

If all dog owners act responsibly—follow rules, carry removal bags and pick up after your dogs—these parks and beaches can remain open to dogs.



DOGS ON LEASH:

- Marshall Gulch
- Carmet Beach
- Schoolhouse Beach
- Portuguese Beach
- Duncan's Cove
- Wright's Beach
- Furlong Gulch
- Shell Beach
- Blind Beach
- Russian Gulch

NO DOGS ALLOWED:

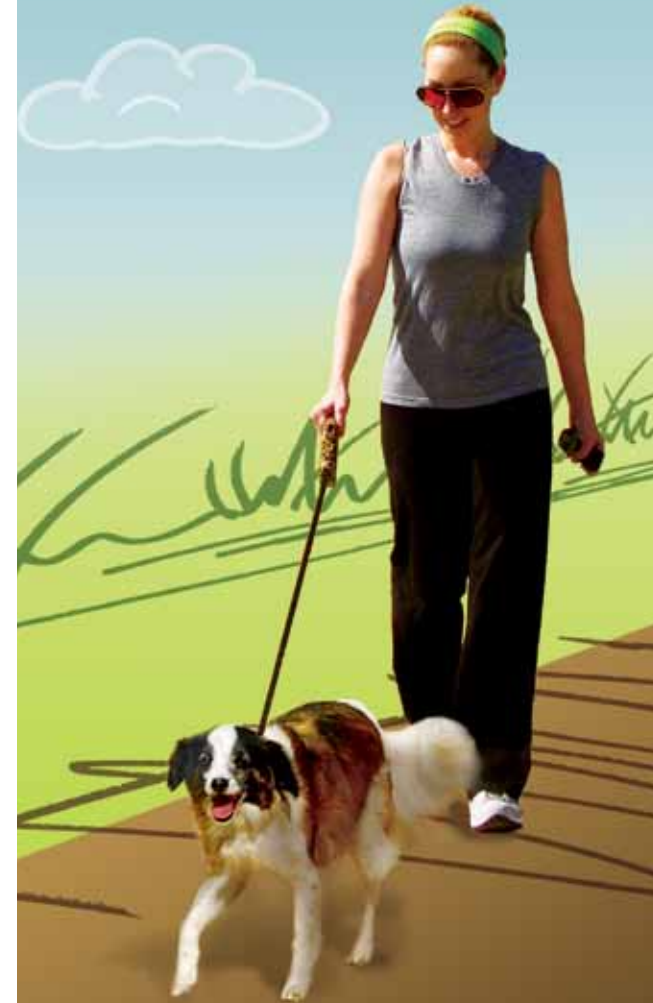
- North Jenner Beach
- Goat Rock Beach
- Arched Rock Beach
- Coleman Beach
- Miwok Beach
- North Salmon Creek Beach
- South Salmon Creek Beach
- Campbell Cove
- Bodega Head



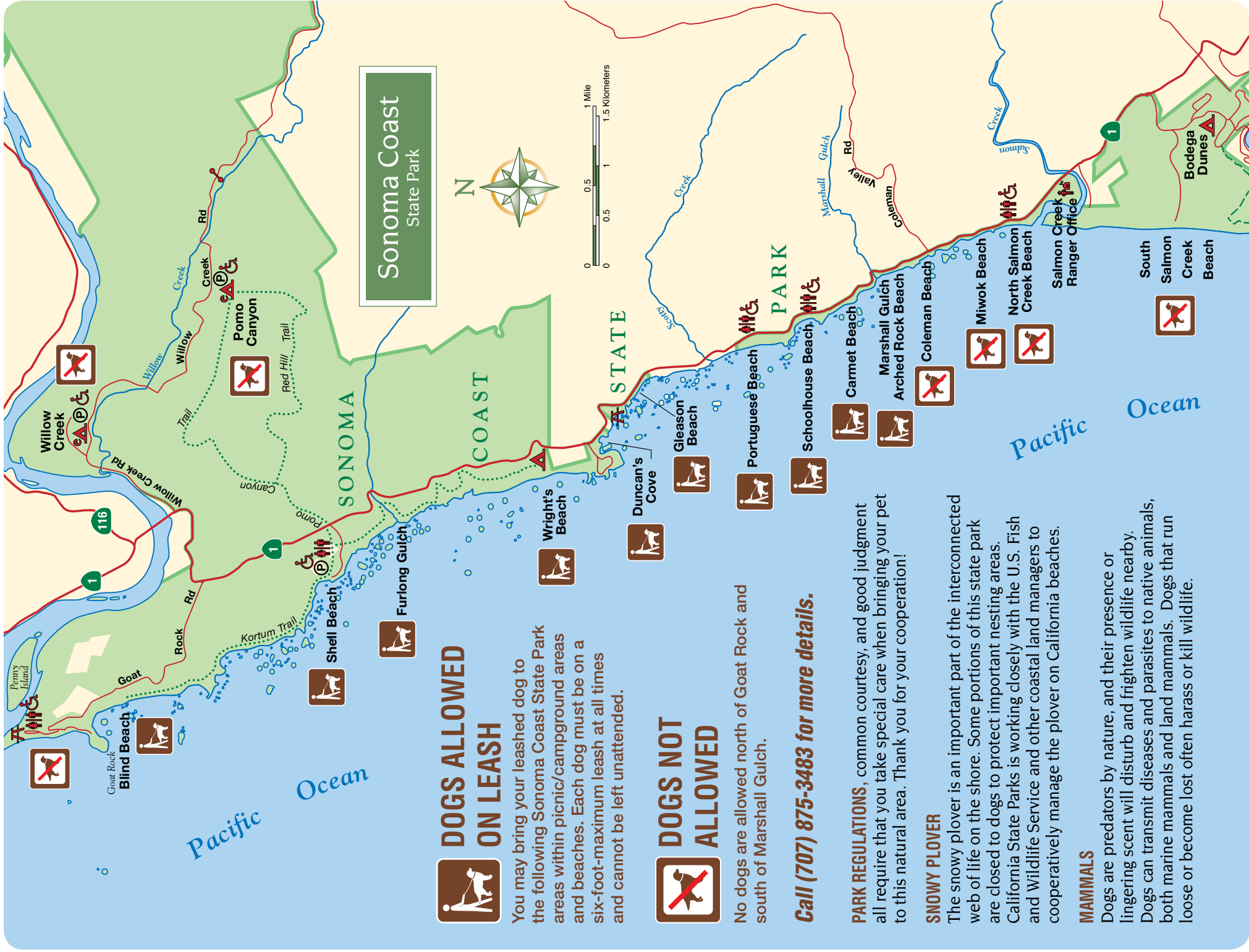
For more information on Sonoma Coast State Parks, call (707) 875-3483 or go to www.parks.ca.gov

Thank you for being a responsible dog owner and for following the rules and regulations in our parks.

Where Can I Take MY DOG?



A Guide to *On-Leash* Dog Recreational Areas in **Sonoma Coast State Park.**



DOGS ALLOWED ON LEASH

You may bring your leashed dog to the following Sonoma Coast State Park areas within picnic/campground areas and beaches. Each dog must be on a six-foot-maximum leash at all times and cannot be left unattended.

DOGS NOT ALLOWED

No dogs are allowed north of Goat Rock and south of Marshall Gulch.

Call (707) 875-3483 for more details.

PARK REGULATIONS, common courtesy, and good judgment all require that you take special care when bringing your pet to this natural area. Thank you for your cooperation!

SNOWY PLOVER

The snowy plover is an important part of the interconnected web of life on the shore. Some portions of this state park are closed to dogs to protect important nesting areas. California State Parks is working closely with the U.S. Fish and Wildlife Service and other coastal land managers to cooperatively manage the plover on California beaches.

MAMMALS

Dogs are predators by nature, and their presence or lingering scent will disturb and frighten wildlife nearby. Dogs can transmit diseases and parasites to native animals, both marine mammals and land mammals. Dogs that run loose or become lost often harass or kill wildlife.