

Ecosystems & Fisheries-Oceanography Coordinated Investigations

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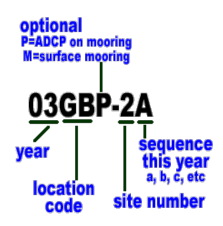


EcoFOCI Mooring Site Locations & Codes:

CODE	NAME	LOCATION	Site Numbers	other names and references
AK	Akutan Pass	Aleutians	1-2	
GS AI	Alaska Stream Aleutian Islands	Aleutians Aleutians	1-5 1-3	East of Seguam Pass
AM	Amukta Pass	Aleutians	1-4	Code was 'AP' in 1995
ВС	Barnabus Canyon	Gulf of Alaska	1-4	
BS	Bering Sea	Bering Sea	1-8	Site 1, Site 2 ("Peggy"), Site 3, Site 4, Site 5, Site 6, Site 7, Site 8. Also M1, M2, etc
KC	Bristol Bay	Bering Sea	1-2	KC for King Crab
СВ	Chiniak Bay	Gulf of Alaska	1-3	
СН	Chatham Strait	Southeast Alaska	1	
CK	Chukchi	Chukchi Sea	1-3	multiple per site; first deployed Aug.2010
CS	Cross Sound	Southeast Alaska	1-3, 11-13	1=middle; 2=north; 3=south; 11=S of Baranoff Isl; 12=N of Baranoff Isl.; 13=south of Cross Sound. cs2/csp2 = SEA1010 (GOA-IERP).
FT	Fate-1	Gulf of Alaska	1	FATE, FATE1
GL	Glacier Bay	Southeast Alaska	1-3	SEA1002, SEA1003, SEA1004 (GOA-IERP) Chris P.
GB	Globec	Gulf of Alaska	1-13	Seward line, (UAF GAK line); GBM3 "Oscar", GBM2 "Peggy"
GP	Gore Point	Gulf of Alaska	32-38	
KE	Kennedy Entrance	Gulf of Alaska	41	1991, 2011
IF	Inner Front	Bering Sea	1-13	
IP	Icy Point	GOA, SE Alaska	1-2	1=inshore; 2=offshore
PA	Pavlof Bay	Gulf of Alaska	1	PavlofBay (one word) has been used for PA
PC	Portlock Canyon	Gulf of Alaska	1	

PI	Pribilof Islands	Bering Sea	1-8	
SE	Southeast Alaska	GOA, SE Alaska	1-2	1=N.Inian Pass, 2=Icy Straight. sep4 ~ SEA1010 (GOA-IERP)
SG	Samalga Pass	Aleutians	1-5	
SM	Seguam Pass	Aleutians	1-3	
SS	Shelikof Strait	Gulf/Kodiak	1-3	
SW	Southwest Gulf of Alaska	Gulf of Alaska	8, 16, 18	
SA	St. George Island	Bering Sea	1-4	Pribilof Islands
SP	St. Paul Island	Bering Sea	1-7	Pribilof Islands
STL	St. Lawrence Island	Bering Sea	1	N.Bering Sea, 2004 only (obsolete name)
SV	Stevenson Entrance	Gulf of Alaska	39	1991,2011
TG	Tanaga Pass	Aleutians	1-2	
UP	Unimak Pass	Aleutians	1-5	
-		11104014110	- 0	

MOORING DATA FILENAME CONVENTIONS and NOTES:



- In 'optional' third field, these letters can be used (P,M,V most common):
 - **P** indicates presence of ADCP on mooring,
 - M indicates a surface mooring, no character indicates subsurface mooring with no ADCP,
 - V indicates other 'variation' in mooring from usual.
 - T indicates TAPS biophysical profiler (2004 was Temperature, obsolete useage)
 - ST indicates Sediment Trap
 - **IP** indicates Ice Profiler (new 2010)
 - I indicates Iron Meter (2005)
 - C indicates 'carbon' or PCO2 sensor (new 2011)
- Older moorings used S and F (spring, fall) in lieu of a, b, c sequence in the last field
- Older data files used AP for Amukta Pass, new files use AM
- Naming conventions cover data from 1994 to present

- FT is current Fate 1 code. Older code is 'FATE' or 'FATE1'
- Bering Sea sites are often referred to as their Site numbers (see above).

EcoFOCI Project Office

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