The Voices of the Wilderness artist residency is a unique opportunity. It is modeled after traditional residencies in the national parks…with a twist. Instead of staying at a remote wilderness cabin, our participating artists are paired with a wilderness specialist and actively engaged in stewardship projects, such as research, monitoring, and education. The idea is to give artists a sense of the stewardship behind America’s public lands, fostering an artistic exploration of these natural and cultural treasures. The hoped-for result is artwork that communicates something of the meaning of these lands.

Artists in Public Lands

Artists have long contributed to the preservation and interpretation of our public lands. Early examples include George Catlin, Albert Beirstadt, and Thomas Moran, whose nineteenth-century paintings inspired pride in America’s wild landscapes and influenced designation of our first parks.

In subsequent generations, artists used song, photograph, poetry and other mediums to celebrate America’s public lands. Their work demonstrates that artistic expression plays a vital role in connecting people to the natural world.

Now it’s your turn.

Recognizing that today’s artists continue to link people to the land, the US Forest Service, National Park Service and US Fish & Wildlife Service are sponsoring Voices of the Wilderness, artist-in-residence opportunities hosted in some of Alaska’s wildest and most scenic areas.
Your job? It's to be inspired. Experience the wilderness and use your creative energy to bring its voice back to the community.

**Artist-In-Residence**

In the summer of 2019, artists will be invited to participate in our residencies, each opportunity completely different. The purpose is to share with the community artwork that conveys the inspirational and other values of wilderness.

Each artist will be provided the same safety training as other volunteers (may include aviation and boat safety, kayak safety, use of radios and satellite phones, review of Job Hazard Analyses, etc.). The hosting federal agency will provide transportation to and from the field, camping and field gear, and in many cases, food as well.

Travel to and from Alaska is the artist's responsibility. Participants should plan to arrive in Alaska at least one full day prior to a residency to ensure enough time for safety training. Return travel should be planned for a couple days after a residency, as weather sometimes delays the return from the field. Artists are also responsible for their personal gear, including art supplies.

As an artist-in-residence, you will experience the wilderness like few others. Traveling alongside a ranger, you might kayak the calm fiords and camp on glacier-carved shores. There will be plenty of time to sit back in your camp chair and absorb the crackling ice bergs and roaring waterfalls. From the water, you might see a bear foraging among intertidal mussels, or seals hauled-out on the ice. On remote beaches, your steps will mingle with the tracks of wolves, bears, birds, maybe even a mink. The wilderness soundscape will embrace you with the screeches of eagles or the songs of whales. Along the way, you'll get a peek at what it's like to care for the land by sharing time with a ranger.

As a volunteer, each artist will assist with some basic ranger duties, which may include boarding a tour boat to provide education, participating in research projects, such as seal counts or climate change studies, walking a beach to remove litter, or other generally light duties. However, an emphasis for the artist will be experiencing the wilderness and exploring how to communicate its...
inspirational qualities through their artwork.

2019 Participating Wilderness Areas:

Kootznoowoo Wilderness
Tongass National Forest
US Forest Service

The Kootznoowoo Wilderness is on Admiralty Island near Juneau, Alaska. The name “Kootznoowoo” comes from the Tlingit people of Southeast Alaska, and means “the fortress of the bears”. This wilderness, which makes up almost all of Admiralty National Monument, is the largest remaining intact tract of temperate rainforest in the northern hemisphere. It hosts some of the densest populations of brown bears and nesting bald eagles in the world. The Kootznoowoo Wilderness has a rich cultural history and is home to the small Alaska Native community of Angoon which still relies on the bounty of the lands and waters for subsistence.

The selected artist will work with rangers administering the Pack Creek brown bear viewing area and also with wilderness stewards maintaining Admiralty Island cabins and trails. During the fieldtrip, the artist and rangers may stay in small tents, a rustic wall tent or historic cabins. Prospective artists should be prepared to camp, work and hike in bear country where conditions may be cold, wet, boggy and buggy. Transport to the wilderness will be by floatplane or skiff. Artists will depart for the field from Juneau. One artist will be selected to participate during the 2018 summer.


For further questions about Kootnoowoo on Admiralty National Monument, contact Sean Rielly: srielly02@fs.fed.us or (907) 789-6225 or Chrissy Post: capost@fs.fed.us or (907) 789-6231
Misty Fiords National Monument
Tongass National Forest
US Forest Service

Misty Fiords National Monument Wilderness encompasses 2.2 million acres of coastal rainforest on the southern tip of the Alaska Panhandle. The area is characterized by numerous streams and river systems; alpine and subalpine lakes; forested mountains; and an abundance of fish and wildlife. Past glaciations have formed picturesque fiords, such as Walker Cove and Rudyerd Bay, which are surrounded by granite walls rising 3,000 feet above the ocean. Flight seers, boaters, and hikers come to Misty Fiords to photograph, kayak, explore, fish, and hunt, and to view the outstanding scenic beauty of the rugged terrain. Brown and black bears, mountain goats, and black-tailed deer are common sights in Misty Fiords. Moose, marten, wolves, wolverines, and river otters may also be found in abundance. All five species of salmon share the waters with sea lions, harbor seals, killer whales, humpback whales, and porpoises.

As an artist-in-residence, you will experience Misty Fiords like few others. Traveling alongside a ranger, you’ll kayak the fiords, hike trails to subalpine and alpine lakes, and camp along the shoreline. You’ll also assist with some basic ranger duties, which may include cleaning up campsites, monitoring visitor use, and light trail maintenance. The artist-in-residence selected will have outdoor experience and be physically and mentally prepared for a primitive travel and camping experience. As you work with wilderness managers, you’ll have plenty of time to take in the sights and sounds of the scenic landscape. Artists will depart for the wilderness from Ketchikan.

- https://www.facebook.com/votwmfnmartistresidency

Contact Aubrey Saunders at Ketchikan-Misty Fiords Ranger District for further questions about Misty Fiords National Monument: (907) 228-4102 or aubreysaunders@fs.fed.us
In 1980, Congress designated roughly two million acres along western Prince William Sound as the Nellie Juan-College Fiord Wilderness Study Area (WSA). This recognized the area's exceptional beauty and remoteness and its possible future designation as federal wilderness. Until Congress determines the next step, the Forest Service is committed to preserving the area's wilderness character to provide the public outstanding opportunities for solitude, primitive recreation, and inspiration in an undeveloped setting.

Located in south central Alaska on the Chugach National Forest, this wild landscape features countless glaciers—the densest concentration of tidewater glaciers in the world, some flowing a dozen miles from ice-capped peaks to terminate in cliffs of ice towering hundreds of feet above the water. The history of glaciation is evident everywhere you look, from newly de-glaciated barren hillsides, to ancient moraines just below the water's surface.

Traveling by sea kayak in these expansive fiords, you'll look straight up at peaks rising 2,000-9,000 feet right from the water's edge. Camping alongside the ocean shores you'll be able to follow the tracks of an animal, check out glacier ice up close, or take a short hike up to the alpine for an expansive glimpse of the fiords. Diverse wildlife is prevalent in the Sound, including black bears, humpback whales, sea otters, Dall's porpoises, harbor seals and sea lions.

Artists will be partnered with rangers to participate in various wilderness stewardship duties, including accompanying a six-day teacher training course June 6-11, centered on the cultural and natural history of Prince William Sound. The selected artist may also be involved with invasive weed surveys, visitor contacts, wilderness character monitoring, and rehabilitation projects, and will be kayaking and boating while camping in remote areas of the Sound. During the residency, there will be plenty of time to experience the solitude and wildness of this place. Artist will depart for the field from the Glacier Ranger District in Girdwood, located approx. 40 miles southeast of Anchorage.

- https://www.facebook.com/votwnjcfwsaartistresidency

Contact Barbara Lydon at the Glacier Ranger District for further questions about Nellie Juan-College Fiord WSA: blydon@fs.fed.us
Alexander Baranof, the first governor of Russian America, built his headquarters in nearby Sitka and left his name on this large island (1,600 square miles) with most of the southern extremity of the island (319,568 acres) designated as the South Baranof Wilderness Area. Bounded on the west by the Gulf of Alaska, the scenery is stunningly picturesque with granite glacier-scored mountains, long saltwater fiords and hanging lake valleys. On the east side of the wilderness by Chatham Strait, the saltwater coastline is not as rugged and there is a higher snow accumulation over the whole area with over 200 inches of precipitation per year. Permanent snowfields and active glaciers blanket the high country above 2,000 feet, giving way to dense undergrowth in a coastal forest of spruce and hemlock. The wildlife that inhabits this area includes brown bears, Sitka black-tail deer, mink, marten and river otters, as well as eagles and shorebirds. Seals, sea lions, whales, and a large population of sea otters are often seen offshore, and crab, shrimp, herring, salmon and halibut are harvested from the sea.

The West Chichagof–Yakobi Wilderness Area occupies the western portions of Chichagof and Yakobi Islands in the extreme northwest portion of the Alexander Archipelago of Southeast Alaska. The wilderness consists of 265,286 acres of wave-pounded open coastline, remote rivers, forests of old-growth western hemlock and Sitka spruce and uplands of alpine, muskeg, and rare karst cliffs. Sitka black-tailed deer are common here along with brown bears and an abundance of smaller furbearing animals including mink and marten. Migratory waterfowl frequent the more protected bays and inlets in remarkable numbers. Marine mammals include sea otters, Stellar sea lions, and harbor seals.

As an artist-in-residence you will be joining in a unique collaboration between the Sitka Ranger District and the Sitka Conservation Society in monitoring this rarely visited Wilderness Area. Access will be by floatplane or motorboat. Trips will consist of basecamps in remote...
locations or by roving monitoring from a sea kayak. Artists should be available for at least a two-week period to allow for adequate weather windows given the area’s exposure to the wide-open Pacific Ocean. Artists will depart from Sitka.

- www.fs.usda.gov/Internet/FSE_DOCUMENTS/stelprd3814505.pdf
- https://www.facebook.com/votwsbwildernessartistresidency

Contact Rebecca Peterman at Sitka Ranger District for further questions about the Sitka Ranger District Wilderness area opportunities: (907) 747-4225 or rpeterman@fs.fed.us

**Tracy Arm-Ford’s Terror Wilderness**  
**Tongass National Forest**  
**US Forest Service**

Tracy Arm-Fords Terror Wilderness is located fifty miles south of Juneau. This is a spectacular Wilderness Area cradling two steep-walled fjords that terminate at three of the most southerly tidewater glaciers in the northern hemisphere. Experience the abundance of life in an old-growth temperate rainforest, and then transition to the calving face of a tidewater glacier as it exposes land that hasn’t seen the sky in hundreds of years. Our stewardship projects here are as various as the characteristics of Wilderness. Artists may assist rangers in monitoring cruise ship emissions, providing shipboard education, treating invasive weeds, recording wildlife, and monitoring solitude.

Each selected artist will accompany a wilderness ranger approximately nine days. Artists will depart for Tracy Arm-Fords Terror from Juneau via floatplane or skiff. During the fieldtrip the artist will be accompanying a ranger, traveling primarily by sea kayak in the fjords and camping in a two person tent in what can be a cold and wet environment. Applicants will participate in kayak training in Juneau before departing for the wilderness, and the district will provide all needed kayak and camping gear. The selected artist-in-residence should have backcountry experience and be physically and mentally prepared for primitive travel and camping.

- https://www.facebook.com/votwtaftwildernessartistresidency

For further questions about Tracy Arm-Fords Terror Wilderness, contact at the Juneau Ranger District:  
Sean Rielly: srielly02@fs.fed.us or (907) 789-6225  
Or Chrissy Post: capost@fs.fed.us  or (907) 789-6231
Tebenkof Bay Wilderness, located on Kuiu Island, comprises a complex system of smaller bays, where islands, islets, and coves are the prominent features. The western side is bound by Chatham Strait, a body of water exposed to the open ocean. The waters of the bay are home to sea otters, humpback whales, harbor seals and four types of salmon, while the land is covered by a thick forest of old growth, muskeg and alpine areas. Historically the Kake and Klawock Tlingit utilized Tebenkof Bay. They trapped, hunted, fished, gathered seaweed and gardened throughout the area. The bay was named in 1879 for Captain Tebenkov, governor of the Russian American colonies from 1845-1850. Early into the 20th century, canneries and salteries expanded into the coastal waters of what is now Alaska, and at least one of the industries operated within the bay during those formative years. At about the same time, the commercial raising of fur-bearing blue foxes spread. Almost every island group within
Tebenkof Bay sheltered one of these businesses, but most were abandoned in the early 1940's. Commercial fishing continues inside the bay and in the outside waters.

Participating artists will be partnered with a ranger for a five to ten day trip working on projects such as invasive plant eradication, encounter monitoring, wildlife monitoring and campsite inspections. The crew will live in small tents and travel will be by floatplane and kayak, spending days in what can be a cold and wet environment.

One artist will be selected to participate; the artist will depart for the field from Petersburg.


Contact Karisa Garner for further questions about this opportunity: (907) 772-5910 or klgarner@fs.fed.us

Arctic Wilderness
Arctic National Wildlife Refuge
US Fish & Wildlife Service

"Here was the living, moving, warm-blooded life of the Arctic...with the wisdom of the ages, moving always, not depleting their food supply, needing all these valleys and mountains in which to live." - Margaret Murie, Refuge Founder

Arctic National Wildlife Range was established in 1960 to preserve unique wildlife, wilderness and recreational values. In 1980, the Alaska National Interest Lands Conservation Act (ANILCA) re-designated the Range as part of the Arctic National Wildlife Refuge, and provided four purposes that guide management of the entire Refuge: to conserve animals and plants in their natural diversity, ensure a place for hunting and gathering activities, protect water quality and quantity, and fulfill international wildlife treaty obligations.

Arctic Refuge is about 19.3 million acres in size. It's approximately the size of South Carolina and has no roads, marked trails, or campgrounds. The Refuge includes an array of landscapes and wildlife habitats—from the boreal forest of the Porcupine River uplands . . . to the foothills and slopes of the Brooks Range . . . to the arctic tundra of the coastal plain . . . to the lagoons and barrier islands of the Beaufort Sea coast. Together these areas contain hundreds of species of mosses, grasses, wildflowers, shrubs and other plants. The Refuge contains the greatest wildlife diversity of any protected area in the circumpolar north.
Arctic Refuge contains the largest area of designated Wilderness within the National Wildlife Refuge System, "where the earth and its community of life are untrammeled by man." [The Wilderness Act, 1964] The Arctic Refuge is recognized as one of the finest examples of wilderness left on the planet. It is among the last to be visited by modern man and among the least affected by his doings. It's a place where the wild has not been taken out of the wilderness.

Untold mountains, diverse wildlife and a wealth of habitats give this unspoiled national treasure first-rate cultural, scenic, scientific and experiential values. Values that are ageless. Values that make the Refuge a national symbol of wilderness. Arctic Refuge is a place that changes those who visit. It’s a place whose existence strengthens our awareness of and sense of responsibility for the natural world.

The length of the residency will last from 7-20 days in length. Artists will be responsible for flying to Fairbanks International Airport and air travel to Arctic Refuge will be provided. Possible field opportunities include flying to a remote location with a field biologist and hiking to various locations within the Refuge. Another option would involve flying into a remote location and assisting a biologist on a float trip. There are also possible opportunities to fly into the rural communities of Arctic Village or Kaktovik, Alaska.

● www.fws.gov/refuge/arctic
● www.facebook.com/arcticnationalwildliferefuge

Contact Allyssa Morris, Environmental Education Specialist at Arctic National Wildlife Refuge for further questions: (907) 456-0224 or Allyssa_Morris@fws.gov

Innoko Wilderness:

In Alaska’s central interior, along the eastern bank of the Yukon River, lies the 3.85 million acre Innoko National Wildlife Refuge. The meandering Innoko River bisects the refuge and forms the northern boundary of the Innoko Wilderness Area. The Wilderness comprises the southeastern portion of the refuge, roughly one-third of the total area (1.2 million acres). A transition zone between the boreal forestland of interior Alaska and the open tundra of western Alaska, Innoko stands well over half in wetlands of muskeg and marsh, lakes, meandering rivers, and streams dotted with islands of black spruce and an understory of mosses, lichens, and shrubs.

Paper birch and white spruce cover hills rolling up from the Yukon and Innoko Rivers. Along the rivers are numerous privately owned subsistence camps used periodically for hunting and fishing by Native Alaskans. The rivers, edged by willows and alder, run rich with salmon, whitefish, sheefish, grayling, and northern pike. All the lakes have northern pike except the shallow bodies of water that freeze to the bottom in winter.

More than 20,000 beavers live in Innoko’s wetlands, the densest population in the state, along with moose and caribou, black and brown bears, red foxes, coyotes, lynx, otters, wolves, and wolverines. An estimated 65,000 white-fronted and lesser Canada geese spend their summers here with more than 380,000 other waterfowl and
shorebirds, including Northern Pintails, Greater and Lesser Scaup, Northern Shovelers, Scoters, Widgeons, Red-necked Grebes, Lesser Yellowlegs, and Hudsonian godwits. Hungry mosquitoes cloud the summer landscape, feeding thousands of nesting songbirds including Alder Flycatchers, Varied Thrush, Swainson’s Thrush, Yellow Warblers, Yellow-rumped Warblers, Northern Waterthrush, Fox Sparrows and Savannah Sparrows.

During spring and summer of 2015 the Alaska Department of Fish and Game released 130 wood bison to an area adjacent to the Innoko Wilderness as part of a project to restore this species to Alaska. Historic records indicate that wood bison roamed free in parts of Alaska up until about 200 years ago. Once thought to be extinct, the species has been restored to several areas in Canada. The wood bison in the Innoko area represent the only wild herd in the United States. The bison have expanded their range from the release site and now roam portions of the Innoko Refuge.

An artist in residence will journey to the Innoko Wilderness by boat along the Innoko River, stopping along the way to spend time in remote villages and learn about the unique lifeways of Alaskan Natives in interior Alaska. There may be opportunities to see wood bison on lands within or adjacent to the Wilderness during your stay. The refuge headquarters is in Galena.

- http://www.fws.gov/refuge/innoko/
- Wood bison: https://vimeo.com/144932367

**Koyukuk Wilderness:**

Think of 3.5-million-acre Koyukuk National Wildlife Refuge, and water comes to mind: there are 14 rivers, hundreds of meandering creeks, more than 15,000 lakes, all forming the floodplain of the Koyukuk River. The lands of the refuge are still of great importance to the Alaskans who live in villages within or adjacent to its boundaries. Local subsistence activities include gathering meat, fish and berries, trapping of furbearers, and cutting house logs and firewood. There are no roads and no maintained trails, but the lower Koyukuk River provides a "highway" through the heart of the refuge. Moose and brown bears wade into the rivers in night-less summer to escape swarms of mosquitoes and other biting insects. Lynx, wolverines might also be seen. Lynx, wolverines might also be seen. Beavers abound, and thousands of migratory waterfowl nest and raise young within the productive river basin. The rivers and wetlands are home to salmon, sheefish, pike, grayling, moose, and black bears.

Four-hundred thousand acres of the as Wilderness. Miles of boreal forest feature -- the Nogahabara Sand active dune field spans about 6 miles of migratory waterfowl nest and raise river basin. The rivers and wetlands sheefish, pike and grayling. Four-hundred thousand acres of the as Wilderness. Miles of boreal forest feature -- the Nogahabara Sand active dune field spans about 6 miles thousands of years ago when wind- at the base of the Nulato Hills. The isolated dunes are lightly vegetated and continually shift with the wind. Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited Koyukuk Refuge are preserved surround a unique geological Dunes. The roughly circular in diameter, and was formed blown glacial sand was deposited

The Three-Day Slough area also lies within the Koyukuk Wilderness and is of both geologic and historic interest. The large vegetated dune sheets that surround the Nogahabara Sand Dunes end abruptly in tall silt bluffs here, exposing layers of geologic history along the water’s edge. The historic village of Kateel was also located in this area, and was an important site for trade between Koyukon Indians and neighboring Eskimos.
prior to the arrival of Europeans to the region. Archaeological evidence indicates that the area has been occupied by humans for many thousands of years. The Three-Day Slough area is remains an important area for public use, primarily by moose-hunters in the fall. Fishing and hunting are allowed throughout the Refuge, subject to State and Federal regulations. The Koyukuk Wilderness, like the rest of the Koyukuk Refuge, is very remote. A visit to the Wilderness is a bit like going back in time, and the trappings of modern life pale in relation to the awe inspiring wild. A visiting artist will have opportunities to experience the richness of the Kateel and Three-day slough area of the Koyukuk Wilderness area by boat travel and tent camping. The refuge headquarters is in Galena.

http://www.fws.gov/alaska/nwr/koyukuk/

One artist may be selected for either Innoko or Koyukuk Wilderness.

Contact Karin Lehmkuhl Bodony at the Koyukuk/Nowitna/Innoko National Wildlife Refuge for further questions about Koyukuk or Innoko: (907) 656-1231 or karin_bodony@fws.gov

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Togiak Wilderness

Togiak National Wildlife Refuge and Wilderness

US Fish & Wildlife Service

Togiak Refuge is a 4.7 million acre expanse of mountain, river, and coastal habitats in southwestern Alaska - an area about the size of Connecticut and Rhode Island combined. Within the refuge, peaks tower 5000’ over broad glacial valleys of the Ahklun and Wood River mountains. Numerous rivers flow from mountainous headwaters and deep clear lakes toward the Kuskokwim and Bristol bays. Togiak Refuge encompasses a variety of terrain with a correspondingly varied wildlife population. The northern 2.3 million acres of Togiak Refuge have been designated as the Togiak Wilderness to preserve the pristine character of the land and the animals that make it their home.

Togiak Refuge is home to at least 282 species of wildlife. Some resident species stay through the winter when snow blankets the land and food is scarce. In the spring, the land comes to life as plants produce new growth, hibernating residents awaken, and migratory birds arrive by the tens of thousands. During the summer, when wildflower blooms cover the hillsides and over a million salmon run up Refuge rivers to spawn, animals busily feed, putting on weight for the cold winter months or their long journeys back to wintering areas. Autumn days grow shorter as the tundra changes to brilliant reddish hues and juicy berries are abundant.

Depending on the timing of their visit, the selected artist may have the opportunity to take part in a five-day Environmental Education trip on the Refuge either (1) rafting on a Refuge river with six local high school students [probably August 5-9], or (2) travelling to Cape Peirce with eight middle school students and staying in two cabins, beachcombing, hiking, and observing wildlife [probably July 8-12]. In either case, the artist would be able to share their talents with the students during the trip, sharing trip and instruction responsibilities with a
few Refuge employees. There may also be other opportunities to join a biologist on a trip to the field to study wildlife or fish. [Note: In order to participate in any of those three trips (which require travel by float plane), the artist would be required to have completed the course “Water Ditching and Survival” before arriving in Dillingham, Alaska *].

If the selected artist is unable to take the Water Ditching and Survival course, or their visit must take place on dates that do not correspond with the trips described above, they would have the opportunity to do a multi-day River Ranger jet-boat patrol on the Togiak River or to propose and provide an art instructional program or presentation for residents in Dillingham, AK. Neither of those two options would require the completion of the Water Ditching and Survival course.

Artist is responsible for their own airfare to and from Dillingham. While there, groceries and bunkhouse accommodations, along with transportation around Dillingham and to and from the Refuge will be provided.

*For more information and to enroll in a free Water Ditching and Survival Course, go to the Interagency Aviation Training website at www.iat.gov, create a login and password, and look for A-312 course offerings. Check the website regularly; there are more course offerings during the spring prior to the summer field season. Once someone has taken the course in person in the classroom/swimming pool, they remain current by taking the online refresher A-325R every two years.

Contact Susanna Henry at Togiak with questions (907) 842-1063 or susanna_henry@fws.gov

Western Arctic National Parklands
National Park Service

Western Arctic National Parklands, located in the northwest corner of Alaska, consist of four Park units - Noatak National Preserve, Kobuk Valley National Park, Cape Krusenstern National Monument, and Bering Land Bridge National Preserve.

Noatak National Preserve protects almost the entirety of the largest untouched river basin in America, that of the Noatak River. All the preserve, except for about 700,000 acres around the village of Noatak, has been designated Wilderness. The Noatak River flows westward 425 miles through the heart of the preserve to Kotzebue Sound, carving the scenic Grand Canyon of the Noatak along its course. From its source to its confluence with the Kelly River, 330 miles have been designated Wild and Scenic, making it the longest river in the Wild and Scenic System. More and more visitors each year come to canoe and kayak on the Noatak, and almost the entire river may be paddled easily. Those who fish catch Arctic char, grayling, whitefish, or salmon. The Western Arctic caribou herd roams, 450,000-plus strong. Backpacking in the foothills, among the bears,
wolves, lynx, wolverine, and Dall sheep, has been increasing in popularity, and backcountry travelers must move with care, as this land is fragile. Bird life abounds in the migratory seasons. Camping is unrestricted, but you should avoid the numerous private lands on the lower Noatak River. Campsites are best on river sandbars and high, dry tundra knobs. Motorboats, small airplanes, and snowmobiles are permitted. Hunting and fishing are allowed.

The majority of our backcountry patrols utilize canoes for the Noatak and Kobuk Rivers. The selected artist for this residency will accompany one of our backcountry rangers for an 8-10 day wilderness stewardship project.

Successful applicant will provide their own transportation to Kotzebue. NPS will provide all field gear and food, and all backcountry flights. Outdoor skills resume required in order to receive consideration.

- https://www.facebook.com/votwwanartistresidency

Contact Interpretation and Education Program Manager Tyler Teuscher at Tyler_Teuscher@nps.gov or (907) 442-8321

APPLICATION PROCESS FOR OUR 2018 RESIDENCIES:

How to Apply:
To submit: Applications must be emailed to blydon@fs.fed.us; no paper applications will be accepted.

* Include three attachments:

- **2019 application** filled out, unlocked PDF format or Word formatted document. All text must be typed.
- **A resume** no more than 2 pages, in either PDF or Word formatted document
- **Six Artistic samples** composed in single PDF or Word formatted document, 5 MB max., six pages max.
  - Include descriptions of artwork with title, materials and dimensions of work:
    - **Visual Artists** (i.e. Photographers, Sculptors, Painters, etc.): Six color photos.
    - **Writers**: Six pages of written examples (prose, short stories, plays or poetry).
    - **Musicians/Composers**: Musicians and composers should submit lyrics and recordings of their work (links to recordings is fine to include)-six recordings total.
    - **Multidiscipline Artists**: Send appropriate sample combinations, six color photos.

* In the ‘subject’ of the email, include your last name & your artistic medium, for example, “Lydon-Ceramics”.

- Submit only one application, even if applying to multiple residencies.
- Insufficient materials or incomplete application are causes for rejection, as are an artist’s proposed use of a work already in progress as a residency project. Zip files, Google Documents, Dropbox, etc. will not be considered.
- Finished artwork and community extensions must be completed and donated within six months of completing your residency.
- This **original artwork** resulting from the residency will be donated to the United States Government, which means that the artist relinquishes publishing and reproduction rights to that work.
• Selected artists agree to provide a high resolution, professional quality digital image of their completed artwork to use for publicity and educational purposes.

• Selected artists agree to submit a summary of their community extension and projects/outreach associated as a result of their residency.

• Emailed applications are due by 11:59 PM AK time March 4, 2019. Artists will be chosen by mid-April by a panel of professional artists and federal employees. Selections will be based on artistic merit, proposed donations/community extensions, and appropriateness to a stewardship-based wilderness residency. All applicants will be notified of decisions via email. Unfortunately, we are unable to provide feedback on applications, either before or after being submitted.

• Please note that due to unforeseen budget constraints in the spring, some residencies may not be offered.

• Your application is very important to us. If you do not receive a confirmation email stating we’ve received your submission, it may not have gone through. Please contact program coordinator Barbara Lydon at blydon@fs.fed.us if you don’t receive a confirmation email within a week of submitting your application and supporting documents.

For more photos and information from our past residencies, visit http://www.fs.usda.gov/goto/votw

Checklist for 2019 VOTW submission:

Label subject of email: “Your Last Name - Your Medium”

There should be 3 attachments included in your email to blydon@fs.fed.us:

1. The filled out 2019 application
   - Save as “Application_Your Last Name”
   - Save as “.pdf or .docx” formatting

2. Six artistic samples in a single document, 5 MB maximum
   - One sample per page, not to exceed 6 pages
   - Save as “Samples_Your Last Name”
   - Save as “.pdf or .docx” formatting

3. Resume of no more than two pages, in a single document
   - Save as “Resume_Your Last Name”
   - Save as “.pdf or .docx” formatting

Qualification

Residencies are open to artists of all mediums. Selection will be based on:
• Appropriateness to a stewardship-based wilderness residency
• Proposal for donated artwork and community extension, and willingness to work with the federal agencies to make this program a success
• Artistic merit
• Ability to camp in a remote location and travel by skiff, airplane and sea kayak, and willingness to assist with light ranger duties. (Extensive backcountry/kayaking experience is not necessary for all residencies, just capability.)

Artwork Donations
The goal of the *Voices of the Wilderness* program is to share the scenic beauty and inspirational values of Alaska’s wilderness areas, through the talents and reflections of professional artists. Each participant is expected to donate one piece of artwork to the hosting federal agency for use in highlighting the values of our public lands. Donated artwork should be representative of the area and communicate its inspirational or other values.

- Artwork should be delivered to the appropriate agency office within six months of the residency.
- Artwork from visual artists should be framed with glass or otherwise prepared for hanging before donation.
- An electronic, high resolution digital image of the completed artwork must be provided by the artist prior to receiving the donation.

The artwork will be shared with the public through exhibition, publication, websites, or other means. The original work resulting from the residency will be donated to the United States Government, which means that the artist signs over publishing and reproduction rights to that work.

**Community Extension**

Artists are expected to provide one public presentation within six months of completing their residency, such as a slideshow lecture, demonstration, or workshop that publicizes the program and connects the community to their public lands. Other examples include a performance, explorative hike, or participation in a public lecture. The presentation can be tailored to an individual’s medium, interest and experience, but each artist must provide supplies, equipment and logistics for the presentation. Community extensions do not have to take place in the community of the residency.

**Collaborative Applications**

Two artists are invited to submit an application together only if both are needed to successfully accomplish the proposed project and community extension, though many hosting wilderness areas may not be able to accommodate a pair of artists.

Please note--If artists would like to be considered individually as well for a collaboration, they must submit a separate application geared towards a project and extension conducted by a single artist.

**Details on how to submit a collaborative application:**

- Label subject of email should read: “*Both Last Names – Your Mediums*”

- Submit three attachments in your email:
  1. **The filled out 2019 application**
     - List contact information for both artists
     - Save as “*Application_Last Name and Last Name*”
     - Save as “*.pdf or .docx” formatting

  2. **Six artistic samples total (three from each artist) in a single document, 5 MB maximum**
     - One sample per page, not to exceed 6 pages
     - Save as “*Samples_Last Name and Last Name*”
     - Submit only six artistic samples total (three from one artist, three from another—or six total if you have collaborative pieces)
     - Save as “*.pdf or .docx” formatting

  3. **Resume of no more than two pages, in a single document**
     - Save as “*Resume_Last Name and Last Name*”
     - Save as “*.pdf or .docx” formatting
     - Submit a single two page resume for both artists showing collaborations, or submit a single page resume for each individual artist

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All emailed applications are due to blydon@fs.fed.us by 11:59 PM AK time **March 4, 2019**

*Good luck, and thank you for applying!*