

Important Bird Areas (IBA's) - designated by Audubon Society of Portland

For more information see: <http://www.audubonportland.org/issues/statewide/iba/?searchterm=important%20bird%20areas>

For maps and descriptions of each area see: <http://www.audubonportland.org/issues/statewide/iba/iba-map>

Highlighting denotes those in which wetlands are a prominent feature

IBA Name
Alsea Bay
Anderson Butte-Sterling Ditch
Ankeny National Wildlife Refuge (NWR)
Bandon Marsh NWR
Baskett Slough NWR
Bird Rocks
Blanco Reef
Boardman Grasslands
Bonney Butte
Cape Blanco Nearshore Ocean
Cascade-Siskiyou National Monument
China Gulch
Clatsop Beaches
Cold Springs NWR
Coos Bay
Coquille Point Rocks
Cow and Batch Lakes
Davis Lake
Denman Wildlife Management Area (WMA)
E. E. Wilson WMA
East Sand Island
Fern Ridge Reservoir
Fernhill Wetlands
Goat Island
Government Island (Multnomah Co.)
Green Ridge
Hart Mountain National Antelope Refuge
Heceta Bank
Horse Creek Meadows Wildlife Area
Jackson Bottom Wetlands Preserve
Killin Wetlands (Cedar Canyon Marsh)
Klamath Canyon (Oregon Section)
Klamath Marsh NWR
Ladd Marsh
Lake Abert
Lewis and Clark NWR, J. B. Hanson NWR
Little Deschutes River / Crescent Creek
Mack Reef
Malheur NWR
Mount Pisgah
Necanicum Estuary
Nestucca Bay NWR
Netarts Bay

IBA Name
New River
Oregon Canyon - Trout Creek Mountain Woodlands
Oregon Caves - Bigelow Lakes
Orford Reef
Quartzville National Wild and Scenic River
Redfish Rocks
Ross Island (Multnomah Co.)
Salmon River Estuary
Sauvie Island Wildlife Area
Siletz Bay
Siltcoos Estuary
Siltcoos Lake
Siskiyou Crest
Siuslaw River Estuary
Smith and Bybee Lakes Wildlife Area
Steens Mountain
Summer Lake
Sulton Beach
Sycan Marsh and Forest
Table Rocks
Tahkenitch Creek Estuary
Three Arch Rocks NWR
Tillamook Bay
Tualatin River NWR / Wapato Lake
Two Arches Rock
Umatilla NWR
Umpqua River Estuary
Upper Kalamath Lake
Wallowa Mountains
Whalehead Island
Whetstone Savannah Preserve
Whitehorse County Park Area
Wickiup Reservoir
William L. Finley NWR
Yaquina Bay
Yaquina Head Outstanding Natural Area