-CHUBBUCK has 68,475 citizens known for their outdoor activities and civic involvement including volunteerism

www.blm.gov
LIVE WHERE YOU WORK

SMALL-TOWN in a large county with retail, commercial, medical and support services

LIKE MUSIC? Challis hosts Braun Brothers Music Festival annually

GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY

EXPLORE out your back door surrounded by Idaho’s best mountains, fish and wildlife and the most wilderness in the nation’s lower 48 states

CLimb to the top of Idaho’s highest peaks in the Lost River Range including Mount Borah

BOAT AND FISH the Salmon aka “The River of No Return” the longest free-flowing river (425 miles) within one state outside Alaska

WORK THAT INSPIRES

RESTORE streams, rivers and wetlands for healthy fish with county, state and federal partners

MANAGE rangelands through sustainable livestock grazing

MANAGE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PLAN recreation literally in the heart of Idaho on trails, rivers and in wilderness

PROTECT archaeological and cultural sites

LIVE WHERE YOU WORK

SMALL-TOWN in a large county with retail, commercial, medical and support services

LIKE MUSIC? Challis hosts Braun Brothers Music Festival annually

GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY
EXPLORE out your back door surrounded by Idaho’s best mountains, fish and wildlife and the most wilderness in the nation’s lower 48 states
CLIMB to the top of Idaho’s highest peaks in the Lost River Range including Mount Borah
BOAT AND FISH the Salmon aka “The River of No Return” the longest free-flowing river (425 miles) within one state outside Alaska

WORK THAT INSPIRES
RESTORE streams, rivers and wetlands for healthy fish with county, state and federal partners
MANAGE rangelands through sustainable livestock grazing
MANAGE habitat for 350+ species of wildlife and plants in the sagebrush-steppe
PLAN recreation literally in the heart of Idaho on trails, rivers and in wilderness
PROTECT archaeological and cultural sites

LIVE WHERE YOU WORK
SMALL-TOWN in a large county with retail, commercial, medical and support services
LIKE MUSIC? Challis hosts Braun Brothers Music Festival annually
GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

www.blm.gov
LIVE WHERE YOU WORK

SMALL-TOWN in a large county with retail, commercial, medical and support services

GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

SACAJAWEA Interpretive, Cultural and Educational Center in the Lemhi-Shoshone's homeland

WORK WHERE YOU PLAY

EXPLORE Idaho's best peaks, fish and wildlife and the most wilderness in the nation's lower 48 states

BOAT AND FISH the Salmon aka "The River of No Return" the longest free-flowing river (425 miles) within one state outside Alaska

HIKE the Continental Divide National Scenic Trail where Lewis and Clark first saw streams that flowed to the Pacific Ocean

WORK THAT INSPIRES

RESTORE streams, rivers and wetlands for healthy fish with county, state and federal partners

MANAGE rangelands through sustainable livestock grazing

MANAGE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PLAN recreation on the west side of the Continental Divide for trails and rivers

PROTECT archaeological and cultural sites

www.blm.gov
GREAT TO WORK OUTSIDE

WORK THAT INSPIRES

RESTORE streams, rivers and wetlands for healthy fish with county, state and federal partners

MANAGE rangelands through sustainable livestock grazing

MANAGE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PLAN recreation on the west side of the Continental Divide for trails and rivers

PROTECT archaeological and cultural sites

WORK WHERE YOU PLAY

EXPLORE Idaho’s best peaks, fish and wildlife and the most wilderness in the nation’s lower 48 states

BOAT AND FISH the Salmon aka “The River of No Return” the longest free-flowing river (425 miles) within one state outside Alaska

HIKE the Continental Divide National Scenic Trail where Lewis and Clark first saw streams that flowed to the Pacific Ocean

LIVE WHERE YOU WORK

SMALL-TOWN in a large county with retail, commercial, medical and support services

GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

SACAJAWEA Interpretive, Cultural and Educational Center in the Lemhi-Shoshone’s homeland

www.blm.gov
GREAT TO WORK OUTSIDE

WORK WHERE YOU PLAY

EXPLORE Idaho’s best peaks, fish and wildlife and the most wilderness in the nation’s lower 48 states

BOAT AND FISH the Salmon aka “The River of No Return” the longest free-flowing river (425 miles) within one state outside Alaska

HIKE the Continental Divide National Scenic Trail where Lewis and Clark first saw streams that flowed to the Pacific Ocean

WORK THAT INSPIRES

RESTORE streams, rivers and wetlands for healthy fish with county, state and federal partners

MANAGE rangelands through sustainable livestock grazing

MANAGE habitat for 350+ species of wildlife and plants in the sagebrush-steppe

PLAN recreation on the west side of the Continental Divide for trails and rivers

PROTECT archaeological and cultural sites

LIVE WHERE YOU WORK

SMALL-TOWN in a large county with retail, commercial, medical and support services

GOLF COURSE, hot springs and miles of trails to run, ride or hike scenic loops

SACAJAWEA Interpretive, Cultural and Educational Center in the Lemhi-Shoshone’s homeland

www.blm.gov