

usSEABED Metadata Sources

DataSetKey (Browse Graphic)	DataSet (Metadata)	SiteKey(Start)	SampleKey(Start)	SitesOutput	SamplesOutput	WestBounding	EastBounding	NorthBounding	SouthBounding
1	State of Alabama Geological Survey : Sand Resources and Shoreline Profile Geospatial Data 1		1	129	1772	-88.74966	-87.55827	30.26472	30.01528
2	USGS OFR 00-358 (Hastings, Poppe and Hathaway), East Coast Sediment Texture Database	130	1773	1494	1969	-169.0833	170.52	55.28	-16.23207
8-9	CERCTM79-4 , Parts 1 & 2: Galveston, Texas	1033	3039	222	313	-95.275	-94.0283	29.485	28.9367
45-264	Seafloor Surficial Sediment Descriptions (Deck41) NGDC Data Set G02094	1278	3426	1123	2104	-84.243	-74.87	35.992	25.85
273	MMS: South West Florida Shelf Ecosystem Study, MGG 60045001	2546	5682	296	296	-84.2415	-82.15733	26.75833	24.7845
276	MMS: Environmental Survey of Identified Sand Resource Areas Offshore Alabama	2842	5978	202	202	-88.40837	-87.56971	30.19802	30.07495
279	University of Texas: South Texas Outer Continental Shelf Project	3044	6180	1623	1623	-97.3333	-96.1167	28.2333	26.1667
280	NOAA: National Status and Trends Mussel Watch Data	4667	7803	430	410	-158.1242	-68.73417	61.13617	21.3025
281	NOAA: National Status and Trends Benthic Surveillance Data	5097	8213	333	225	-166.508	-67.318	70.508	25.613
285	Exploratory Clam Survey of Florida nearshore and estuarine waters, Florida Department of Natural Resources Professional Paper 21	5430	8438	752	752	-85.56389	-81.13333	30.00556	24.675
292	Holmes Compilation: Texas Coast (Holmes with Texas Bureau of Economic Geology, 2002)	6182	9190	7213	7213	-97.73185	28.10368	30.06593	25.95083
293	Smithsonian Institution Master Sediment Data File	13395	16403	14203	14086	-175.55	103.4683	84.135	-66.175
294	US Navy MGG 09005001 : NavOceanO IMR 0-4-64: Gulf of Mexico	24612	27624	6	53	-85.7367	-85.7075	30.1742	30.1512
295	US Navy MGG 09005002 : NavOceanO Lab Item 244: Special Samples	24618	27677	4	6	-85.7497	11.1167	55.3367	30.1258
296	US Navy MGG 09065006 : NavOceanO Lab Item 332: Gulf of Mexico	24622	27683	6	83	-93.51667	-86.89167	28.03333	23.10833
297	US Navy MGG 09005012 : NavOceanO Lab Item 280: South West Puerto Rico	3689	3695	65	142	-66.1633	-64.9367	17.8317	17.655
298	US Navy MGG 09005030 : NavOceanO Lab Item 249: Gulf of Mexico	24628	27766	3	83	-86.34	-85.65	24.74833	24.29833
299	US Navy MGG 09005032 : NavOceanO Lab Item 379: Tampa Bay	24631	27849	17	17	-82.87	-82.46	27.94	27.551
300	US Navy MGG 09005042 : NavOceanO Lab Item 451: Pensacola and Jacksonville	24648	27866	24	24	-87.3317	-81.6667	30.3467	30.235
301	US Navy MGG 09005048 : NavOceanO Lab Item 466: Panama City & Key West	24672	27890	2	6	-85.75	-85.75	30.1833	30.1833
302	US Navy MGG 09005054 : NavOceanO Lab Item 465: New Orleans	24674	27896	2	8	-90.0283	-90.0283	29.955	29.955
303	US Navy MGG 09005064 : NavOceanO Lab Item 484: St. Andrews Bay, Florida	24676	27904	6	31	-85.7362	-85.677	30.1713	30.1483
304	US Navy MGG 09005015 : Summary of Engineering Properties, Size and Compositional Analyses of Cores from Submarine Soil Mechanics - Project SUBSOME	24682	27935	10	35	-89.15	-89.065	29.03333	28.95333
320	US Navy MGG 09065007 : NavOceanO Lab Item 320: Puerto Rico & Caribbean	3754	3837	26	147	-67.1	-65.15	17.93333	16.85
321	US Navy MGG 09065008 : NavOceanO IMR-0-34-63: Puerto Rico & Caribbean	3780	3984	17	64	-64.98	-64.9017	17.775	17.6917
323	US Navy MGG 09265005 : NavOceanO Lab Item 309: Puerto Rico & Caribbean	3797	4048	9	82	-66.5	-65	17.51667	16.66667
336	USGS OFR 00-006 , (Scanlon and Briere) Puerto Rico	3806	4130	3298	3298	-67.492	0	18.66833	0
340	USGS OFR 00-352 , (Twichell and Paskevich) Mississippi Deep Sea Fan	24725	28003	2078	2335	-86.44583	-84.6735	26.73856	25.2735
341	USGS OFR 98-037 , (Brooks et al.) West-central Florida	26803	30338	344	340	-83.94099	-82.39578	28.3762	26.8841
342	USGS OFR 99-396 , (Twichell and Paskevich) Sarasota FL	27147	30678	152	152	-82.71603	-82.57653	27.38243	27.2271
343	USGS OFR 03-002 , (Scanlon et al.) Flower Garden Banks	27299	30830	108	108	-93.9338	-93.534	28.0028	27.7895
344	USGS OFR 99-226 , (Fernandez et al.) Caloosahatchee River and estuary, tributaries, and contiguous bays	27407	30938	60	59	-82.1315	-81.6812	26.7263	26.3517
346	USGS Professional Paper 1634 , (Manheim, ed) Lake Pontchartrain	27467	30997	1590	1228	-92.8705	-88.5122	30.4208	29.0143
353	USGS OFR 99-589 , (Briere) West Florida Shelf	29057	32225	77	78	-86.2407	-82.586	29.6327	24.8273
377	USGS/WHOI CONMAR analyses, part 1	29134	32303	157	399	-82.00167	-63.53333	46.08667	24.16667
378	USGS/WHOI CONMAR analyses, part 2	29291	32702	172	306	-82.00167	-63.53333	46.08667	24.16667
418	MAFLA 1974-1978 MGG 03995010 , Mississippi, Alabama and Florida	29465	33056	2159	2159	-88.9497	-82.2487	30.3058	25.647
419	Texas A&M University MGG 23015001 , Western Gulf of Mexico	31624	35215	1	57	-92.608	-92.608	25.633	25.633
420	Texas A&M University MGG 23015002 , Gulf of Mexico electron microscopy	31625	35272	15	18	-96.616	-88.05	28.7	21.233
421	Texas A&M University Ecological Investigations of Petroleum Platforms MGG 23045001	31640	35290	488	488	-91.45	-89.6737	29.2	28.45

422	Texas A&M University Ecological Investigations of Petroleum Platforms MGG 23045002	32128	35778	244	244	-91.7407	-90.2405	28.8833	28.5675
423	Texas A&M University Ecological Investigations of Petroleum Platforms MGG 23045003	32372	36022	283	283	-90.6333	-89.6737	29.2	28.45
424	Texas A&M University Ecological Investigations of Petroleum Platforms MGG 23055001	32655	36305	278	278	-91.6847	-89.5407	29.2192	28.1682
425	Holmes Compilation: Tampa Bay data	32933	36583	362	350	-82.86111	-82.39833	28.04361	27.50778
426	Holmes Compilation: Charlotte Harbor (Huang, 1966)	33295	36933	213	213	-82.31281	-81.91327	27.00454	26.41536
427	Holmes Compilation: Pensacola Bay (Horvath, 1968)	33508	37146	214	214	-87.31827	-86.76955	30.64225	30.32354
428	Holmes Compilation: 10,000 Islands, Florida (Holmes, 1963)	33722	37360	64	64	-81.60255	-81.31516	25.94658	25.75321
429	Holmes Compilation: Gullivan Bay, Florida (Evans, 1962)	33786	37424	238	238	-81.76876	-81.28112	25.92658	25.57335
430	Holmes Compilation: Mobile Bay (Ryan, 1969)	34024	37662	269	269	-88.25944	-87.67321	30.79584	30.12204
431	Holmes Compilation: Brine Disposal	34293	37931	218	218	-93.50967	-93.31133	30.05883	29.66033
482	(Dixon, 1992) Sarasota Estuaries	34511	38149	22	22	-82.5914	-82.5061	27.6033	27.2708
483	(Hafen, 1999) West Florida Shelf sandwaves	34533	38171	178	274	-83.1111	-82.9059	27.9502	27.9133
484	(Locker, 1986) Florida panhandle color data	34711	38445	670	670	-87.5953	-85.4412	30.385	29.7522
486	US EPA EMAP and REMAP downloads	37819	39909	583	1158	-97.6027	-69.941	42.1917	25.9448
492	(Sawyer, and others, 2001) Northern Gulf Littoral Initiative (NGLI): Geology and Physical Properties of Marine Sediments in the N.E. Gulf of Mexico, Data Report NRL/MR-MM/7430--01-8548	38402	41067	86	8205	-89.474	-87.75	30.284	29.026
495	(Doyle & Sparks, 1980) Mississippi Alabama and Florida Shelf	38488	49272	18	18	-87.9662	-83.4292	29.9497	26.3771
496	(McLeroy, 1972) Panama City	38506	49290	146	144	-86.973	-85.4534	30.3398	29.1143
497	(Saloman, 1962) Panama City	38652	49434	47	47	-85.984	-85.738	30.262	30.123
498	(Stewart, 1962) Panama City	38699	49481	88	88	-85.4756	-85.3004	29.9515	29.6266
499	(Tolbert & Austin, 1951) Panama City	38787	49569	24	24	-85.8156	-85.7542	30.1692	30.0958
500	(Waller, 1961) St. Andrews Bay Ostracods	38811	49593	65	65	-85.8494	-85.4212	30.2921	30.0289
501	Florida Bay Benthic Macroinvertebrate Community Assessment , 2000	38876	49658	278	467	-83.99462	-80.1932	26.70768	24.3905
503	Florida EFH Hardgrounds NMFS Galveston	39154	50125	480	480	-96.764	-80.788	30.005	24.351
507	University of New Orleans, Louisiana USACE Borehole locations	39634	50605	12	493	-90.05139	-89.95003	29.26382	29.18793
509	(Krawiec, 1966) University of New Orleans and Louisiana Geological Survey Lake Ponchartrain data	39646	51098	26	26	-90.9419	-90.402	29.0415	28.6055
510-511	University of New Orleans, Vibracores from the Louisiana Coastline, parts 1 & 2	39672	51124	434	15213	-90.30688	-89.4888	29.3	29.02252
512	URS and Florida Office of Beaches and Coastal Systems: Heavy Mineral Analysis of Inner Continental Shelf Sediments Northeastern Gulf of Mexico	40106	66337	125	125	-85.7433	-84.8793	30.3512	29.4467
513	(Locker, 1988) Neogene Stratigraphy, Bedforms, and Surface Sediments: NW Florida State Waters	40231	66462	678	678	-87.5953	-85.4412	30.385	29.7522
514	URS and Florida Office of Beaches and Coastal Systems: 1984 Panama City Beach Renourishment Program	40909	67140	523	523	-85.9965	-85.7365	30.2607	30.1078
515	(Stewart, 1962 , Thesis) Recent Sedimentary History of St. Joseph Bay, Florida	41432	67663	102	102	-85.4777	-85.3073	29.9475	29.613
516	(Lader, 1974 , Thesis) A Sedimentological Investigation of Coastal Cells from Cape San Blas to Indian Pass, Florida	41534	67765	16	16	-85.347	-85.2289	29.6842	29.6639
518	(Entsminger, 1978 , Thesis) Beach Pads and Beach Cusps St. Joseph Peninsula	41978	68209	20	20	-85.4153	-85.412	29.8028	29.7941
519	Heavy Mineral Reconnaissance off the coast of the Apalachicola river delta, Northwest Florida (Fla. Geol. Survey RI-95)	41998	68229	253	253	-87.3238	-83.8683	30.3442	29.4167
520	(Coleman, 1978 , Thesis) The Stranded Bar: A Study of Bar Formation During Storm surges at Carabelle Beach, Florida	42251	68482	15	15	-84.6945	-84.6931	29.8283	29.8274
521	(Mullins, 1959 , Thesis) A Study of Marine Terrigenous Sediments from the Gulf of Mexico	42266	68497	38	38	-85.0635	-84.9754	29.5992	29.4155
522	URS and Florida Office of Beaches and Coastal Systems: 1994 Panama City Beach Renourishment Program	42304	68535	365	365	-85.9912	-85.7401	30.2621	30.1161
523	URS and Florida Office of Beaches and Coastal Systems: Navarre Beach Reconnaissance Level Geotechnical Investigation	42669	68900	268	268	-86.9107	-86.8385	30.3803	30.3443
524	(Kofoed, 1961 , Thesis) Sedimentary Environments in Apalachicola Bay and Vicinity	42937	69168	110	110	-85.3961	-84.7416	29.7657	29.395
525	NGDC '073' files	43047	69278	774	1228	-180	180	81.705	-78.367
526	GORE Sand Survey , East Timbalier 1997	43672	70101	72	886	-90.39925	-90.28746	29.10212	29.05466

537	(Meyer, 2001 , Thesis) North West Gulf of Mexico geotechnical data	43760	71003	191	10388	-95.38561	-91.91217	27.4043	25.8835
538	(Cain, 2002 , Thesis) Central & East Gulf of Mexico geotechnical data	43951	81391	340	848	-92.44071	-86.42738	29.08778	25.98036
539	MMS 92-0035 : Northern Gulf of Mexico Chemosynthetic Ecosystems Study	44291	82239	45	45	-94.7892	-88	29.1833	26.3533
540	(Sheridan & Caldwell, 2002) Compilation of Data Sets Relevant to the Identification of Essential Fish Habitat on the Gulf of Mexico Continental Shelf and for the Estimation of the Effects of Shrimp Trawling Gear on Habitat	44336	82284	176911	176911	-84.6886	-82.3747	29.7875	24.8253
545	NGDC Manganese Nodule Database	221247	259195	2	38	-179.9967	179.9967	75.603	-65.617
548	Florida Fish and Wildlife Conservation Commission trawling data from West Florida	221249	259233	35503	35503				