

	id	x	y	longitude	latitude	depth	strat	depth_bin
1	gug_0001	377.075	1912.715	145.8434	17.29641	2.852851	1	SHAL
2	gug_0002	376.875	1912.715	145.8415	17.29640	10.907360	2	MID
3	gug_0003	376.575	1912.815	145.8387	17.29729	15.464338	2	MID
4	gug_0004	377.375	1912.615	145.8462	17.29552	16.371318	2	MID
5	gug_0005	376.375	1913.015	145.8368	17.29909	12.123260	2	MID
6	gug_0006	377.075	1915.515	145.8432	17.32172	14.473477	2	MID
7	gug_0007	377.675	1913.215	145.8490	17.30096	11.450361	2	MID
8	gug_0008	377.775	1915.015	145.8498	17.31724	15.826148	2	MID
9	gug_0009	377.275	1915.515	145.8451	17.32173	17.159768	2	MID
10	gug_0010	376.775	1915.715	145.8404	17.32351	26.480056	3	DEEP
11	gug_0011	377.775	1913.015	145.8500	17.29916	20.497782	3	DEEP
12	gug_0012	377.275	1912.515	145.8453	17.29462	19.900279	3	DEEP
13	gug_0013	376.675	1912.515	145.8396	17.29458	27.698096	3	DEEP
14	gug_0014	375.775	1914.815	145.8310	17.31532	27.435356	3	DEEP
15	gug_0015	378.175	1913.615	145.8537	17.30461	29.657500	3	DEEP
16	gug_0016	377.375	1915.415	145.8461	17.32083	18.578492	3	DEEP
17	gug_0017	378.075	1913.715	145.8527	17.30550	22.929064	3	DEEP
18	gug_0018	378.275	1913.915	145.8546	17.30732	29.294750	3	DEEP
19	gug_0019	376.175	1913.015	145.8349	17.29907	19.370469	3	DEEP