

2001 NOAA/PMEL/FOCI instrument moorings in the Gulf of Alaska and Bering Sea FOCI study areas.

Following are the locations and deployment times of moorings in the Gulf of Alaska and Shelikof Straits:

Kodiak Island Subsurface Moorings (5):

Moorings #	Location	Depth	Top Float Depth	Moored
Chiniak Bay-1B	57E 43.33'N 152E 17.62'W	190 meters	178 meters	May 01 to May 02
Chiniak Bay-2A	57E 27.64'N 151E 34.48'W	120 meters	108 meters	May 01 to May 02
Chiniak Bay-3A	57E 30.93'N 151E 26.53'W	146 meters	16 meters	May 01 to May 02
Barnabas Can.-1A	56E 54.16'N 152E 24.12'W	142 meters	16 meters	May 01 to May 02
Barnabas Can.-2A	56E 49.02'N 152E 36.23'W	128 meters	119 meters	May 01 to May 02

Gore Point Subsurface Moorings (3):

Moorings #	Location	Depth	Top Float Depth	Moored
Gore Point-32A	59E 06.31'N 150E 59.43'W	154 meters	15 meters	May 01 to May 02
Gore Point-34A	58E 57.81'N 150E 55.92'W	144 meters	16 meters	May 01 to May 02
Gore Point-36A	58E 45.03'N 150E 51.91'W	187 meters	169 meters	May 01 to May 02

Seward Line Subsurface Moorings (7):

Moorings #	Location	Depth	Top Float Depth	Moored
01GB-1A	59E 41.54'N 149E 22.26'W	232 meters	31 meters	May 01 to May 02
01GB-2A	59E 34.20'N 149E 11.74'W	215 meters	16 meters	May 01 to May 02
01GBP-3A	59E 16.72'N 148E 57.52'W	187 meters	127 meters	May 01 to May 02
01GB-4A	59E 07.68'N 148E 47.21'W	148 meters	13 meters	May 01 to May 02
01GB-5A	59E 02.56'N 148E 41.55'W	202 meters	180 meters	May 01 to May 02
01GB-6A	58E 55.48'N 148E 34.04'W	257 meters	227 meters	May 01 to May 02
01FATE-P1A	58E 15.23'N 147E 41.01'W	2404 meters	554 meters	May 01 to May 02

Seward Line Surface Moorings (2):

Moorings #	Location	Depth	Top Float Depth	Moored
01GBM-3A	59E 16.42'N 148E 57.92'W	187 meters	Surface Buoy	May 01 to May 02
01FATE-M1A	58E 16.78'N 147E 40.57'W	2399 meters	Surface Buoy	May 01 to May 02

Shelikof Straits Subsurface Moorings (3):

Moorings #	Location	Depth	Top Float Depth	Moored
01SSP-1A	57E 41.12'N 155E 12.21'W	297 meters	277 meters	May 01 to May 02
01SSP-2A	57E 37.14'N 155E 04.48'W	251 meters	231 meters	May 01 to May 02
01SSP-3A	57E 29.03'N 154E 48.48'W	198 meters	178 meters	May 01 to May 02

Following are the locations and deployment times of moorings in Pavlof Bay and Unimak Pass:

Pavlof Bay Subsurface Mooring (1):

Mooring #	Location	Depth	Top Float Depth	Moored
Pavlof Bay	55E 10.89'N 161E 41.20'W	100 meters	19 meters	Mar 01 to May 02

Unimak Pass Subsurface Mooring (1):

Mooring #	Location	Depth	Top Float Depth	Moored
01UP-3A	54E 18.07'N 164E 44.63'W	83 meters	71 meters	May 01 to May 02

Following are the locations and deployment times of moorings in the Bering Sea and Bristol Bay:

Bering Sea Subsurface Moorings (4):

Mooring #	Location	Depth	Top Float Depth	Moored
01BSP-2	56E 52.76'N 164E 03.88'W	72 meters	55 meters	Feb 01 to May 02
01BSST-2A	56E 53.04'N 164E 03.84'W	71 meters	47 meters	Feb 01 to Sep 01
01BSST-2B	56E 52.98'N 164E 03.20'W	73 meters	47 meters	May 01 to May 02
01BS-4A	57E 51.18'N 168E 52.16'W	72 meters	10 meters	May 01 to May 02

Bering Sea Surface Mooring (1):

01BSM-2A	56E 52.99'N 164E 03.50'W	73 meters	Surface Buoy	May 01 to Oct. 01
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Bristol Bay Subsurface Moorings (2)

Mooring #	Location	Depth	Top Float Depth	Moored
KC01-1	56E 25.04'N 160E 12.97'W	24 meters	20 meters	May 01 to May 02
KC01-2	56E 29.90'N 160E 59.92'W	66 meters	60 meters	May 01 to May 02

Following are the locations and deployment times of moorings in the Aleutian Passes and the Alaskan Stream:

Akutan Pass Subsurface Mooring (2):

Mooring #	Location	Depth	Top Float Depth	Moored
01AKP-1A	54E 04.02'N 166E 17.83'W	83 meters	58 meters	May 01 to May 02
01AK-2A	53E 56.02'N 165E 55.00'W	91 meters	75 meters	May 01 to May 02

Amukta Pass Subsurface Moorings (4):

Mooring #	Location	Depth	Top Float Depth	Moored
01AMP-1A	52E 26.00'N 171E 27.04'W	414 meters	390 meters	May 01 to May 02
01AMP-2A	52E 24.98'N 171E 39.93'W	459 meters	439 meters	May 01 to May 02
01AMP-3A	52E 24.03'N 171E 55.08'W	309 meters	289 meters	May 01 to May 02
01AMP-4A	52E 22.91'N 172E 07.06'W	370 meters	350 meters	May 01 to May 02

Seguam Pass Subsurface Mooring (2):

Mooring #	Location	Depth	Top Float Depth	Moored
01SM-1A	52E 15.98'N 172E 45.04'W	160 meters	143 meters	May 01 to May 02
01SMP-2A	52E 08.07'N 172E 25.19'W	164 meters	139 meters	May 01 to May 02

Alaska Stream Subsurface Moorings (5):

Mooring #	Location	Depth	Top Float Depth	Moored
01GSP-1A	52E 23.51'N 169E 44.78'W	986 meters	486 meters	May 01 to May 02
01GSP-2A	52E 16.05'N 169E 40.12'W	2000 meters	500 meters	May 01 to May 02
01GSP-3A	52E 10.78'N 169E 37.05'W	3000 meters	500 meters	May 01 to May 02
01GSP-4A	51E 59.00'N 169E 31.00'W	5000 meters	500 meters	May 01 to May 02
01GSP-5A	51E 43.11'N 169E 22.38'W	5100 meters	500 meters	May 01 to May 02

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