## PACIFIC REMOTE ISLAND FAST FACTS

ISLAND	BAKER	HOWLAND	JARVIS	KINGMAN	PALMYRA	JOHNSTON	WAKE
Relative Shape and Size Coral reef	0 1km 0 1mi	0 2km 0 2mi	0 2km 0 2mi	0 6km 0 6mi	0 9km 0 9mi	0 10km 0 10mi	0 5km 0 5mi
Land Area (mi²)	0.77	0.77	1.5	0	0.77	1.16	2.7
Seafloor Area 0-100 ft (mi²)	1.5	1.16	1.5	18.5	20.5	74.9	7.3
Reef Area 0-100 ft (mi²)	1.5	0.77	1.5	14.3	16.2	36.3	5.0
Seafloor Area 100-500 ft (mi²)	0.77	0.77	1.16	14.3	3.5	18.9	1.16
Monument Area (mi²)	19,945		121,655	20,658		170,830	157,447
Population	0	0	0	0	4-25	0	100
Ecological Grouping	Equatorial Upwelling Island	Equatorial Upwelling Island	Equatorial Upwelling Island	Central Transition Island	Central Transition Island	Northernmost Oligotrophic Island	Northernmost Oligotrophic Island
Island Chain	Phooniy Islands	Dhooniy Islands	Lino Iolando	Lino Iolando	Lino Islando	Lino Islando	Marchall Islands

Line Islands Phoenix Islands Phoenix Islands Line Islands Line Islands Line Islands Marshall Islands The key attributes of each of the islands. Figure adapted from Coral reef ecosystems of the Pacific Remote Islands Marine

National Monument: A 2000-2016 overview by the NOAA Pacific Islands Fisheries Science Center.