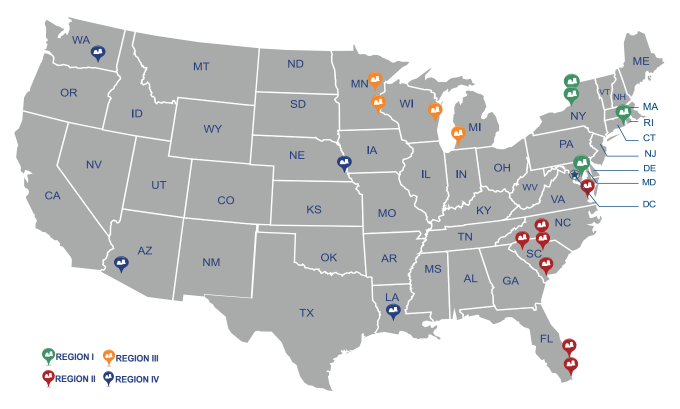
APPENDIX P

Native American Reservations and Trust Lands within a 50-Mile Radius of an Operating Nuclear Power Plant



ARIZONA

Palo Verde

Ak-Chin Indian Community Gila River Reservation Tohono O'odham Trust Land

CONNECTICUT

Millstone

Mohegan Reservation Mashantucket Pequot Reservation Narragansett Reservation Shinnecock Indian Nation

FLORIDA

St. Lucie

Brighton Reservation (Seminole Tribes of Florida) Fort Pierce Reservation

Turkey Point

Hollywood Reservation (Seminole Tribes of Florida) Miccosukee Reservation Miccosukee Trust Land

LOUISIANA

River Bend

Tunica-Biloxi Reservation

MARYLAND

Calvert Cliffs

Rappahannock Tribe Upper Mattaponi Tribe

MICHIGAN

DC Cook

Pokagon Reservation Pokagon Trust Land

MINNESOTA

Monticello

Shakopee Community Shakopee Trust Land Mille Lacs Reservation

Prairie Island

Prairie Island Community*
Prairie Island Trust Land*
Shakopee Community
Shakopee Trust Land

NEBRASKA

Cooper

Sac & Fox Trust Land Sac & Fox Reservation Iowa Reservation Iowa Trust Land Kickapoo

NEW YORK

FitzPatrick

Onondaga Reservation Oneida Reservation

Nine Mile Point

Onondaga Reservation
Oneida Reservation

NORTH CAROLINA

McGuire

Catawba Reservation

SOUTH CAROLINA

Catawba

Catawba Reservation

Oconee

Eastern Cherokee Reservation

Summer

Catawba Reservation

VIRGINIA

Surry

Pamunkey Reservation
Chickahominy Indian Tribe
Chickahominy Indian Tribe
—Eastern Division
Nansemond Indian Tribe
Upper Mattaponi Tribe

WASHINGTON

Columbia

Yakama Reservation Yakama Trust Land

WISCONSIN

Point Beach

Oneida Trust Land Oneida Reservation

Note: This table uses NRC-abbreviated reactor names and Native American Reservation and Trust land names. There are no reservations or Trust lands within 50 miles of a reactor in Alaska, Hawaii, or U.S. Territories. For more information on other Tribal concerns, go to the NRC website at https://www.nrc.gov. NRC-abbreviated reactor names listed. Data as of September 30, 2022.

^{*} Tribe is located within the 10-mile emergency preparedness zone of operating reactors.