

## Navegantes Drill Results - Nov. 2018

Channel ID	Vein	Width (m)	Ag (g/t)	Pb (ppm)	Zn (ppm)
NAV_U_01	San Pedro	1.5	14	74	339
NAV_U_02	San Pedro	1.3	6	33	221
NAV_U_03	San Pedro	1.2	8	25	145
NAV_U_04	San Pedro	2.5	73	28	157
NAV_U_05	San Pedro	0.8	519	1739	328
NAV_U_06	San Pedro	1.1	352	1055	1295
NAV_U_07	San Pedro	1.2	178	113	706
NAV_U_08	San Pedro	1.0	1586	70	175
Inc.	San Pedro	0.7	1965	69	189
NAV_U_09	San Pedro	1.5	759	69	79
Inc.	San Pedro	0.4	1600	72	79
Nav_01	San Pedro	1.3	85	15804	1055
Nav_02	San Pedro	2.2	16	125	133
Nav_03	Navegantes	2.1	472	22	199
Inc.	Navegantes	0.9	608	15	200
Nav_04	Navegantes	2.0	201	837	421
Inc.	Navegantes	1.0	268	655	186
Nav_05	Navegantes	1.5	37	103	95
Nav_06	Navegantes	1.4	261	28	218
Inc.	Navegantes	0.6	406	33	261
Nav_07	Navegantes	1.4	48	257	223
Nav_08	Navegantes	1.5	73	851	179
Nav_09	Navegantes	1.7	14	325	384
Nav_10	San Pedro	1.1	639	31	104
Inc.	San Pedro	0.6	1135	43	165
Nav-16	Dump Sample		197	7690	687
Nav-17	Dump Sample		205	5270	522
Nav-18	Dump Sample		438	4030	458
Nav-19	Dump Sample		606	2160	355
Nav-20	Dump Sample		951	4870	446
Nav-21	Dump Sample		475	469	251
Nav-31	Dump Sample		358	22	209
Nav-52	Dump Sample		285	2180	637
Nav-53	Dump Sample		211	944	386
Nav-51	New vein	0.3	134	1920	165
Nav-61	New vein	0.9	268	28	147
SP-1	San Pedro	0.9	278	26	159