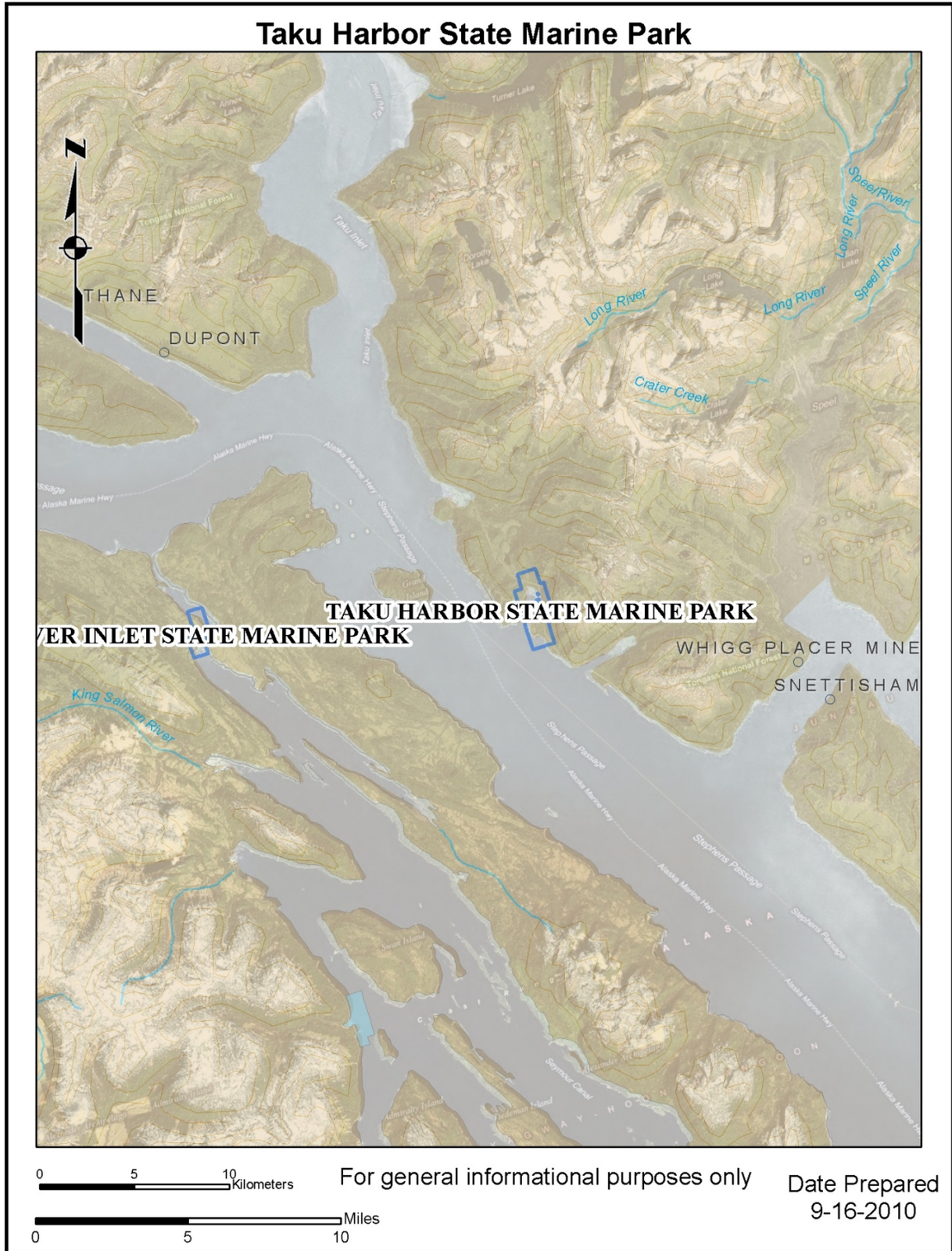


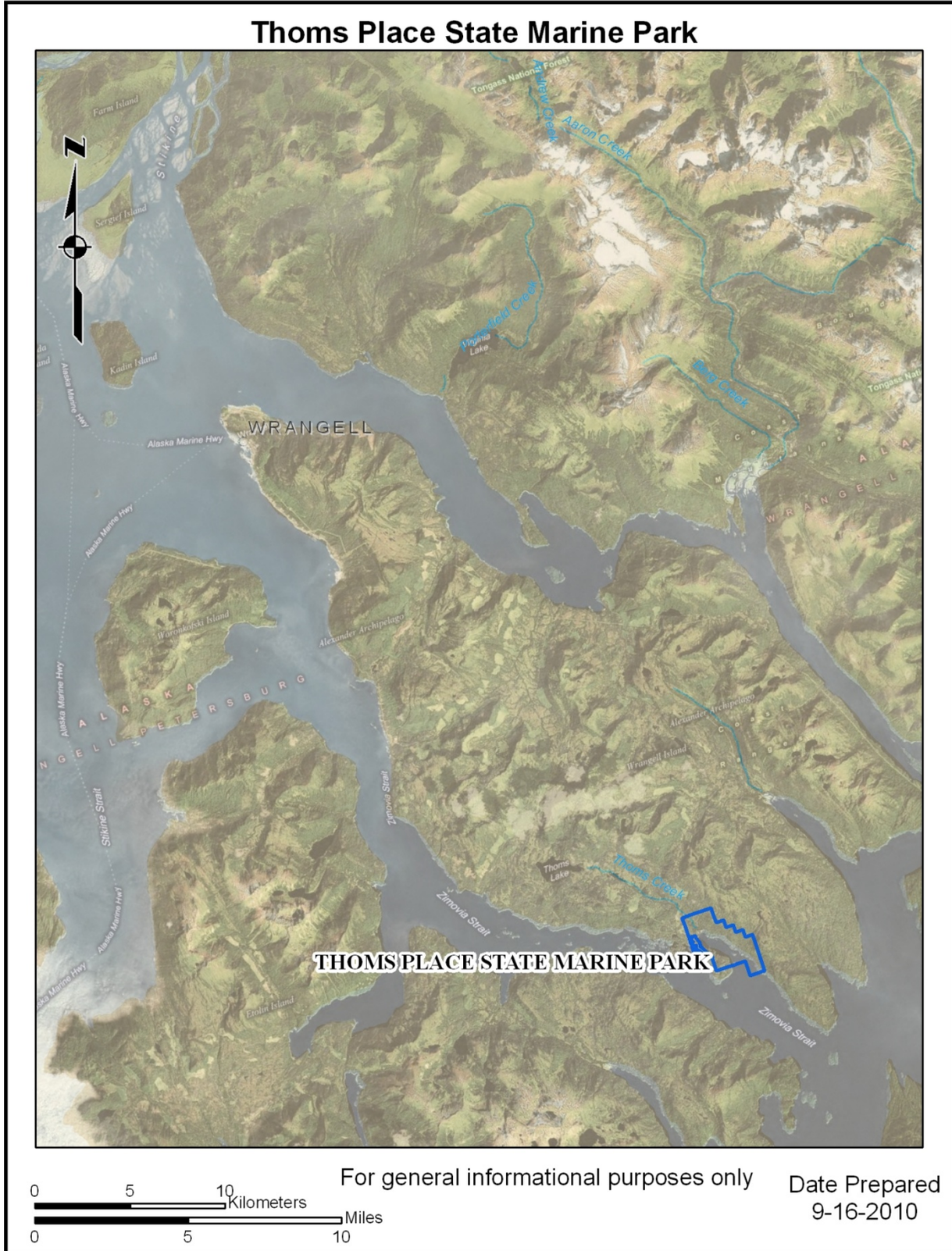
5.30 Taku Harbor State Marine Park

(Map provided by the Alaska Department of Environmental Conservation)



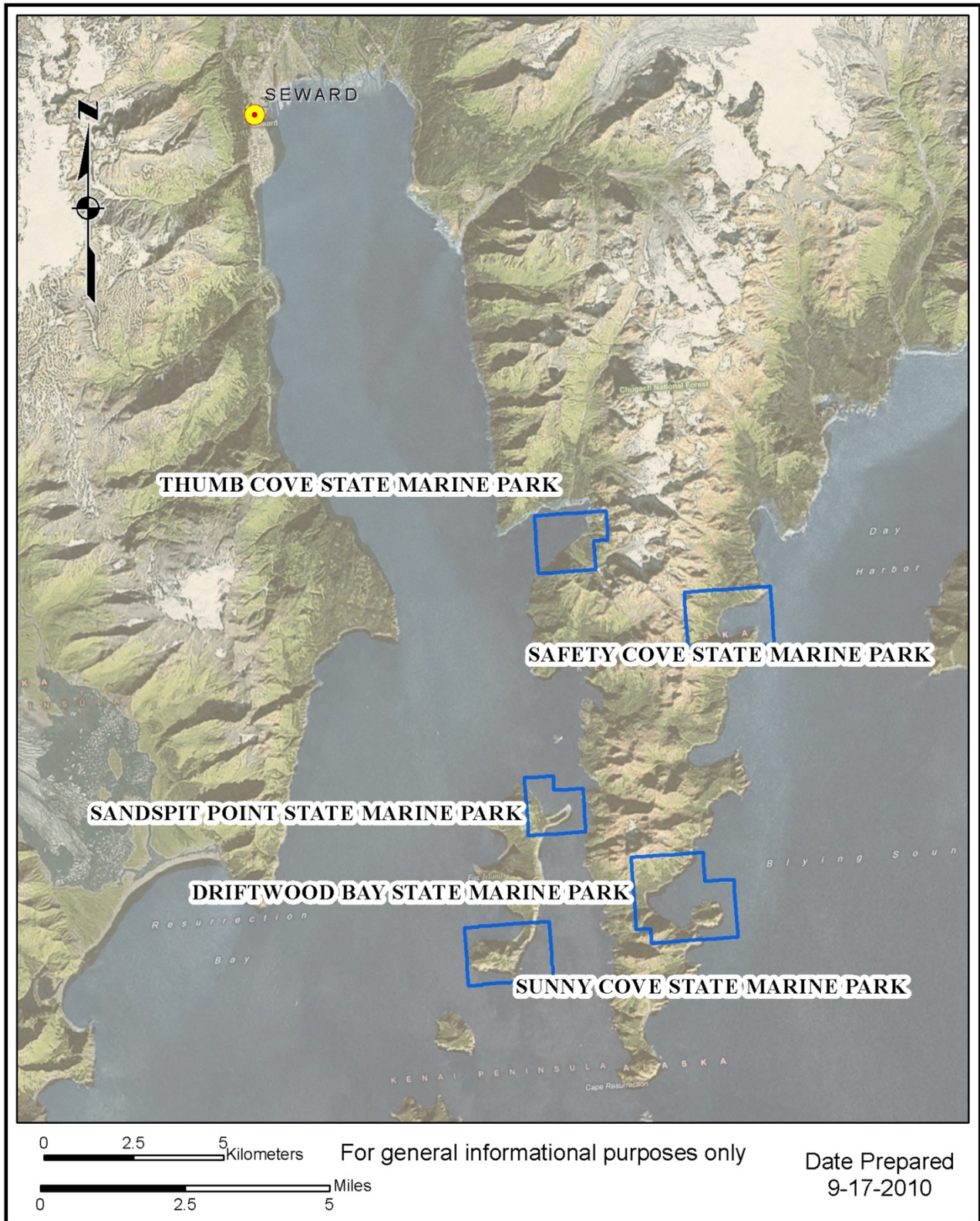
5.31 Thoms Place State Marine Park

(Map provided by the Alaska Department of Environmental Conservation)



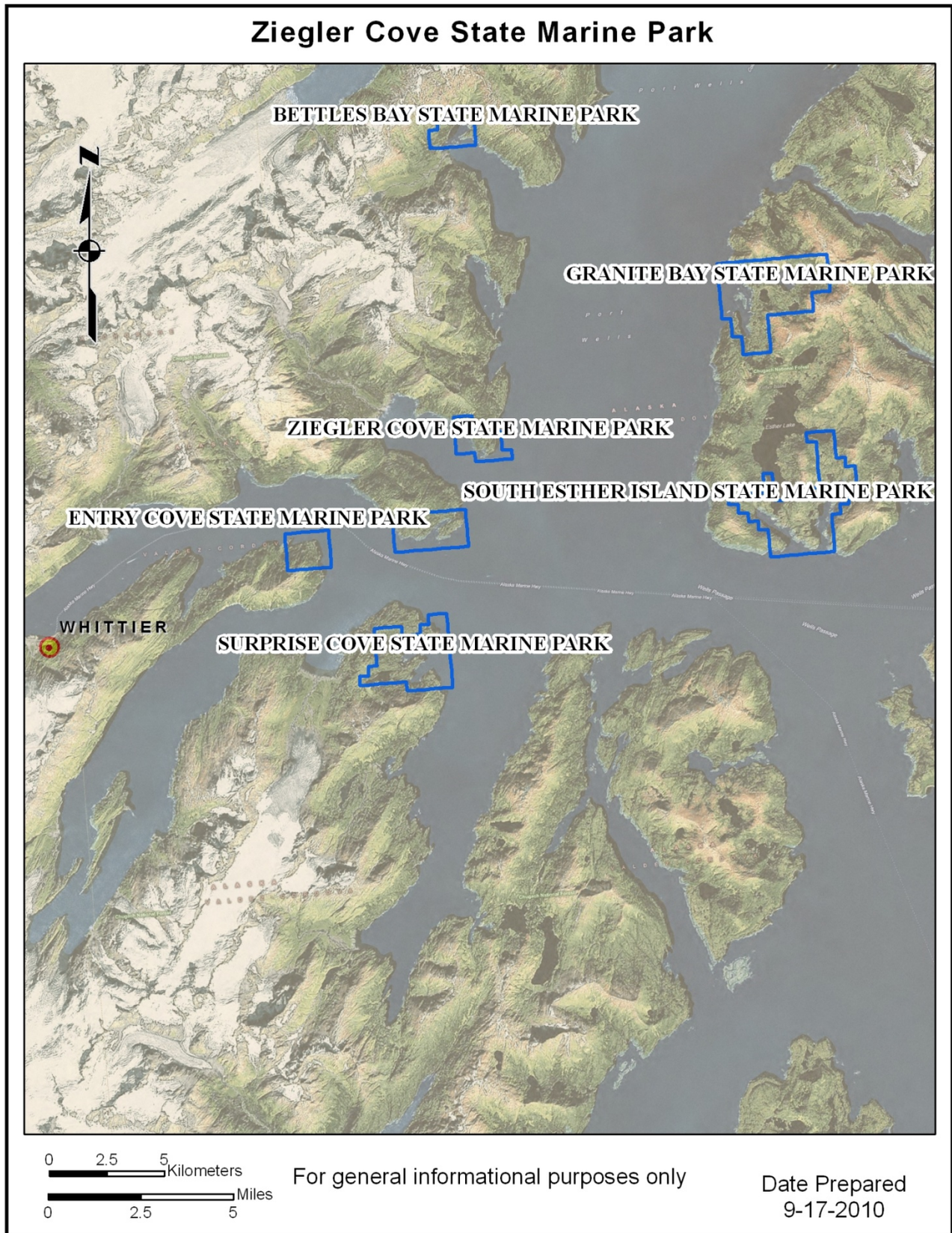
5.32 Thumb Cove State Marine Park
(Map provided by the Alaska Department of Environmental Conservation)

Thumb Cove State Marine Park



5.33 Ziegler Cove State Marine Park

(Map provided by the Alaska Department of Environmental Conservation)



6.0 LOCATION OF NATIONAL WILDLIFE REFUGES

There are currently 16 National Wildlife Refuges in Alaska. See <http://www.fws.gov/refuges/> for more information on refuges in Alaska.

1. Alaska Maritime NWR
2. Alaska Peninsula NWR
3. Arctic NWR
4. Becharof NWR
5. Innoko NWR
6. Izembek NWR
7. Kanuti NWR
8. Kenai NWR
9. Kodiak NWR
10. Koyukuk National Wildlife Refuge
11. Nowitna National Wildlife Refuge
12. Selawik NWR
13. Tetlin NWR
14. Togiak NWR
15. Yukon Delta NWR
16. Yukon Flats NWR

6.1 Alaska Maritime NWR

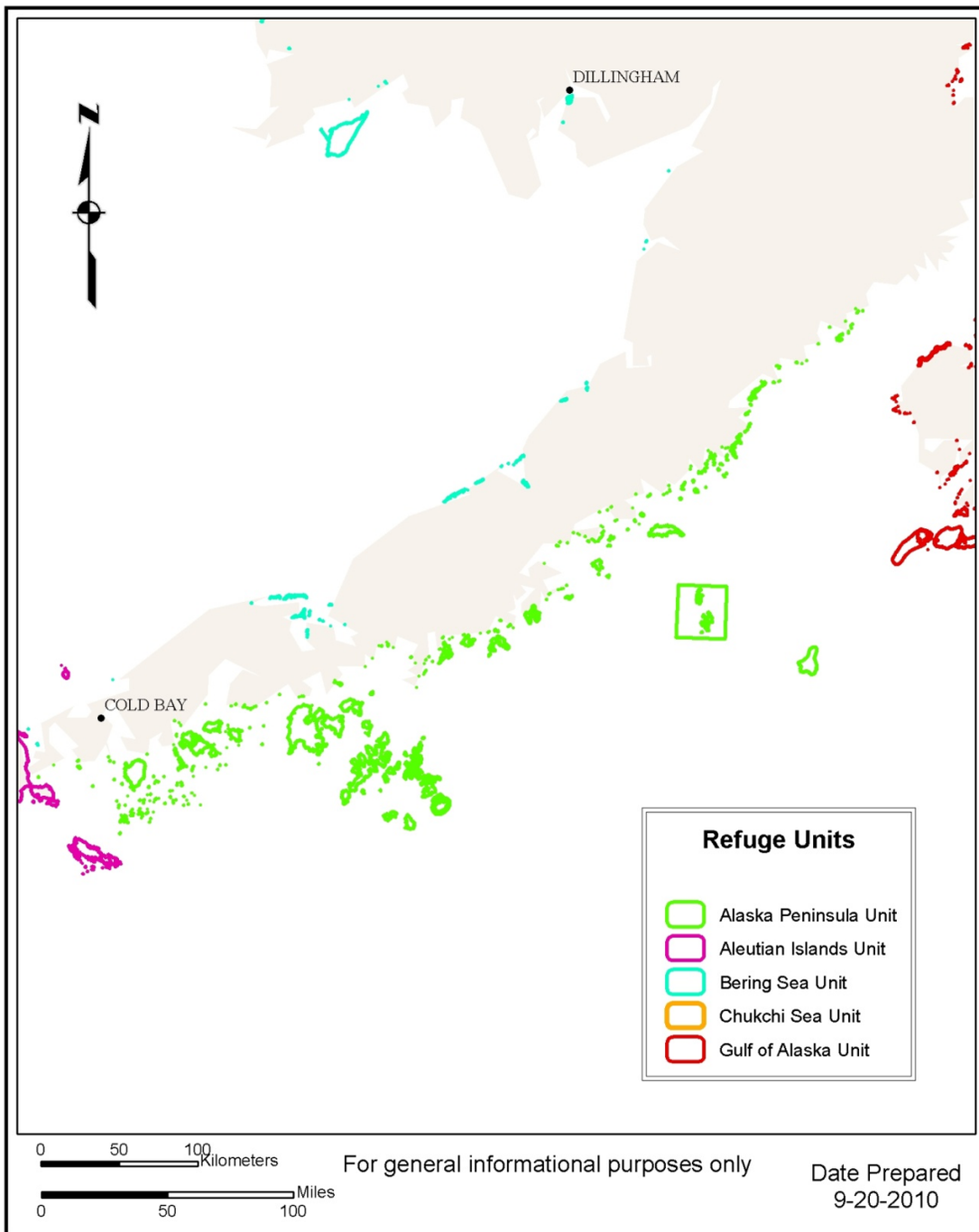
(Map produced by Alaska U.S. Fish and Wildlife Service)



The Alaska Maritime Refuge stretches over several thousand miles of Alaska's coast. Because of the enormous geographic and ecological range, it's handy to view the Refuge in units. See <http://alaska.fws.gov/nwr/akmar/units.htm> for more information regarding the Alaska Maritime National Wildlife Refuge.

(Map produced by Department of Environmental Conservation)

Alaska Maritime National Wildlife Refuge - Alaska Peninsula Unit

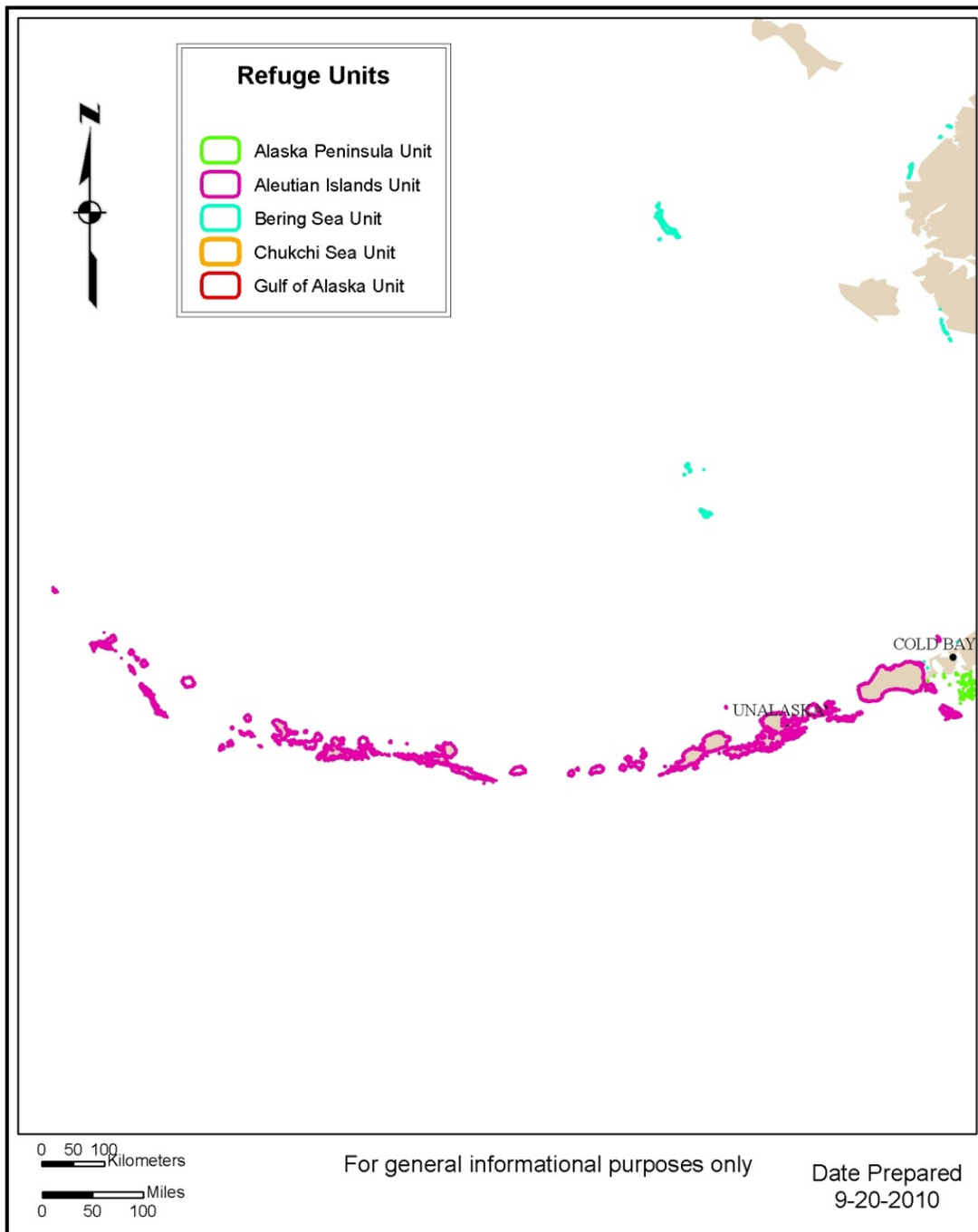


The Alaska Peninsula unit of the Alaska Maritime Refuge extends more than 400 miles along the south coast of the Alaska Peninsula from just west of Kodiak Island to the southern tip of the peninsula. The unit included hundreds of sea stacks and islands, many with steep or mountainous terrain often surrounded by reefs or rocky shores, including two previously established refuges in the Semidi and Shumagin island groups.

<http://alaska.fws.gov/nwr/akmar/units/AKPeninsula.htm>

(Map produced by Department of Environmental Conservation)

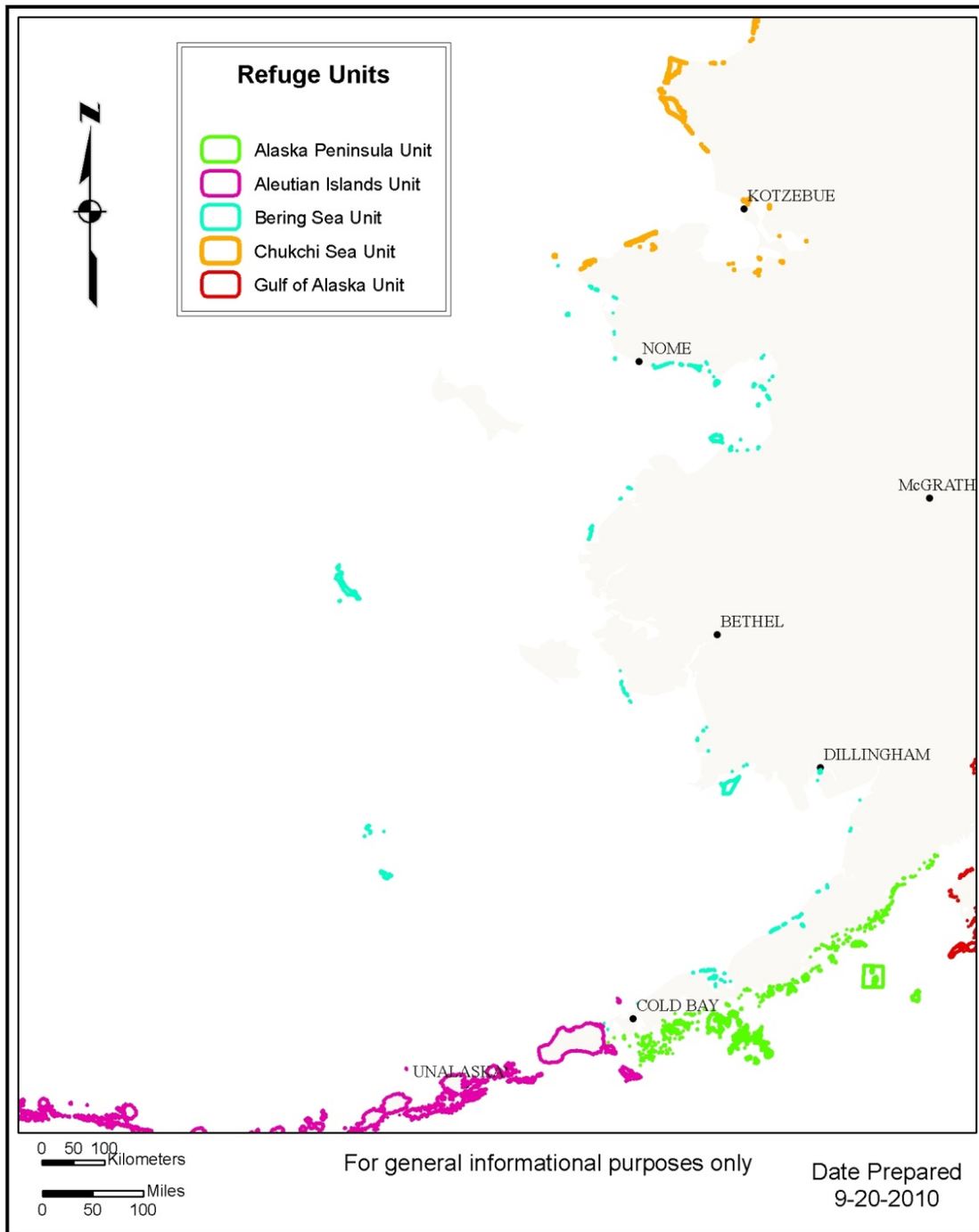
Alaska Maritime National Wildlife Refuge - Aleutian Islands Unit



The Aleutian Islands unit of the Alaska Maritime Refuge extends more than 1,100 miles in a chain of volcanic islands ([some still growing](#)) from Unimak Island at the tip of the Alaska Peninsula westward to Attu Island, nearer to Asia than to mainland North America. More than half of the land area in the Aleutians is part of the National Wilderness Preservation System. <http://alaska.fws.gov/nwr/akmar/units/Aleutianmain.htm>

(Map produced by Department of Environmental Conservation)

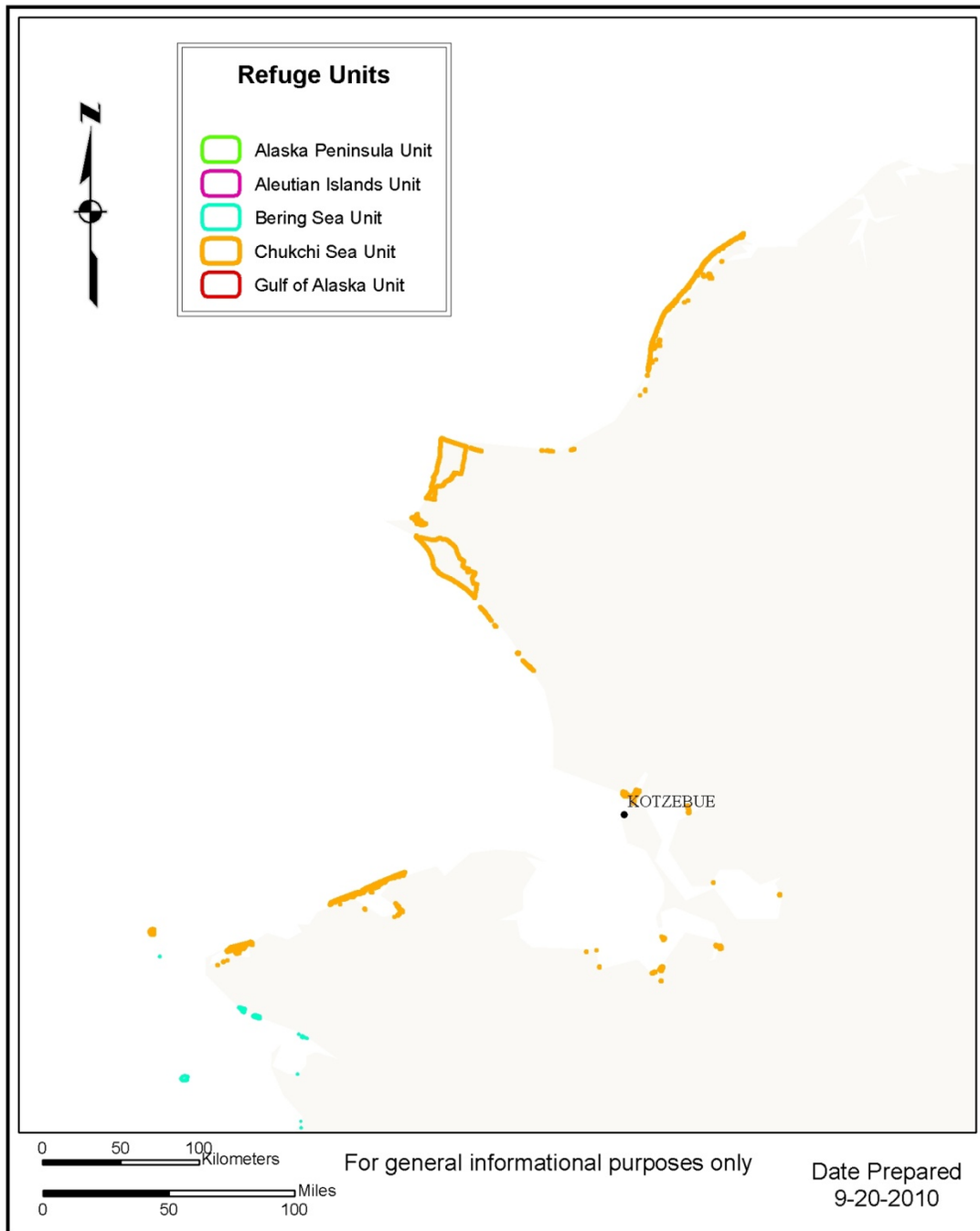
Alaska Maritime National Wildlife Refuge - Bering Sea Unit



The Bering Sea unit of the Alaska Maritime Refuge extends more than 600 miles from islands and lands on Norton Sound along the Seward Peninsula to islands far into the Bering Sea, the wilderness island of St. Matthew and the [Pribilof Islands](#). Islands established as the Bering Sea Refuge (1909) prior to incorporation into Alaska Maritime Refuge are part of the National Wilderness Preservation System. They include St. Matthew, Hall, and Pinnacle islands. <http://alaska.fws.gov/nwr/akmar/units/BeringMAIN.htm>

(Map produced by Department of Environmental Conservation)

Alaska Maritime National Wildlife Refuge - Chukchi Sea Unit

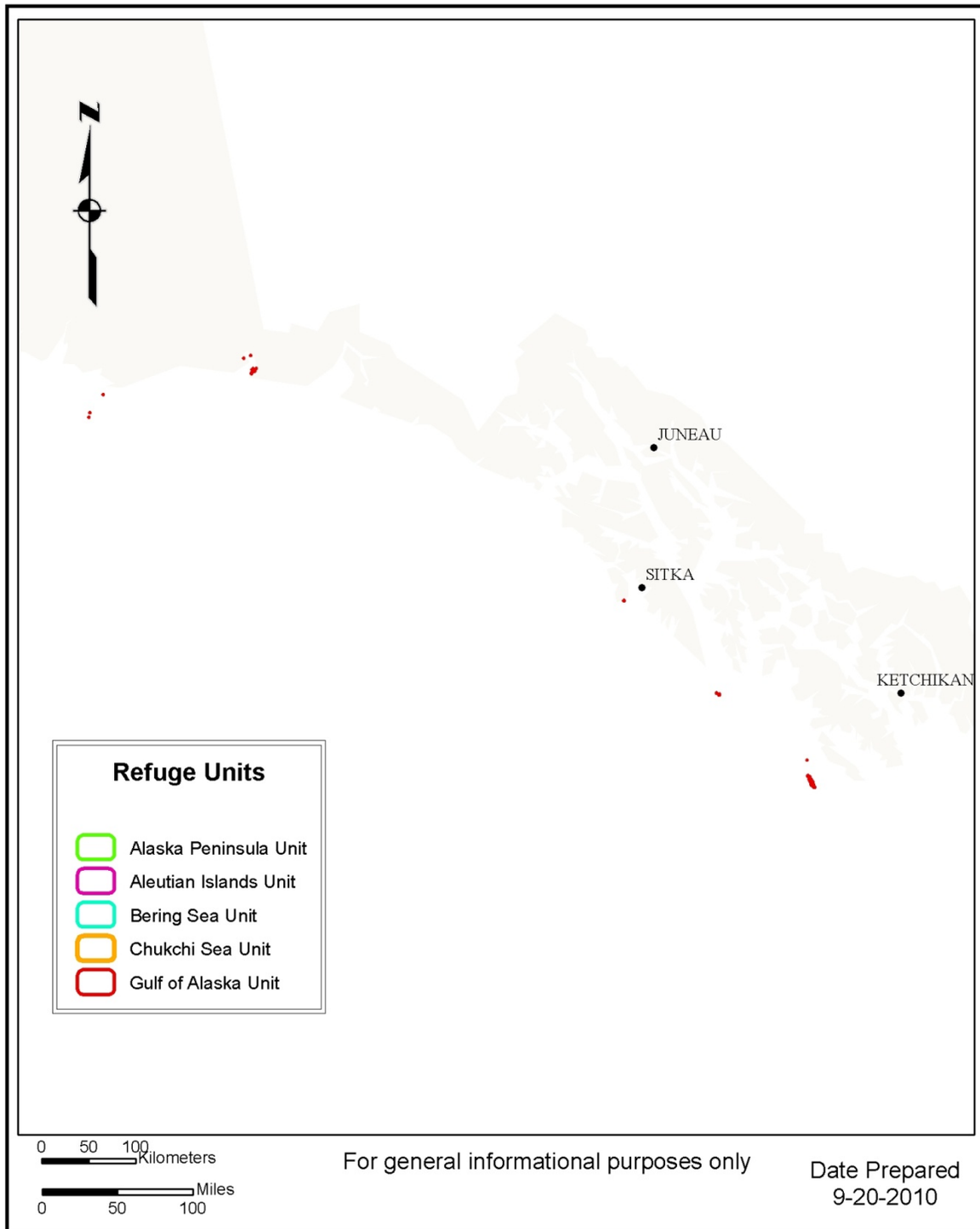


Lying mostly above the Arctic Circle, the Chukchi Sea unit of the Alaska Maritime Refuge contains scattered islands, spits, and mainland areas. Extending along 500 miles of coast from southwest of Barrow on the Arctic Ocean, including the mountainous mainland area and sea cliffs of Cape Lisburne and Cape Thompson at the western end of the Brooks Range, to the low, sandy barrier islands and beaches used by migrating shorebirds and waterfowl out to the tip of the Seward Peninsula at the Bering Strait.

<http://alaska.fws.gov/nwr/akmar/units/ChukchiMAIN.htm>

(Map produced by Department of Environmental Conservation)

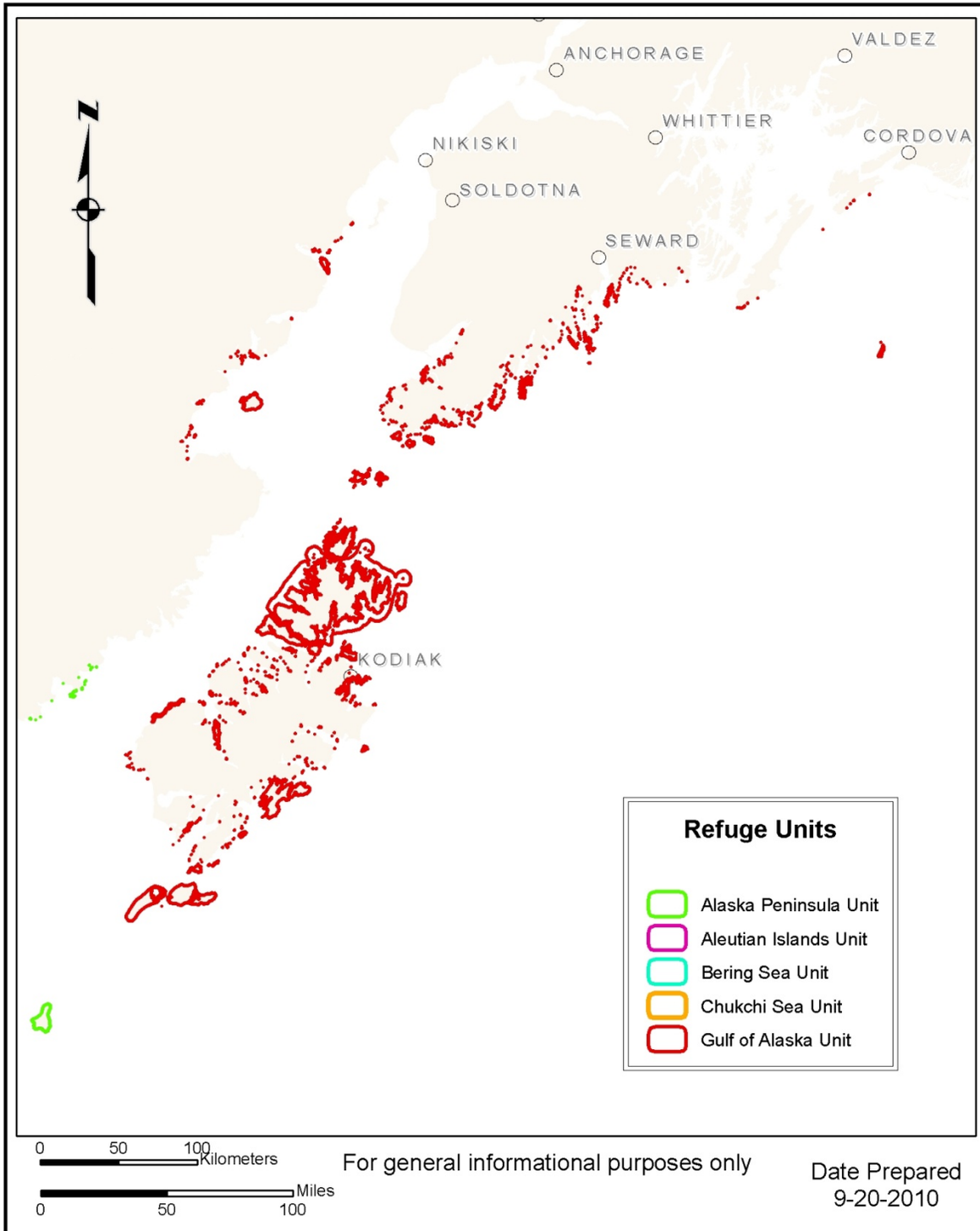
Alaska Maritime National Wildlife Refuge - Gulf Unit East



The Gulf of Alaska unit of the Alaska Maritime Refuge contains scattered small islands extending along 800 miles of coast from Southeast Alaska's rainforests including [St. Lazaria Island](#) near Sitka, across the arc of Prince William Sound and the fjord-edged Kenai Peninsula where the [Chiswell Islands](#) are the most-visited in all the refuge, to the [Barren Islands](#) and waters and islets off Kodiak.
<http://alaska.fws.gov/nwr/akmar/units/gulf.htm>.

(Map produced by Department of Environmental Conservation)

Alaska Maritime National Wildlife Refuge - Gulf Unit West



The Gulf of Alaska unit of the Alaska Maritime Refuge contains scattered small islands extending along 800 miles of coast from Southeast Alaska's rainforests including [St. Lazaria Island](#) near Sitka, across the arc of Prince William Sound and the fjord-edged Kenai Peninsula where the [Chiswell Islands](#) are the most-visited in all the refuge, to the

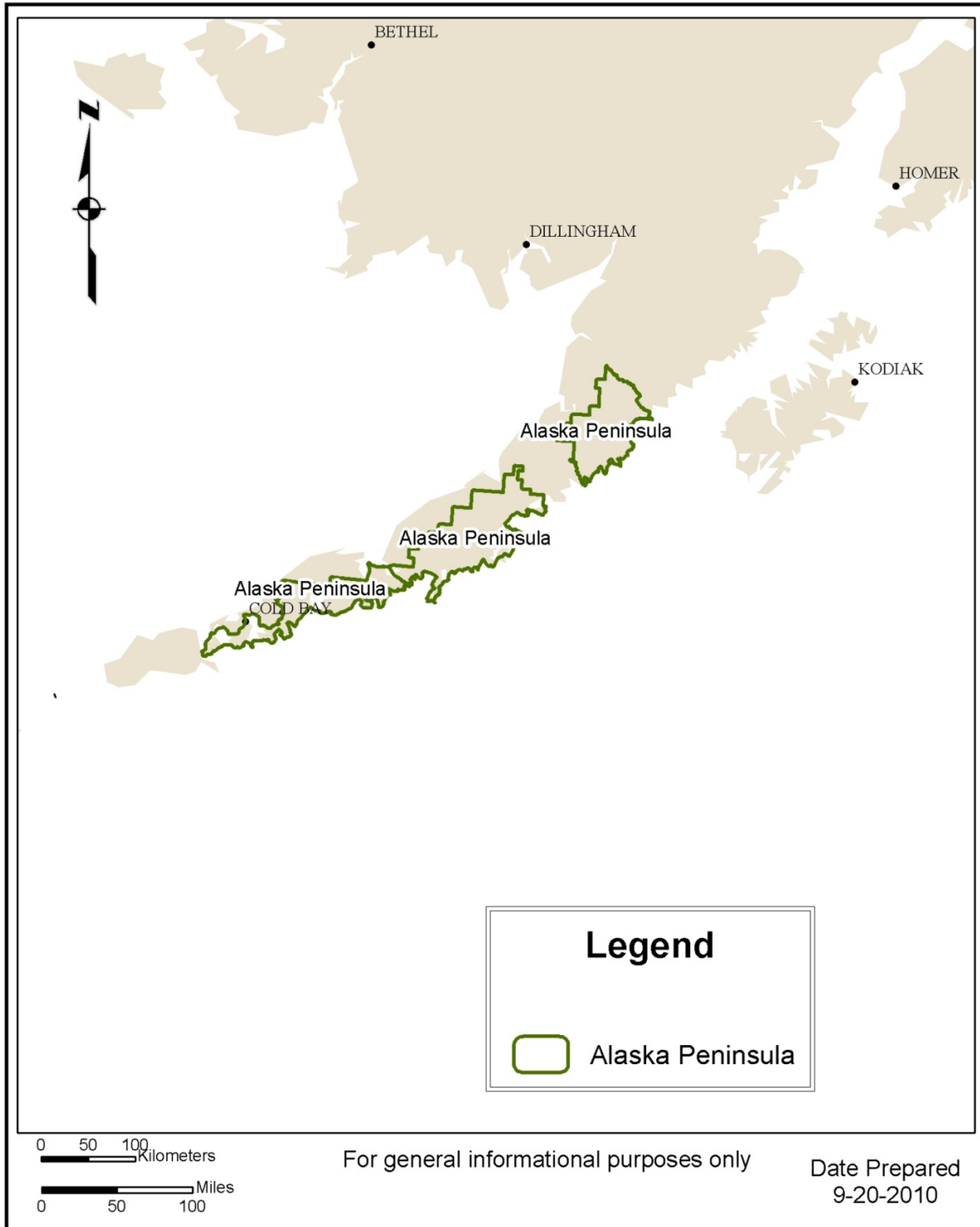
Reviewed July 2020

Barren Islands and waters and islets off Kodiak.
<http://alaska.fws.gov/nwr/akmar/units/gulf.htm>.

6.2 Alaska Peninsula NWR

(Map produced by Department of Environmental Conservation)

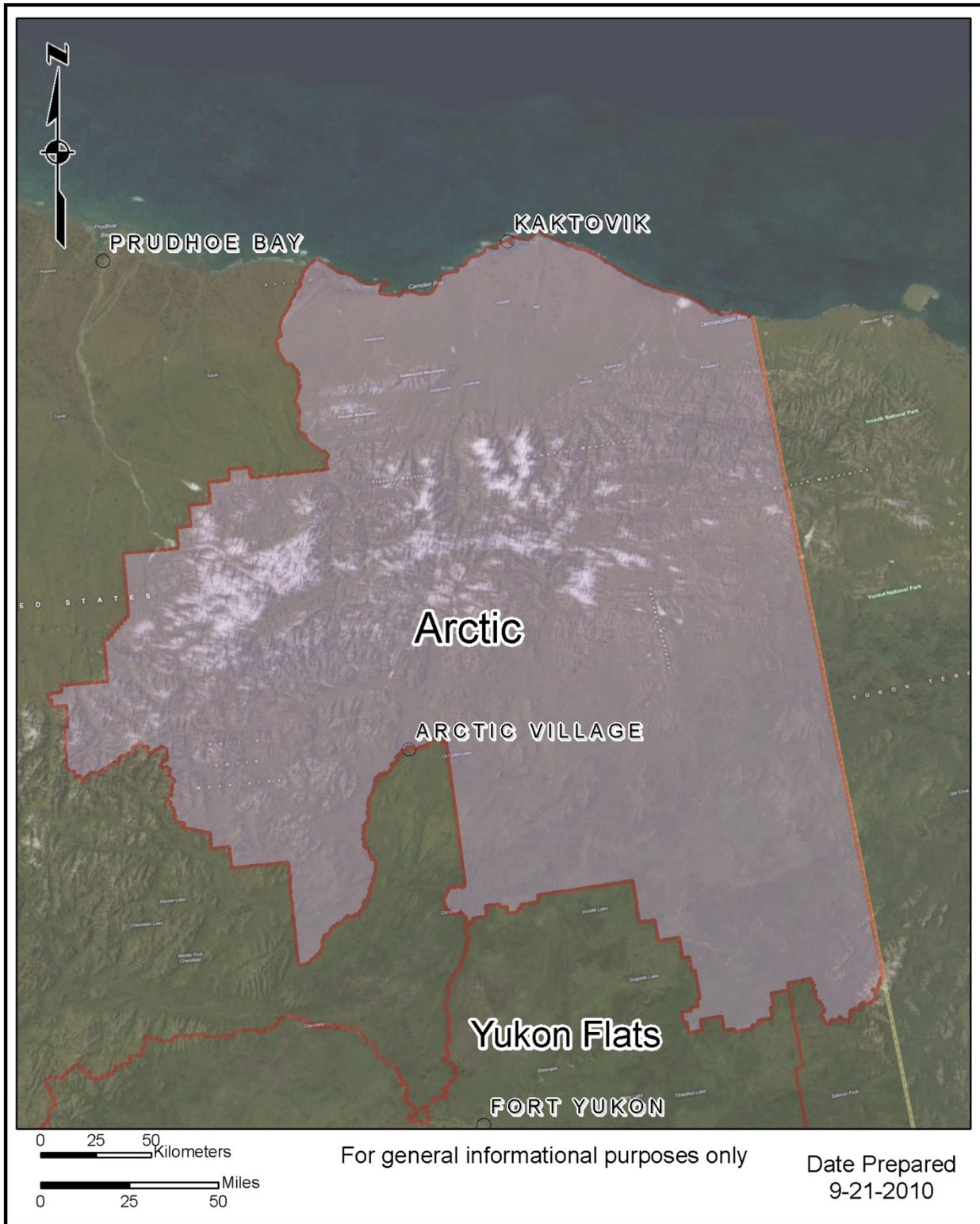
Alaska Peninsula National Wildlife Refuge



6.3 Arctic NWR

(Map produced by Department of Environmental Conservation)

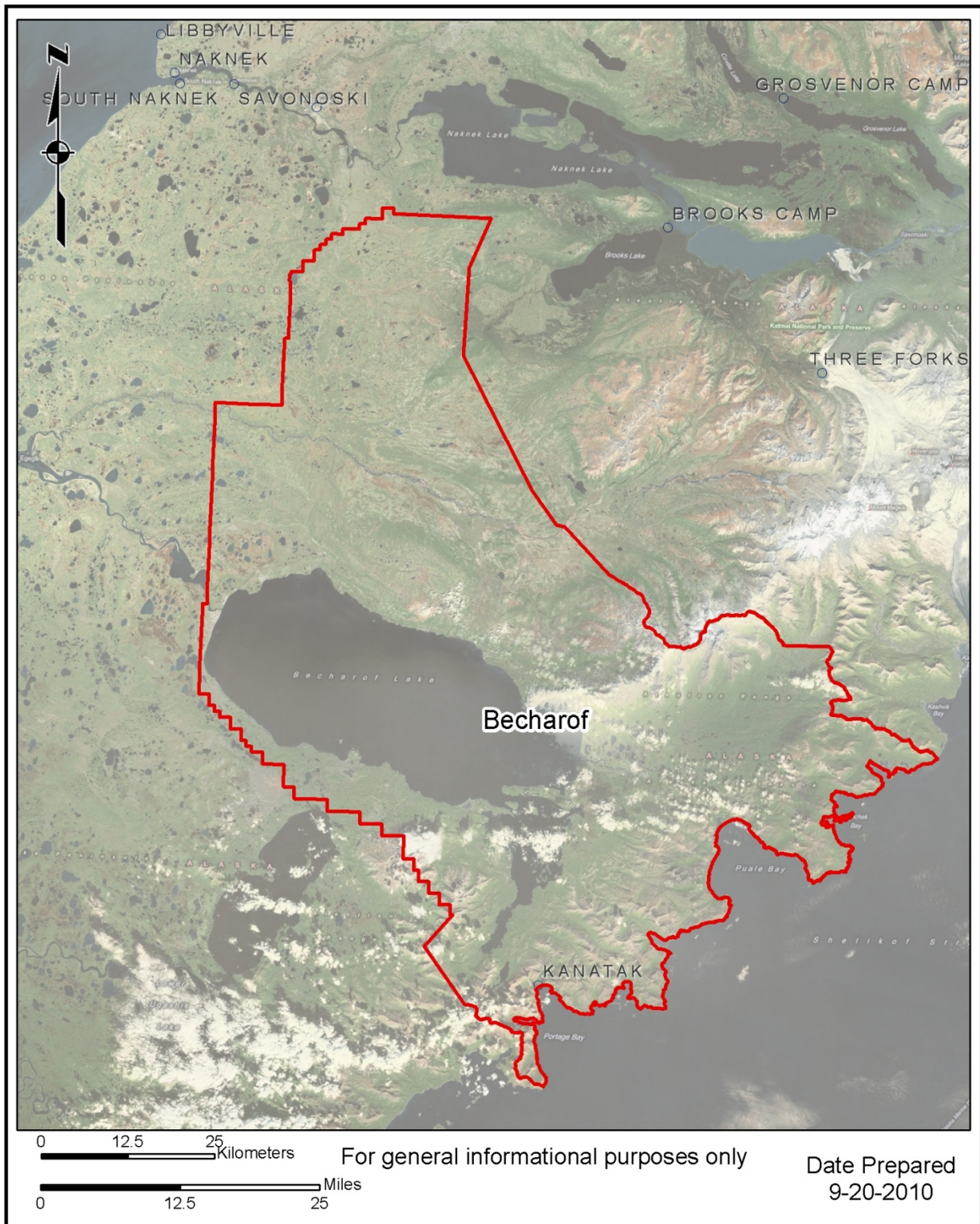
Arctic National Wildlife Refuge



6.4 Becharof NWR

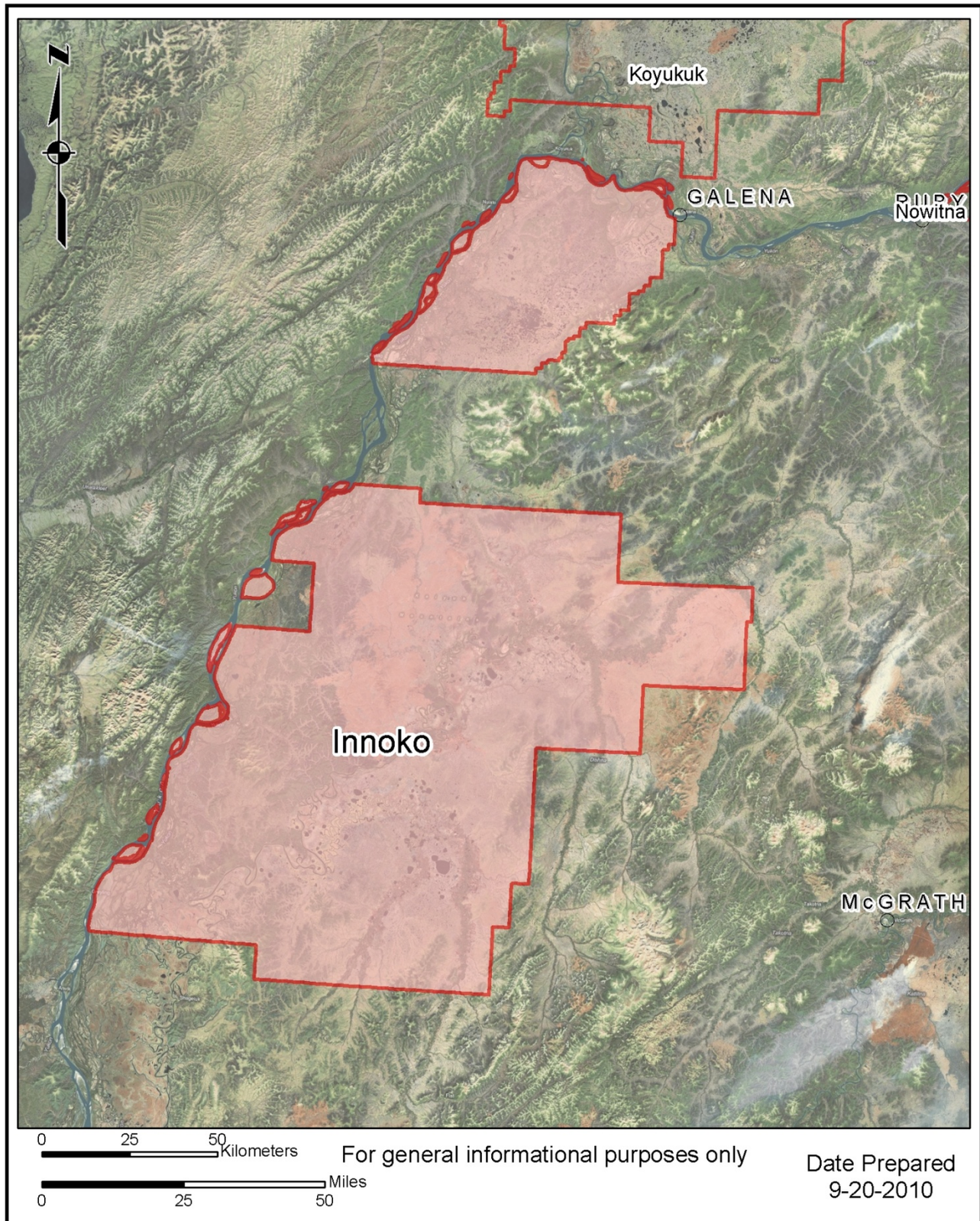
(Map produced by Department of Environmental Conservation)

Becharof National Wildlife Refuge



6.5 Innoko NWR
(Map produced by Department of Environmental Conservation)

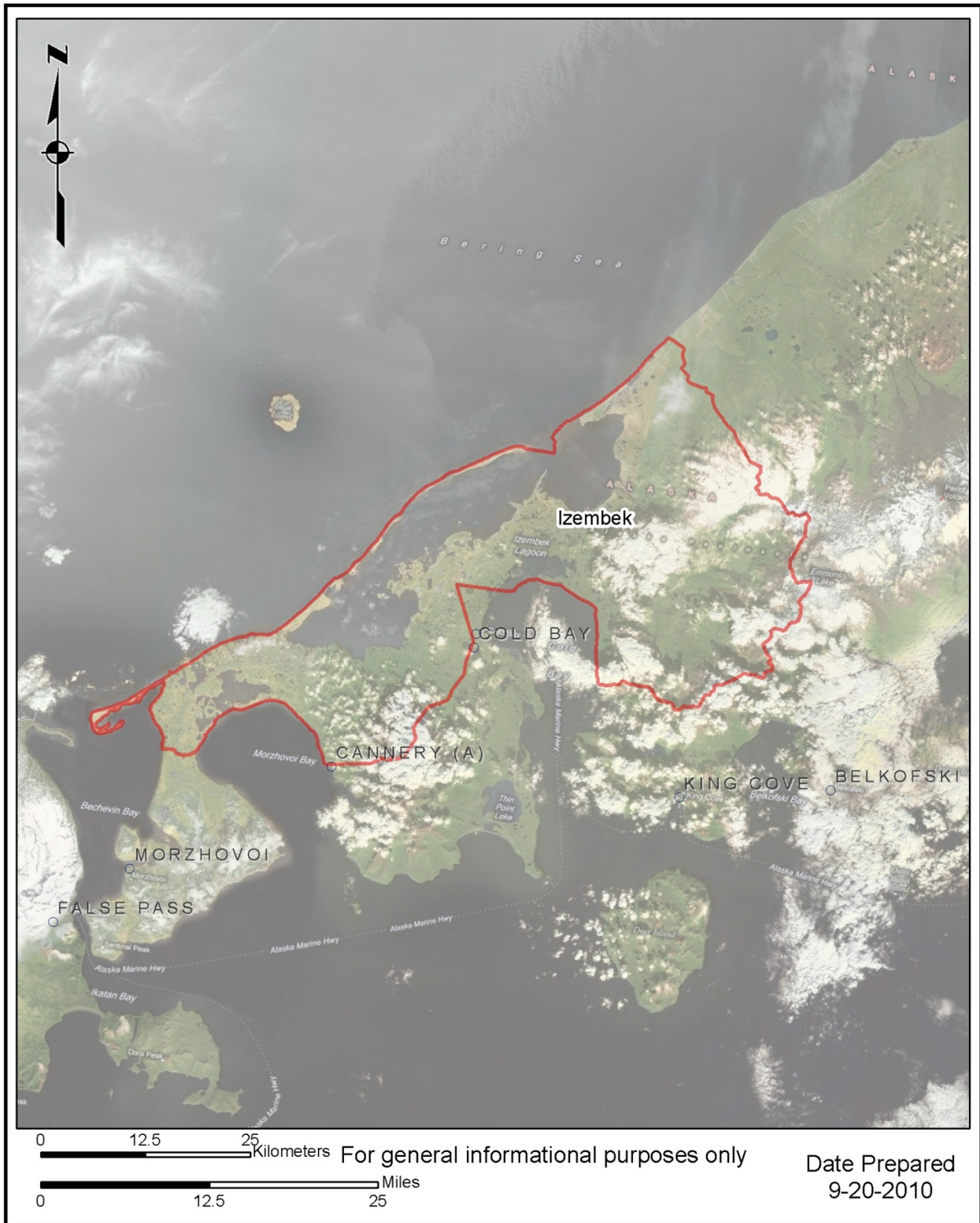
Innoko National Wildlife Refuge



6.6 Izembek NWR

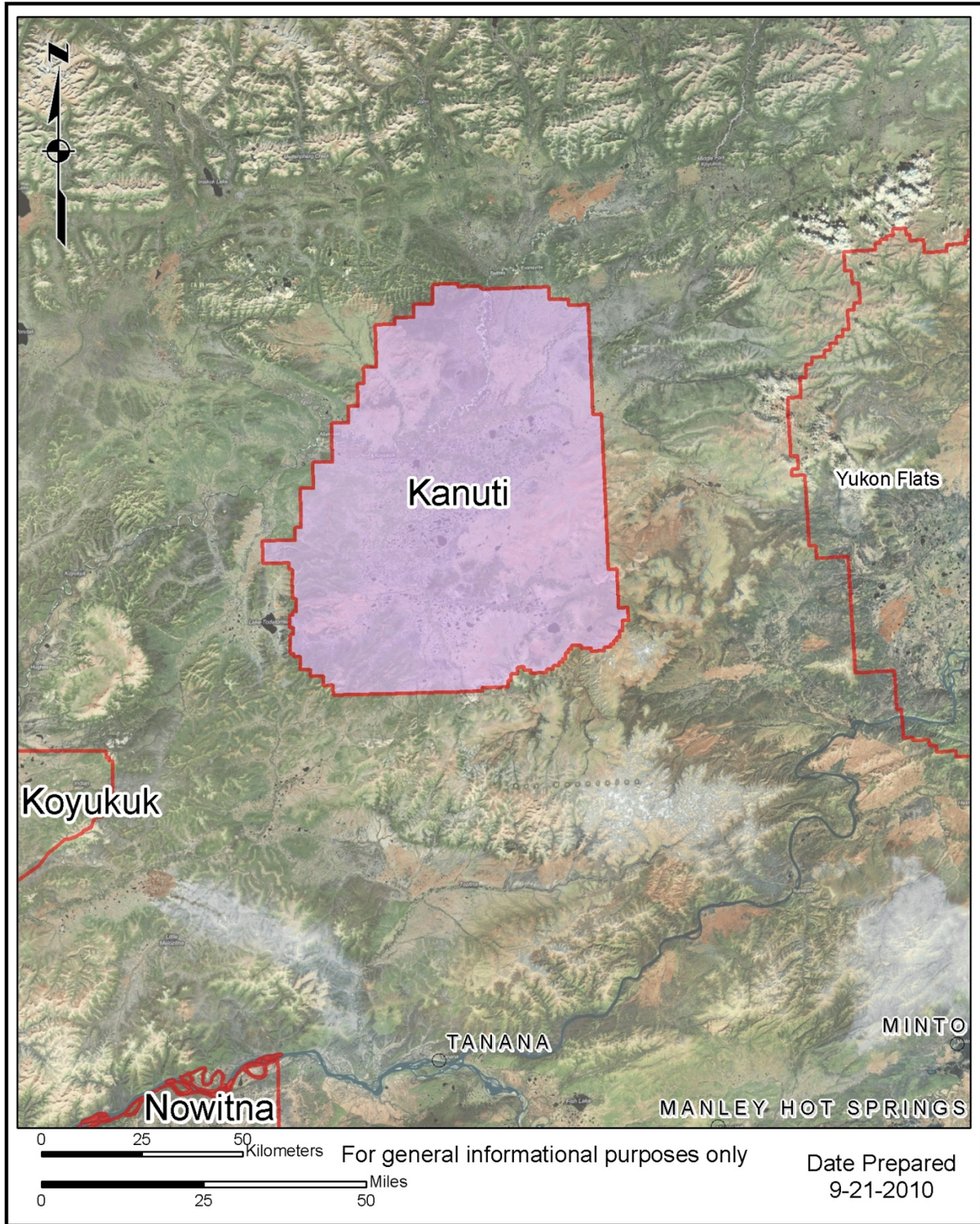
(Map produced by Department of Environmental Conservation)

Izembek National Wildlife Refuge



6.7 Kanuti NWR
(Map produced by Department of Environmental Conservation)

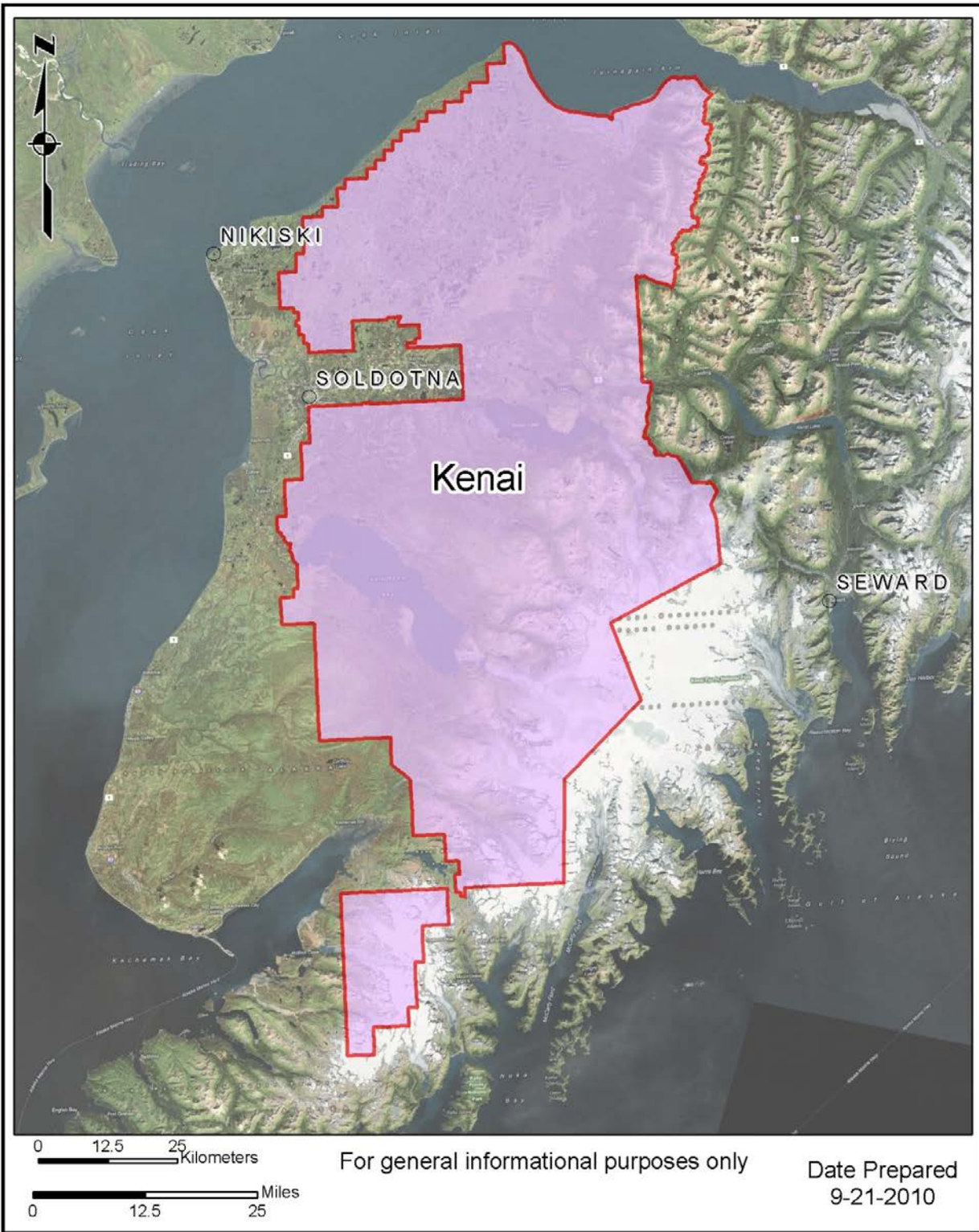
Kanuti National Wildlife Refuge



6.8 Kenai NWR

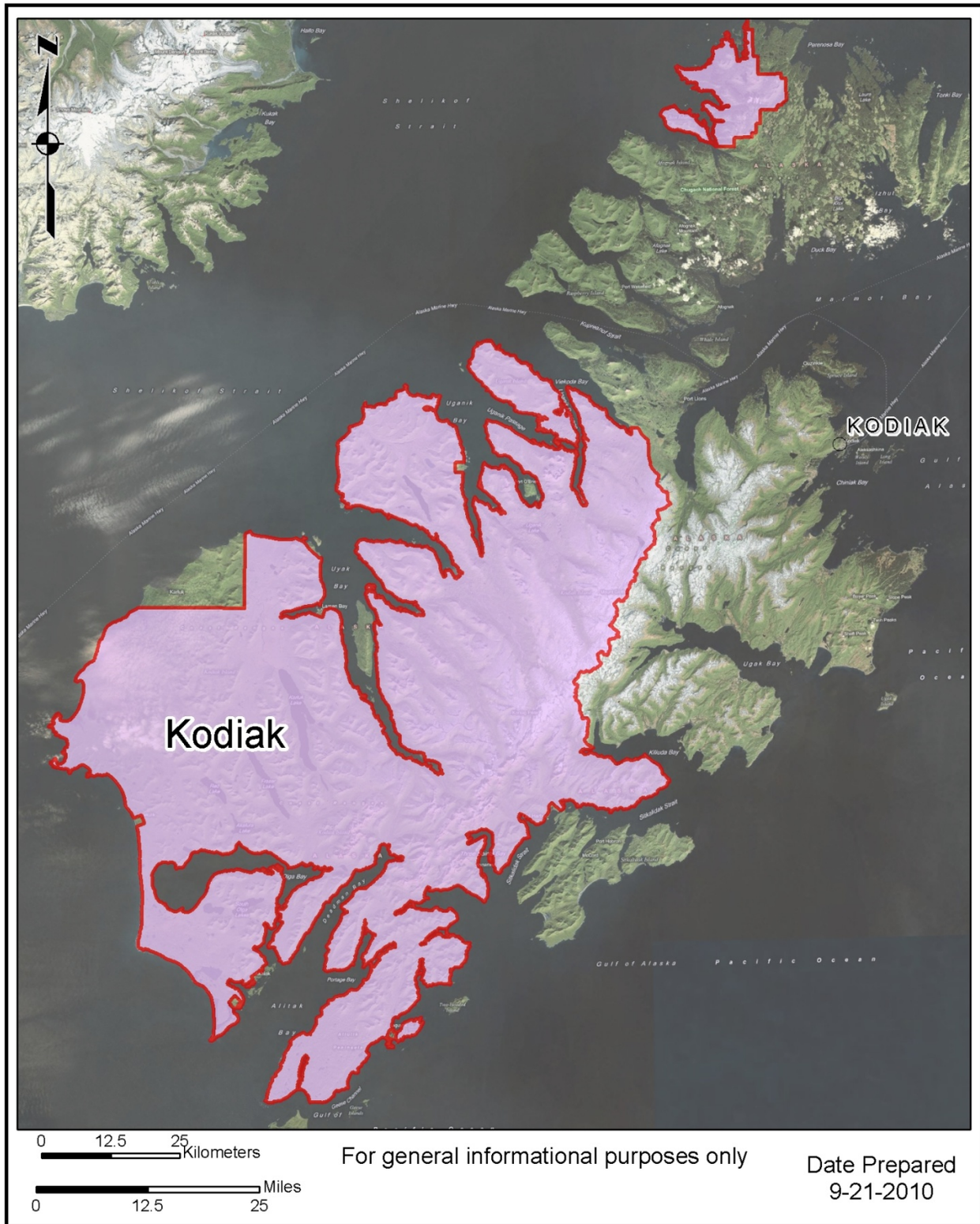
(Map produced by Department of Environmental Conservation)

Kenai National Wildlife Refuge



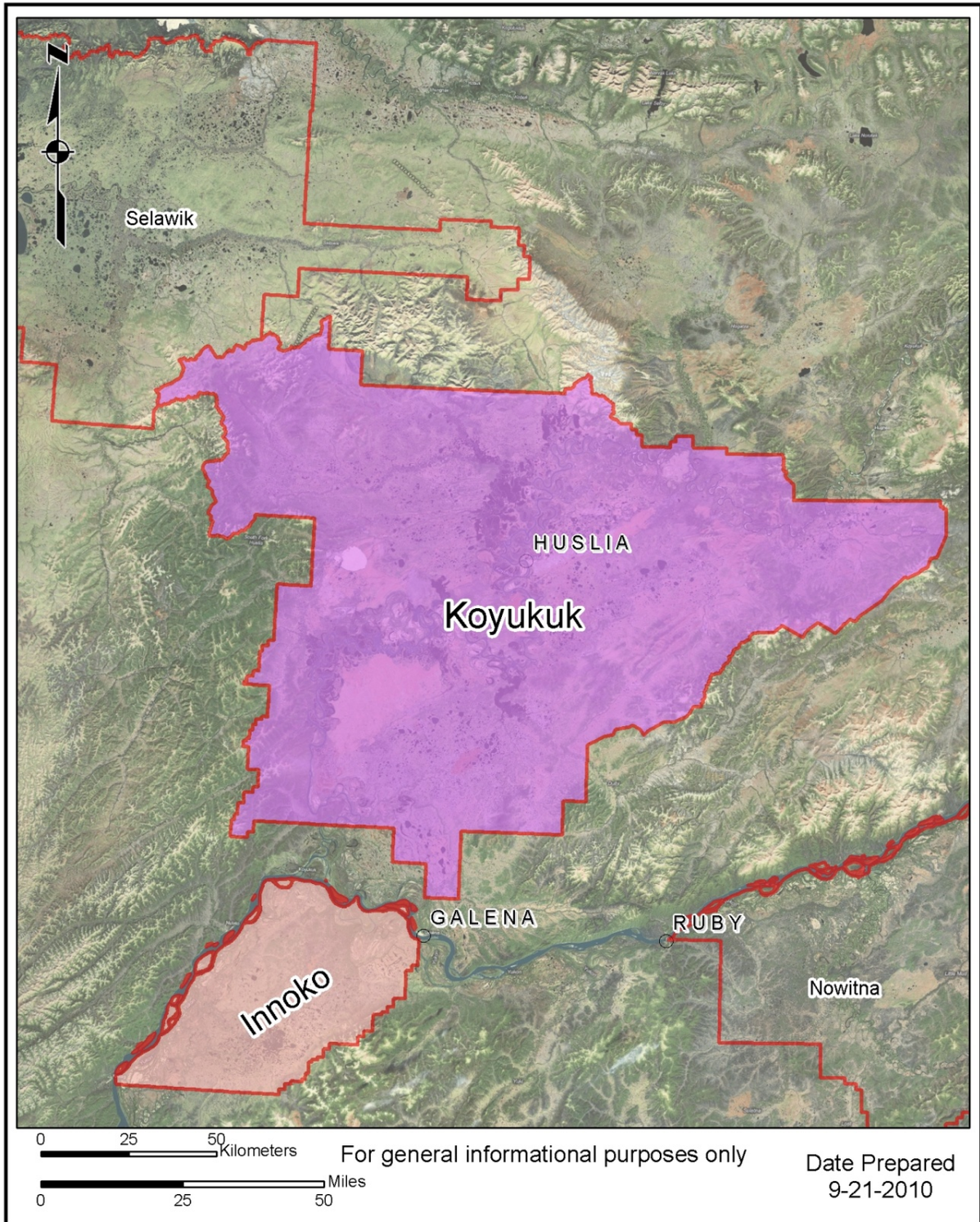
6.9 Kodiak NWR (Map produced by Department of Environmental Conservation)

Kodiak National Wildlife Refuge



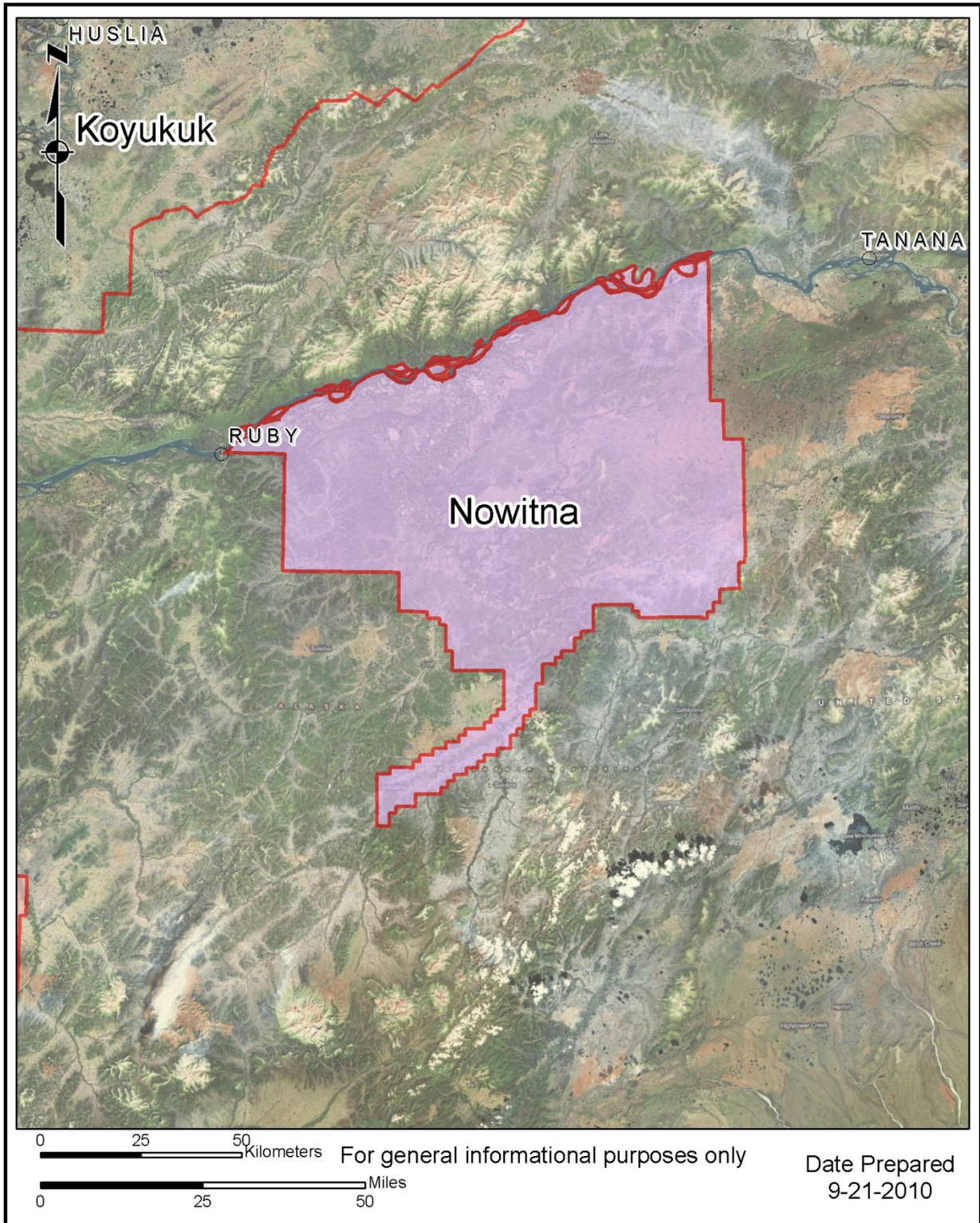
6.10 Koyukuk National Wildlife Refuge
(Map produced by Department of Environmental Conservation)

Koyukuk National Wildlife Refuge



6.11 Nowitna National Wildlife Refuge
(Map produced by Department of Environmental Conservation)

Nowitna National Wildlife Refuge



6.12 Selawik NWR

(Map produced by Department of Environmental Conservation)

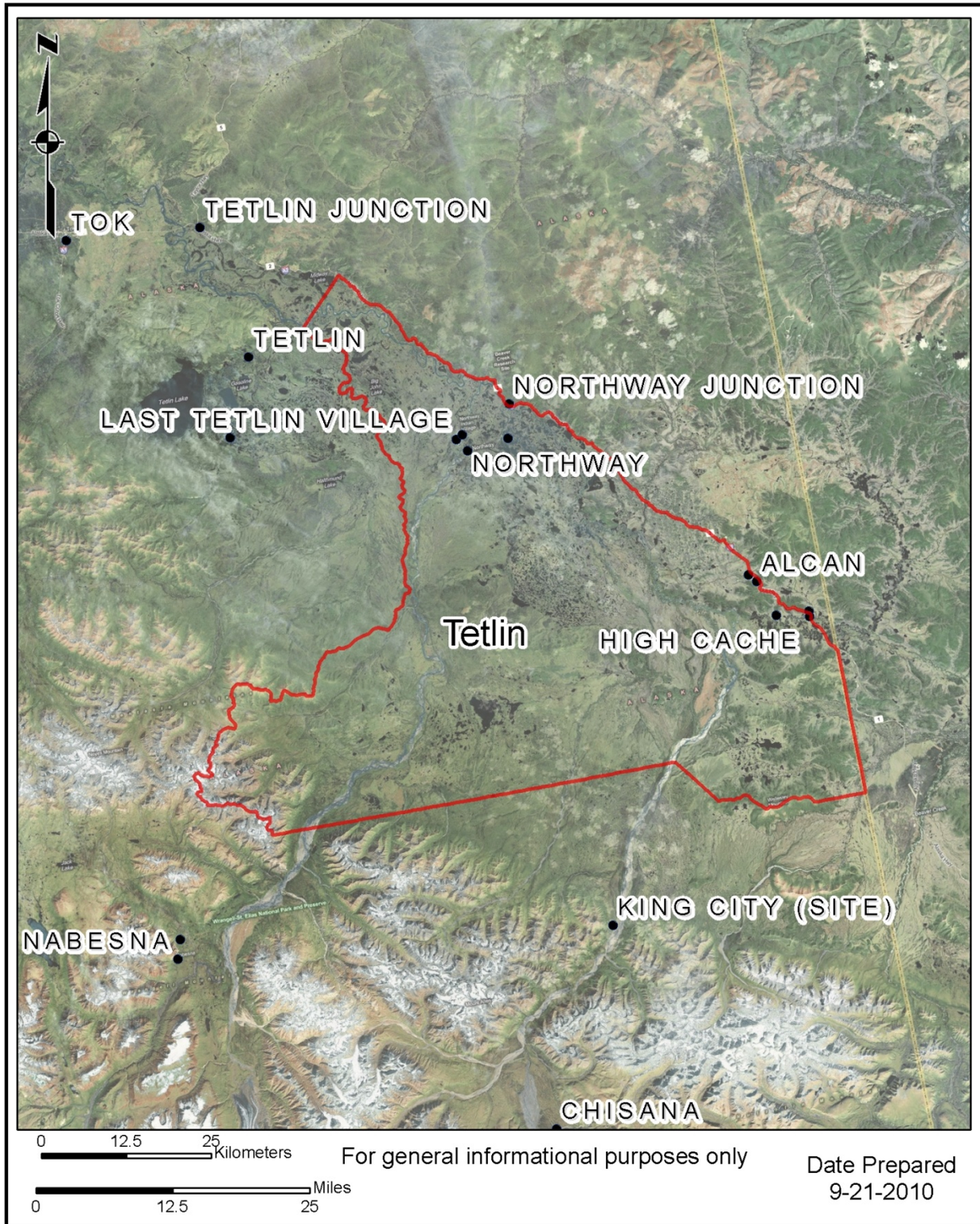
Selawik National Wildlife Refuge



6.13 Tetlin NWR

(Map produced by Department of Environmental Conservation)

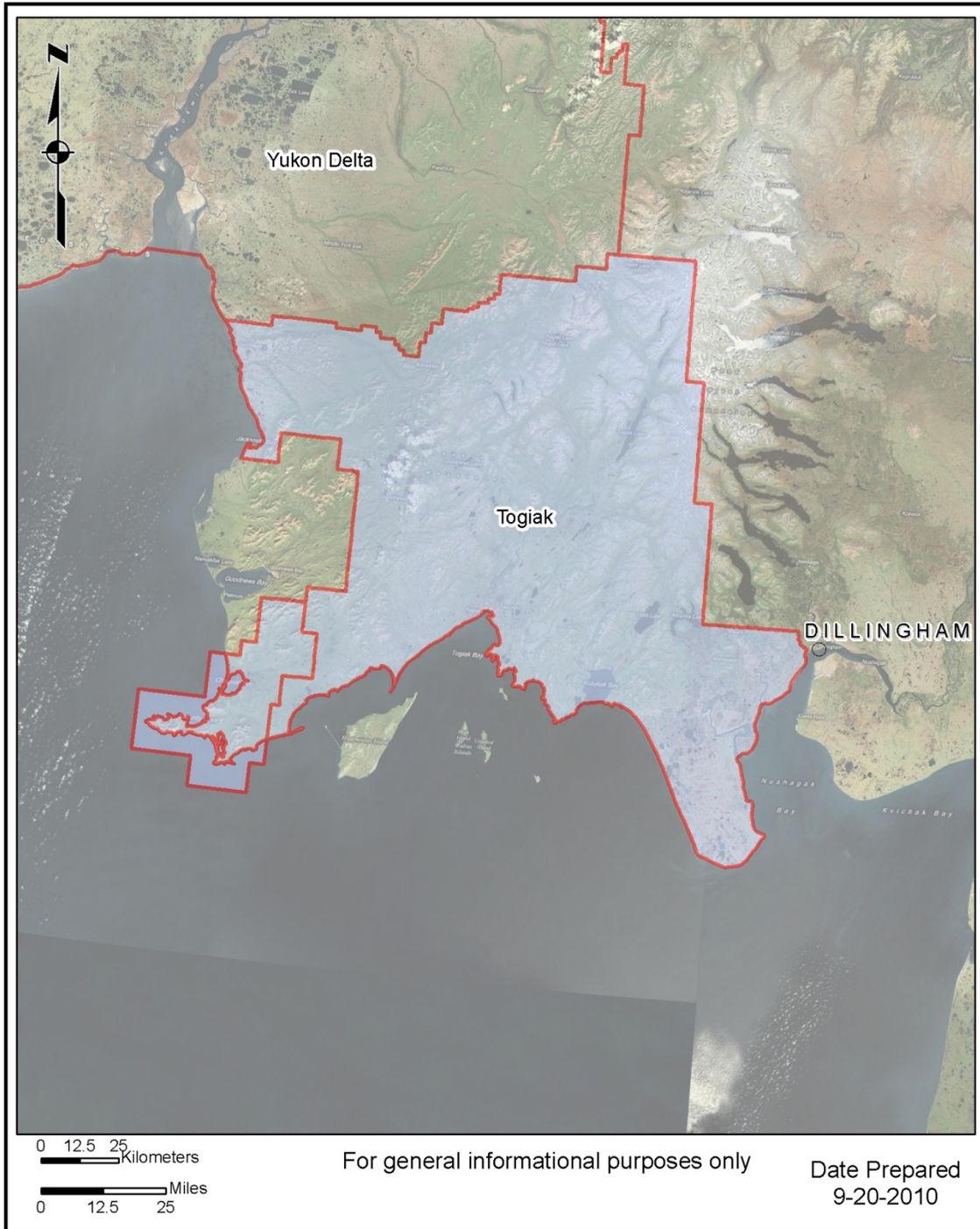
Tetlin National Wildlife Refuge



6.14 Togiak NWR

(Map produced by Department of Environmental Conservation)

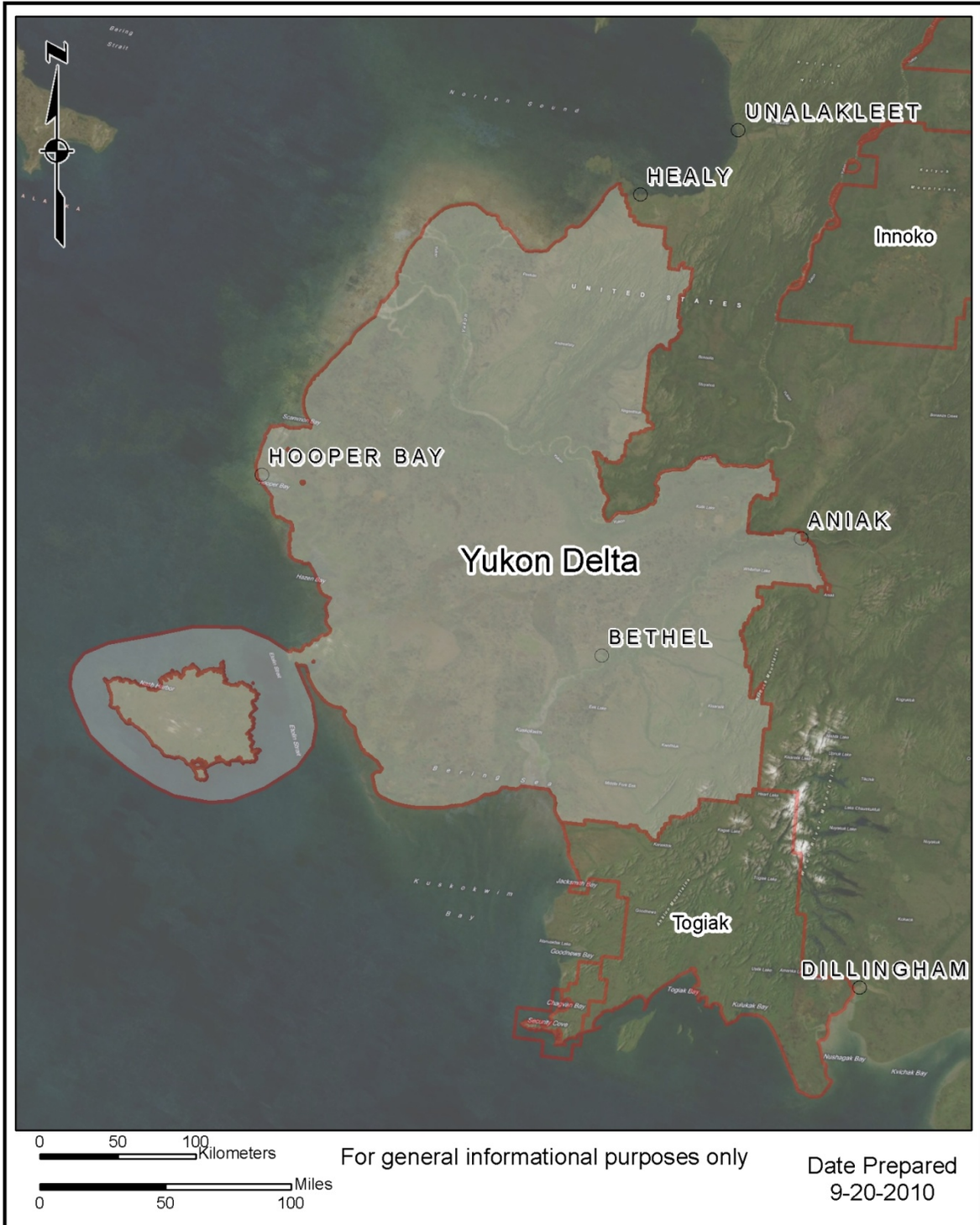
Togiak National Wildlife Refuge



6.15 Yukon Delta NWR

(Map produced by Department of Environmental Conservation)

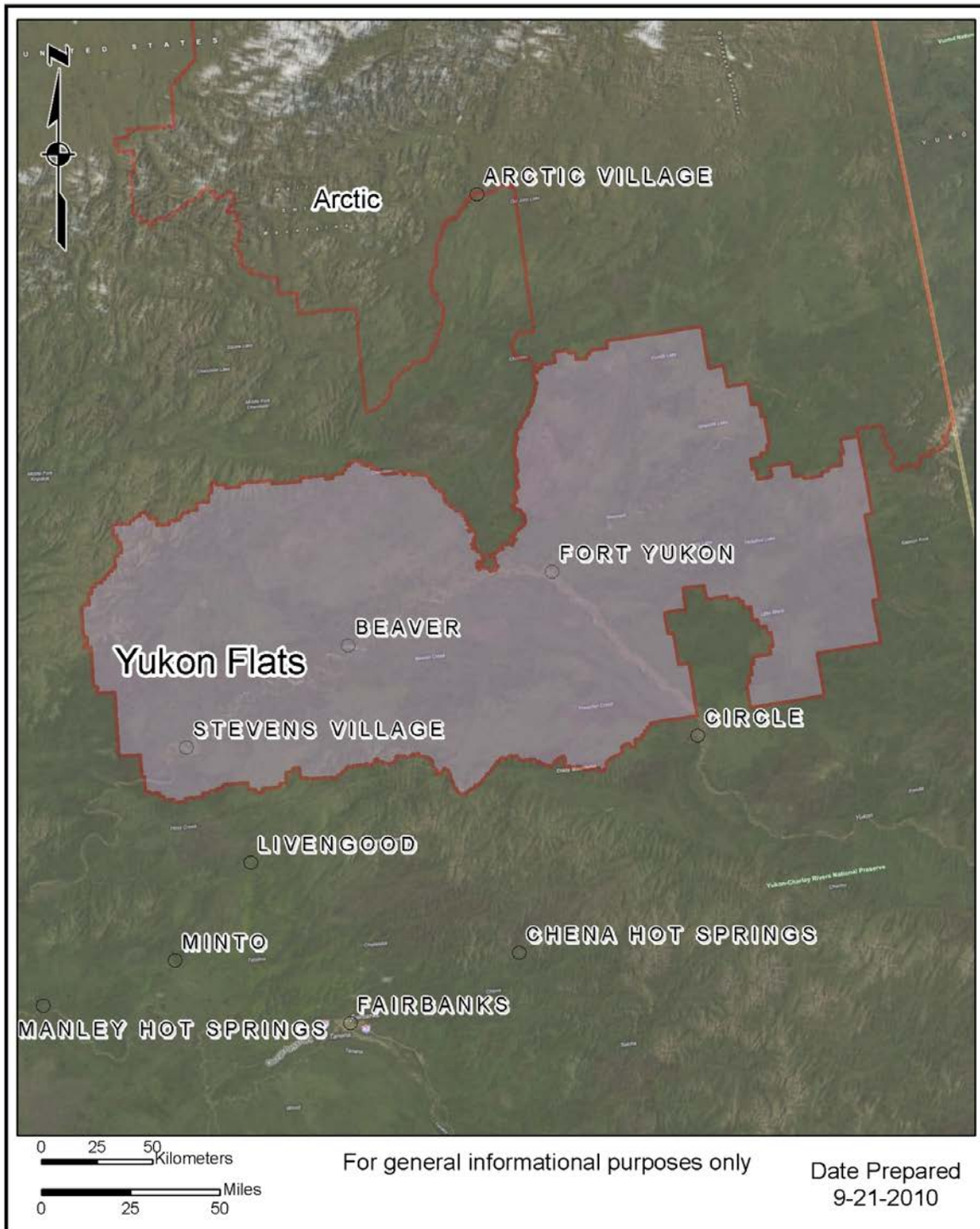
Yukon Delta National Wildlife Refuge



6.16 Yukon Flats NWR

(Map produced by Department of Environmental Conservation)

Yukon Flats National Wildlife Refuge



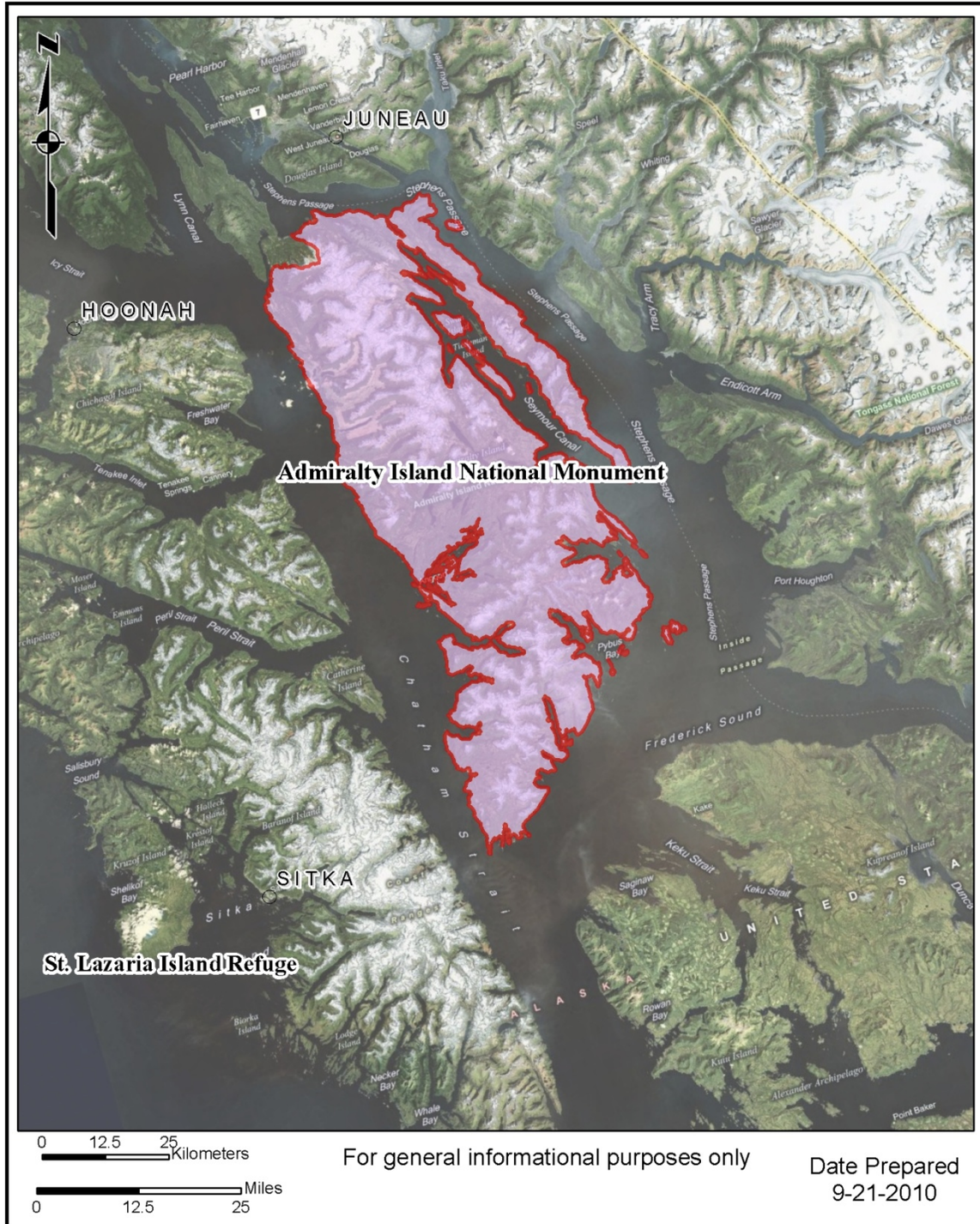
7.0 LOCATION OF NATIONAL PARKS, PRESERVES AND MONUMENTS

There are currently 15 National Parks, Preserves, and Monuments in Alaska. See <http://www.nps.gov/applications/parksearch/state.cfm?st=ak> for more information on National Parks, Preserves, and Monuments in Alaska.

1. Admiralty National Monument
2. Aniakchak National Monument
3. Bering Land Bridge Natural Preserve
4. Cape Krusenstern National Monument
5. Denali National Park and Preserve
6. Gates of the Arctic National Park and Preserve
7. Glacier Bay National Park and Preserve
8. Katmai National Park and Preserve
9. Kenai Fjords National Park
10. Kobuk Valley National Park
11. Lake Clark National Park and Preserve
12. Misty Fjords National Monument
13. Noatak National Preserve
14. Wrangell – St. Elias National Park and Preserve
15. Yukon-Charley Rivers National Preserve

7.1 Admiralty National Monument (Map produced by Department of Environmental Conservation)

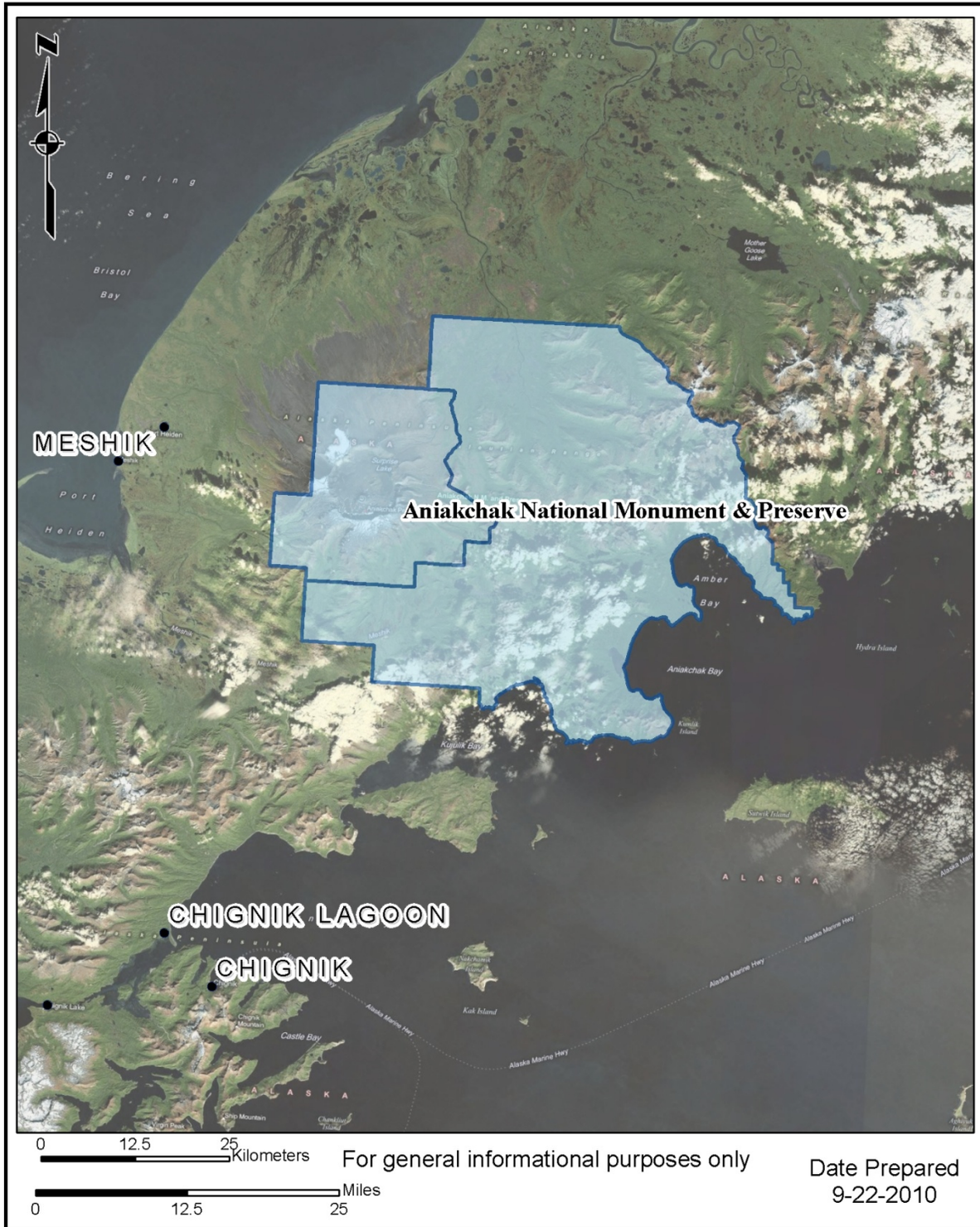
Admiralty Island National Monument



7.2 Aniakchak National Monument

(Map produced by Department of Environmental Conservation)

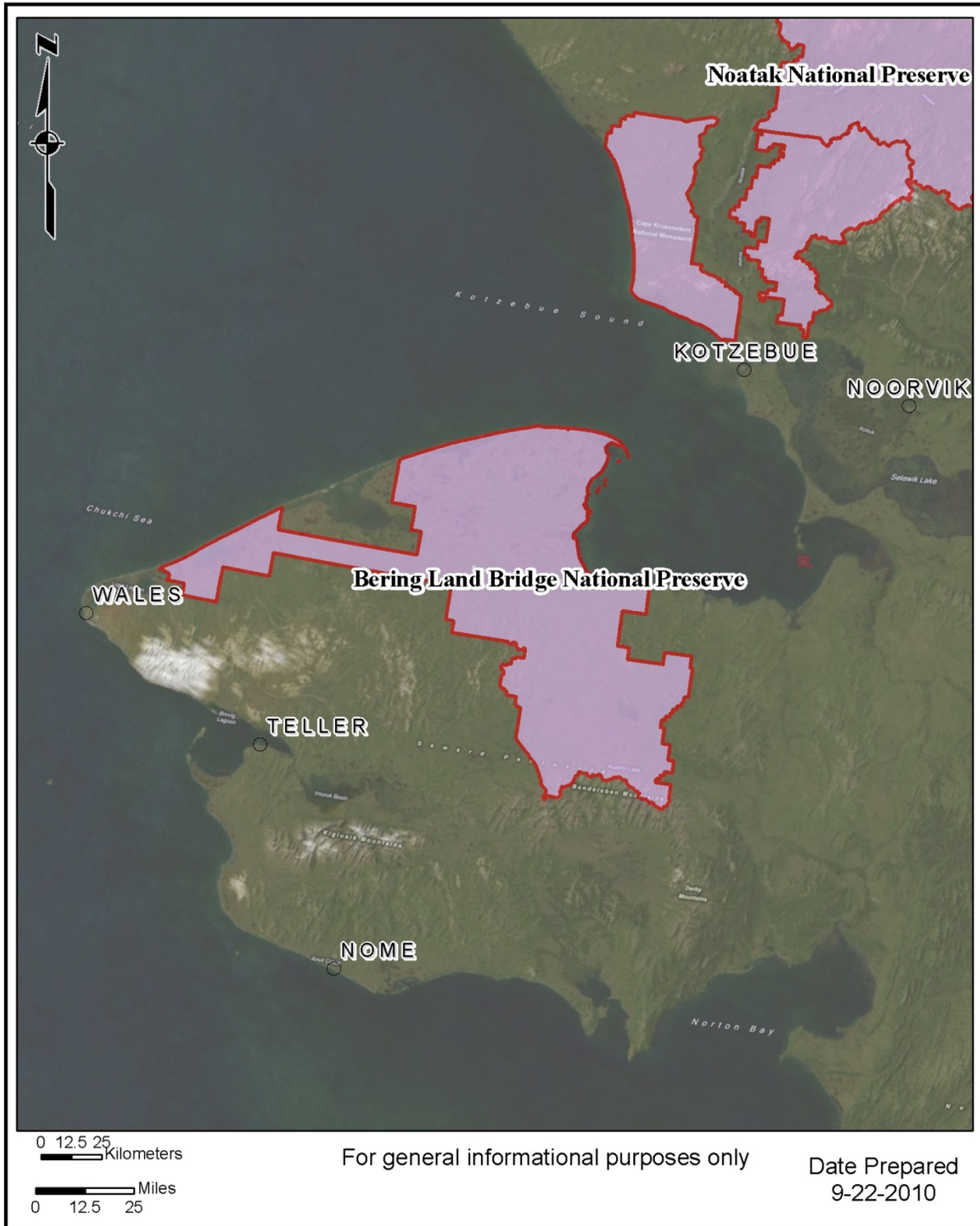
Aniakchak National Monument and Preserve



7.3 Bering Land Bridge National Preserve

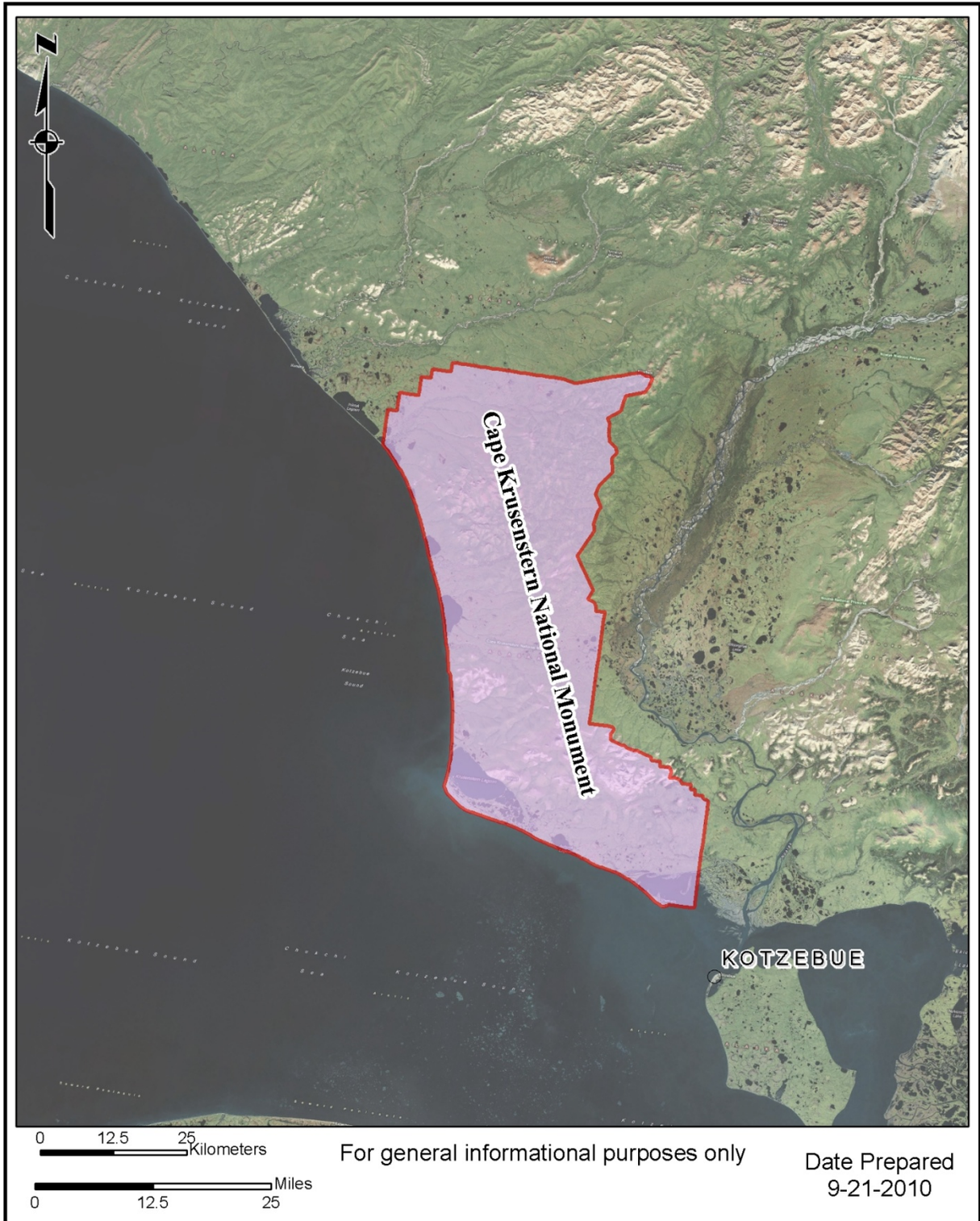
(Map produced by Department of Environmental Conservation)

Bering Land Bridge National Preserve



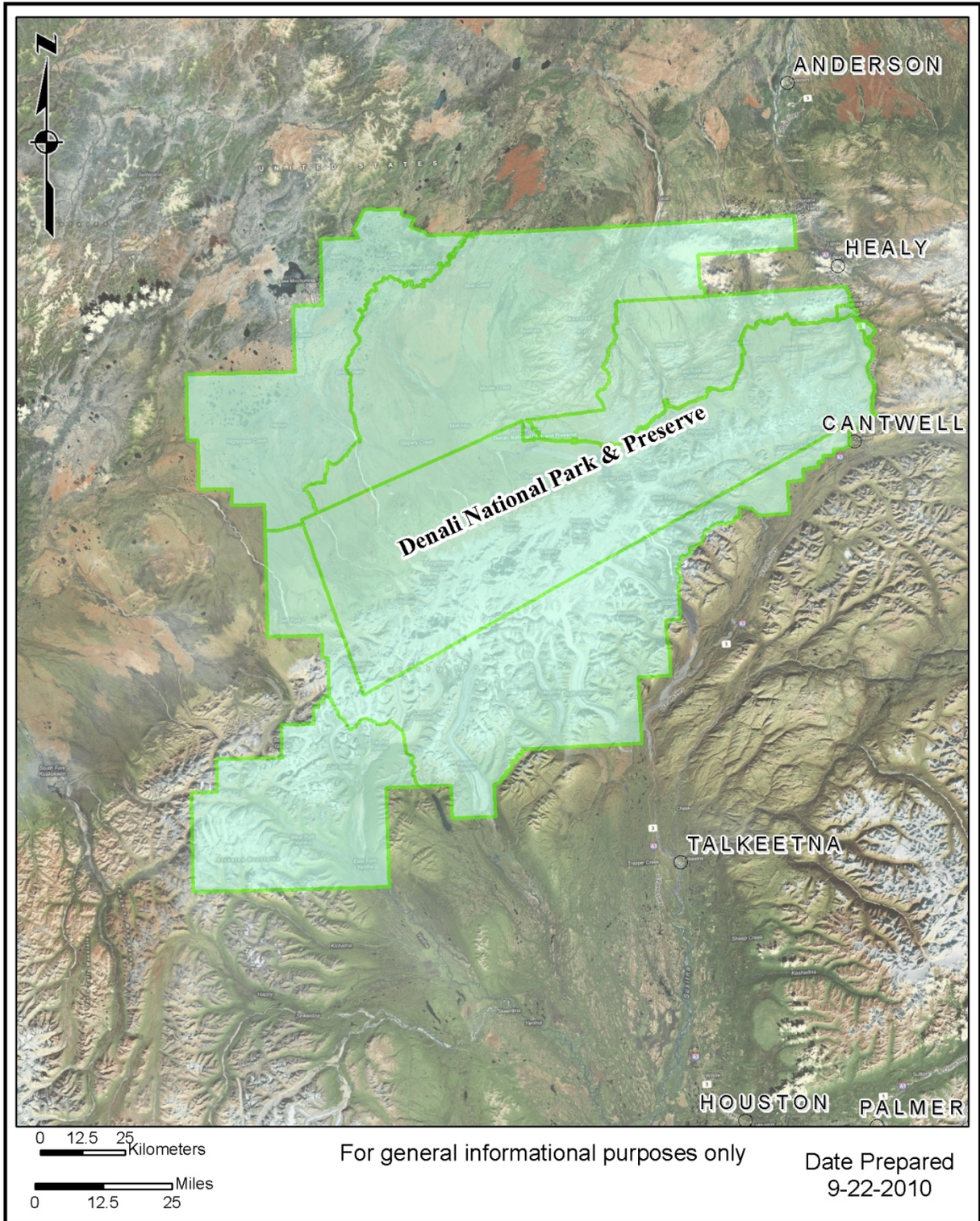
7.4 Cape Krusenstern National Monument
(Map produced by Department of Environmental Conservation)

Cape Krusenstern National Monument



7.5 Denali National Park and Preserve
(Map produced by Department of Environmental Conservation)

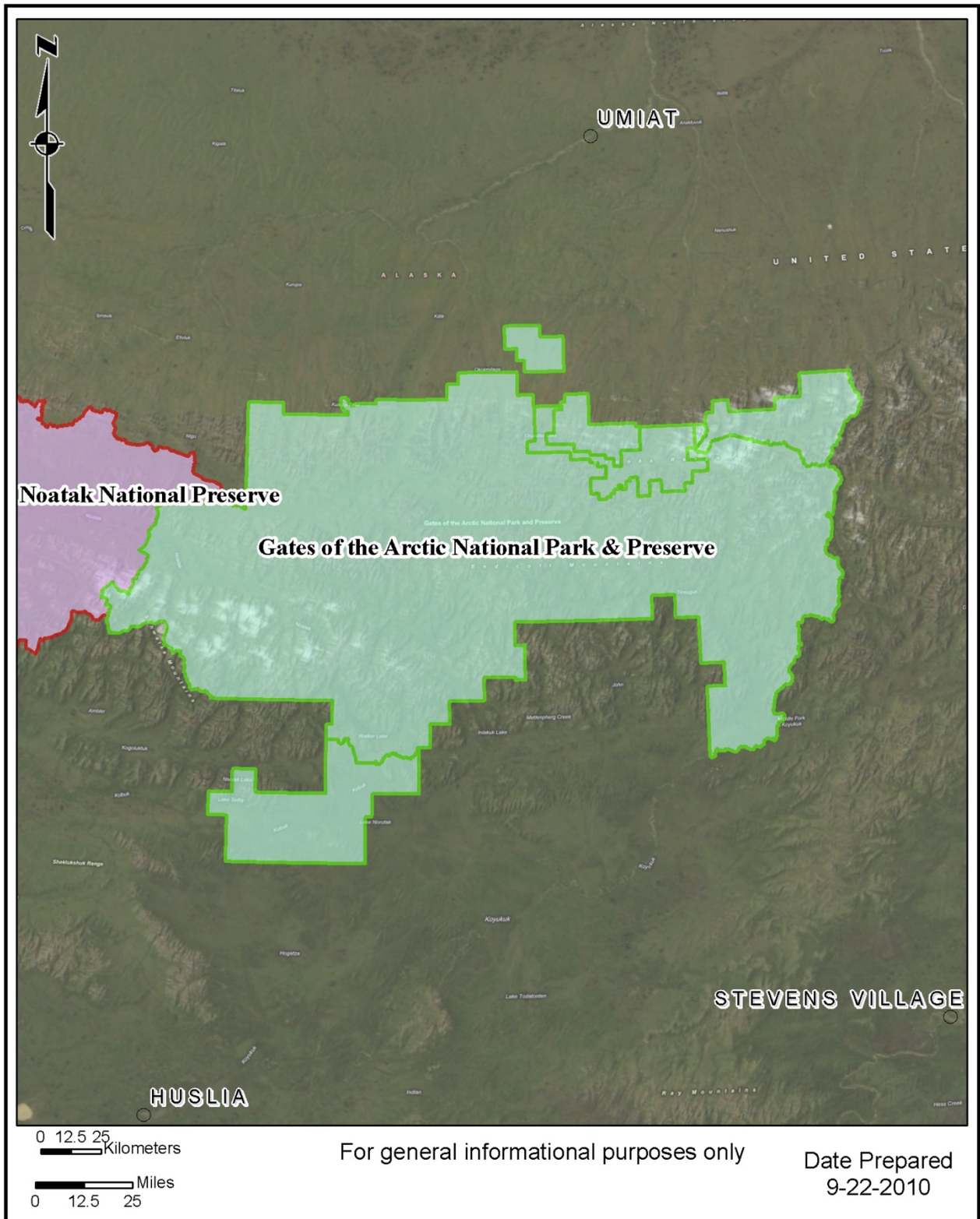
Denali National Park and Preserve



7.6 Gates of the Arctic National Park and Preserve

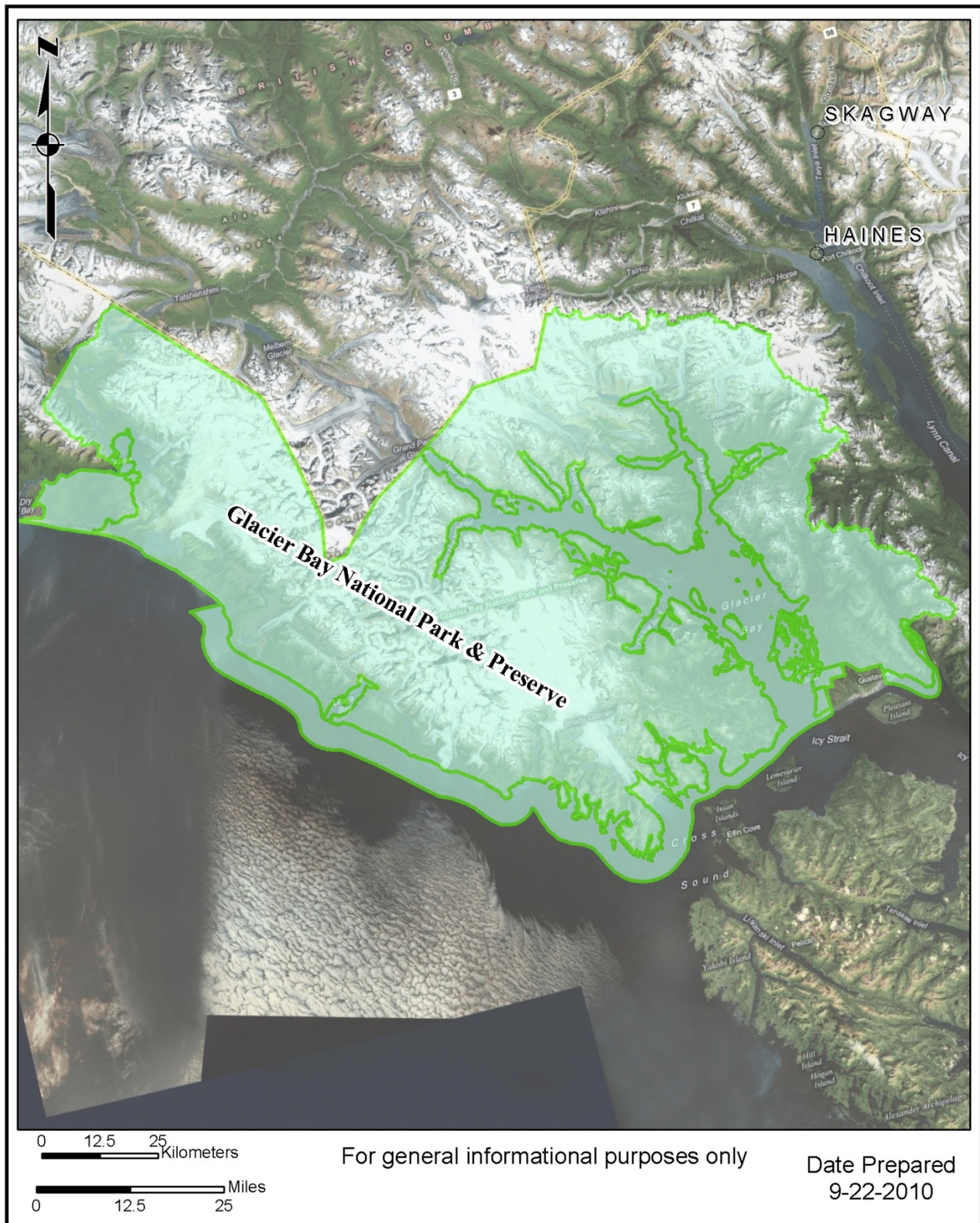
(Map produced by Department of Environmental Conservation)

Gates of the Arctic National Park and Preserve



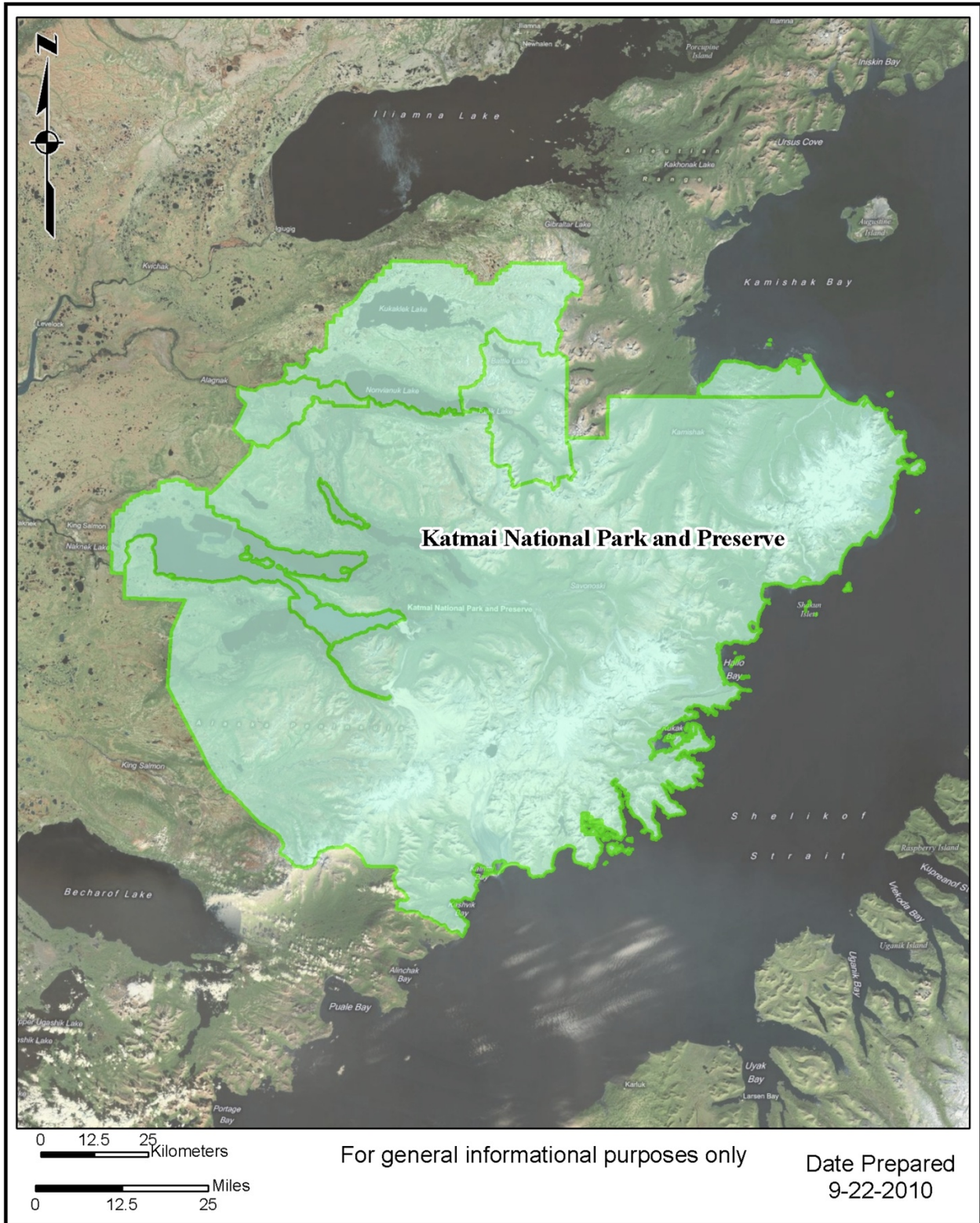
7.7 Glacier Bay National Park and Preserve (Map produced by Department of Environmental Conservation)

Glacier Bay National Park and Preserve



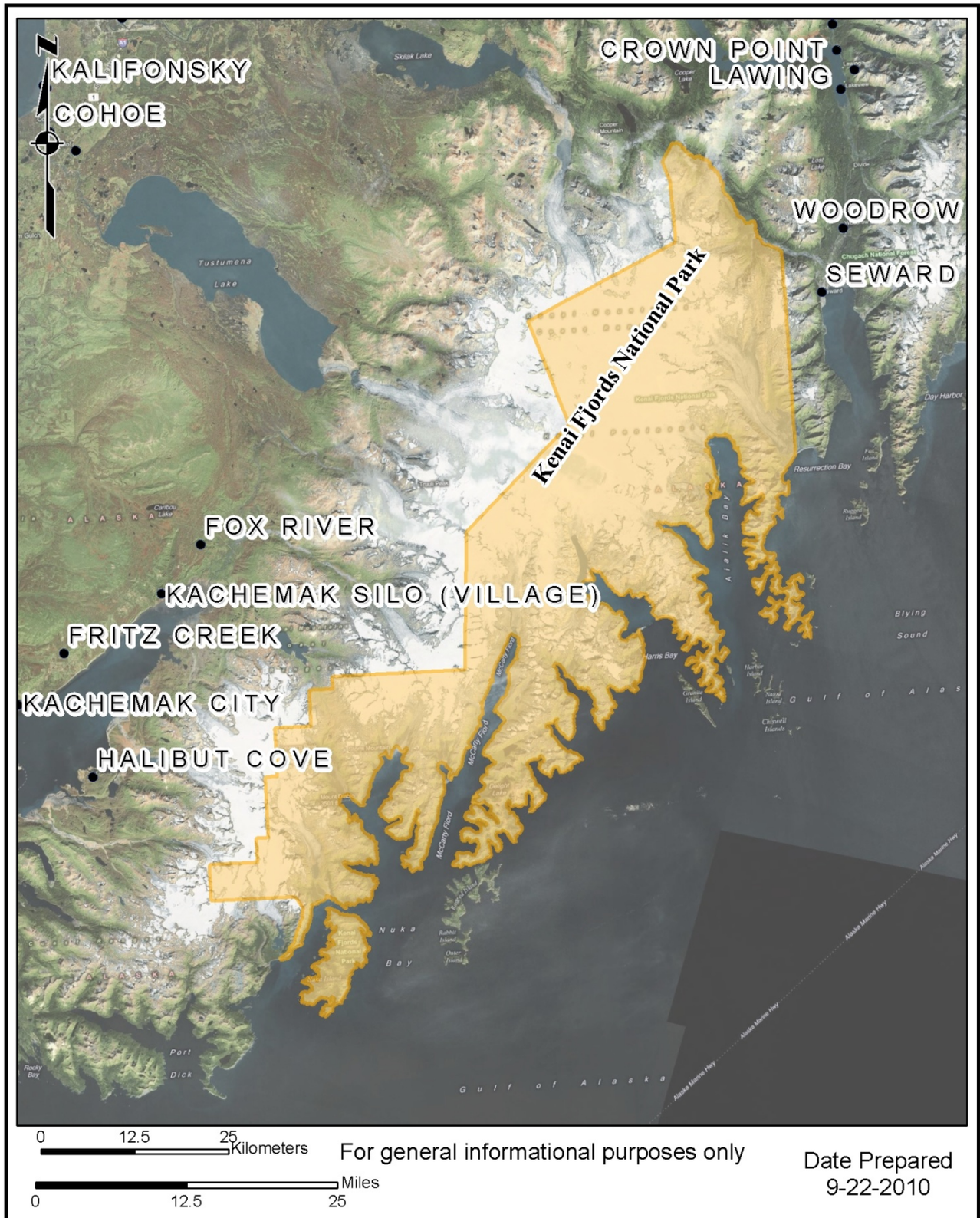
7.8 Katmai National Park and Preserve (Map produced by Department of Environmental Conservation)

Katmai National Park and Preserve



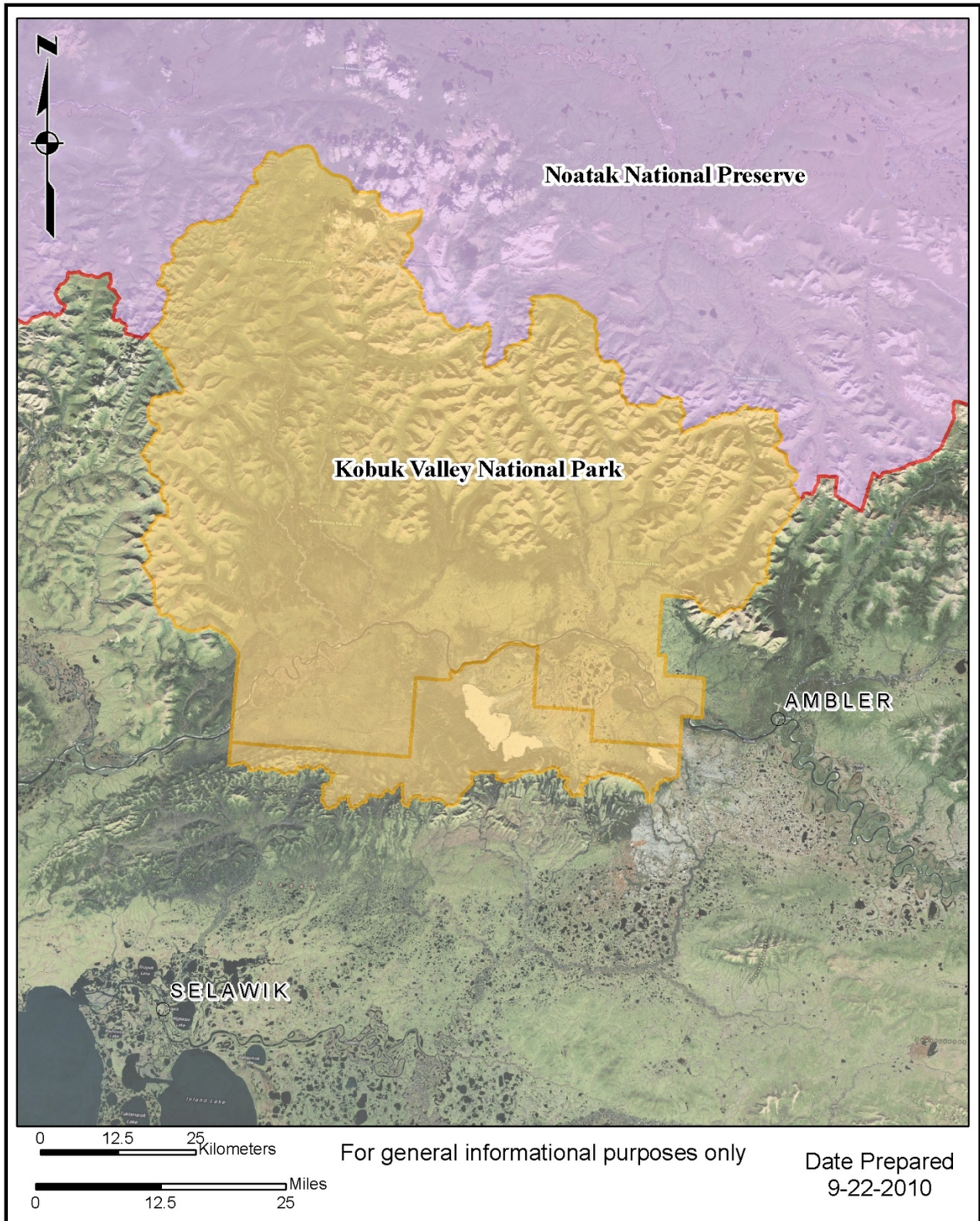
7.9 Kenai Fjords National Park (Map produced by Department of Environmental Conservation)

Kenai Fjords National Park



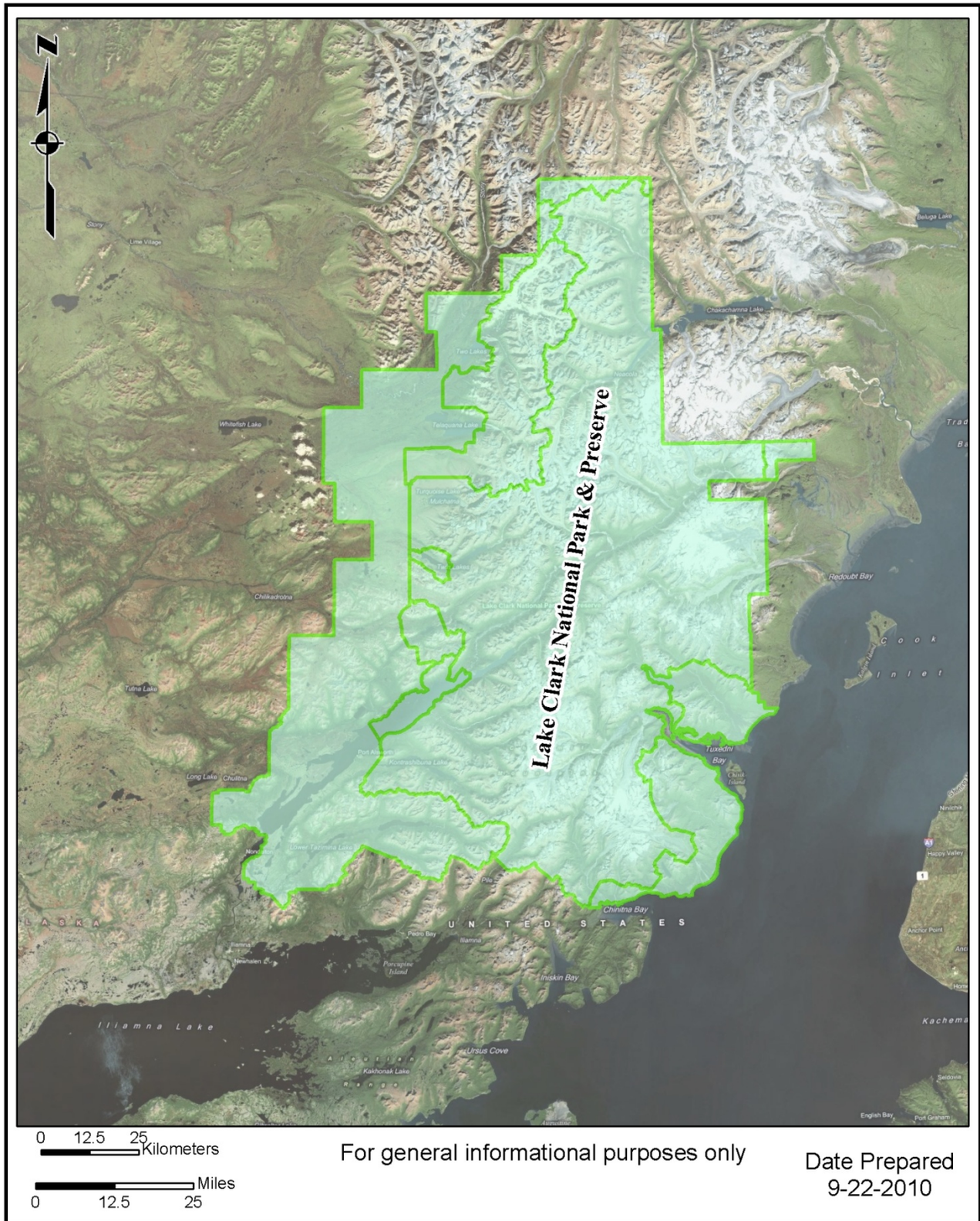
7.10 Kobuk Valley National Park
(Map produced by Department of Environmental Conservation)

Kobuk Valley National Park



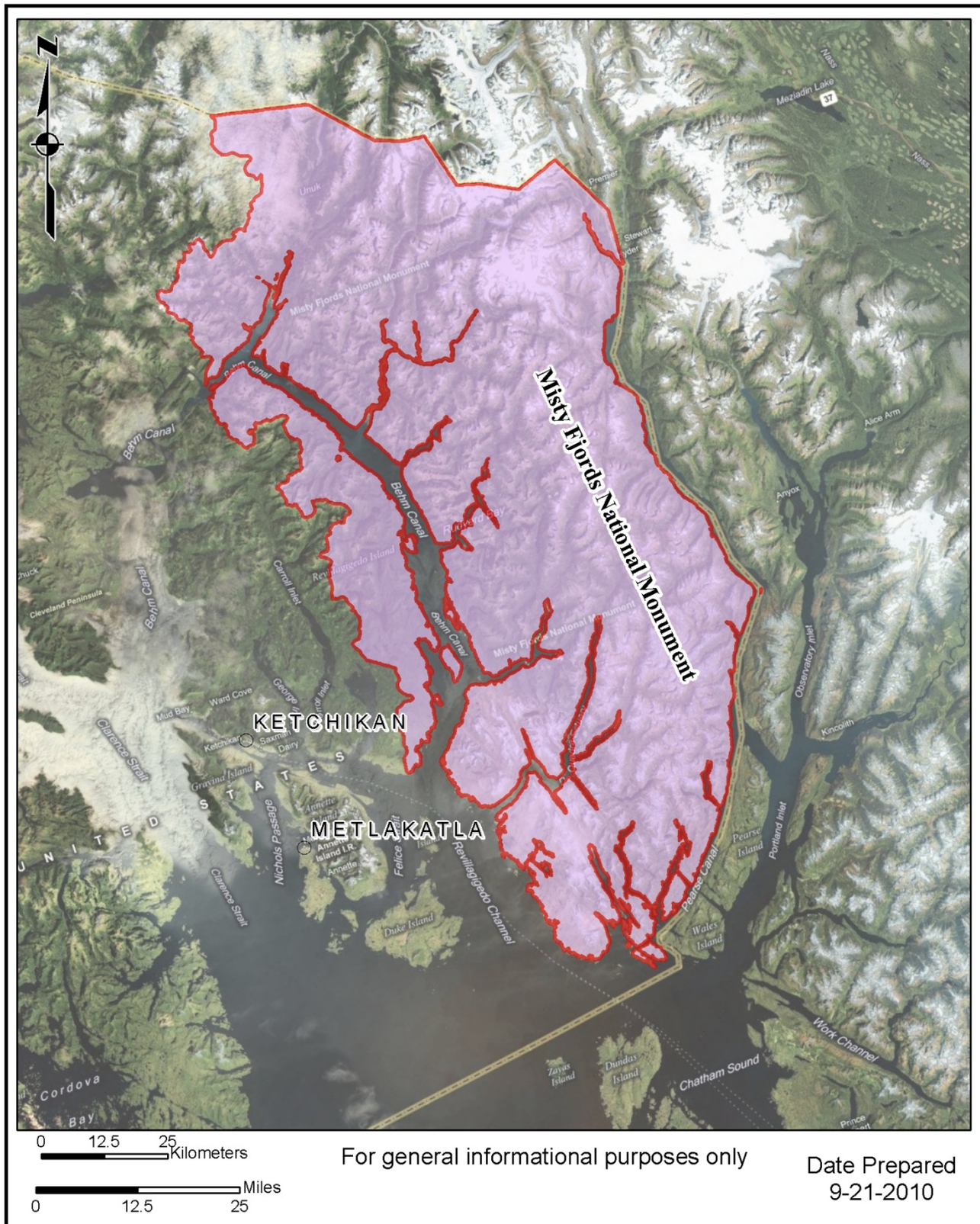
7.11 Lake Clark National Park and Preserve
(Map produced by Department of Environmental Conservation)

Lake Clark National Park and Preserve



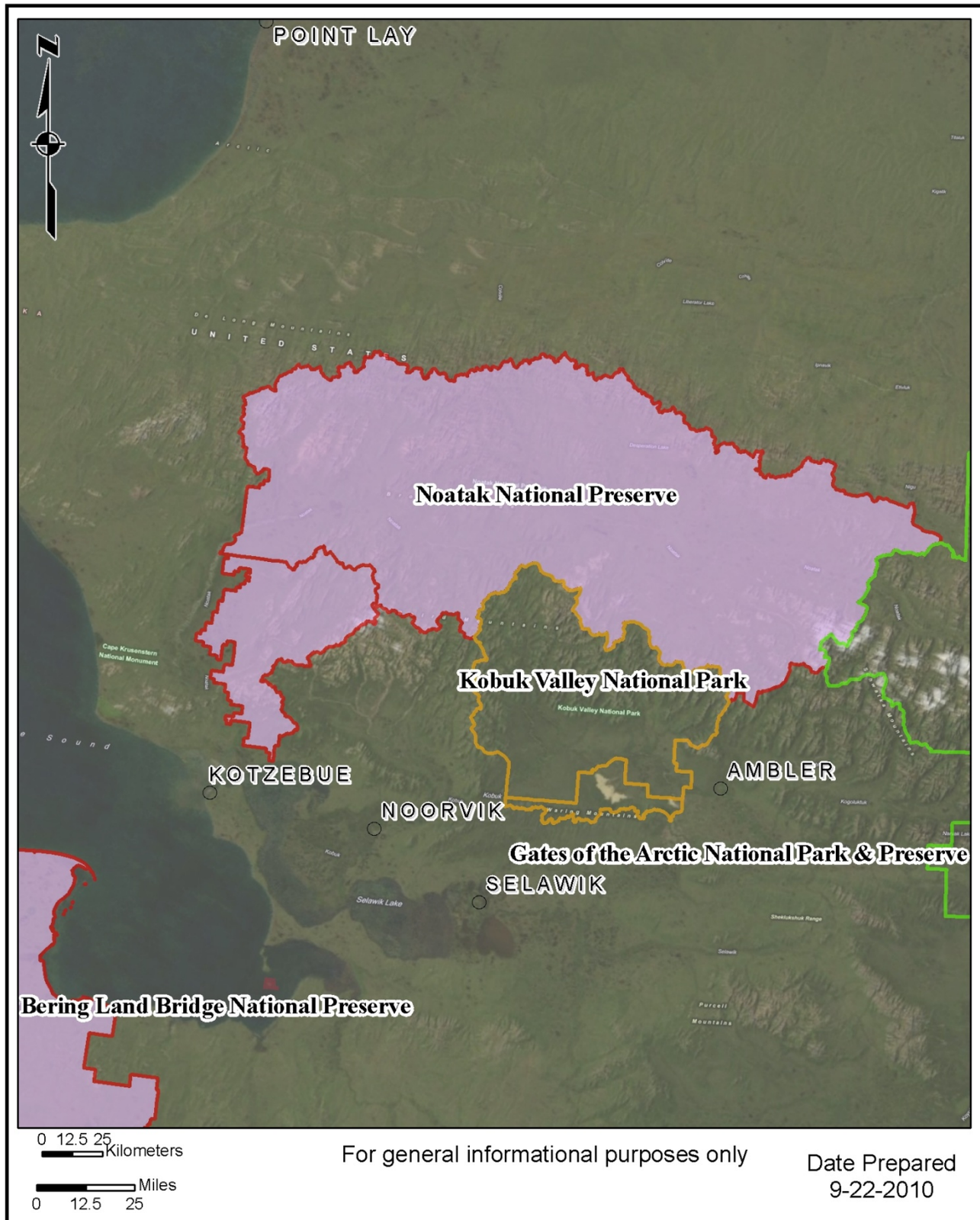
7.12 Misty Fjords National Monument
(Map produced by Department of Environmental Conservation)

Misty Fjords National Monument



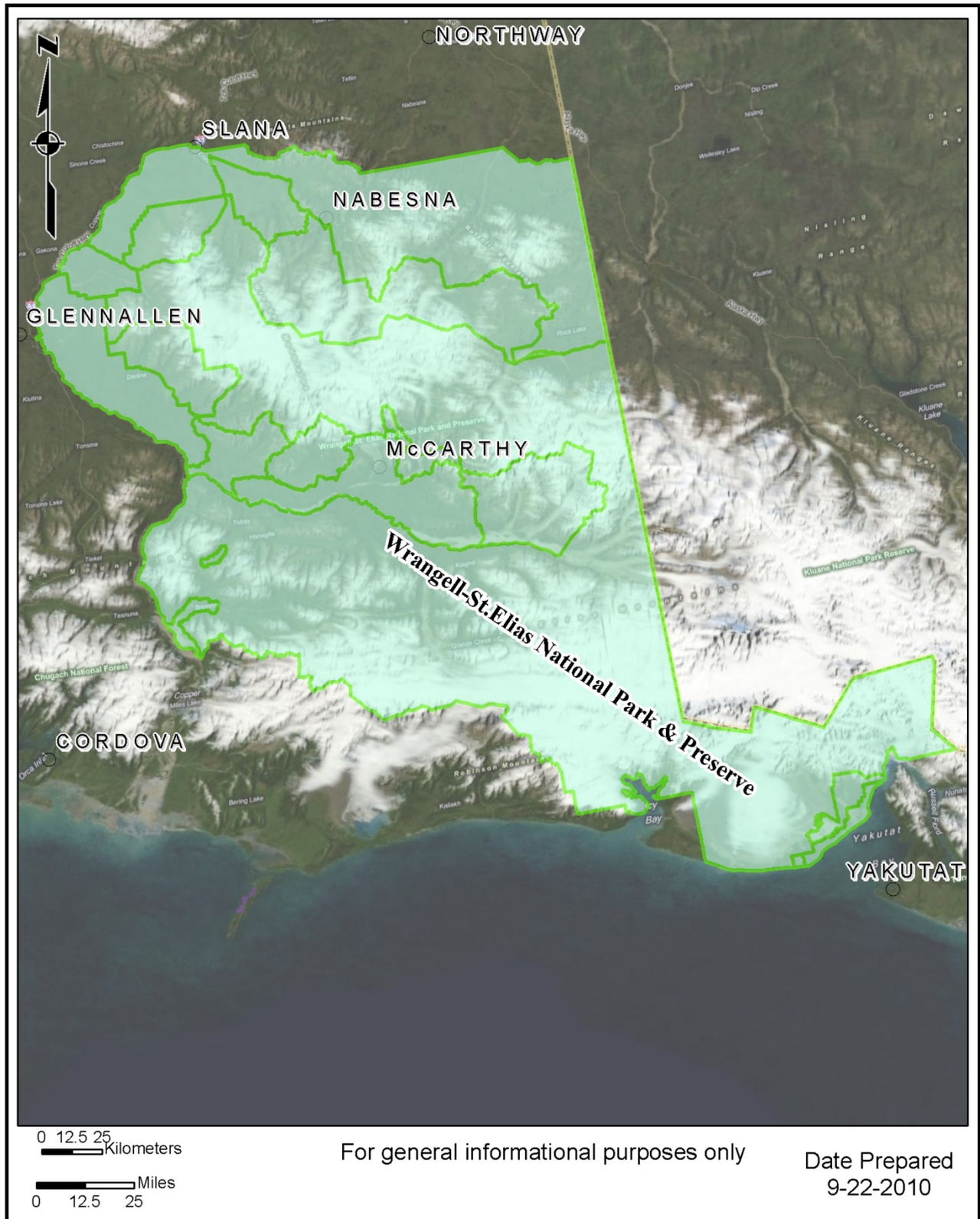
7.13 Noatak National Preserve
(Map produced by Department of Environmental Conservation)

Noatak National Preserve



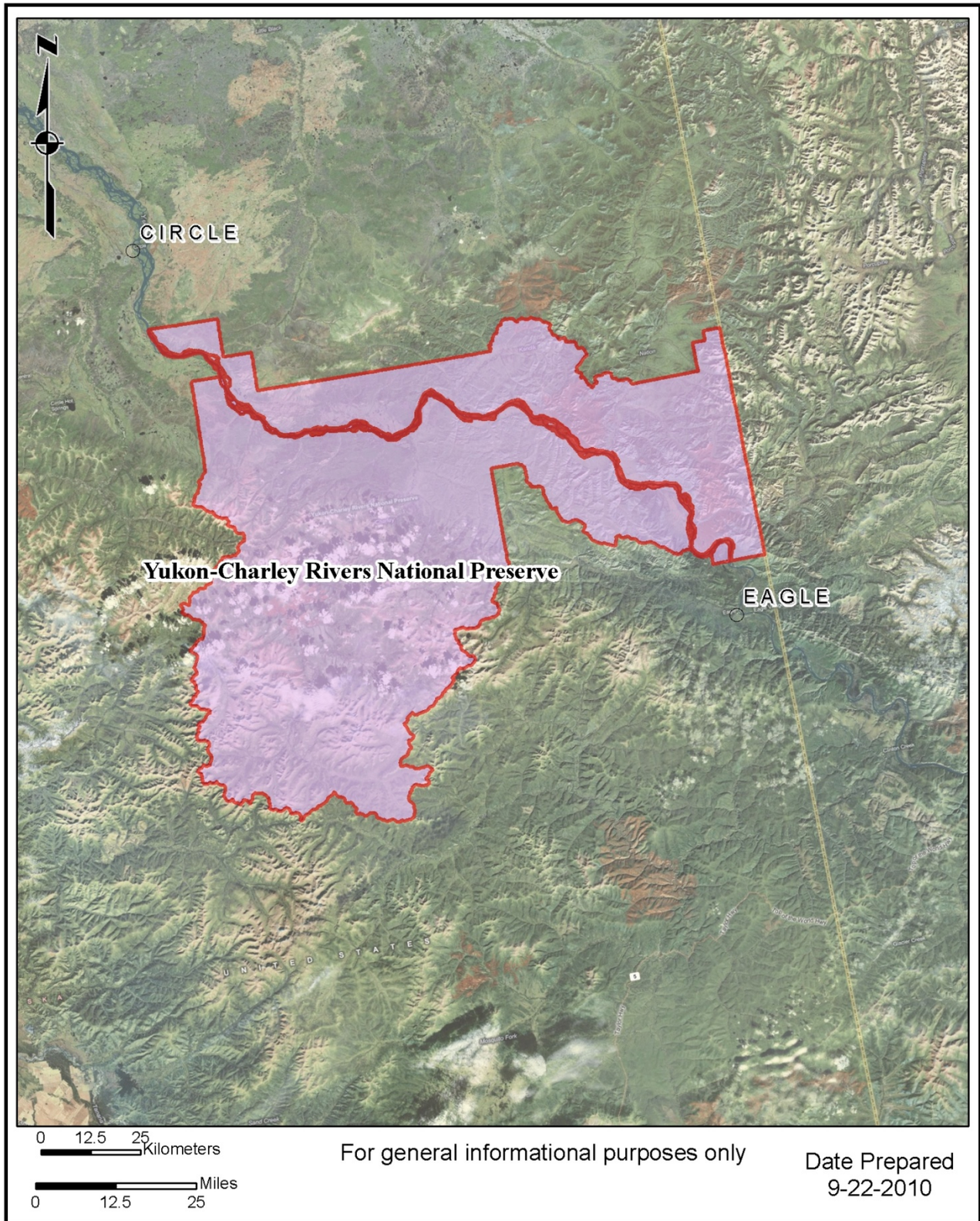
7.14 Wrangell – St. Elias National Park and Preserve
(Map produced by Department of Environmental Conservation)

Wrangell-St. Elias National Park and Preserve



7.15 Yukon-Charley Rivers National Preserve
(Map produced by Department of Environmental Conservation)

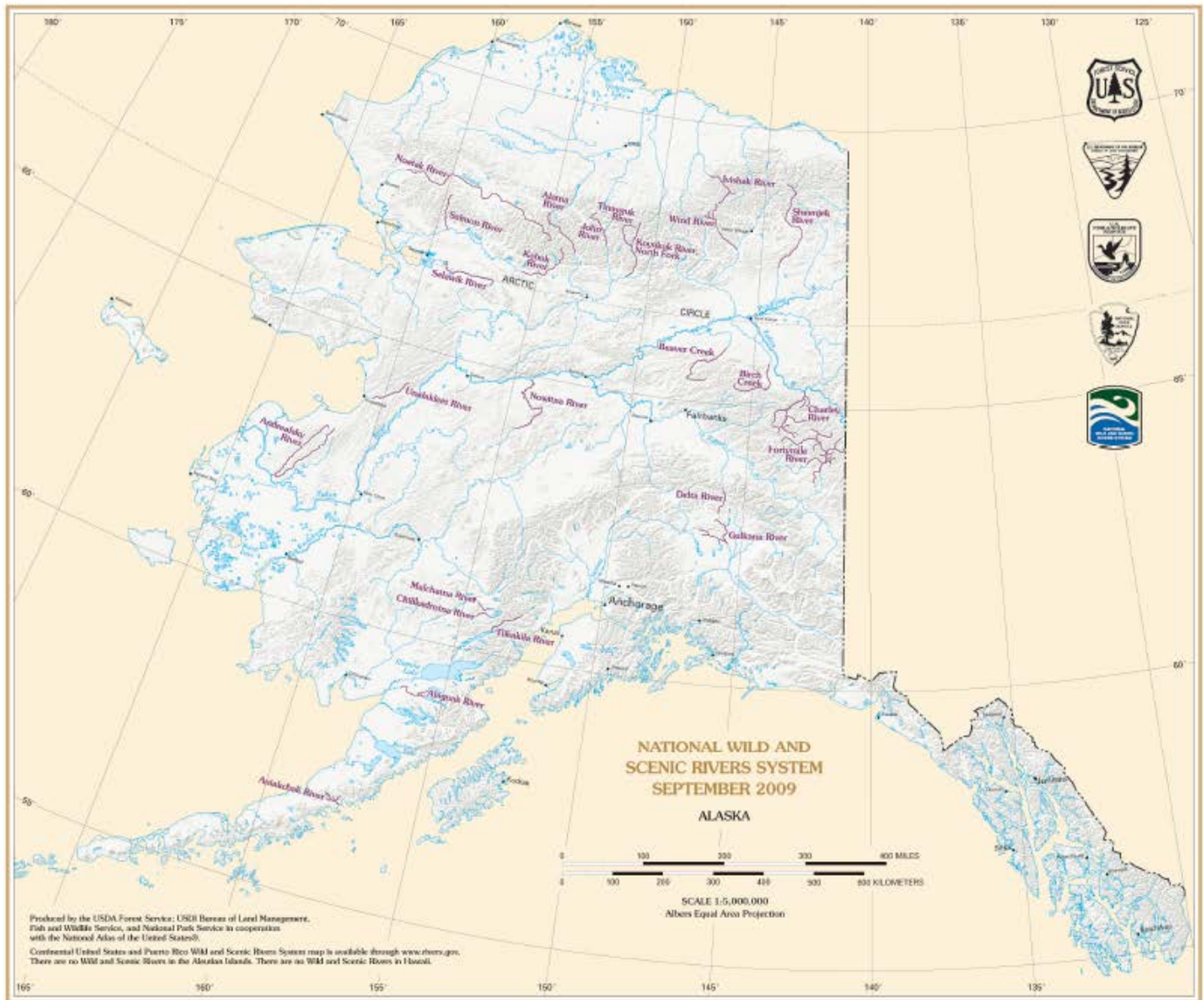
Yukon-Charley Rivers National Preserve



8.0 LIST OF WILD AND SCENIC RIVERS

There are 25 designated Wild and Scenic Rivers in Alaska. All the Wild and Scenic rivers are listed as follows. For more information see <http://www.rivers.gov/wildriverslist.html>.

1. Alagnak River, Katmai National Park and Preserve, Total Miles: 67, Wild: 67 miles.
2. Alatna River, Gates of the Arctic National Park and Preserve, Total Miles: 83, Wild: 83
3. Andreafsky River, Yukon Delta National Wildlife Refuge, Total Miles: 262, Wild: 262
4. Aniakchak River, Aniakchak National Monument and Preserve, Total Miles: 63, Wild: 63
5. Beaver Creek, Yukon Flats National Wildlife Refuge, Total Miles: 127, Wild: 127
6. Birch Creek, Bureau of Land Management, Steese/White Mountains District, Total Miles: 126, Wild: 126
7. Charley River, Yukon-Charley Rivers National Preserve, Total Miles: 208, Wild: 208
8. Chilikadrotna River, Lake Clark National Park and Preserve, Total Miles: 11, Wild: 11
9. Delta River, Bureau of Land Management, Glennallen District, Total Miles: 62, Wild: 20, Scenic: 24, Recreational: 18
10. Fortymile River, Bureau of Land Management, Steese/White Mountains, **Total** Miles: 392, Wild: 179, Scenic: 203, Recreational: 10
11. Gulkana River, Bureau of Land Management, Glennallen District, Total Miles: 181, Wild: 181
12. Ivishak River, Arctic National Wildlife Refuge, Total Miles: 80, Wild: 80
13. John River, Gates of the Arctic National Park and Preserve, Total Miles: 52, Wild: 52
14. Kobuk River, Gates of the Arctic National Park and Preserve, Total Miles: 110, Wild: 110
15. Koyukuk River, North Fork, Gates of the Arctic National Park and Preserve, Total Miles: 102, Wild: 102
16. Mulchatna River, Lake Clark National Park and Preserve, Total Miles: 24, Wild: 24
17. Noatak River, Gates of the Arctic National Park and Preserve, Total Miles: 330, Wild: 330
18. Nowitna River, Nowitna National Wildlife Refuge, Total Miles: 225, Wild: 225
19. Salmon River, Kobuk Valley National Park, Total Miles: 70, Wild: 70
20. Selawik River, Selawik National Wildlife Refuge, Total Miles: 160, Wild: 160
21. Sheenjok River, Arctic National Wildlife Refuge, Total Miles: 160, Wild: 160
22. Tinayguk River, Gates of the Arctic National Park and Preserve, Total Miles: 44, Wild: 44
23. Tlikakila River, Total Miles: 51, Wild: 51
24. Unalakleet River, Bureau of Land Management, Anchorage District Office, Total Miles: 80, Wild: 80
25. Wind River, Arctic National Wildlife Refuge, Total Miles: 140, Wild: 140



THE NATIONAL WILD AND SCENIC RIVERS SYSTEM

www.rivers.gov

The National Wild and Scenic Rivers System was created by Congress in 1968 (Public Law 90-542; 16 U.S.C. 1271 et seq.) to preserve certain rivers with outstanding natural, cultural, and recreational values in a free-flowing condition for the enjoyment of present and future generations. The Act is notable for safeguarding the special character of these rivers, while also recognizing the potential for their appropriate use and development. It encourages river management that crosses political boundaries and promotes public participation in developing goals for river protection.

Rivers may be designated by Congress or, if certain requirements are met, the Secretary of the Interior. Each river is administered by either a federal or state agency. Designated segments need not include the entire river and may include tributaries. For federally administered rivers, the designated boundaries generally average one-quarter mile on either bank in the lower 48 states and one-half mile on rivers outside national parks in Alaska in order to protect river-related values.

Rivers are classified as wild, scenic, or recreational.

(1) Wild river areas — Those rivers or sections of rivers that are free of impoundments and generally inaccessible except by trail, with watersheds or shorelines essentially primitive and waters unpolluted. These represent vestiges of primitive America.

(2) Scenic river areas — Those rivers or sections of rivers that are free of impoundments, with shorelines or watersheds still largely primitive and shorelines largely undeveloped, but accessible in places by roads.

(3) Recreational river areas — Those rivers or sections of rivers that are readily accessible by road or railroad, that may have some development along their shorelines, and that may have undergone some impoundment or diversion in the past.

Regardless of classification, each river in the National System is administered with the goal of protecting and enhancing the values that caused it to be designated. Designation neither prohibits development nor gives the federal government control over private property. Recreation, agricultural practices, residential development, and other

uses may continue. Protection of the river is provided through voluntary stewardship by landowners and river users and through regulation and programs of federal, state, local, or tribal governments. In most cases not all land within boundaries is, or will be, publicly owned, and the Act limits how much land the federal government is allowed to acquire from willing sellers. Visitors to these rivers are cautioned to be aware of and respect private property rights.

The Act purposefully strives to balance dam and other construction at appropriate sections of rivers with permanent protection for some of the country's most outstanding free-flowing rivers. To accomplish this, it prohibits federal support for actions, such as the construction of dams or other in-stream activities, that would harm the river's free-flowing condition, water quality, or outstanding resource values. However, designation does not affect existing water rights or the existing jurisdiction of states and the federal government over waters as determined by established principles of law.

With the passage of the Omnibus Public Land Management Act of 2009, the National System protects more than 12,300 miles of 203 rivers in 39 states and the Commonwealth of Puerto Rico; this is a little more than one-third of one percent of the nation's rivers. By comparison, more than 75,000 large dams across the country have impeded at least 600,000 miles, or about 17%, of American rivers.

For general questions concerning the wild and scenic rivers program, refer to the Interagency Wild and Scenic Rivers Coordinating Council website at www.rivers.gov or contact one of the following:

USDA Forest Service
U.S. Department of Agriculture
Wilderness and Wild and Scenic Rivers
201 - 18th Street, SW
Washington, DC 20250

Bureau of Land Management
U.S. Department of the Interior
National Landscape Conservation Service
1620 L Street, NW
Washington, DC 20036

U.S. Fish and Wildlife Service
U.S. Department of the Interior
National Wildlife Refuge System
Division of Natural Resources
4401 North Fairfax Drive (ARL-670)
Arlington, VA 22203

National Park Service
U.S. Department of the Interior
Conservation and Outdoor Recreation
1649 C Street, NW
Dep Code - 2230
Washington, DC 20046

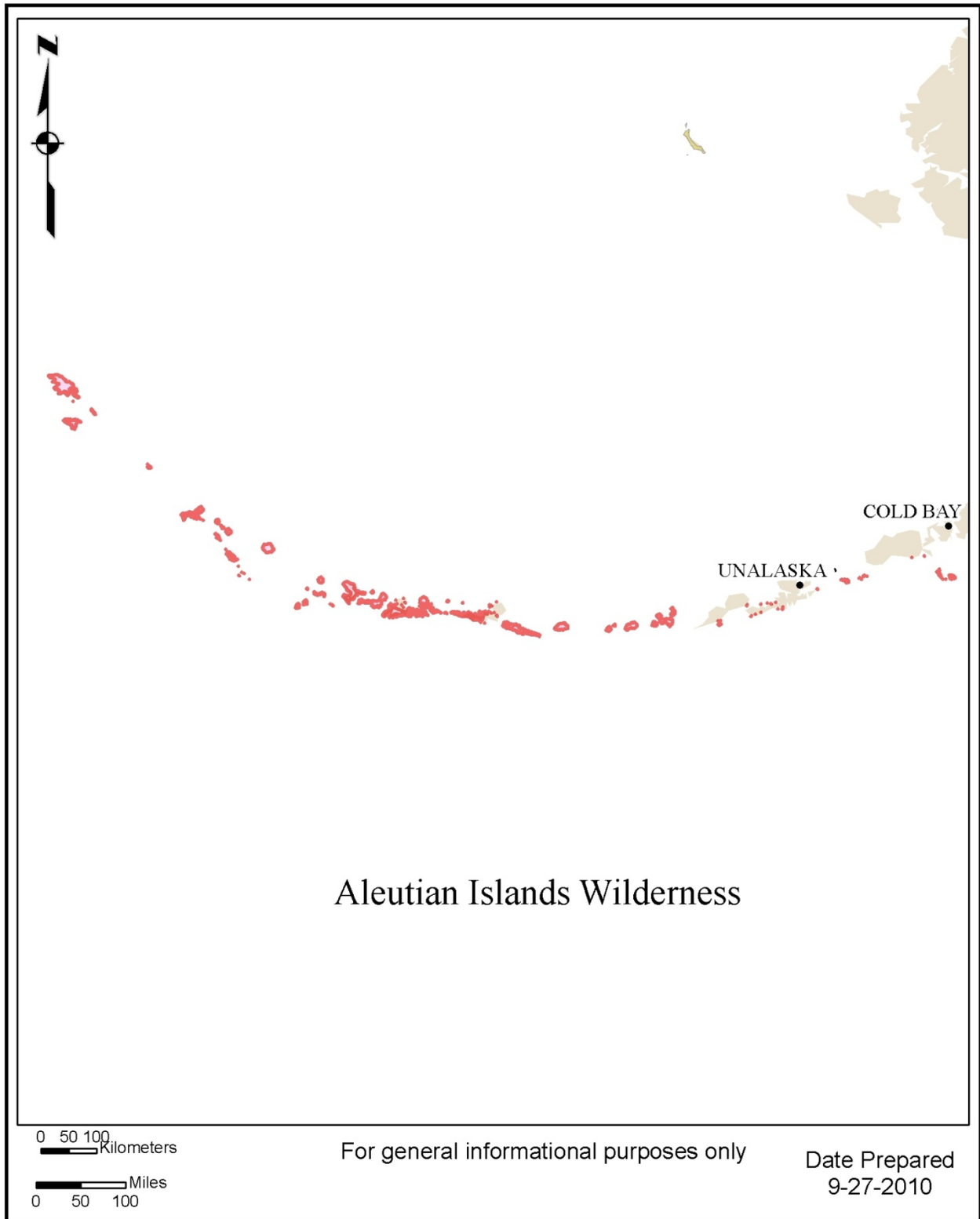
9.0 LIST OF WILDERNESS AREAS

There are 48 designated Wilderness Areas in Alaska. The managing agencies in Alaska are U.S. Fish and Wildlife Service, Forest Service and the National Park Service. See <http://www.wilderness.net/index.cfm> for more information on wilderness areas in Alaska.

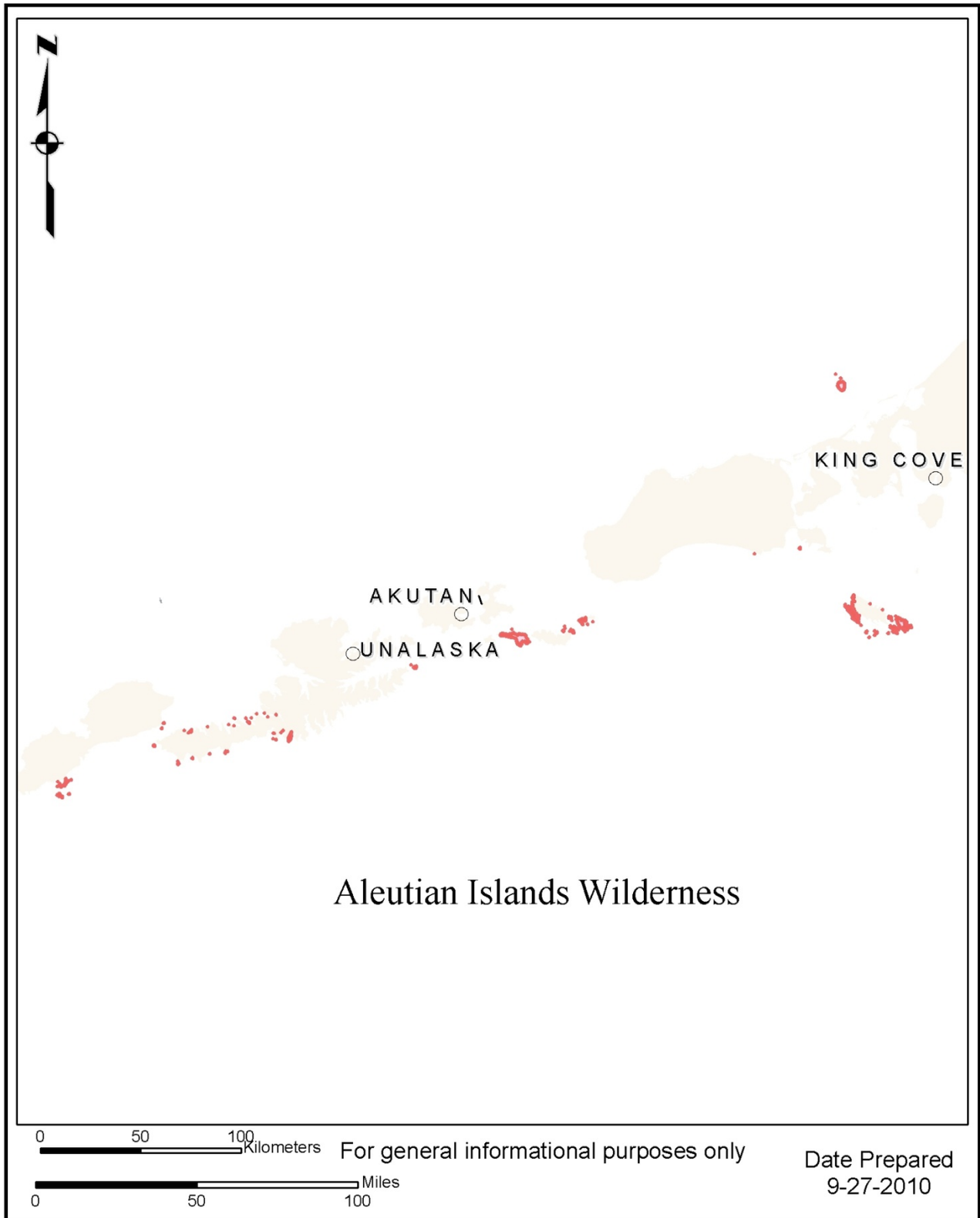
1. Aleutian Islands Wilderness
2. Andreafsky Wilderness
3. Becharof Wilderness
4. Bering Sea Wilderness
5. Bogoslof Wilderness
6. Chamisso Wilderness
7. Chuck River Wilderness
8. Coronation Island Wilderness
9. Denali Wilderness
10. Endicott River Wilderness
11. Forrester Island Wilderness
12. Gates of the Arctic Wilderness
13. Glacier Bay Wilderness
14. Hazy Islands Wilderness
15. Innoko Wilderness
16. Izembek Wilderness
17. Karta River Wilderness
18. Katmai Wilderness
19. Kenai Wilderness
20. Kobuk Valley Wilderness
21. Kootznoowoo Wilderness
22. Koyukuk Wilderness
23. Kuiu Wilderness
24. Lake Clark Wilderness
25. Maurille Islands Wilderness
26. Misty Fjords National Monument Wilderness
27. Mollie Beattie Wilderness
28. Noatak Wilderness
29. Nunivak Wilderness
30. Petersburg Creek-Duncan Salt Chuck Wilderness
31. Pleasant/Lemusurier/Inian Islands Wilderness
32. Russell Fjord Wilderness
33. Saint Lazaria Wilderness
34. Selawik Wilderness
35. Semidi Wilderness
36. Simeonof Wilderness
37. South Baranof Wilderness
38. South Etolin Wilderness
39. South Prince of Wales Wilderness
40. Stikine-LeConte Wilderness
41. Tebenkof Bay Wilderness
42. Togiak Wilderness
43. Tracy Arm-Fords Terror Wilderness
44. Tuxedni Wilderness
45. Unimak Wilderness
46. Warren Island Wilderness
47. West Chichagof-Yakobi Wilderness
48. Wrangell-Saint Elias Wilderness

9.1 Aleutian Islands Wilderness
(Map produced by Department of Environmental Conservation)

Aleutian Islands Wilderness



Aleutian Islands Wilderness - East



9.2 Andreafsky Wilderness

(Map produced by Department of Environmental Conservation)

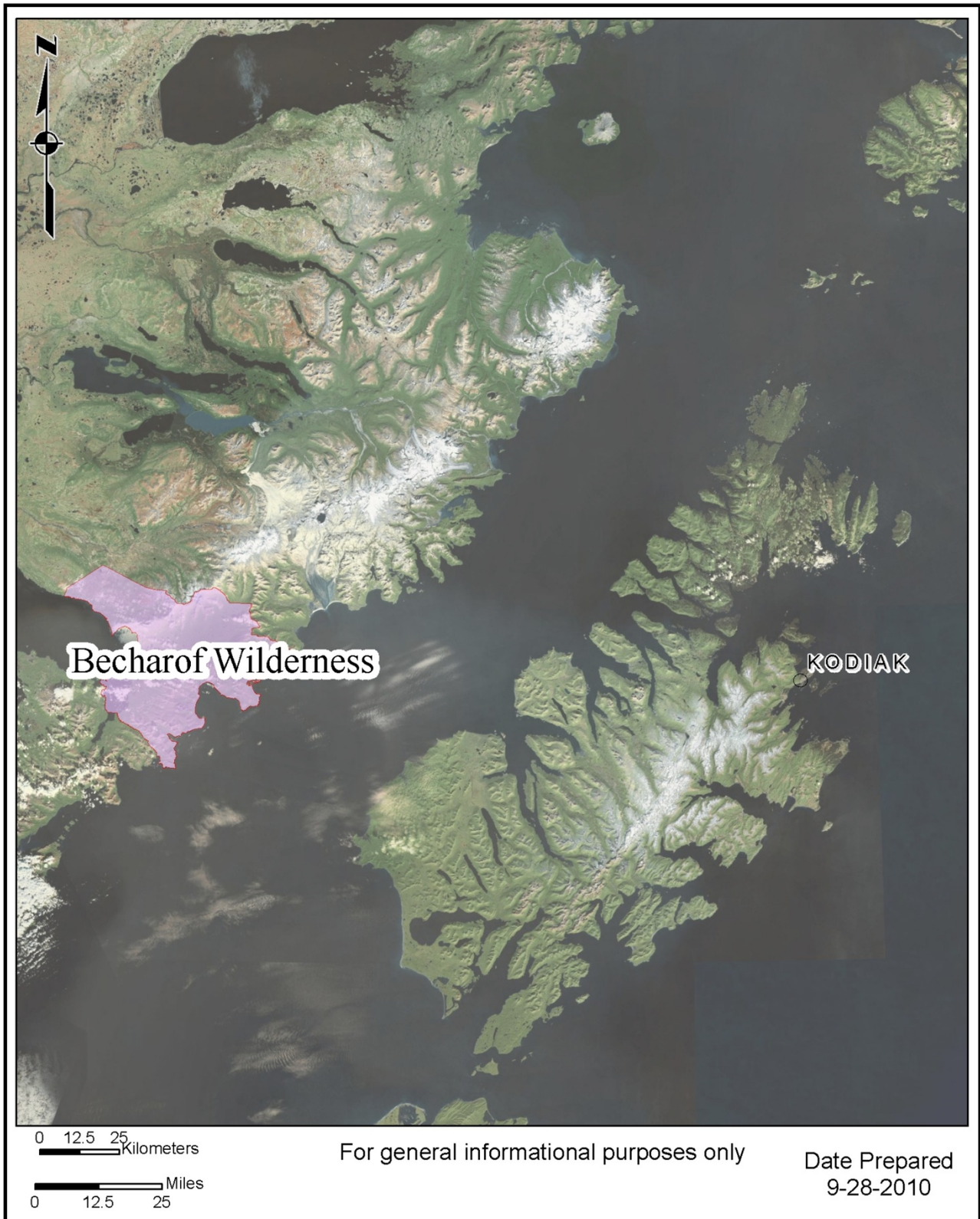
Andreafsky Wilderness



9.3 Becharof Wilderness

(Map produced by Department of Environmental Conservation)

Becharof Wilderness



9.4 Bering Sea Wilderness

(Map produced by Department of Environmental Conservation)

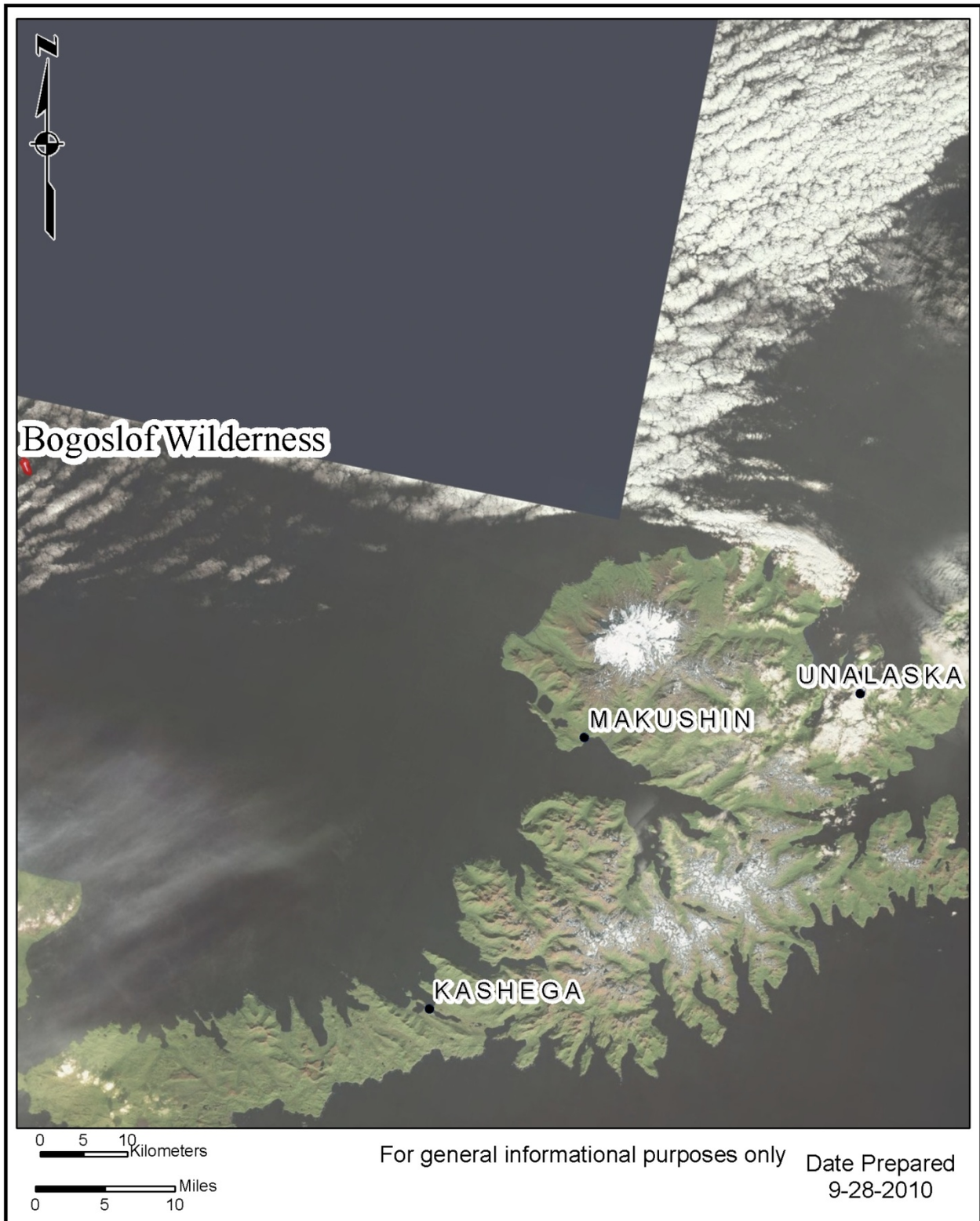
Bering Sea Wilderness



9.5 Bogoslof Wilderness

(Map produced by Department of Environmental Conservation)

Bogoslof Wilderness



9.6 Chamisso Wilderness

(Map produced by Department of Environmental Conservation)

Chamisso Wilderness



9.7 Chuck River Wilderness
(Map produced by Department of Environmental Conservation)

Chuck River Wilderness



9.8 Coronation Island Wilderness

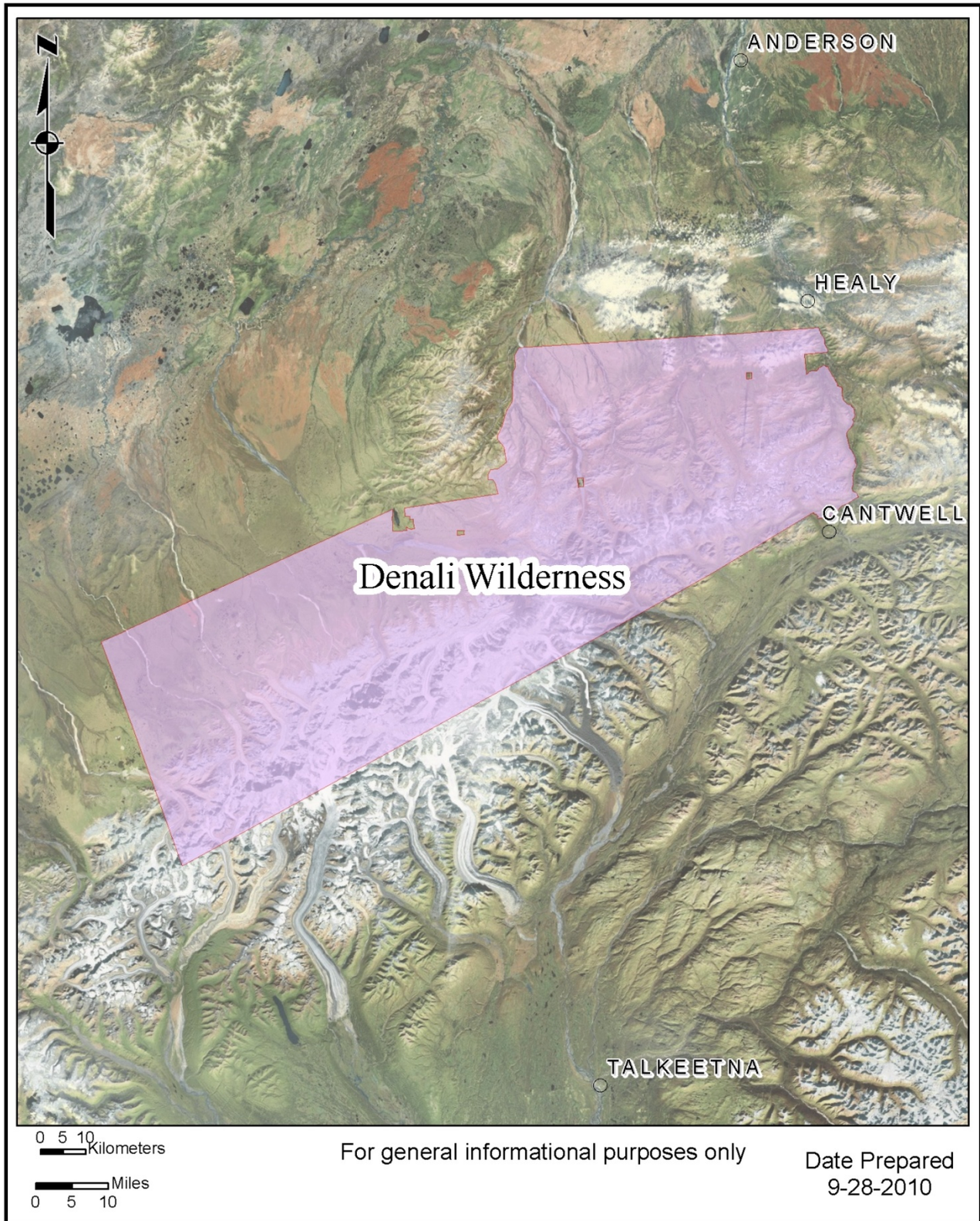
(Map produced by Department of Environmental Conservation)

Coronation Island Wilderness



9.9 Denali Wilderness
(Map produced by Department of Environmental Conservation)

Denali Wilderness



9.10 Endicott River Wilderness
(Map produced by Department of Environmental Conservation)

Endicott River Wilderness



9.11 Forrester Island Wilderness
(Map produced by Department of Environmental Conservation)

Forrester Island Wilderness



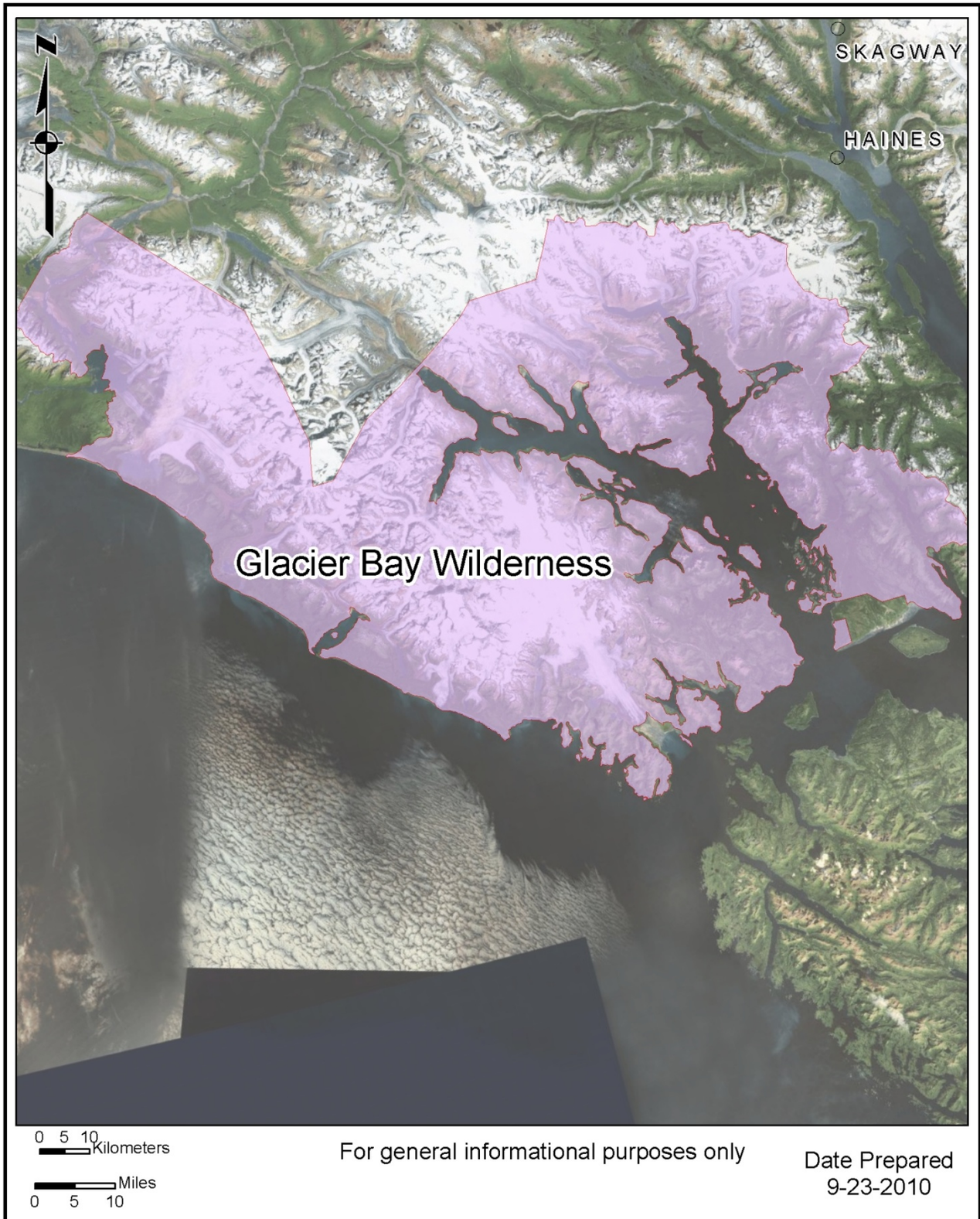
9.12 Gates of the Arctic Wilderness
(Map produced by Department of Environmental Conservation)

Gates of the Arctic Wilderness



9.13 Glacier Bay Wilderness
(Map produced by Department of Environmental Conservation)

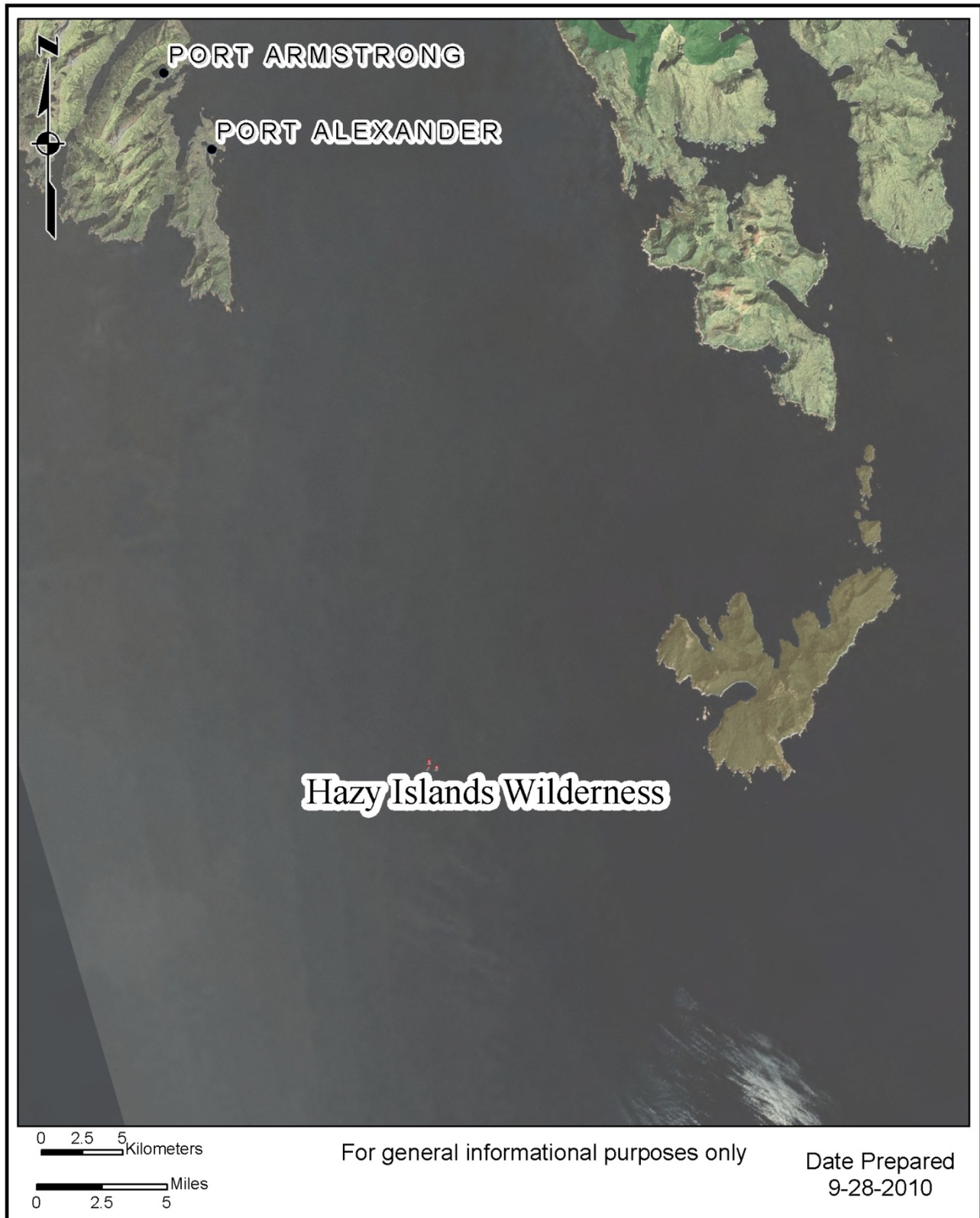
Glacier Bay Wilderness



9.14 Hazy Islands Wilderness

(Map produced by Department of Environmental Conservation)

Hazy Islands Wilderness



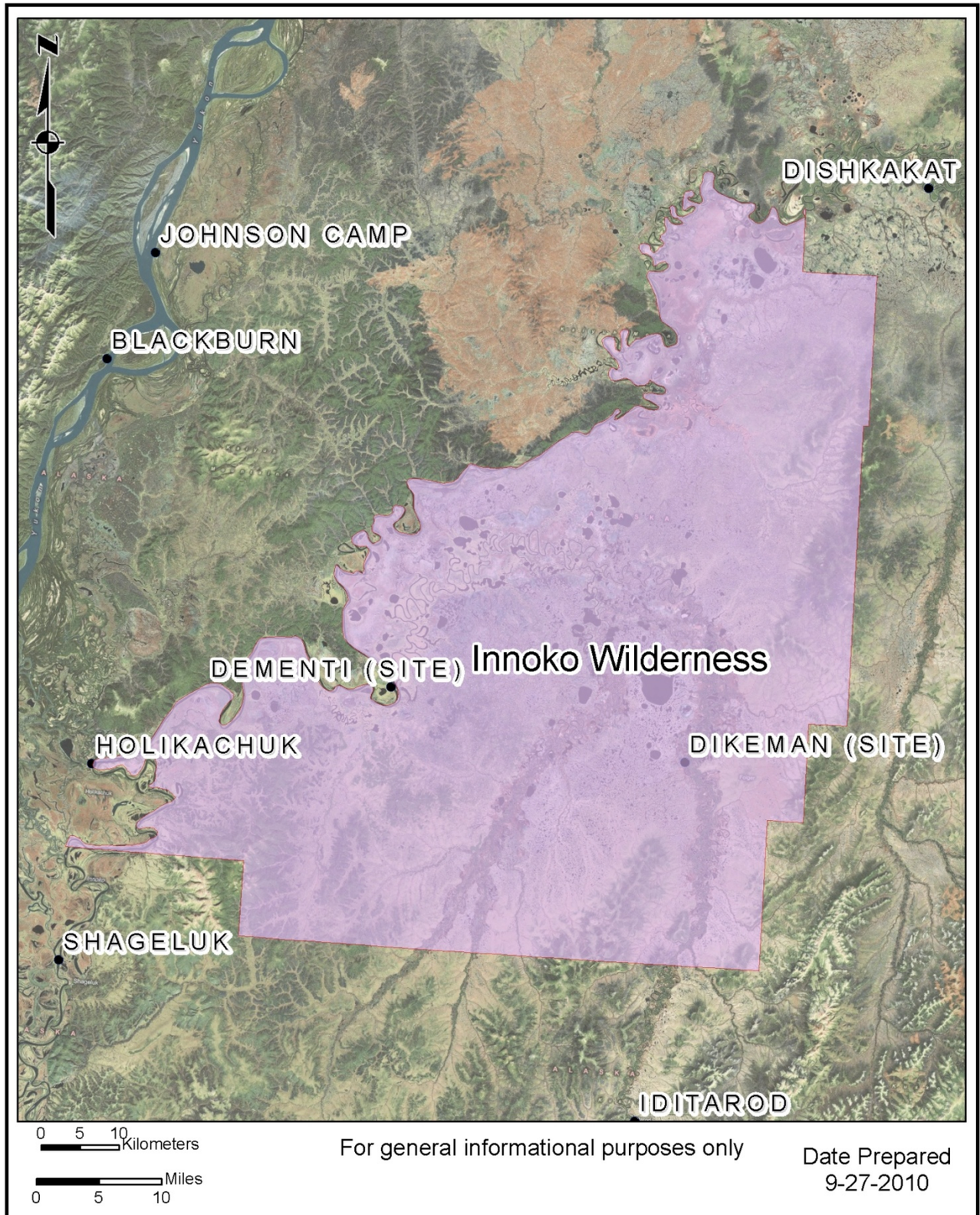
For general informational purposes only

Date Prepared
9-28-2010

9.15 Innoko Wilderness

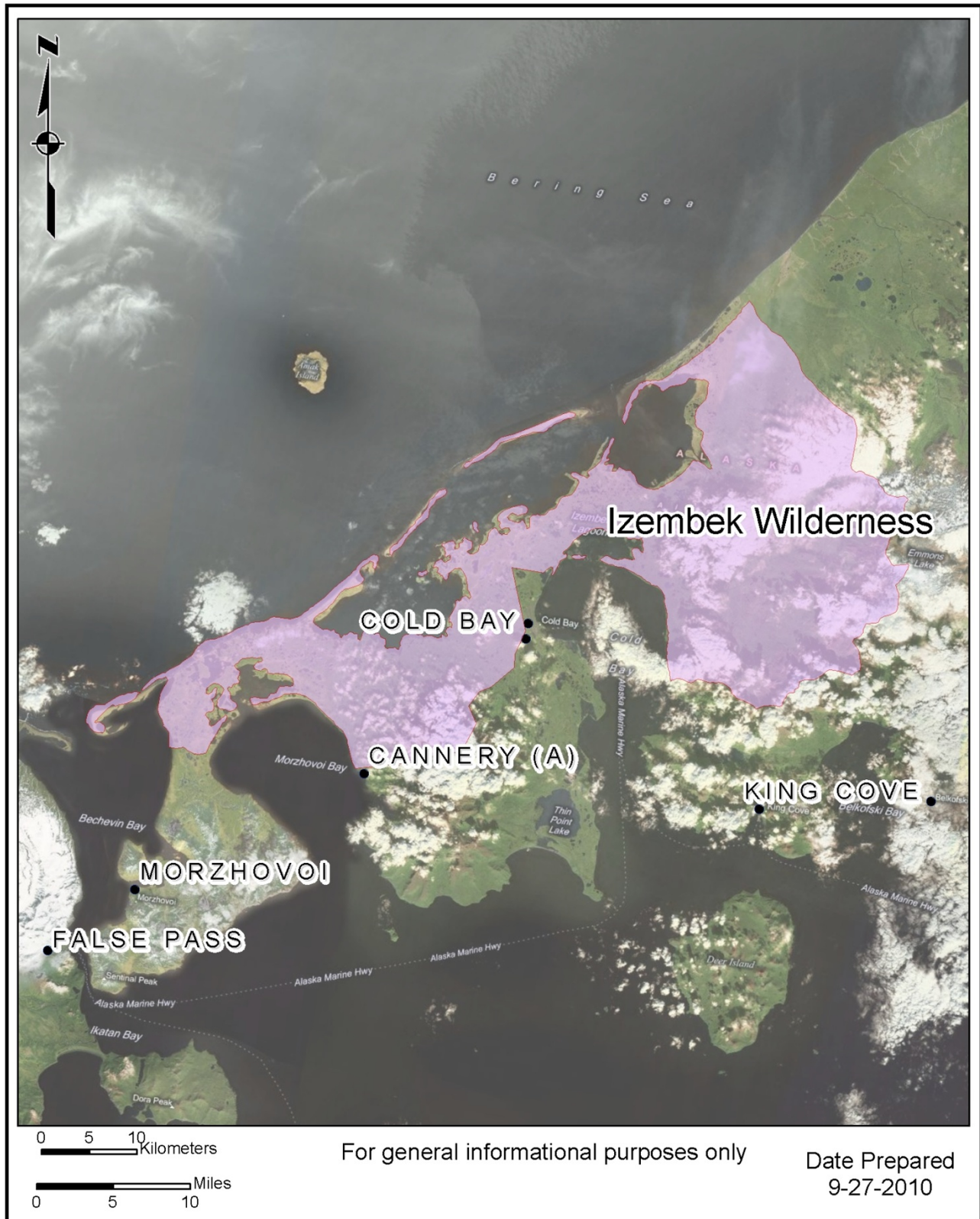
(Map produced by Department of Environmental Conservation)

Innoko Wilderness



9.16 Izembek Wilderness
(Map produced by Department of Environmental Conservation)

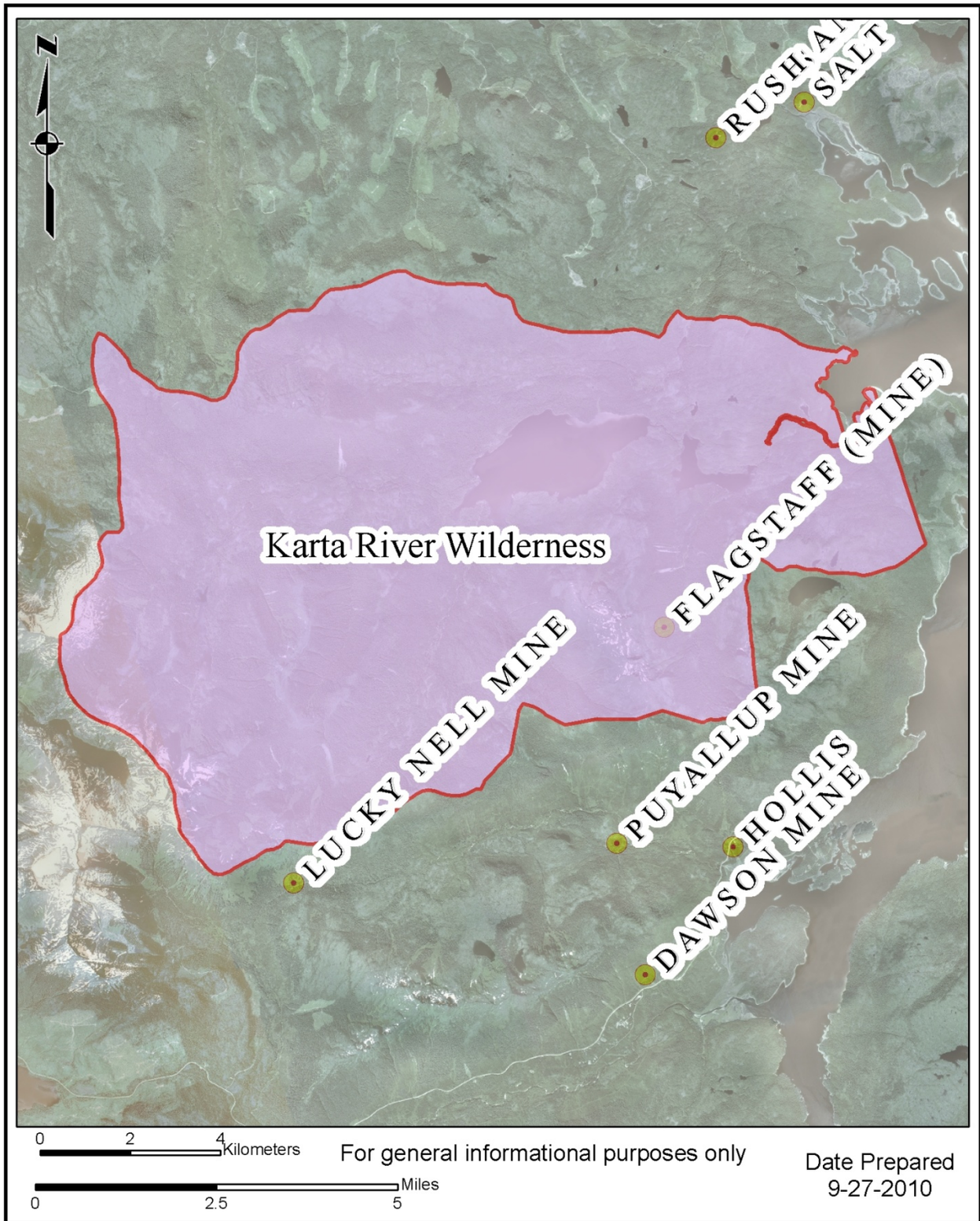
Izembek Wilderness



9.17 Karta River Wilderness

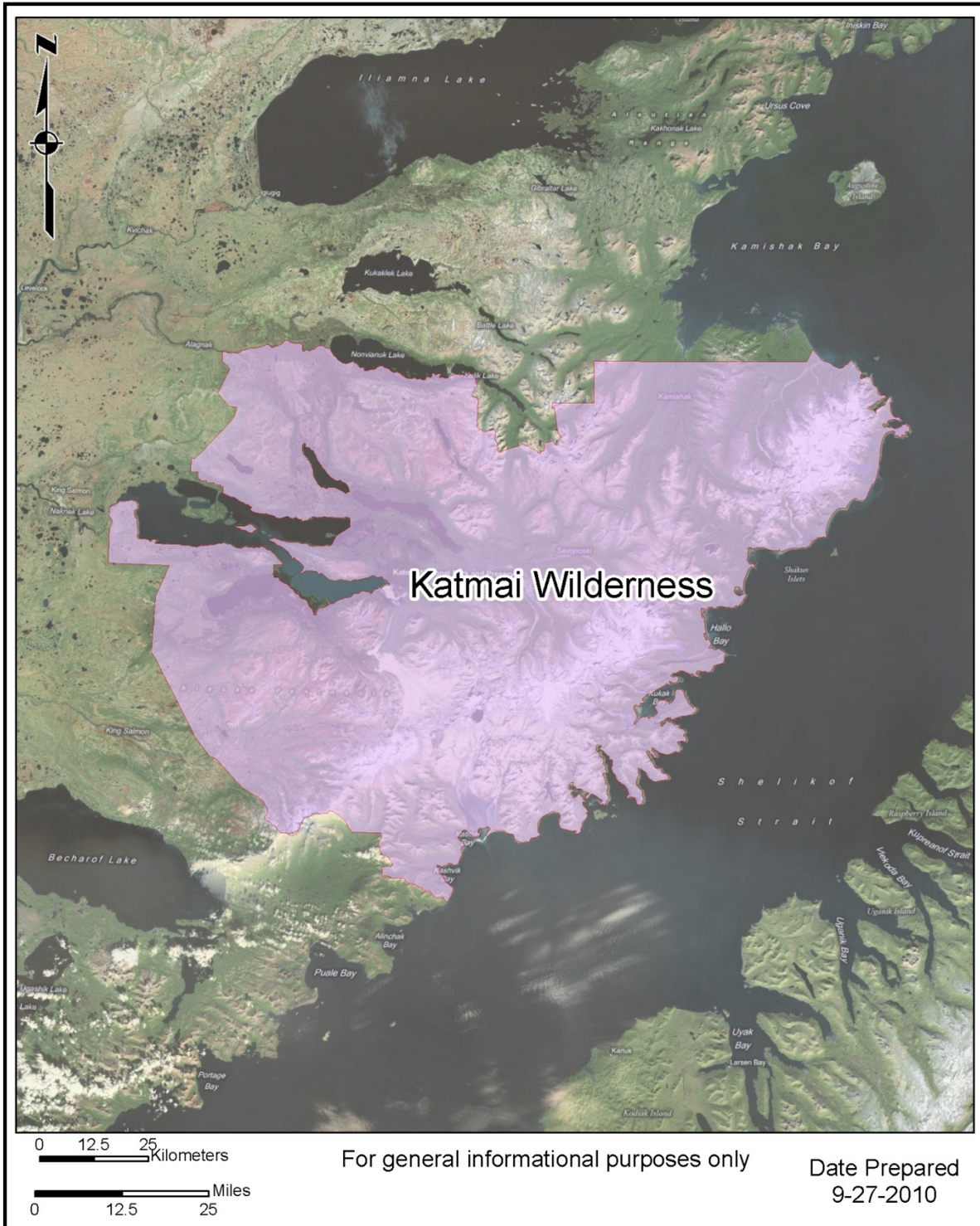
(Map produced by Department of Environmental Conservation)

Karta River Wilderness



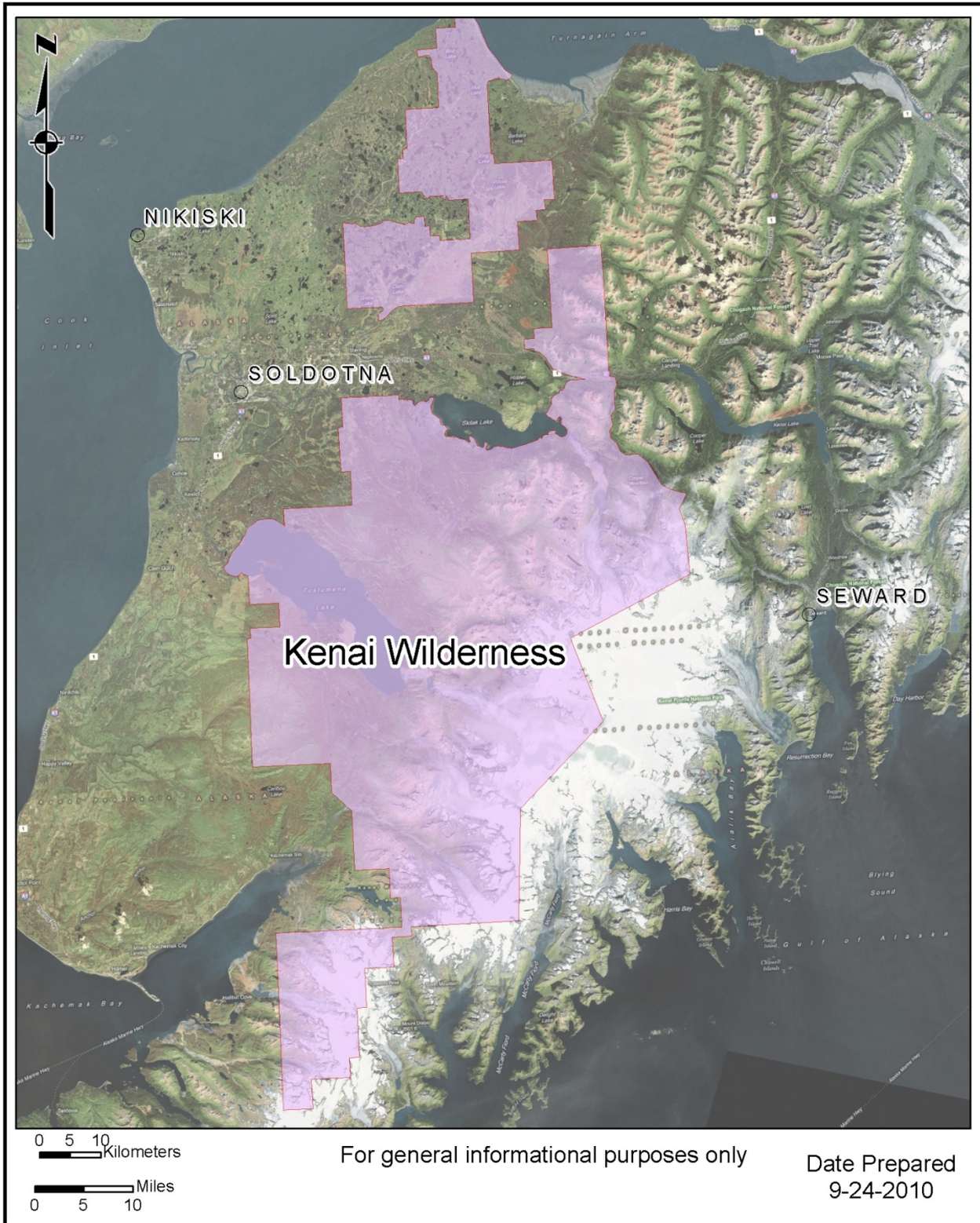
9.18 Katmai Wilderness (Map produced by Department of Environmental Conservation)

Katmai Wilderness



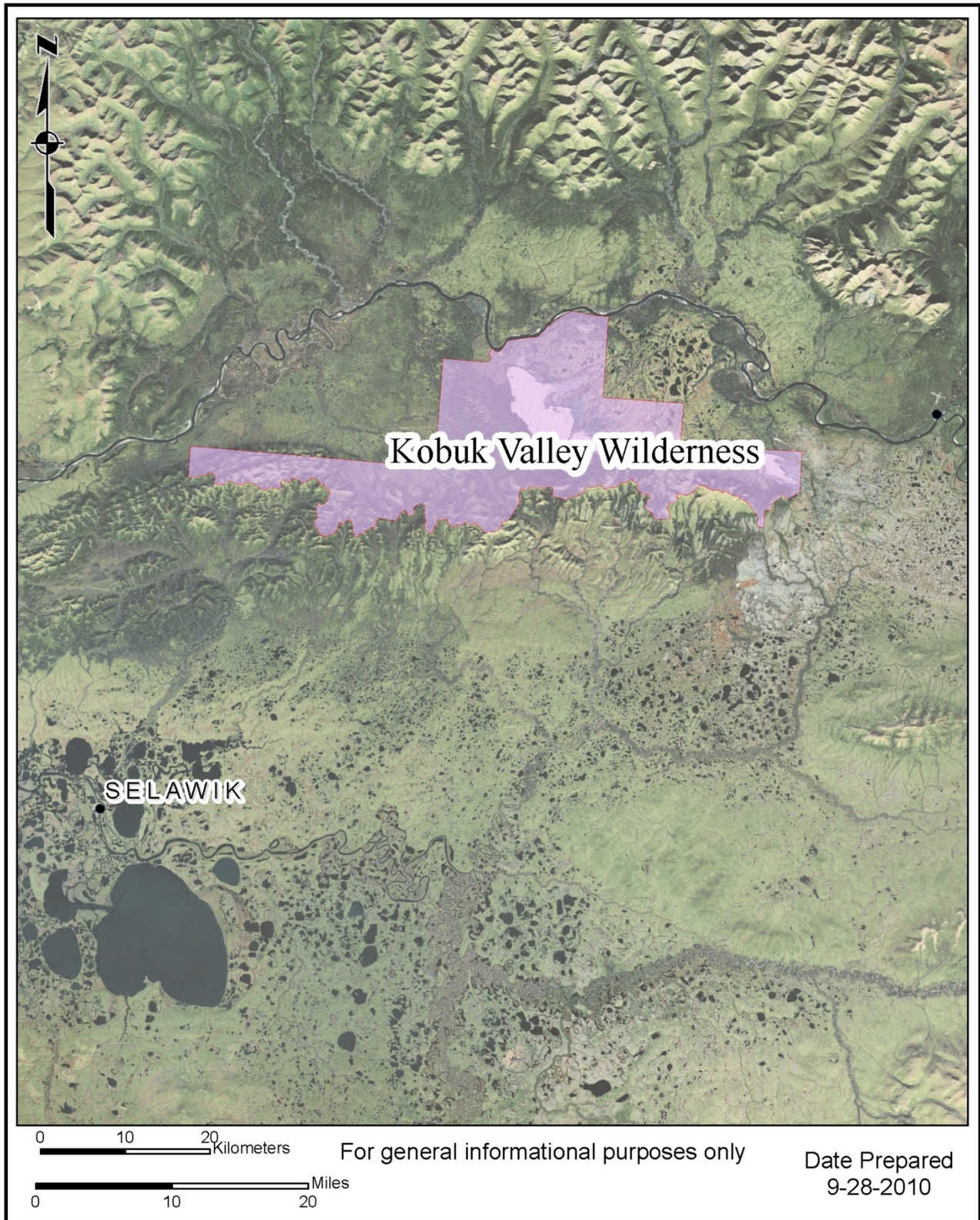
9.19 Kenai Wilderness (Map produced by Department of Environmental Conservation)

Kenai Wilderness



9.20 Kobuk Valley Wilderness
(Map produced by Department of Environmental Conservation)

Kobuk Valley Wilderness



9.21 Kootznoowoo Wilderness

(Map produced by Department of Environmental Conservation)

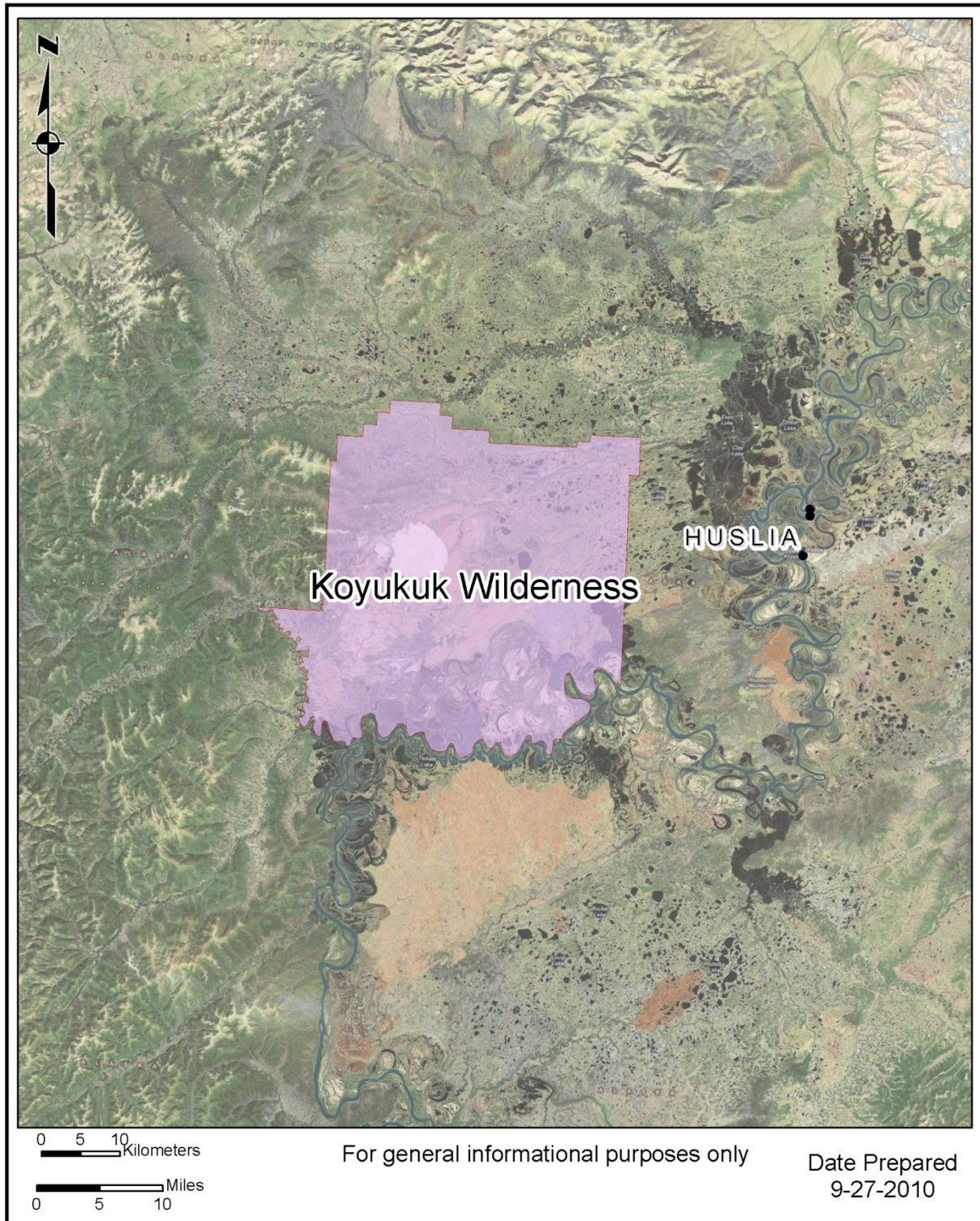
Kootznoowoo Wilderness



9.22 Koyukuk Wilderness

(Map produced by Department of Environmental Conservation)

Koyukuk Wilderness



9.23 Kuiu Wilderness

(Map produced by Department of Environmental Conservation)

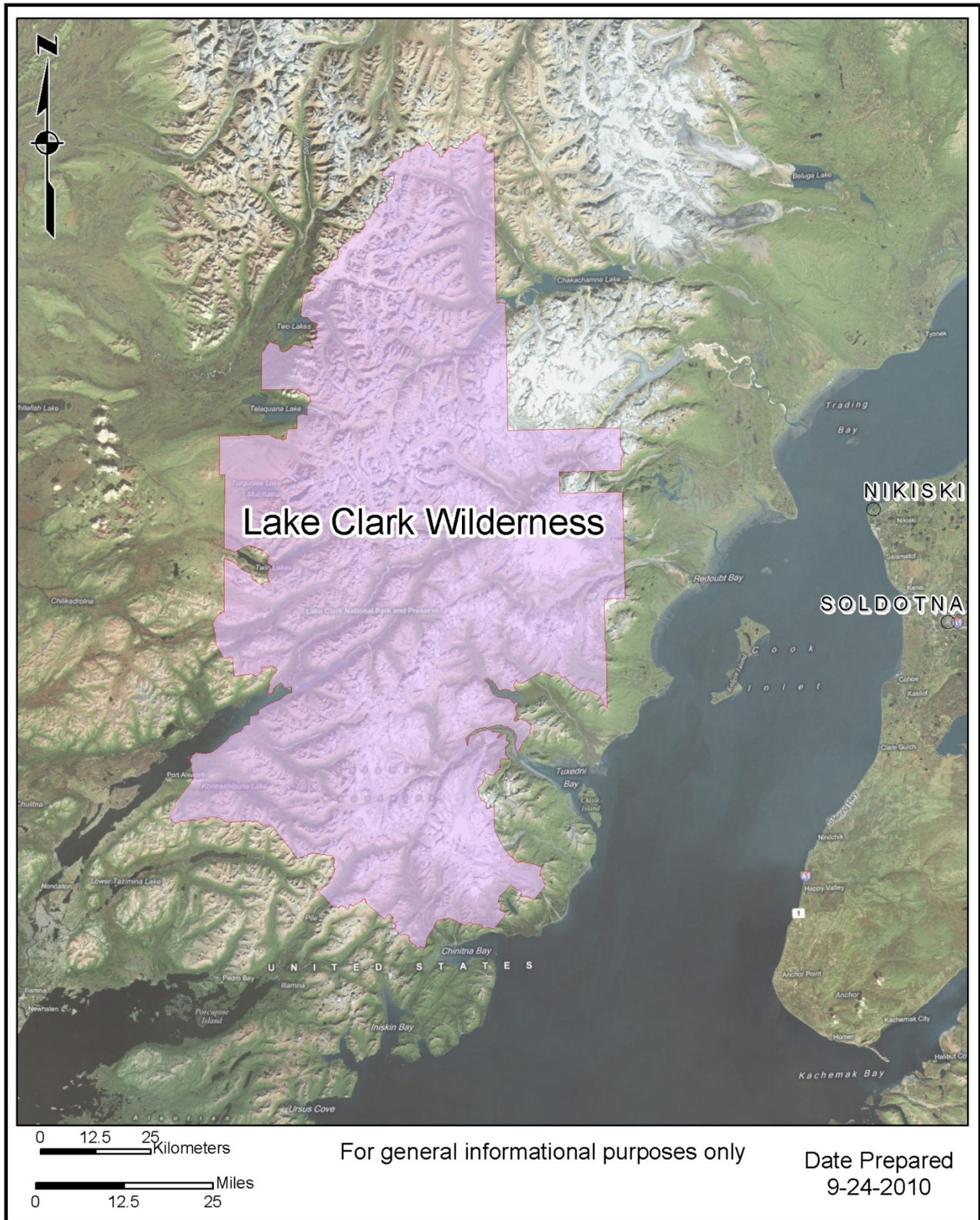
Kuiu Wilderness



9.24 Lake Clark Wilderness

(Map produced by Department of Environmental Conservation)

Lake Clark Wilderness



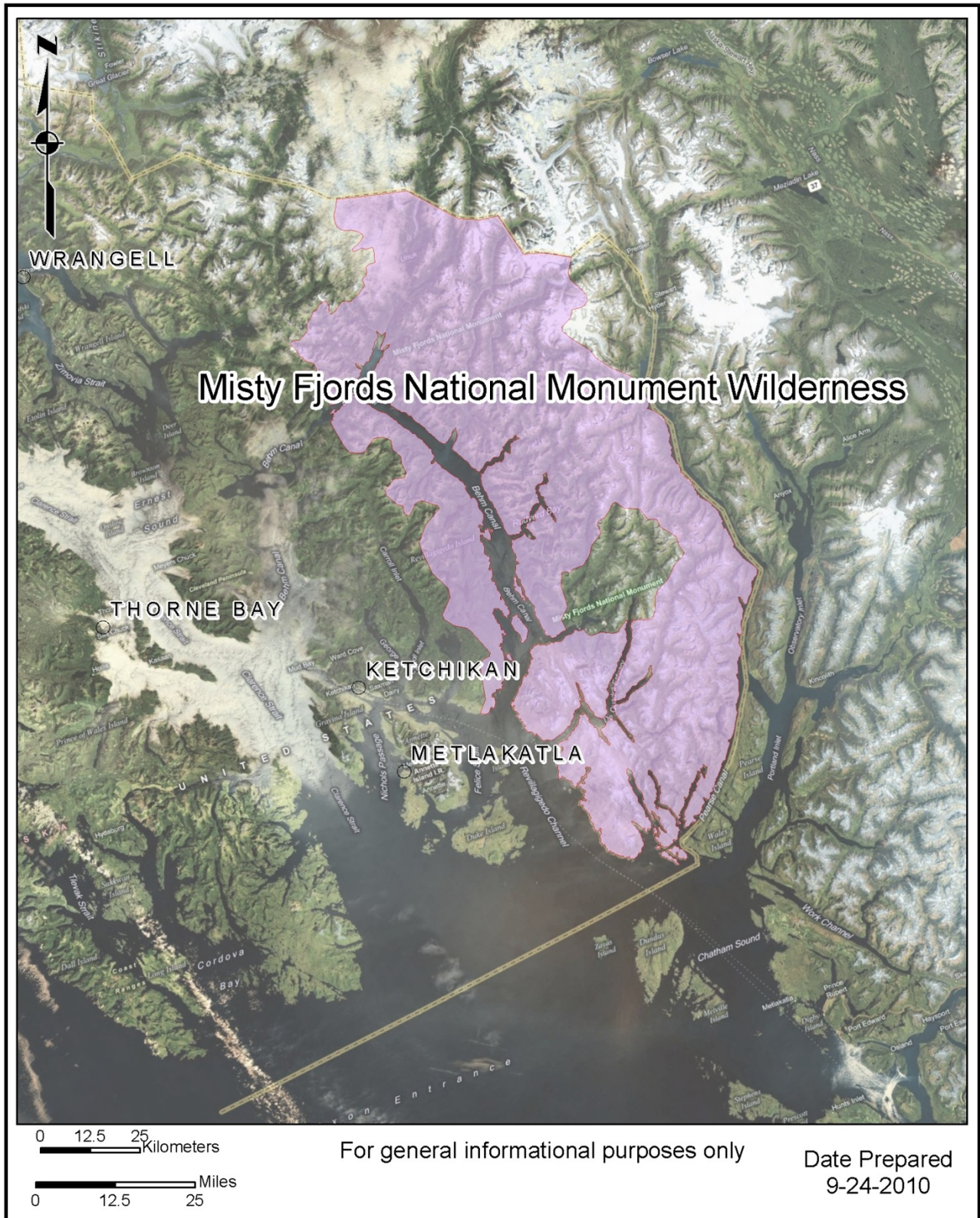
9.25 Maurille Islands Wilderness
(Map produced by Department of Environmental Conservation)

Maurille Islands Wilderness



9.26 Misty Fjords National Monument Wilderness (Map produced by Department of Environmental Conservation)

Misty Fjords National Monument Wilderness



9.27 Mollie Beattie Wilderness
(Map produced by Department of Environmental Conservation)

Mollie Beattie Wilderness

