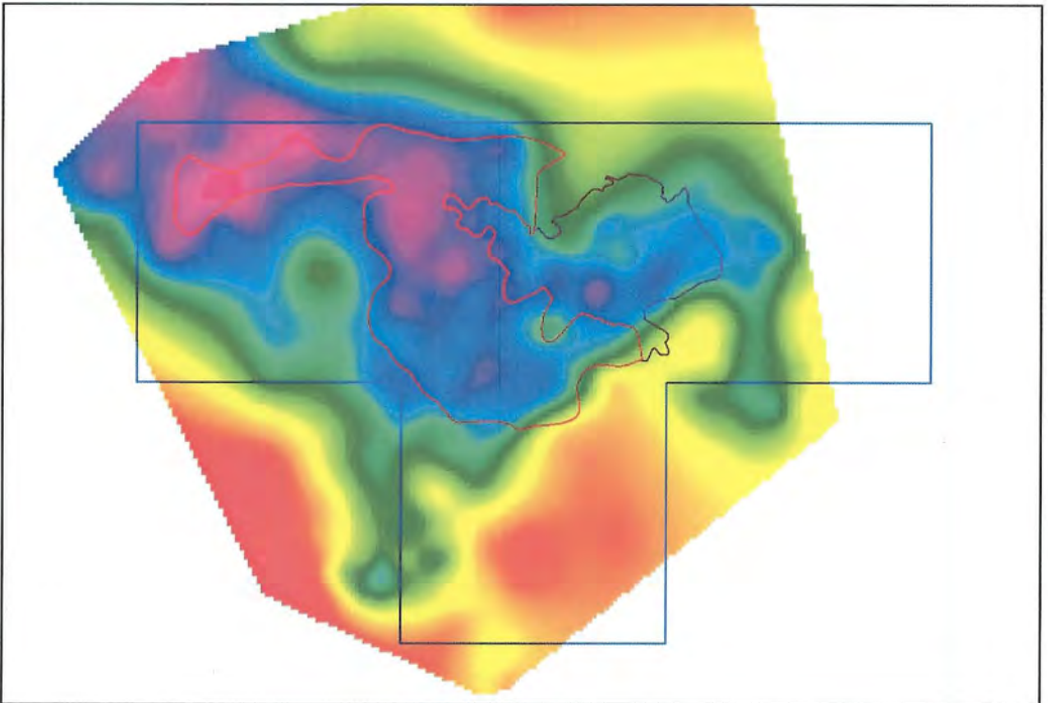
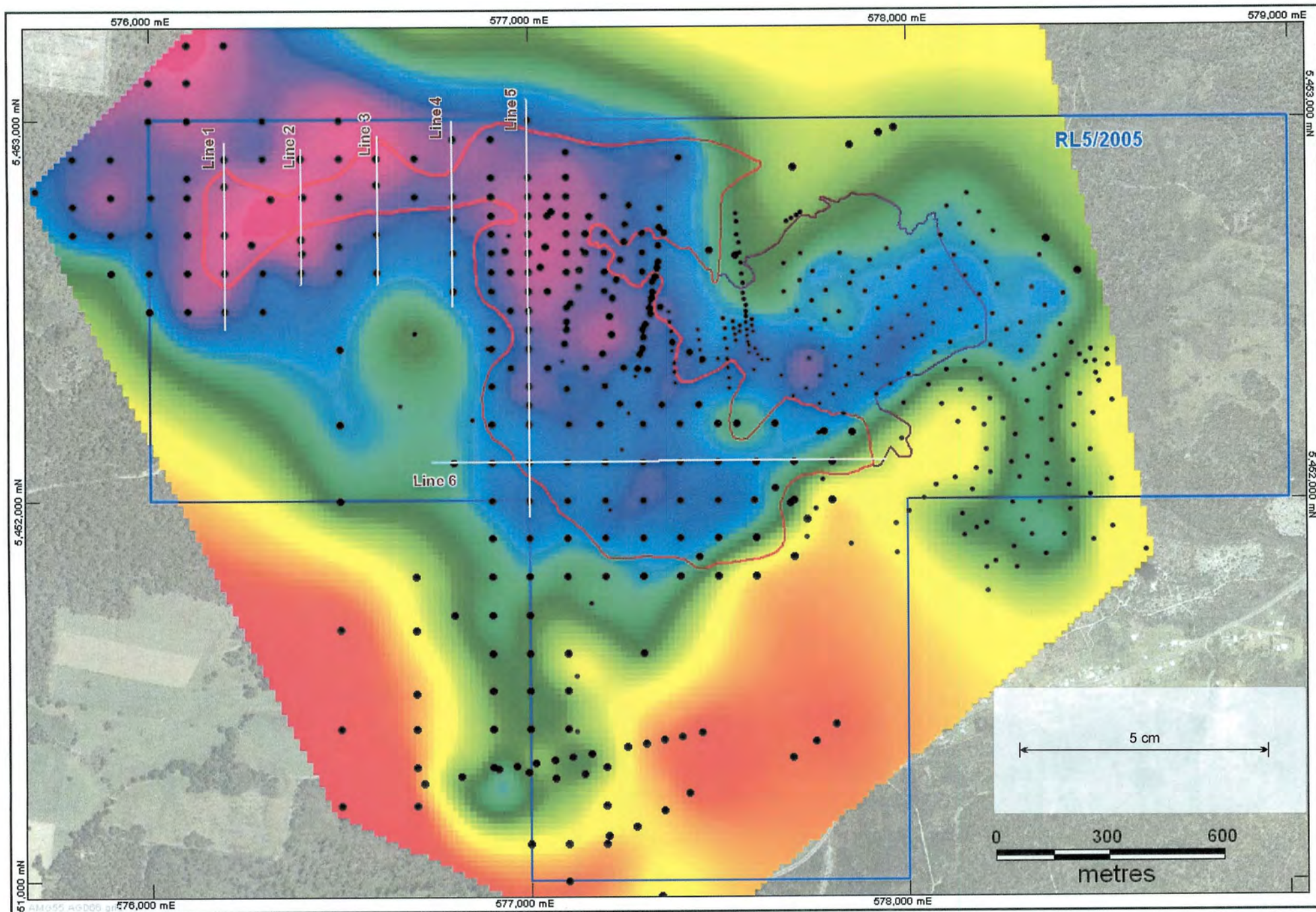


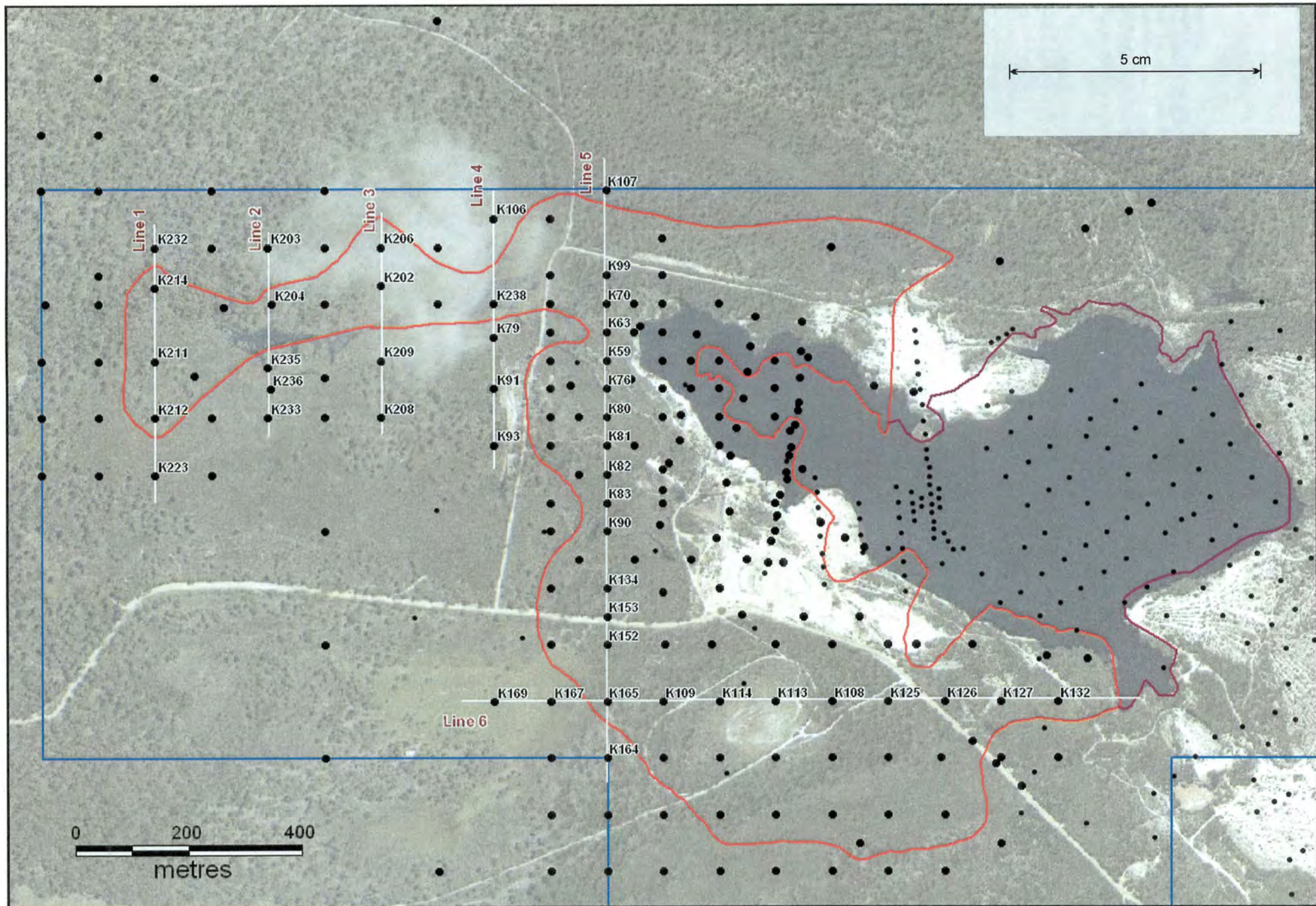
PIONEER PROJECT

CROSS SECTIONS AND TABULATION



October 2008

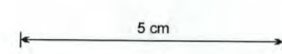
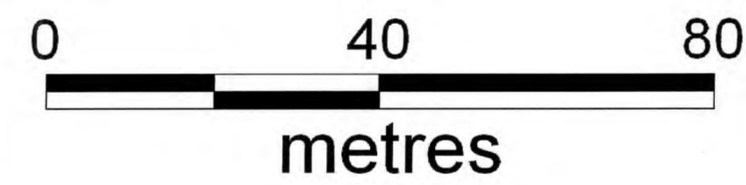
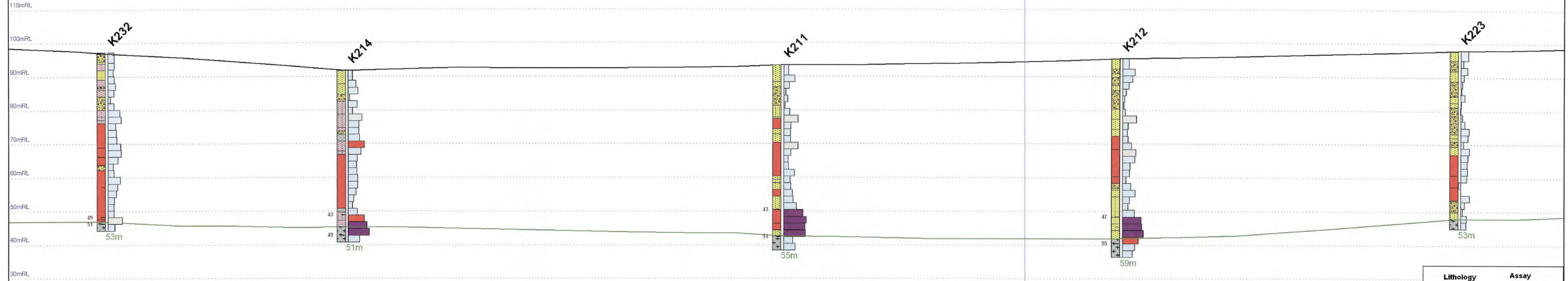




**PIONEER PROJECT
CROSS SECTION - LINE 1**

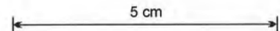
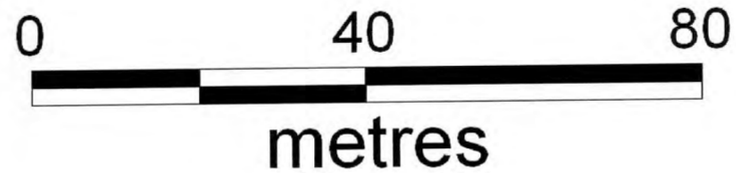
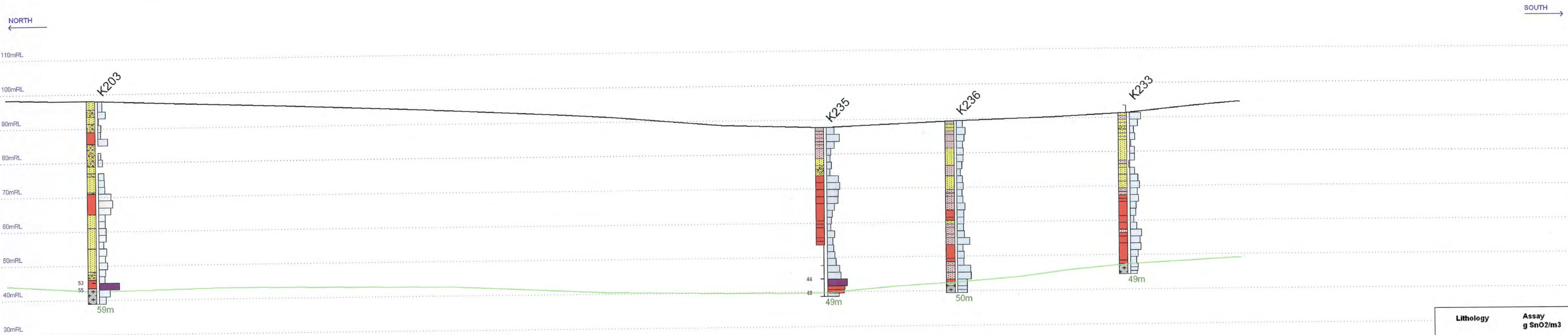
NORTH
←

→
SOUTH



Lithology		Assay g SnO ₂ /m ³	
[Symbol]	Surface	[Symbol]	< 10
[Symbol]	Silt	[Symbol]	10 - 100
[Symbol]	Sediment	[Symbol]	100 - 200
[Symbol]	Sand	[Symbol]	200 - 500
[Symbol]	Drift	[Symbol]	> 500
[Symbol]	Puggy Drift		
[Symbol]	Clay		
[Symbol]	Gravel		
[Symbol]	Wash		
[Symbol]	Slate		
[Symbol]	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 2**

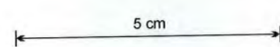
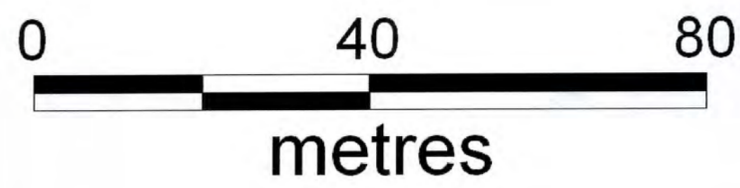
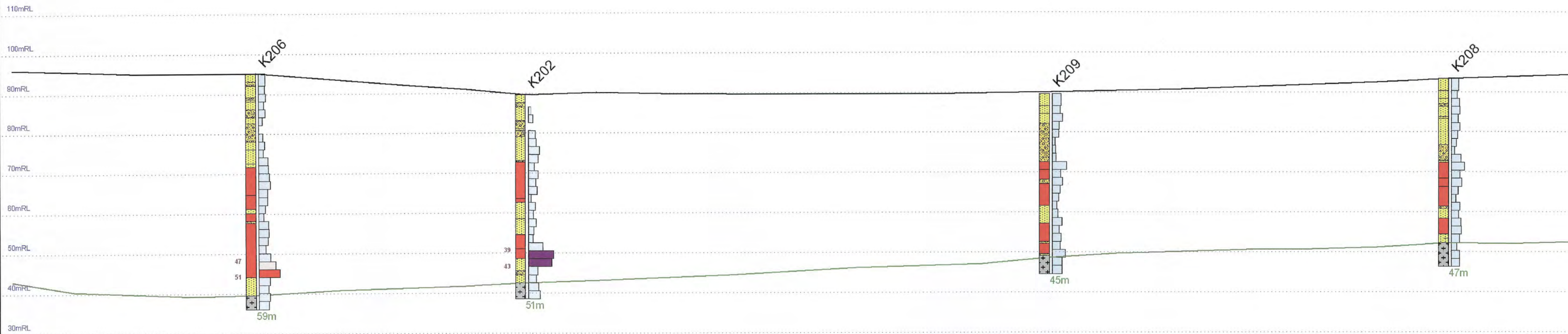


Lithology	Assay g SnO2/m3
Surface	< 10
Silt	10 - 100
Sediment	100 - 200
Sand	200 - 500
Drift	> 500
Puggy Drift	> 500
Clay	< 10
Gravel	< 10
Wash	< 10
Slate	< 10
Granite	< 10

**PIONEER PROJECT
CROSS SECTION - LINE 3**

NORTH
←

→
SOUTH

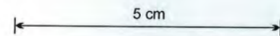
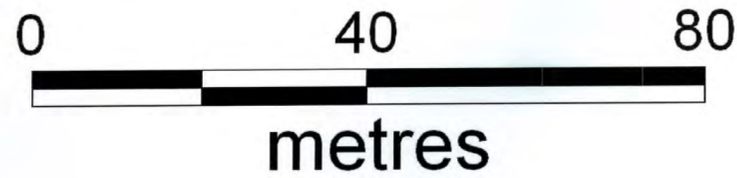
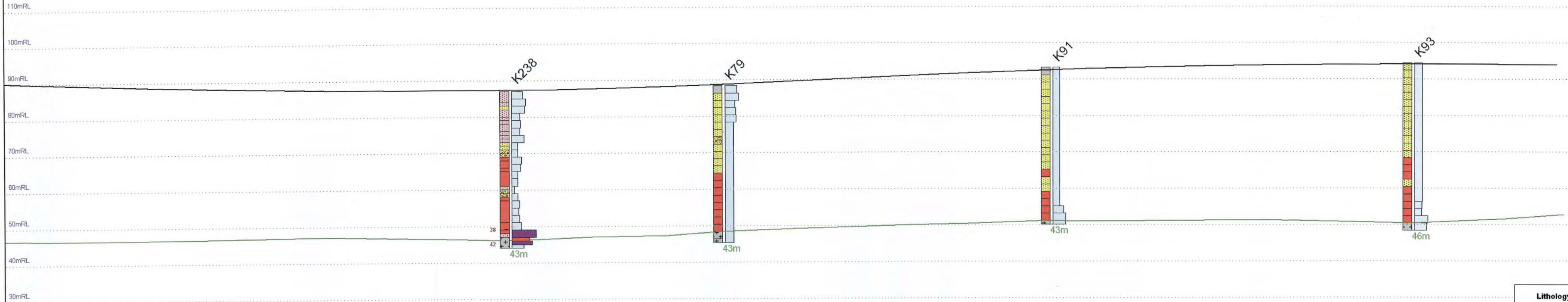


Lithology		Assay g SnO ₂ /m ³	
	Surface		< 10
	Silt		10 - 100
	Sediment		100 - 200
	Sand		200 - 500
	Drift		> 500
	Puggy Drift		
	Clay		
	Gravel		
	Wash		
	Slate		
	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 4**

NORTH
←

→
SOUTH

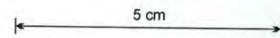
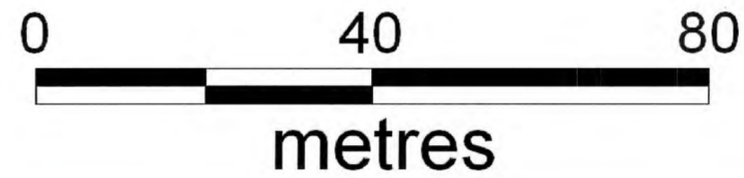
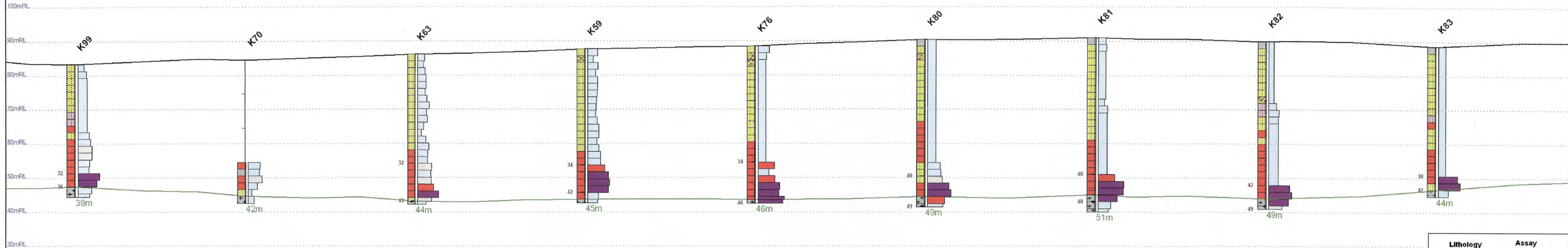


Lithology		Assay g SnO ₂ /m ³	
	Surface		< 10
	Silt		10 - 100
	Sediment		100 - 200
	Sand		200 - 500
	Drift		> 500
	Puggy Drift		
	Clay		
	Gravel		
	Wash		
	Slate		
	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 5a**

NORTH
←

→
SOUTH

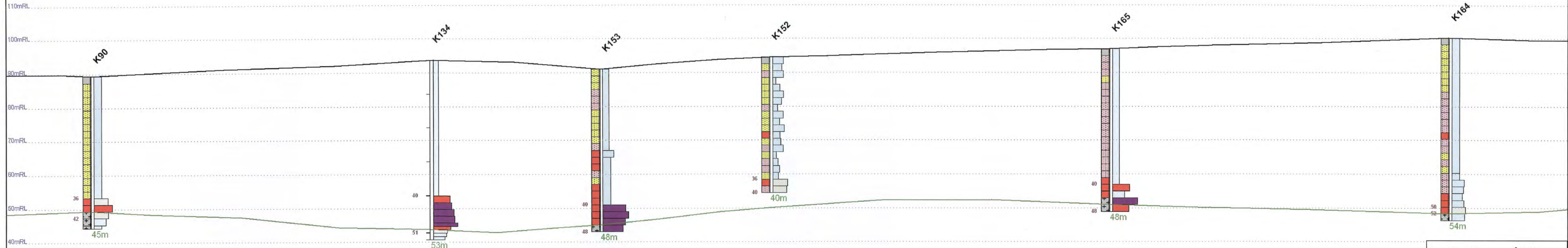


Lithology		Assay g SnO ₂ /m ³	
	Surface		< 10
	Silt		10 - 100
	Sediment		100 - 200
	Sand		200 - 500
	Drift		> 500
	Puggy Drift		
	Clay		
	Gravel		
	Wash		
	Slate		
	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 5b**

NORTH
←

→
SOUTH

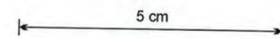
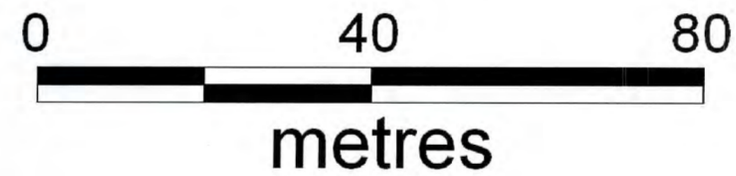
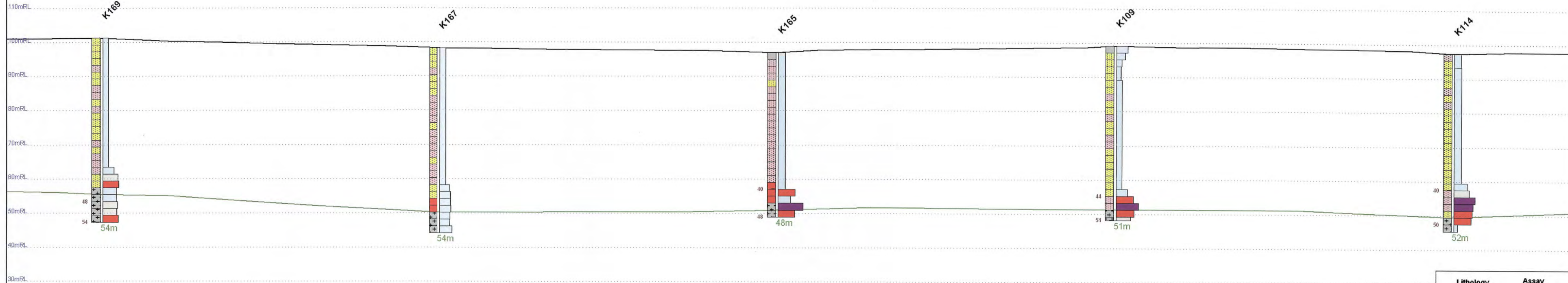


Lithology		Assay g SnO ₂ /m ³	
[Symbol]	Surface	[Symbol]	< 10
[Symbol]	Silt	[Symbol]	10 - 100
[Symbol]	Sediment	[Symbol]	100 - 200
[Symbol]	Sand	[Symbol]	200 - 500
[Symbol]	Drift	[Symbol]	> 500
[Symbol]	Puggy Drift		
[Symbol]	Clay		
[Symbol]	Gravel		
[Symbol]	Wash		
[Symbol]	Slate		
[Symbol]	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 6a**

WEST ←

→ EAST

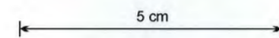
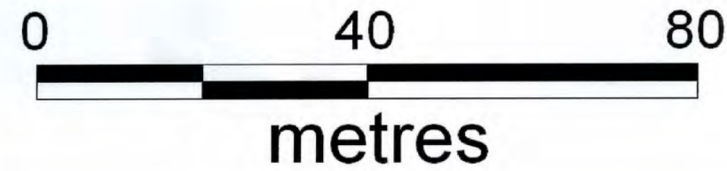
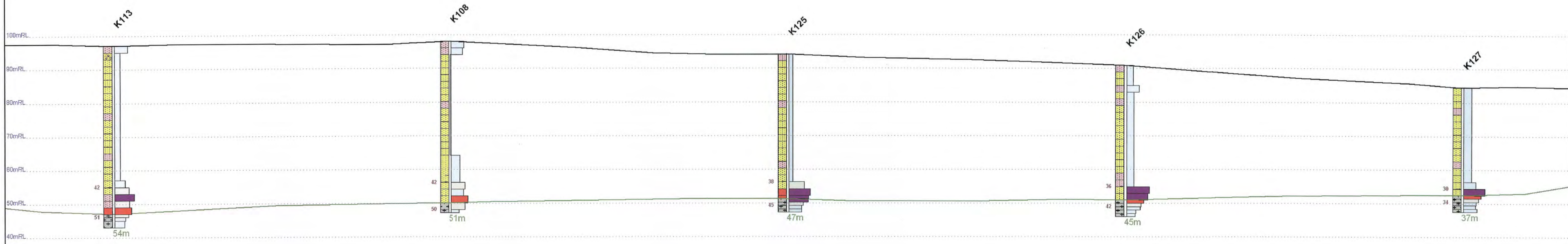


Lithology		Assay g SnO ₂ /m ³	
	Surface		< 10
	Silt		10 - 100
	Sediment		100 - 200
	Sand		200 - 500
	Drift		> 500
	Puggy Drift		
	Clay		
	Gravel		
	Wash		
	Slate		
	Granite		

**PIONEER PROJECT
CROSS SECTION - LINE 6b**

WEST ←

→ EAST



Lithology		Assay g SnO ₂ /m ³	
	Surface		< 10
	Silt		10 - 100
	Sediment		100 - 200
	Sand		200 - 500
	Drift		> 500
	Puggy Drift		
	Clay		
	Gravel		
	Wash		
	Slate		
	Granite		

**PIONEER PROJECT
TABULATION OF DRILL HOLE DATA**

HoleID	SurfaceRL m AHD	Depth2Base metres	BasementRL m AHD	Total Depth metres	Top Res metres	BotRes metres	Interval metres	Grade g SnO2/m3
K1	83.76	33.83	49.93	36.58	24.38	36.58	12.19	1651.53
K19	81.00	31.39	49.61	33.53	19.81	32.00	12.19	374.20
K20	83.25	34.14	49.12	36.58	28.96	36.58	7.62	784.02
K21	84.72	39.93	44.79	41.15	27.43	39.62	12.19	474.97
K22	84.97	38.40	46.57	41.15	24.38	41.15	16.76	1857.15
K23	86.98	43.89	43.09	45.72	28.96	45.72	16.76	684.49
K24	87.35	39.62	47.73	41.15	32.00	41.15	9.14	472.77
K25	86.38	38.71	47.67	41.15	32.00	39.62	7.62	460.54
K26	89.20	44.50	44.70	9999.00				
K27	79.90	21.64	58.25	22.86	19.81	21.34	1.52	166.58
K28	77.85	25.76	52.09	22.86	12.19	25.91	13.72	405.69
K29	84.80	37.10	47.70	40.00				
K30	80.60	29.26	51.34	29.57	21.34	29.57	8.23	844.99
K31	85.20	35.66	49.50	35.66	24.38	35.66	11.28	235.26
K32	81.78	32.61	49.16	33.53	21.34	33.53	12.19	356.92
K33	83.25	34.14	49.10	34.14	25.91	34.14	8.23	321.36
K34	85.90	39.62	46.25	39.62	30.48	39.62	9.14	2013.21
K35	88.82	43.13	45.68	43.13	33.53	43.13	9.60	371.10
K36	89.75	44.50	45.20	45.72	41.15	45.72	4.57	147.49
K37	89.72	44.50	45.21	44.81	38.10	44.20	6.10	194.42
K38	85.54	41.30	44.23	41.76	32.00	38.10	6.10	104.18
K39	88.81	44.81	44.00	45.72	42.67	45.72	3.05	1152.60
K40	90.12	43.28	46.84	43.28	41.15	43.28	2.13	596.23
K41	83.30	32.00	51.30	33.00	26.00	33.00	7.00	180.78
K42	73.48	23.75	49.73	25.00	12.00	25.00	13.00	1342.83
K43	80.83	33.50	47.33	34.00	28.00	34.00	6.00	1038.78
K44	74.39	26.50	47.89	27.00	18.00	27.00	9.00	304.41
K45	73.20	27.50	45.70	28.00	18.00	28.00	10.00	340.03
K46	80.38	32.00	48.38	36.00	28.00	30.00	2.00	113.59
K47	84.70	34.50	50.20	36.00	28.00	36.00	8.00	206.60
K48	84.05	32.50	51.55	34.00	28.00	32.00	4.00	237.21
K49	84.84	22.25	62.59	34.00	30.00	34.00	4.00	188.74
K50	88.24	39.25	48.99	40.00	36.00	40.00	4.00	223.18
K51	82.83	35.00	47.83	35.00	22.00	35.00	13.00	451.10
K52	75.48	24.50	50.98	25.50	16.00	25.50	9.50	376.54
K53	85.72	36.25	49.47	37.00	30.00	37.00	7.00	4184.27
K54	86.70	36.50	50.20	38.00	32.00	38.00	6.00	864.85
K55	84.70	36.20	48.50	37.00	30.00	37.00	7.00	1196.52
K56	85.23	37.50	47.73	38.50	30.00	38.50	8.50	569.43
K57	88.18	41.75	46.43	43.00	32.00	42.00	10.00	556.37
K58	86.04	42.00	44.04	43.00	30.00	43.00	13.00	2649.19
K59	87.68	43.38	44.30	45.00	34.00	42.00	8.00	992.98
K60	84.72	36.80	47.92	39.00	30.00	38.00	8.00	714.85
K61	84.97	37.20	47.77	40.00	30.00	36.00	6.00	215.10
K62	84.84	40.50	44.34	43.50	32.00	43.50	11.50	1895.64
K63	86.16	41.50	44.66	44.00	32.00	43.00	11.00	365.51
K64	86.52	40.50	46.02	45.00	30.00	45.00	15.00	883.02
K65	85.64	38.19	47.45	39.00	34.00	38.00	4.00	208.97
K66	83.57	36.90	46.67	39.00	24.00	38.00	14.00	218.95
K67	86.05	41.20	44.85	43.00				
K68	87.70	43.00	44.70	46.00	40.00	44.00	4.00	376.60
K69	90.00	41.20	48.80	44.00	38.00	42.00	4.00	104.33
K70	84.57	39.90	44.67	42.00				
K71	91.87	40.00	51.87	40.00				
K72	85.30	39.00	46.30	41.00	32.00	41.00	9.00	1393.86
K73	84.82	38.00	46.82	42.00	32.00	38.00	6.00	230.48
K74	83.87	39.50	44.37	42.00				
K75	93.14	43.50	49.64	49.00	42.00	46.00	4.00	368.59
K76	88.53	44.50	44.03	46.00	34.00	46.00	12.00	1402.41
K77	93.62	45.00	48.62	50.00	42.00	46.00	4.00	444.33

**PIONEER PROJECT
TABULATION OF DRILL HOLE DATA**

HoleID	SurfaceRL m AHD	Depth2Base metres	BasementRL m AHD	Total Depth metres	Top Res metres	BotRes metres	Interval metres	Grade g SnO2/m3
K78	91.87	44.70	47.17	48.00	40.00	46.00	6.00	499.67
K79	88.42	40.00	48.42	43.00				
K80	90.45	45.50	44.95	49.00	40.00	49.00	9.00	947.58
K81	91.06	44.70	46.36	51.00	40.00	48.00	8.00	2385.39
K82	89.94	45.50	44.44	49.00	42.00	49.00	7.00	1598.43
K83	88.66	40.40	48.26	44.00	38.00	42.00	4.00	1137.62
K84	91.38	45.50	45.88	49.00	40.00	49.00	9.00	850.26
K85	91.41	40.50	50.91	43.00				
K86	90.99	42.00	48.99	46.00	38.00	46.00	8.00	704.86
K87	91.86	41.20	50.66	44.00				
K88	92.69	40.20	52.49	43.00	38.00	42.00	4.00	197.32
K89	89.89	45.00	44.89	48.00	40.00	44.00	4.00	223.47
K90	89.36	40.00	49.36	45.00	36.00	42.00	6.00	245.51
K91	93.21	41.70	51.51	43.00				
K92	89.30	41.80	47.50	45.00	38.00	42.00	4.00	597.49
K93	94.42	43.29	51.13	46.00				
K94	89.60	41.20	48.40	45.00	38.00	44.00	6.00	385.92
K95	81.35	33.70	47.65	37.00	28.00	34.00	6.00	324.91
K96	103.26	42.00	61.26	45.00	36.00	42.00	6.00	623.13
K97	103.68	41.99	61.69	46.00	40.00	44.00	4.00	211.87
K98	91.43	41.00	50.43	45.00	38.00	44.00	6.00	181.67
K99	83.41	35.80	47.61	39.00	32.00	36.00	4.00	1006.18
K100	103.77	42.01	61.76	45.00	38.00	44.00	6.00	369.13
K101	99.40	50.40	49.00	55.00	46.00	54.00	8.00	624.49
K102	101.18	53.80	47.38	58.00	46.00	56.00	10.00	212.29
K103	95.38	48.00	47.38	50.00	42.00	50.00	8.00	708.38
K104	90.89	44.30	46.59	47.00	42.00	46.00	4.00	171.44
K105	97.14	46.50	50.64	50.00				
K106	90.61	44.60	46.01	47.60				
K107	95.58	46.40	49.18	50.00				
K108	98.19	47.70	50.49	51.00	42.00	50.00	8.00	155.87
K109	99.24	47.70	51.54	51.00	44.00	51.00	7.00	809.73
K110	92.49	41.00	51.49	46.00	34.00	46.00	12.00	698.22
K111	98.19	49.50	48.69	54.00	44.00	54.00	10.00	1733.43
K112	100.84	50.20	50.64	55.00	48.00	55.00	7.00	898.80
K113	97.12	49.00	48.12	54.00	42.00	51.00	9.00	302.97
K114	97.46	46.90	50.56	52.00	40.00	50.00	10.00	572.97
K115	94.80	44.50	50.30	50.00	38.00	48.00	10.00	881.94
K116	99.23	45.90	53.33	50.00	42.00	48.00	6.00	504.13
K117	91.80	36.50	55.30	42.00	34.00	42.00	8.00	249.02
K118	94.59	43.00	51.59	48.00	40.00	44.00	4.00	126.80
K119	95.83	46.00	49.83	49.00	42.00	49.00	7.00	1781.69
K120	93.80	46.90	46.90	52.00	36.00	48.00	12.00	171.68
K121	95.38	46.00	49.38	52.00	42.00	48.00	6.00	341.94
K122	85.28	35.00	50.28	39.00	30.00	37.00	7.00	1125.51
K123	82.10	32.00	50.10	36.00	29.00	36.00	7.00	1170.43
K124	85.43	33.80	51.63	36.00	26.00	36.00	10.00	800.07
K125	94.30	42.80	51.50	47.00	38.00	45.00	7.00	712.20
K126	90.98	39.50	51.48	45.00	36.00	42.00	6.00	1311.02
K127	84.53	31.30	53.23	37.00	30.00	34.00	4.00	859.77
K128	91.82	30.00	61.82	34.00				
K129	91.25	37.80	53.45	43.00	34.00	39.00	5.00	622.51
K130	84.31	26.30	58.01	31.00	24.00	27.00	3.00	129.33
K131	87.17	3.20	83.97	4.00				
K132	83.30	28.00	55.30	32.00				
K133	88.03	34.40	53.63	38.40	32.00	36.00	4.00	223.68
K134	93.74	48.50	45.24	53.00	40.00	51.00	11.00	1319.34
K135	85.71	5.00	80.71	10.00				
K150	98.19	51.00	47.19	56.0	42.00	54.00	12.00	1298.45
K151	92.49	42.00	50.49	48.0	36.00	48.00	12.00	10374.72

**PIONEER PROJECT
TABULATION OF DRILL HOLE DATA**

HoleID	SurfaceRL m AHD	Depth2Base metres	BasementRL m AHD	Total Depth metres	Top Res metres	BotRes metres	Interval metres	Grade g SnO2/m3
K152	94.51	40.00	54.51	40.0	36.00	40.00	4.00	133.35
K153	91.06	45.00	46.06	48.0	40.00	48.00	8.00	2922.93
K154	92.49	40.70	51.79	46.0	34.00	46.00	12.00	439.41
K155	91.65	37.00	54.65	42.0	36.00	42.00	6.00	554.49
K156	87.23	34.00	53.23	42.0	36.00	38.00	2.00	113.79
K157	97.83	39.00	58.83	36.0				
K158	93.51	20.00	73.51	26.0				
K159	95.09	35.25	59.84	42.0	28.00	42.00	14.00	138.26
K160	94.51	35.50	59.01	42.0	32.00	42.00	10.00	261.34
K161	91.74	30.00	61.74	36.0	28.00	36.00	8.00	138.28
K162	96.50	42.00	54.50	46.0	36.00	46.00	10.00	157.57
K163	98.87	48.00	50.87	51.0	42.00	51.00	9.00	121.80
K164	100.36	51.23	49.13	54.0	50.00	52.00	2.00	101.57
K165	96.98	44.40	52.58	48.0	40.00	48.00	8.00	1446.82
K166	98.25	46.00	52.25	54.0	48.00	52.00	4.00	127.06
K167	98.24	47.00	51.24	54.0				
K168	98.04	47.00	51.04	51.0	48.00	50.00	2.00	114.76
K169	101.34	45.00	56.34	54.0	48.00	54.00	6.00	156.09
K136	89.82	43.50	46.32	47.00				
K137	99.15	57.60	41.55	62.00				
K138	104.53	33.50	71.03	38.00				
K139	92.01	42.44	49.57	46.50	38.00	43.00	5.00	241.40
K140	92.11	43.00	49.11	47.00	38.00	47.00	9.00	522.61
K141	90.85	41.50	49.35	45.00	36.00	42.00	6.00	364.04
K142	97.89	46.00	51.89	55.00	40.00	46.00	6.00	1179.99
K143	92.41	42.50	49.91	47.00				
K144	95.64	47.20	48.44	51.00	46.00	49.00	3.00	288.71
K145	92.67	43.00	49.67	49.00	38.00	48.00	10.00	3006.74
K170	98.80	34.50	64.30	38.00				
K171	99.00	37.40	61.60	41.00	35.00	39.00	4.00	232.97
K172	104.00	5.50	98.50	11.00				
K173	100.80	38.00	62.80	45.00	35.00	43.00	8.00	1034.41
K174	101.40	32.30	69.10	35.00				
K175	114.30	15.50	98.80	19.00				
K176	111.80	1.00	110.80	5.00				
K177	107.70	14.70	93.00	17.00				
K178	105.00	23.00	82.00	27.00				
K179	100.80	14.80	86.00	19.00				
K180	98.30	26.00	72.30	29.00				
K181	102.70	32.50	70.20	37.00				
K182	94.10	38.90	55.20	43.00	31.00	37.00	6.00	285.65
K183	99.50	40.90	58.60	45.00	39.00	41.00	2.00	469.24
K184	99.50	42.90	56.60	47.00	37.00	39.00	2.00	102.52
K186	109.10	52.00	57.10	55.00				
K187	98.60	46.00	52.60	49.00				
K188	102.40	50.00	52.40	53.00				
K189	94.90	47.00	47.90	50.00				
K190	94.00	48.50	45.50	53.00	43.00	51.00	8.00	1264.81
K191	109.80	66.70	43.10	69.00	65.00	67.00	2.00	114.86
K192	102.50	58.50	44.00	63.00	55.00	61.00	6.00	129.70
K193	101.00	53.40	47.60	59.00				
K194	112.80	68.00	44.80	71.00	63.00	65.00	2.00	126.29
K195	104.70	2.50	102.20	5.00				
K196	99.40	51.20	48.20	54.00				
K197	92.90	52.50	40.40	56.00	49.00	53.00	4.00	561.04
K198	117.50	78.50	39.00	81.00	73.00	75.00	2.00	276.85
K199	119.80	74.80	45.00	81.00				
K200	96.50	48.00	48.50	51.00	45.00	49.00	4.00	493.25
K201	97.70	53.80	43.90	57.00	47.00	55.00	8.00	271.32
K202	89.60	44.00	45.60	51.00	39.00	43.00	4.00	1522.78

**PIONEER PROJECT
TABULATION OF DRILL HOLE DATA**

HoleID	SurfaceRL m AHD	Depth2Base metres	BasementRL m AHD	Total Depth metres	Top Res metres	BotRes metres	Interval metres	Grade g SnO2/m3
K203	98.00	55.50	42.50	59.00	53.00	55.00	2.00	812.70
K204	94.30	51.80	42.50	57.00	45.00	53.00	8.00	894.87
K205	96.90	46.80	50.10	51.00	47.00	49.00	2.00	378.00
K206	95.20	55.50	39.70	59.00	47.00	51.00	4.00	265.58
K207	91.60	50.00	41.60	55.00	43.00	51.00	8.00	2033.60
K208	93.30	41.00	52.30	47.00				
K209	89.60	40.50	49.10	45.00				
K210	89.70	40.50	49.20	45.00	39.00	41.00	2.00	229.06
K211	93.40	50.70	42.70	55.00	43.00	51.00	8.00	1519.73
K212	95.40	53.50	41.90	59.00	47.00	55.00	8.00	746.58
K213	96.20	49.50	46.70	53.00				
K214	91.80	46.50	45.30	51.00	43.00	49.00	6.00	704.44
K215	93.20	46.60	46.60	50.00	45.00	47.00	2.00	182.86
K216	93.20	44.50	48.70	47.00				
K217	95.00	49.60	45.40	55.00	45.00	53.00	8.00	496.26
K218	93.80	47.00	46.80	51.00				
K219	98.40	49.00	49.40	53.00				
K220	95.10	44.50	50.60	49.00				
K221	104.40	44.00	60.40	47.00				
K222	99.90	56.00	43.90	59.00	55.00	57.00	2.00	122.25
K223	98.00	50.00	48.00	53.00				
K224	96.80	47.00	49.80	53.00				
K225	100.50	45.00	55.50	51.00				
K226	95.70	48.50	47.20	53.00				
K227	97.40	47.00	50.40	51.00				
K228	92.10	44.50	47.60	47.00				
K229	102.40	55.00	47.40	59.00				
K230	108.40	58.80	49.60	63.00				
K231	95.40	43.80	51.60	47.00				
K232	97.20	50.40	46.80	53.00	49.00	51.00	2.00	132.85
K233	93.40	45.10	48.30	49.00				
K234	92.80	39.80	53.00	54.00	48.00	53.00	5.00	358.45
K235	87.70	46.00	41.70	49.00	44.00	48.00	4.00	631.00
K236	89.40	47.10	42.30	50.00				
K237	88.25	39.20	49.05	43.00	38.00	40.00	2.00	228.86
K238	87.10	39.40	47.70	43.00	38.00	42.00	4.00	1182.90
K239	86.00	34.00	52.00	38.00	30.00	36.00	6.00	699.51
K240	89.80	36.80	53.00	40.00	34.00	40.00	6.00	1002.08
K241	85.50	28.00	57.50	32.00	24.00	32.00	8.00	2493.77
K242	87.20	34.00	53.20	38.00	32.00	36.00	4.00	939.43
K243	88.10	30.50	57.60	35.00	28.00	31.00	3.00	179.57
K244	88.60	5.50	83.10	9.00				
K245	90.90	21.80	69.10	29.00				
K246	89.70	30.00	59.70	34.00	30.00	32.00	2.00	113.83
K247	83.00	29.40	53.60	33.00	26.00	33.00	7.00	865.19
K248	97.20	43.30	53.90	47.00				
K249	79.10	23.80	55.30	27.00	18.00	27.00	9.00	444.65
K250	102.60	37.00	65.60	40.00	34.00	36.00	2.00	189.86
K251	99.20	37.00	62.20	41.00				
K252	101.00	42.30	58.70	46.00	40.00	45.00	5.00	364.87
K253	96.60	37.30	59.30	41.00	36.00	41.00	5.00	239.69
K254	98.40	38.90	59.50	42.00	36.00	40.00	4.00	329.59
K255	104.90	27.20	77.70	31.00				
K256	102.70	14.00	88.70	18.00				
K257	110.40	35.00	75.40	38.00				
K258	106.20	31.40	74.80	35.00				
K259	106.40	16.40	90.00	20.00				
K260	83.90	22.50	61.40	26.50				
K261	87.20	27.00	60.20	30.00	14.00	30.00	16.00	1620.69

AMDEX MINING
SAMPLE GRADES FROM DRILL LOGS

PIONEER MINE,
PIONEER, TASMANIA

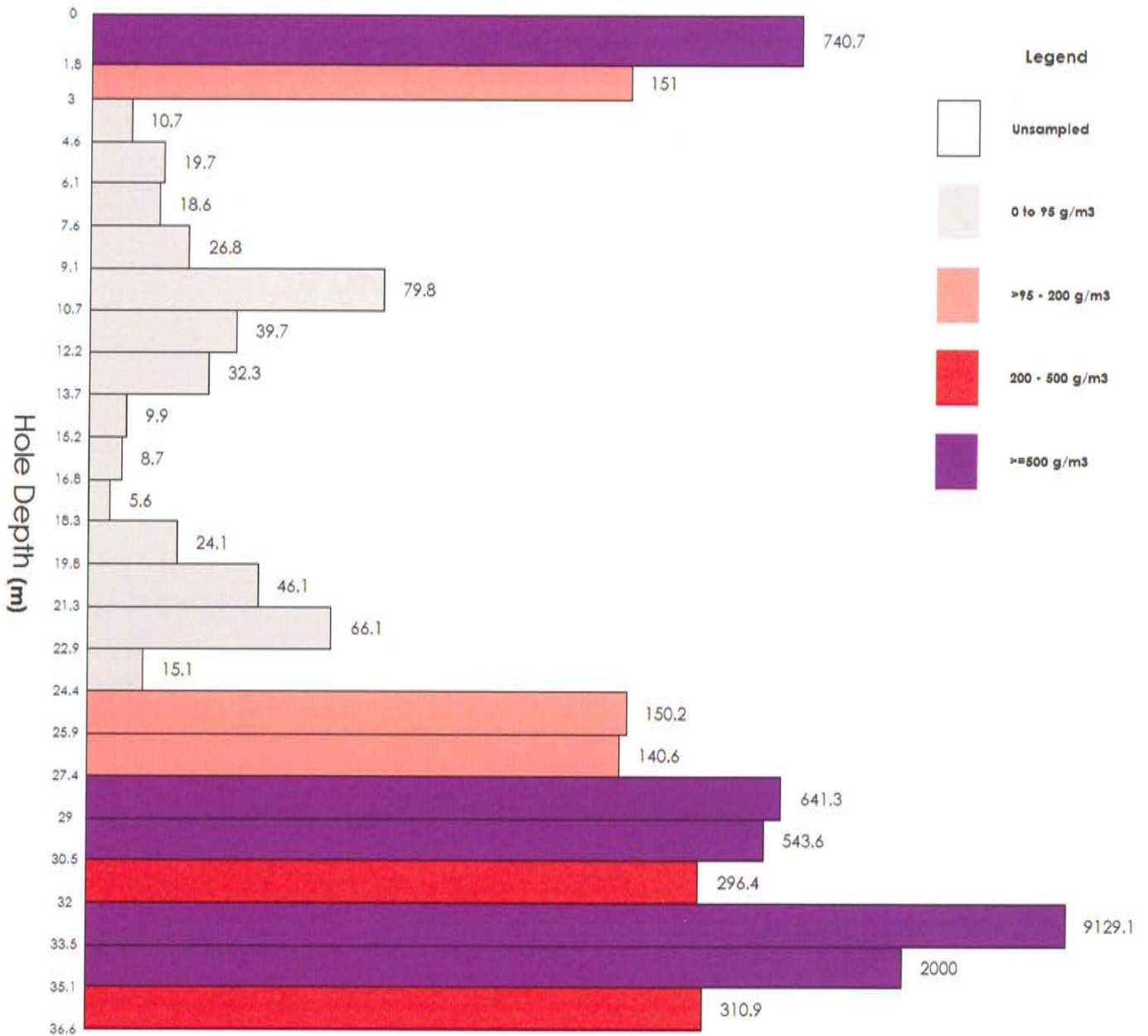
K1 – K169

1977 - 1982

Surface RL: 83.76

Grade Histogram

Hole ID: K1



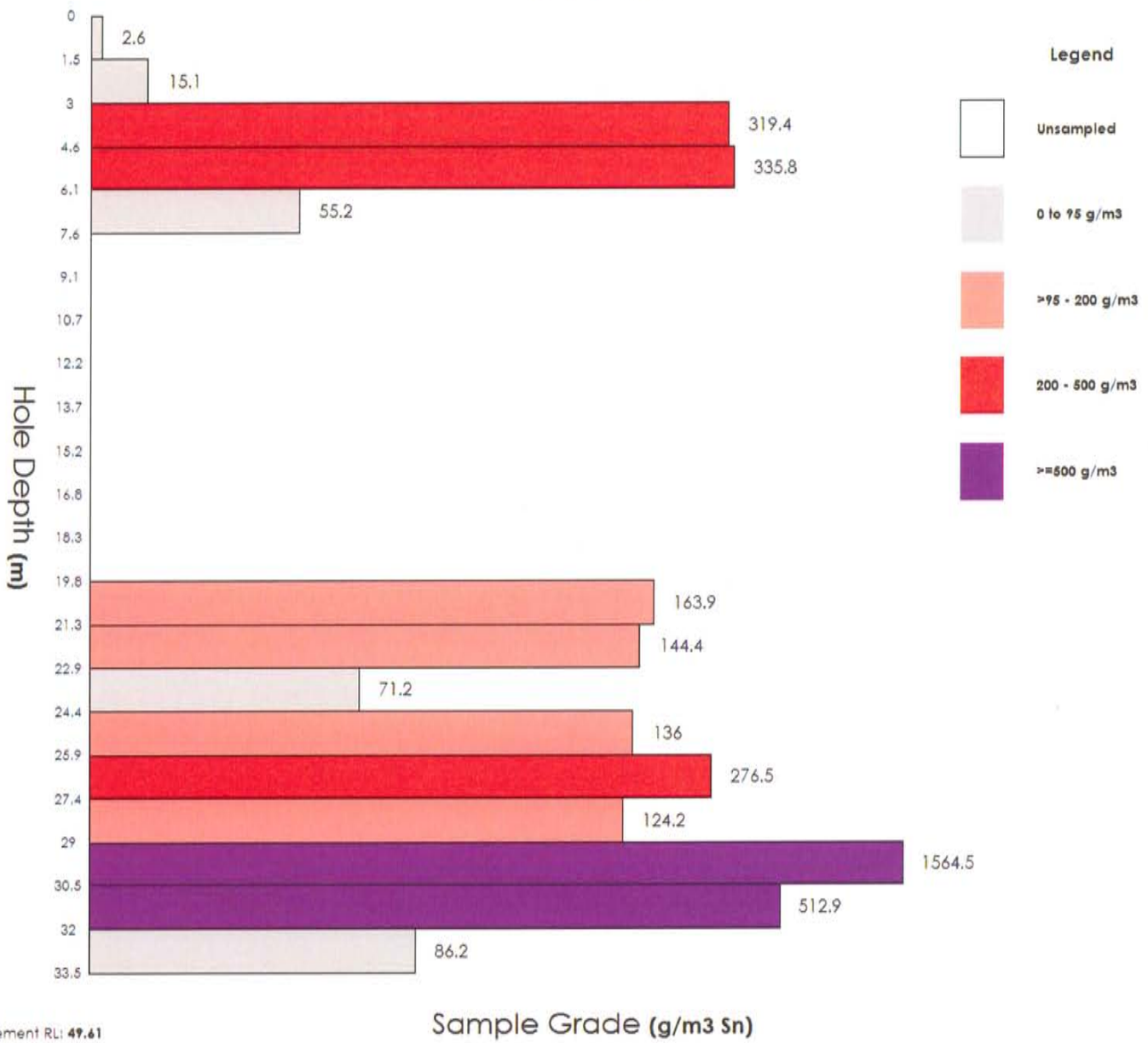
Basement RL: 49.93

Sample Grade (g/m3 Sn)

Surface RL: 81

Grade Histogram

Hole ID: K19

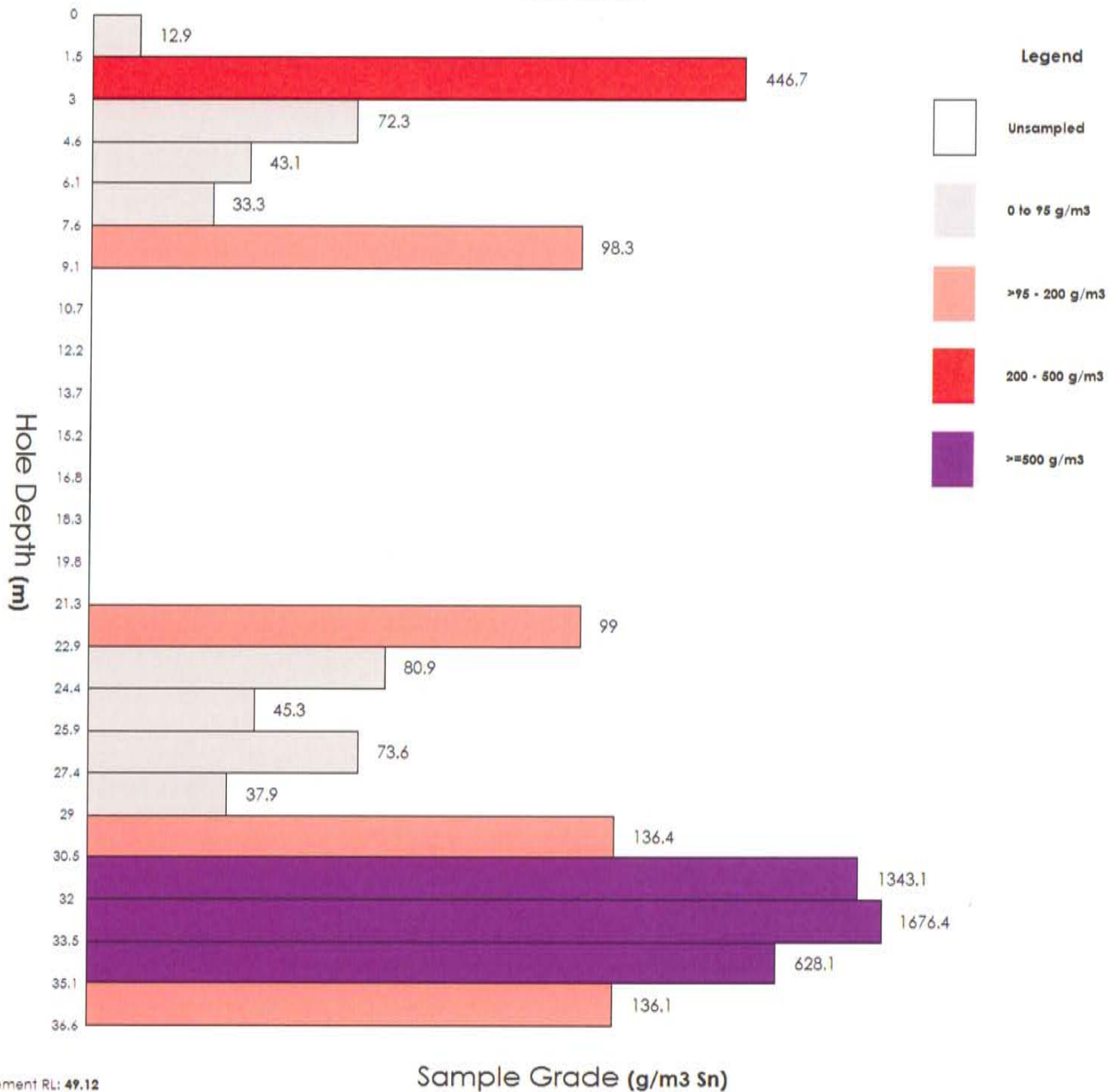


Basement RL: 49.61

Surface RL: 83.25

Grade Histogram

Hole ID: K20

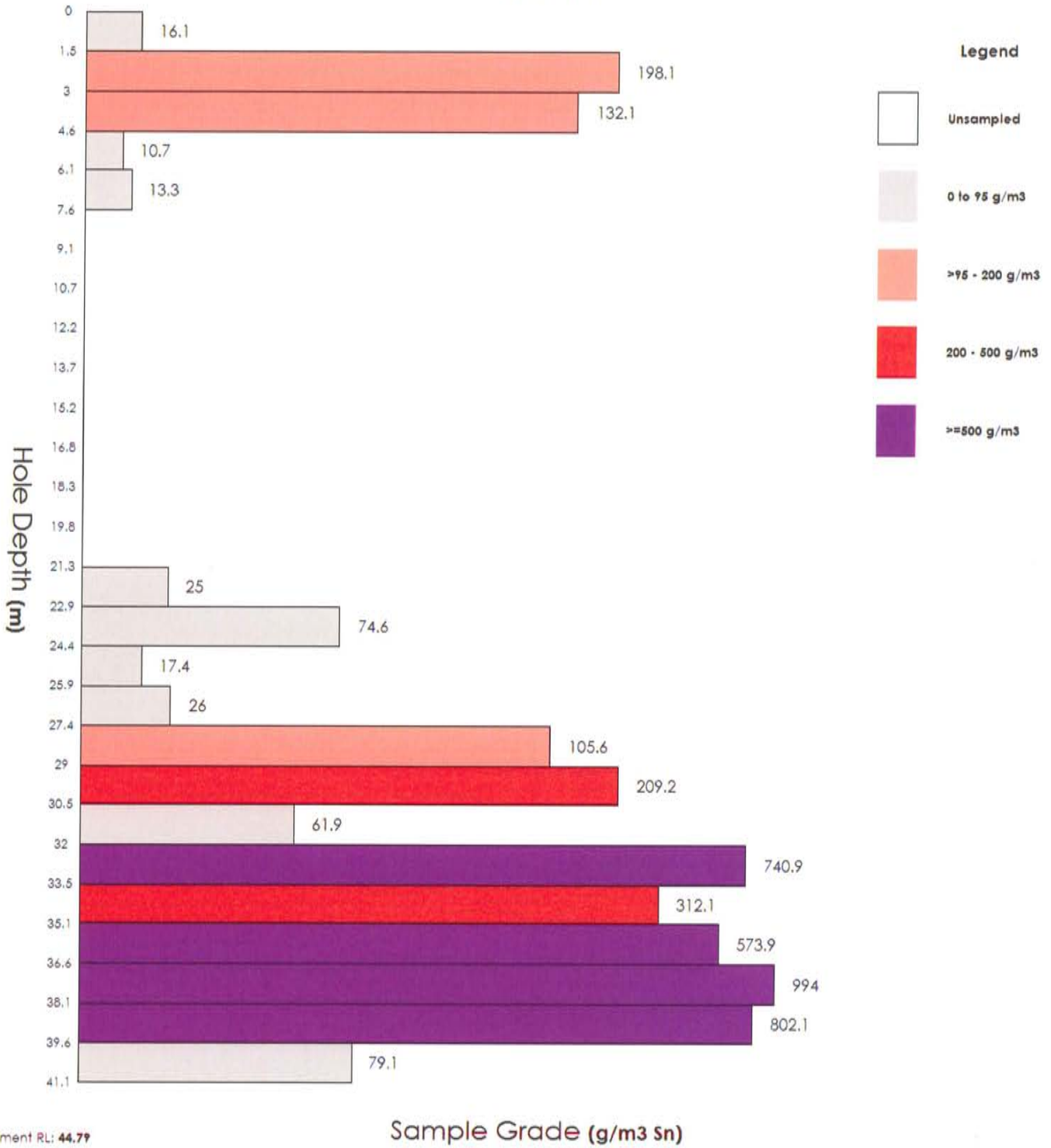


Basement RL: 49.12

Surface RL: 84.72

Grade Histogram

Hole ID: K21

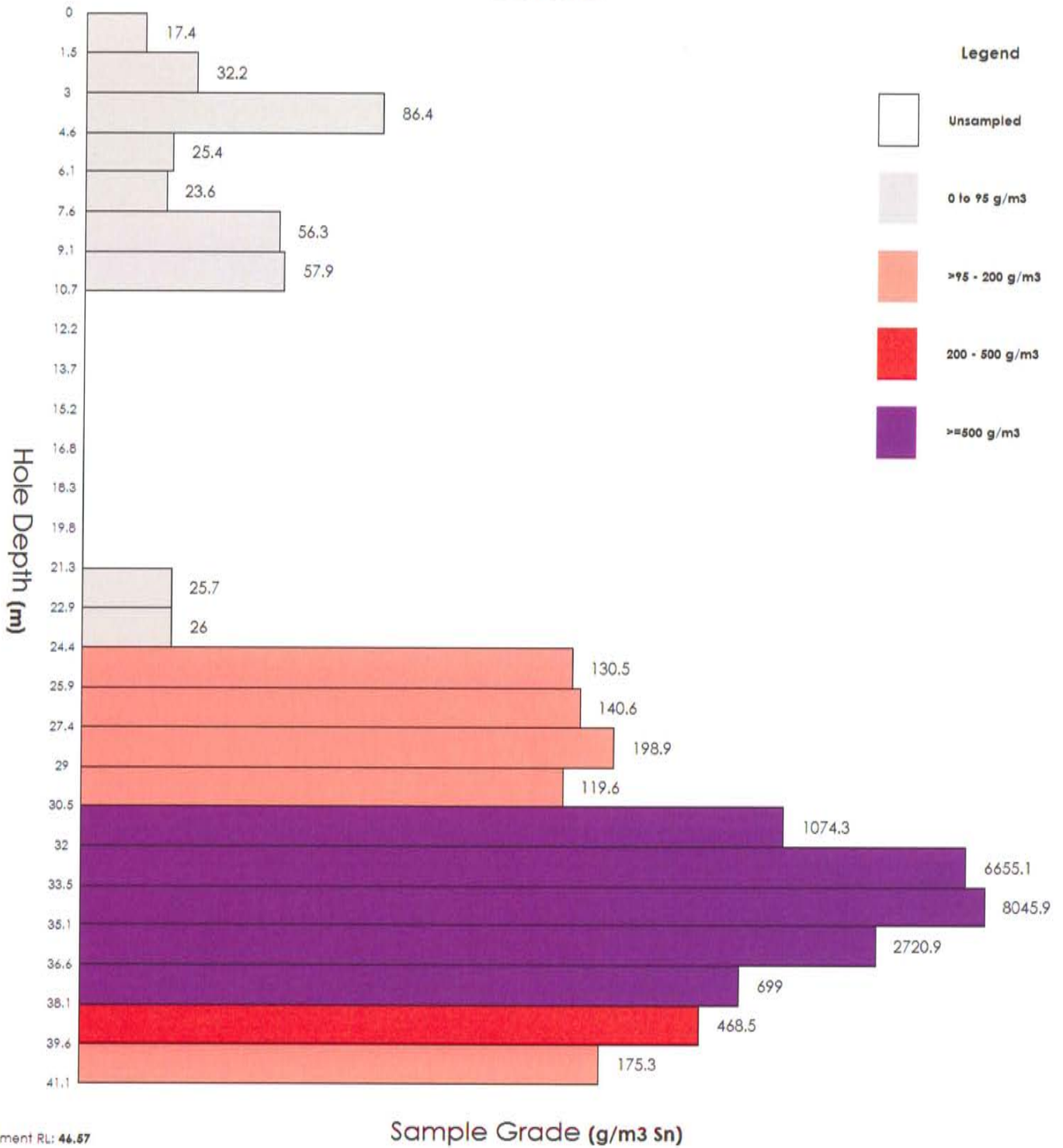


Basement RL: 44.79

Surface RL: 84.97

Grade Histogram

Hole ID: K22

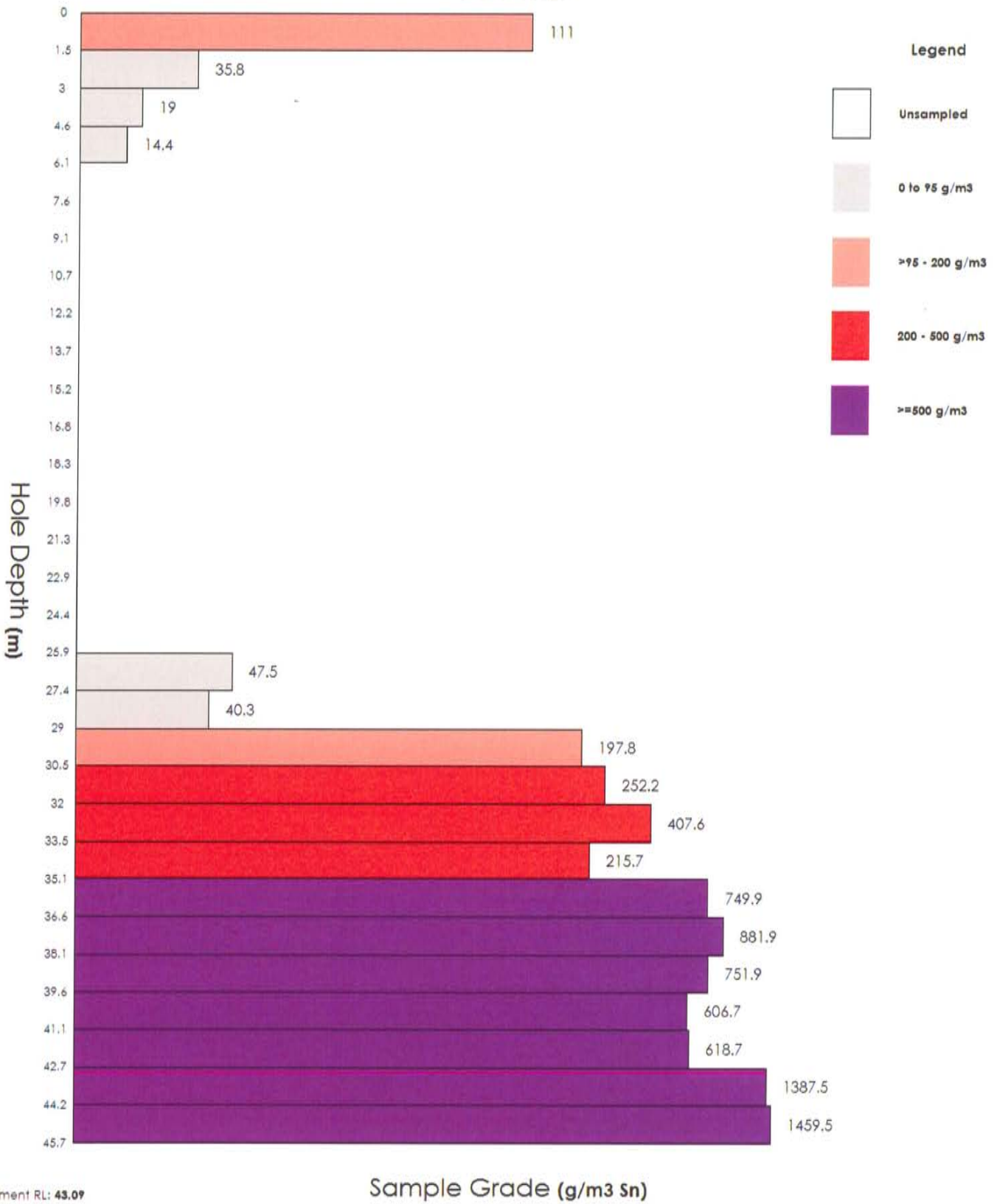


Basement RL: 46.57

Surface RL: 86.98

Grade Histogram

Hole ID: K23

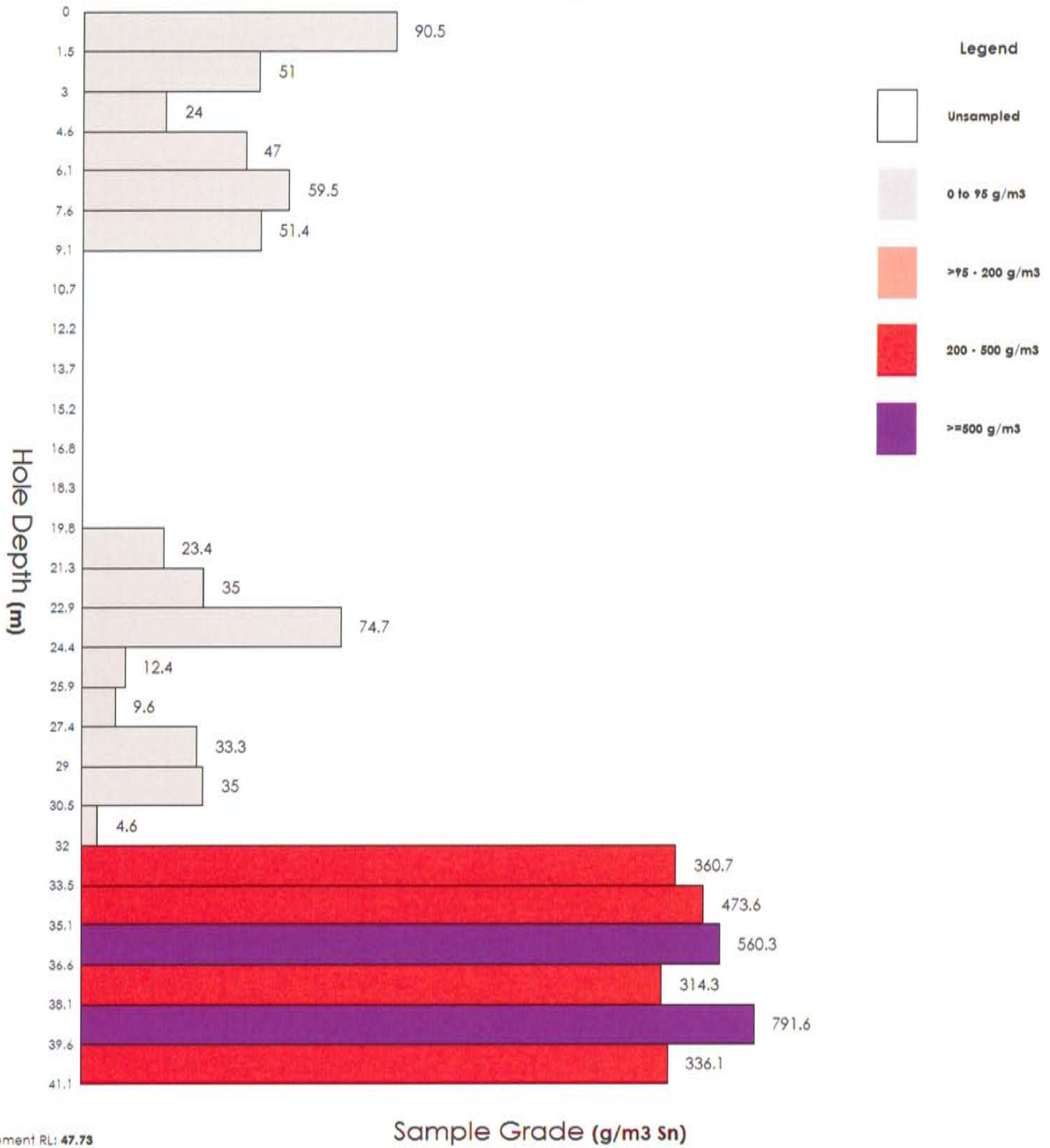


Basement RL: 43.09

Surface RL: 87.35

Grade Histogram

Hole ID: K24

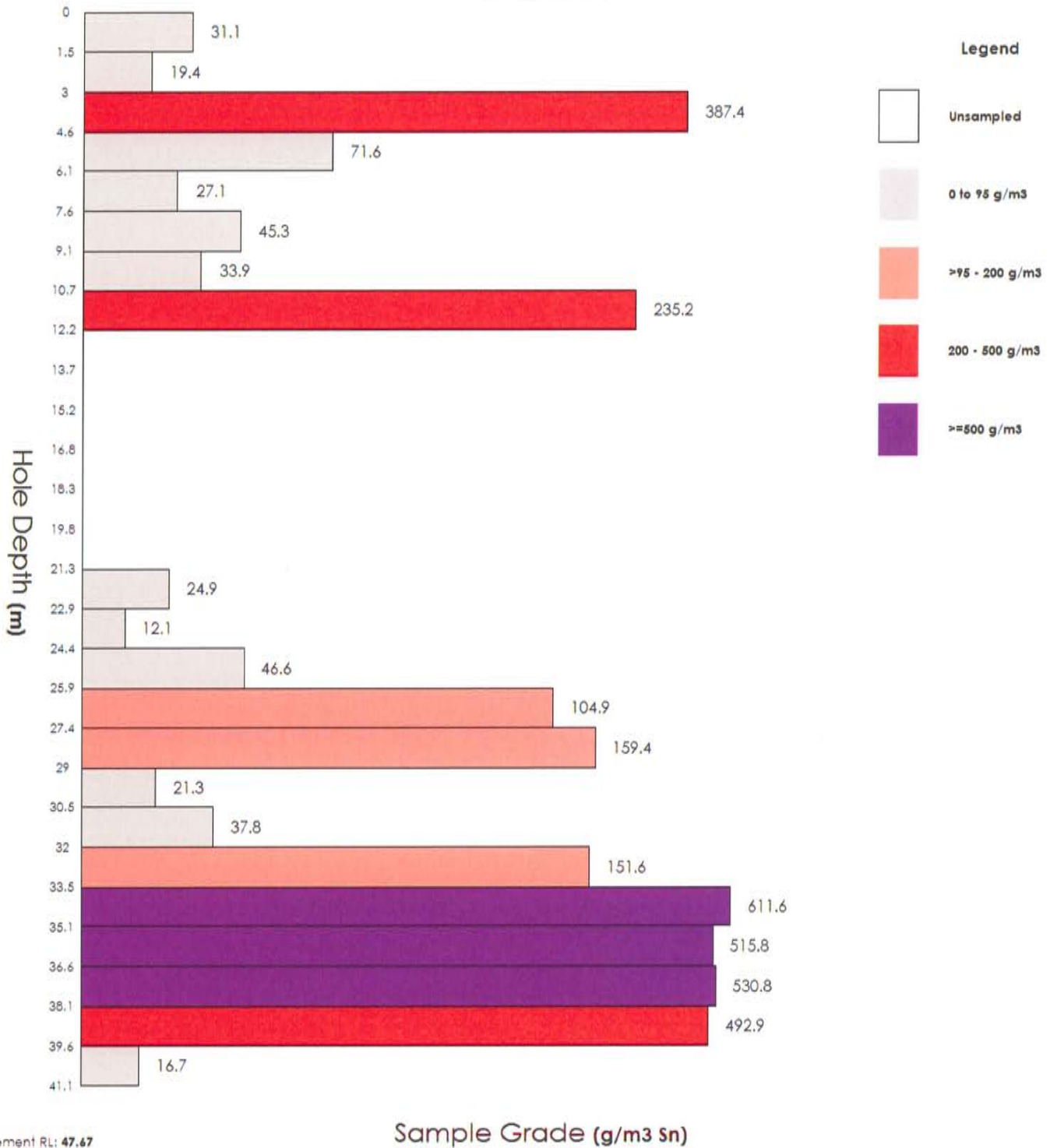


Basement RL: 47.73

Surface RL: 86.38

Grade Histogram

Hole ID: K25

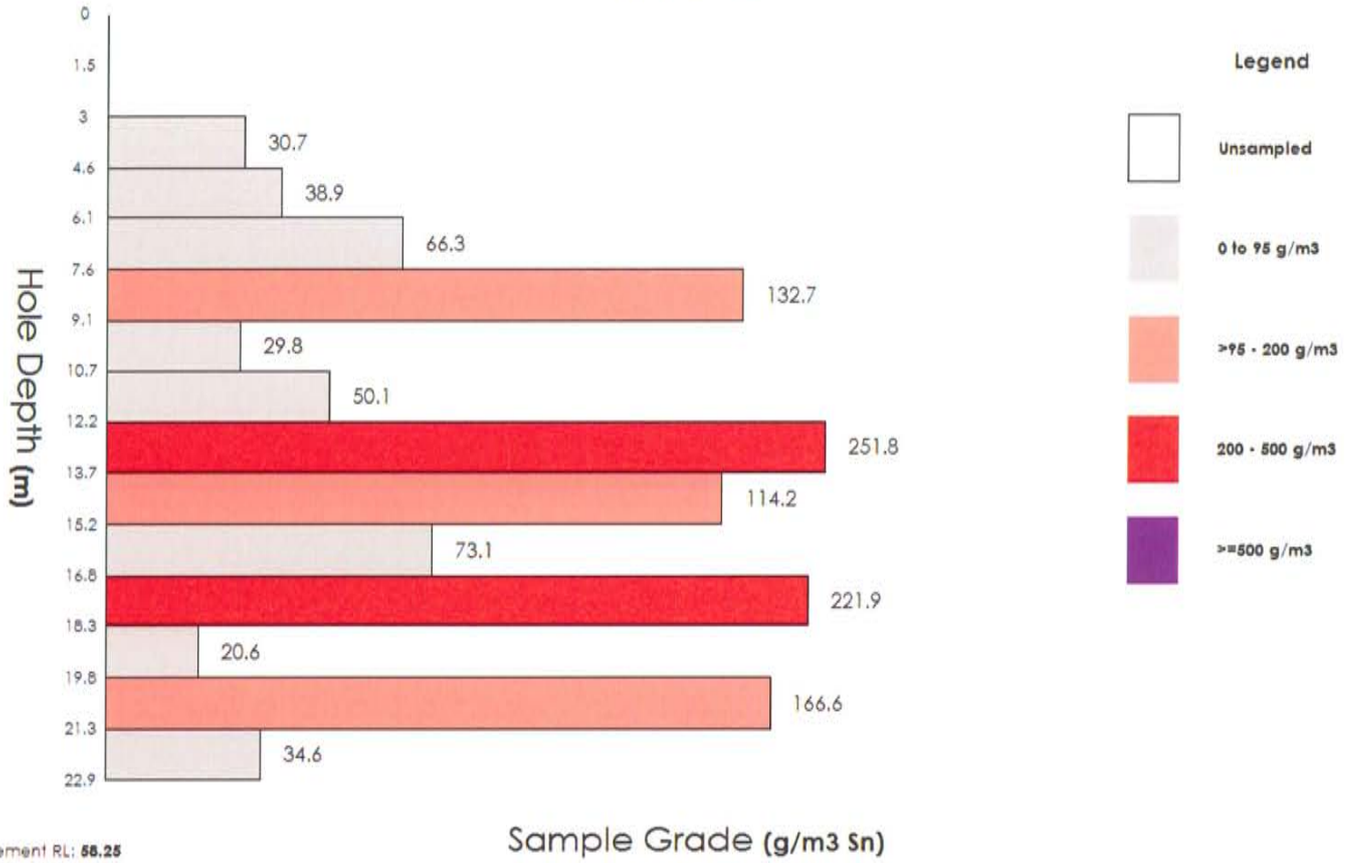


Basement RL: 47.67

Surface RL: 79.9

Grade Histogram

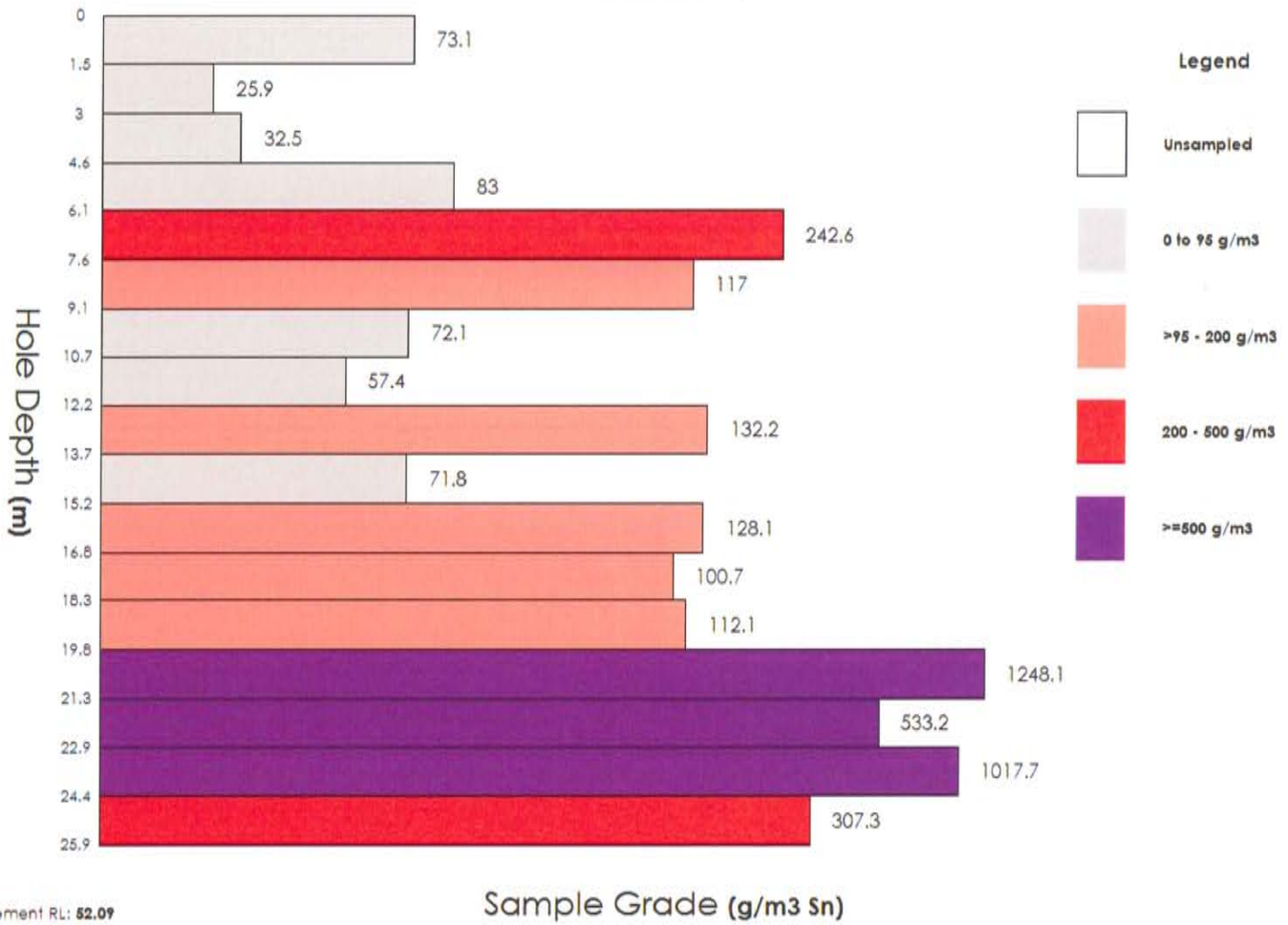
Hole ID: K27



Surface RL: 77.85

Grade Histogram

Hole ID: K28

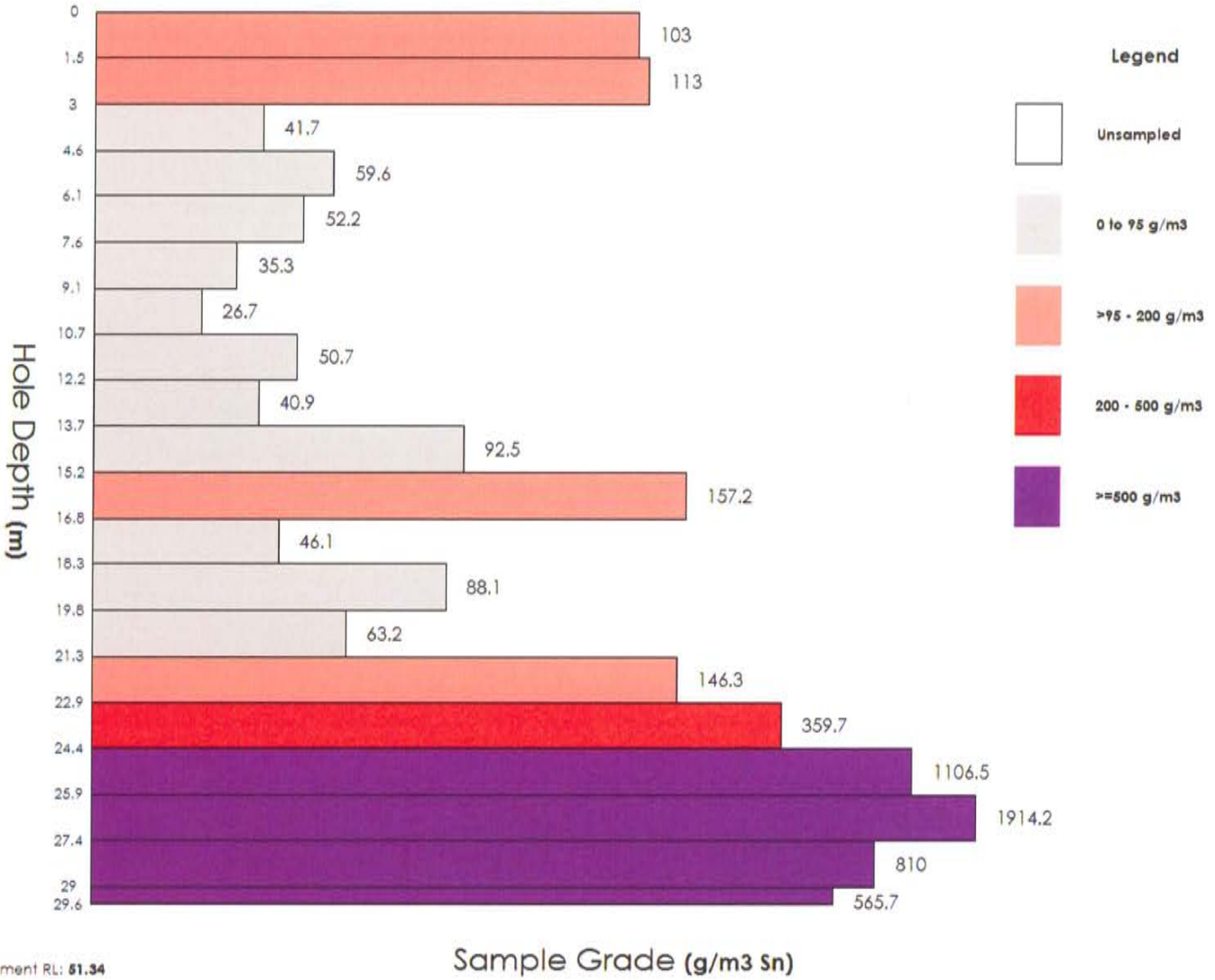


Basement RL: 52.09

Surface RL: 80.6

Grade Histogram

Hole ID: K30

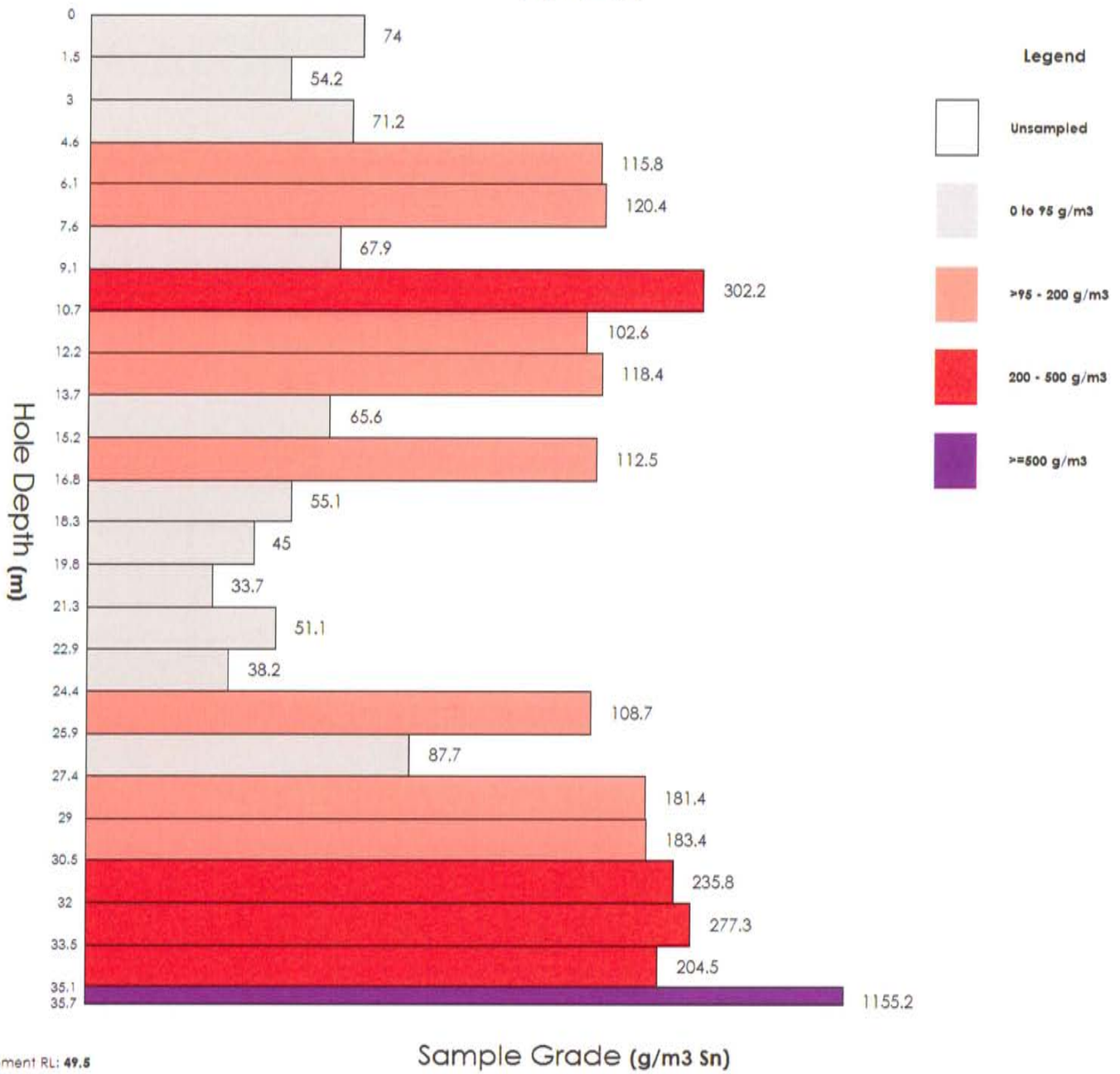


Basement RL: 61.34

Surface RL: 85.2

Grade Histogram

Hole ID: K31

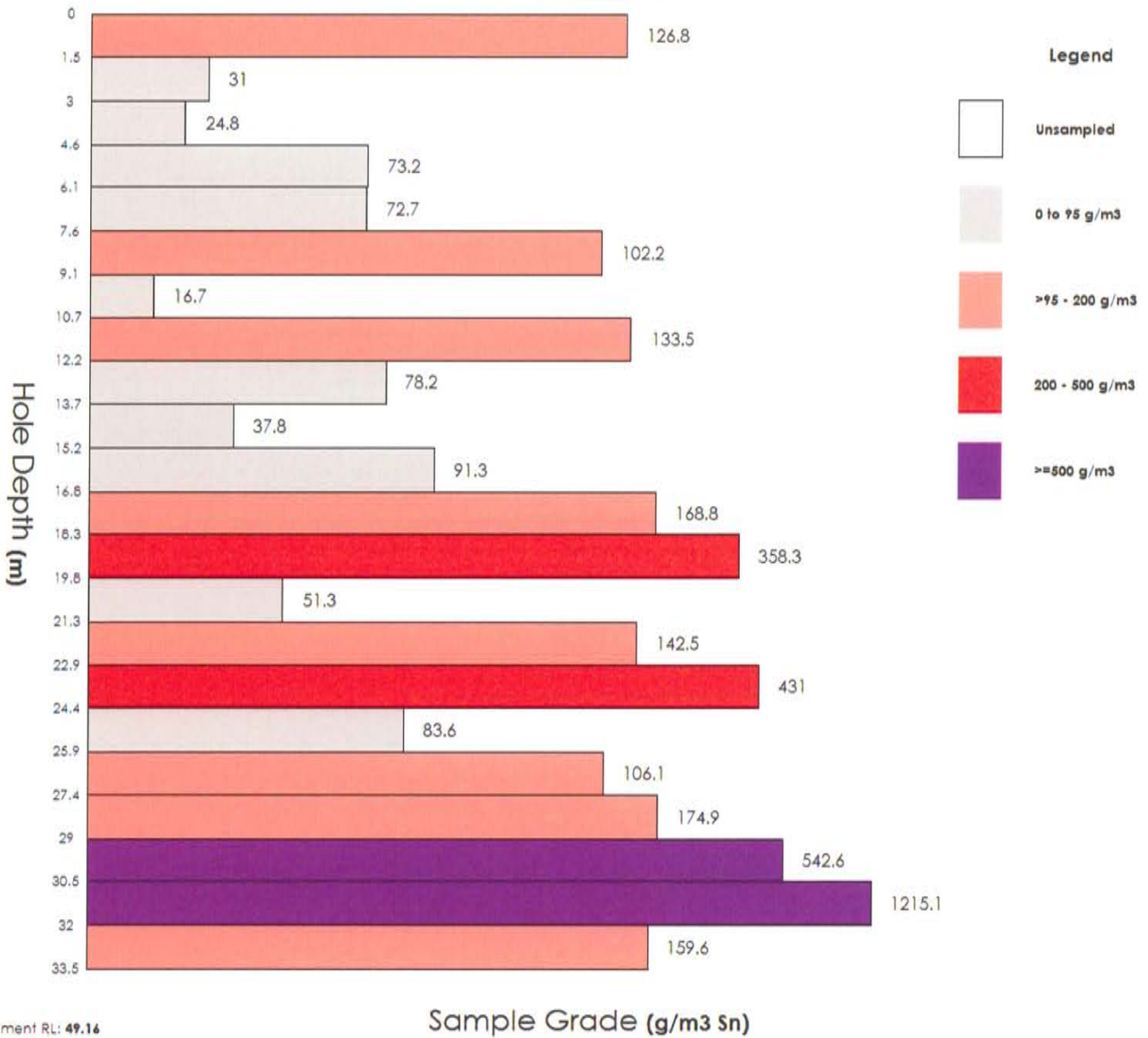


Basement RL: 49.5

Surface RL: 81.78

Grade Histogram

Hole ID: K32

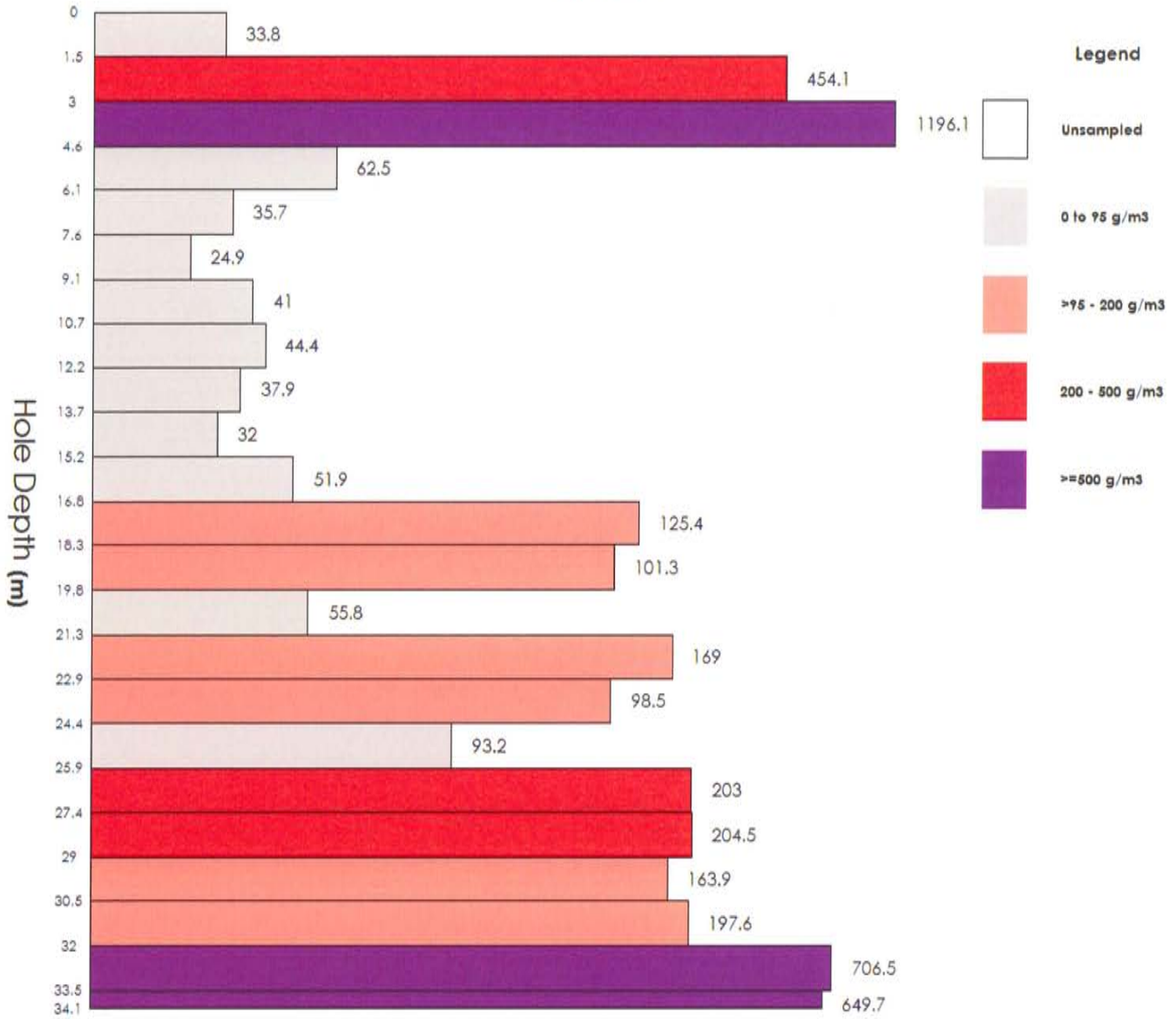


Basement RL: 49.14

Surface RL: 83.25

Grade Histogram

Hole ID: K33



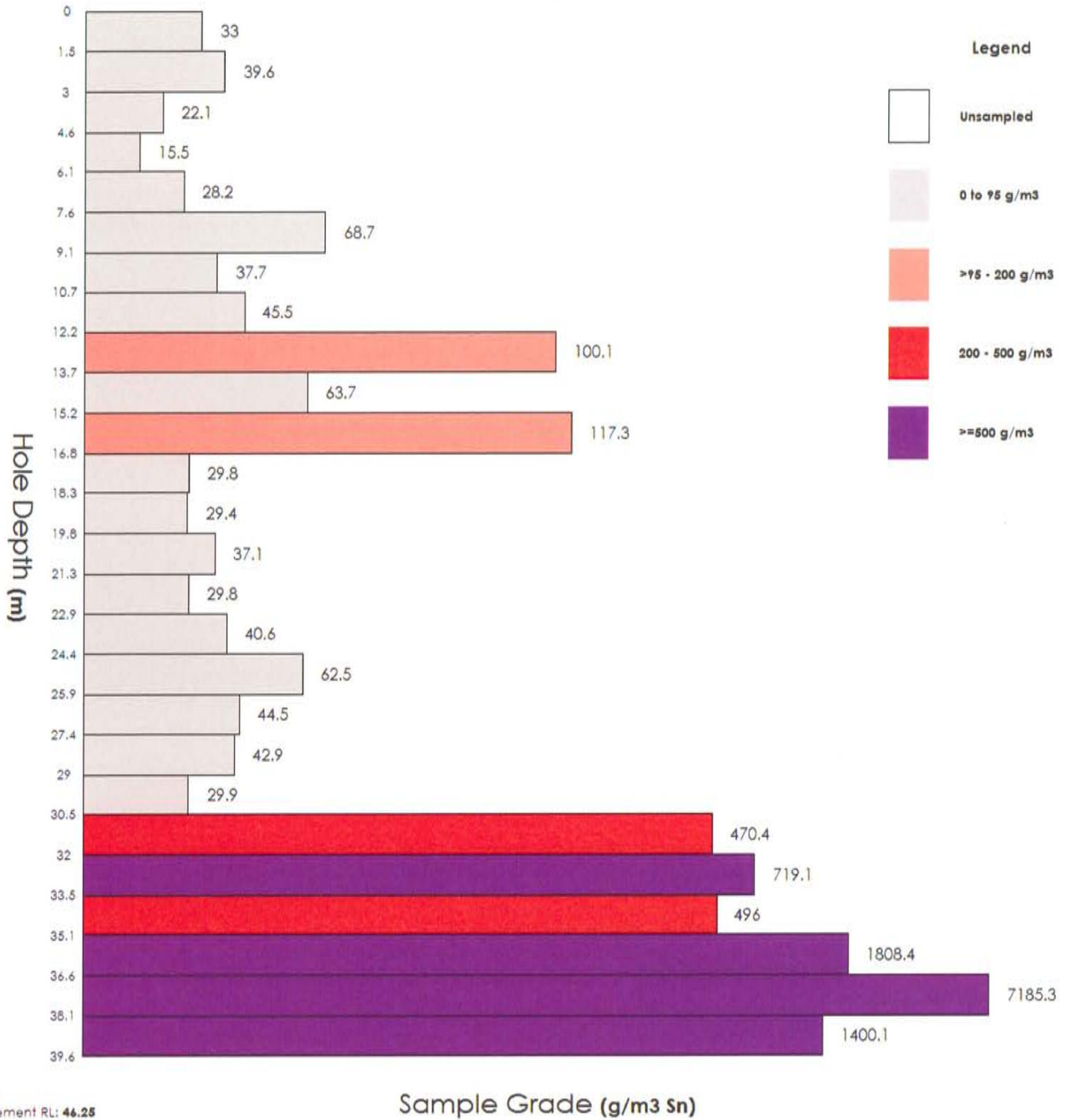
Basement RL: 49.1

Sample Grade (g/m3 Sn)

Surface RL: 85.9

Grade Histogram

Hole ID: K34

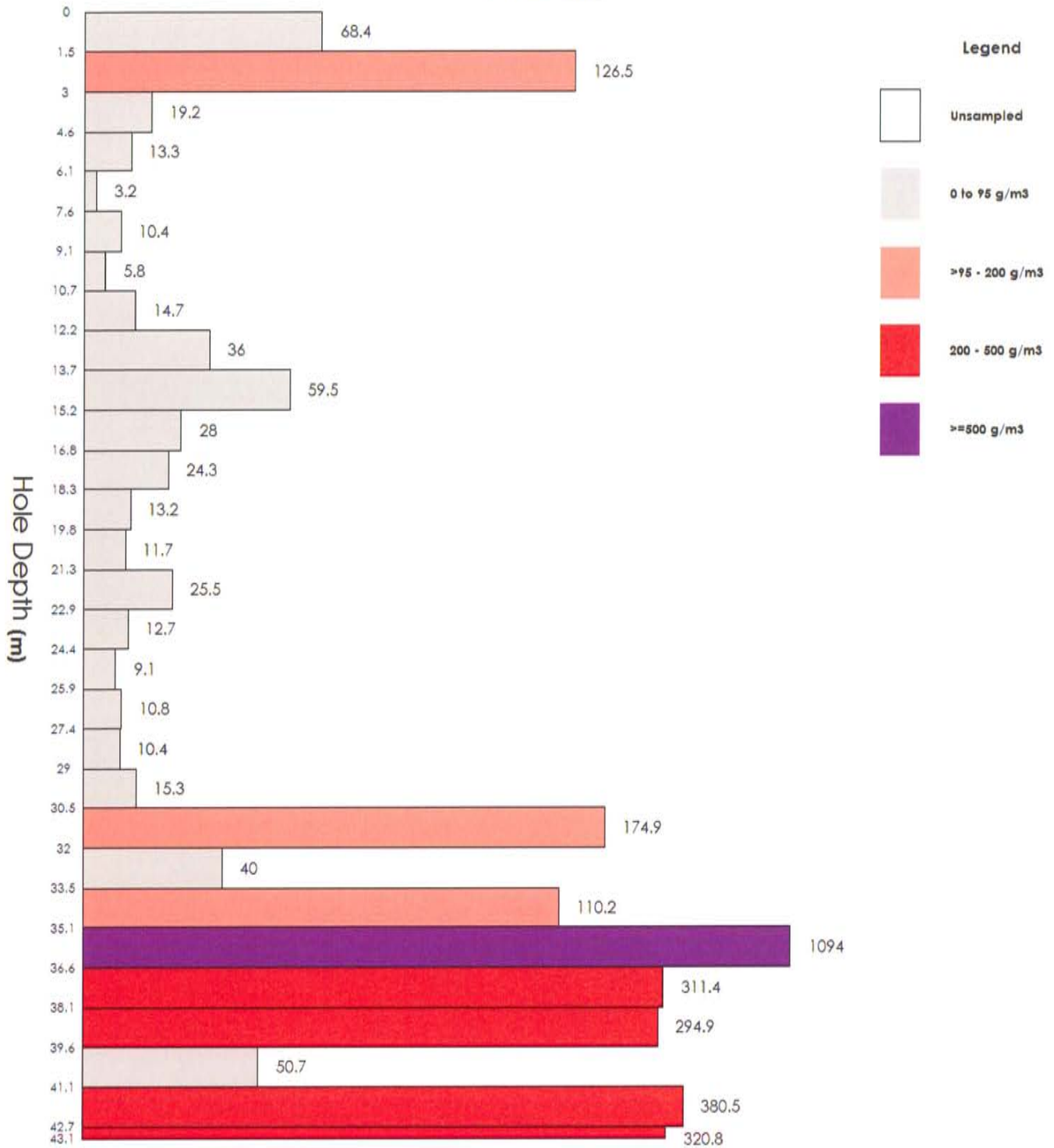


Basement RL: 46.25

Surface RL: 88.82

Grade Histogram

Hole ID: K35



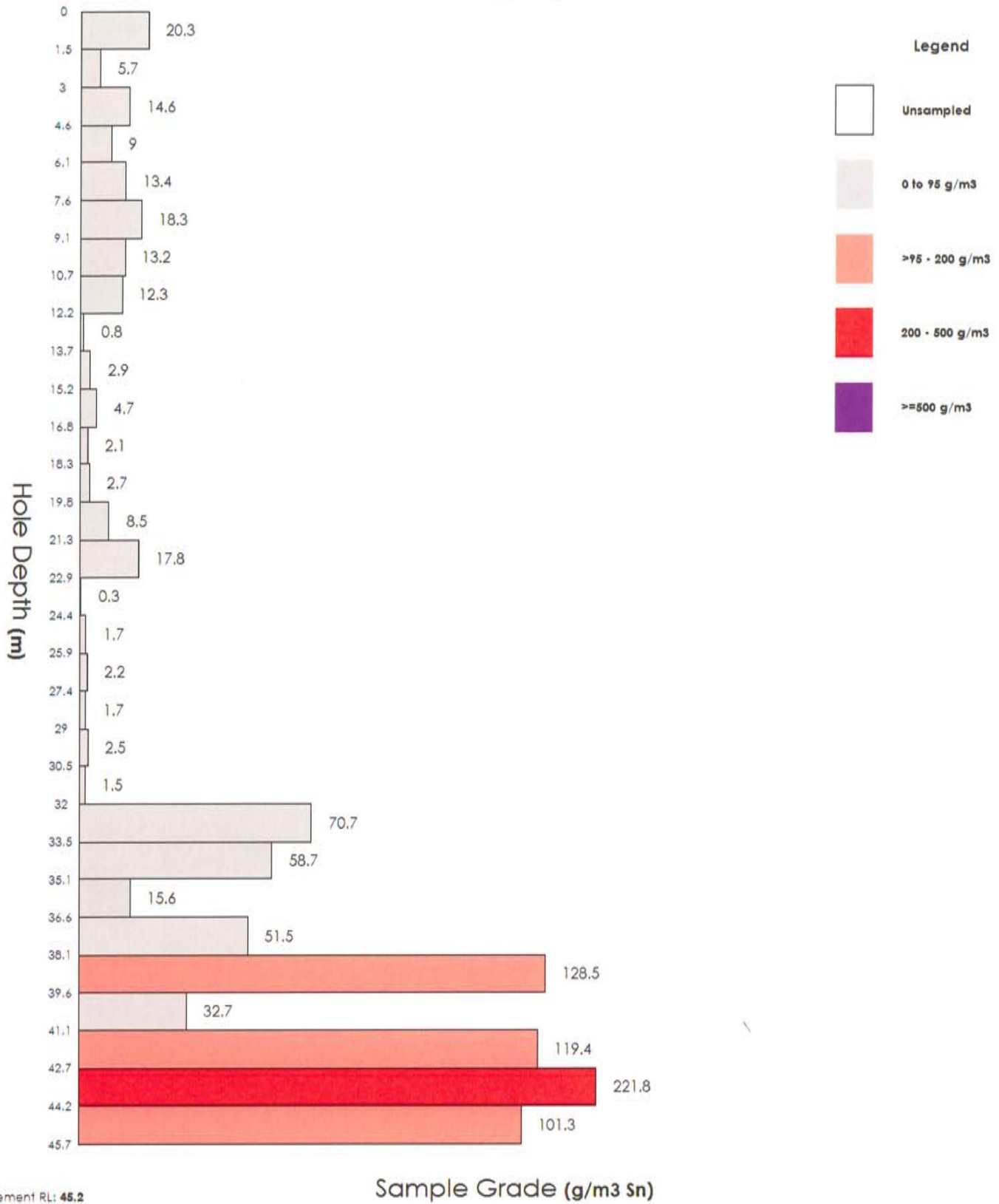
Basement RL: 45.68

Sample Grade (g/m3 Sn)

Surface RL: 89.75

Grade Histogram

Hole ID: K36

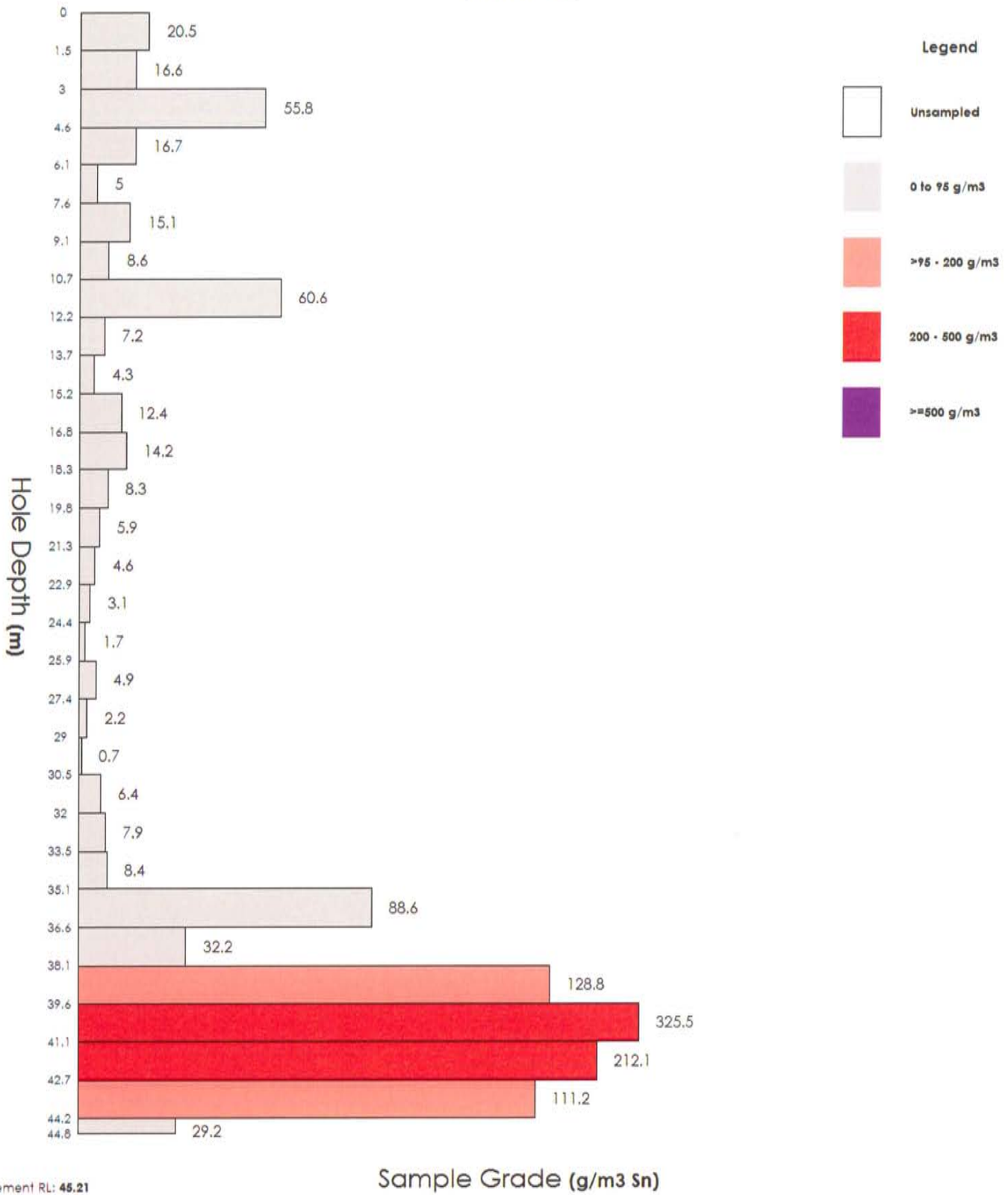


Basement RL: 46.2

Surface RL: 89.72

Grade Histogram

Hole ID: K37

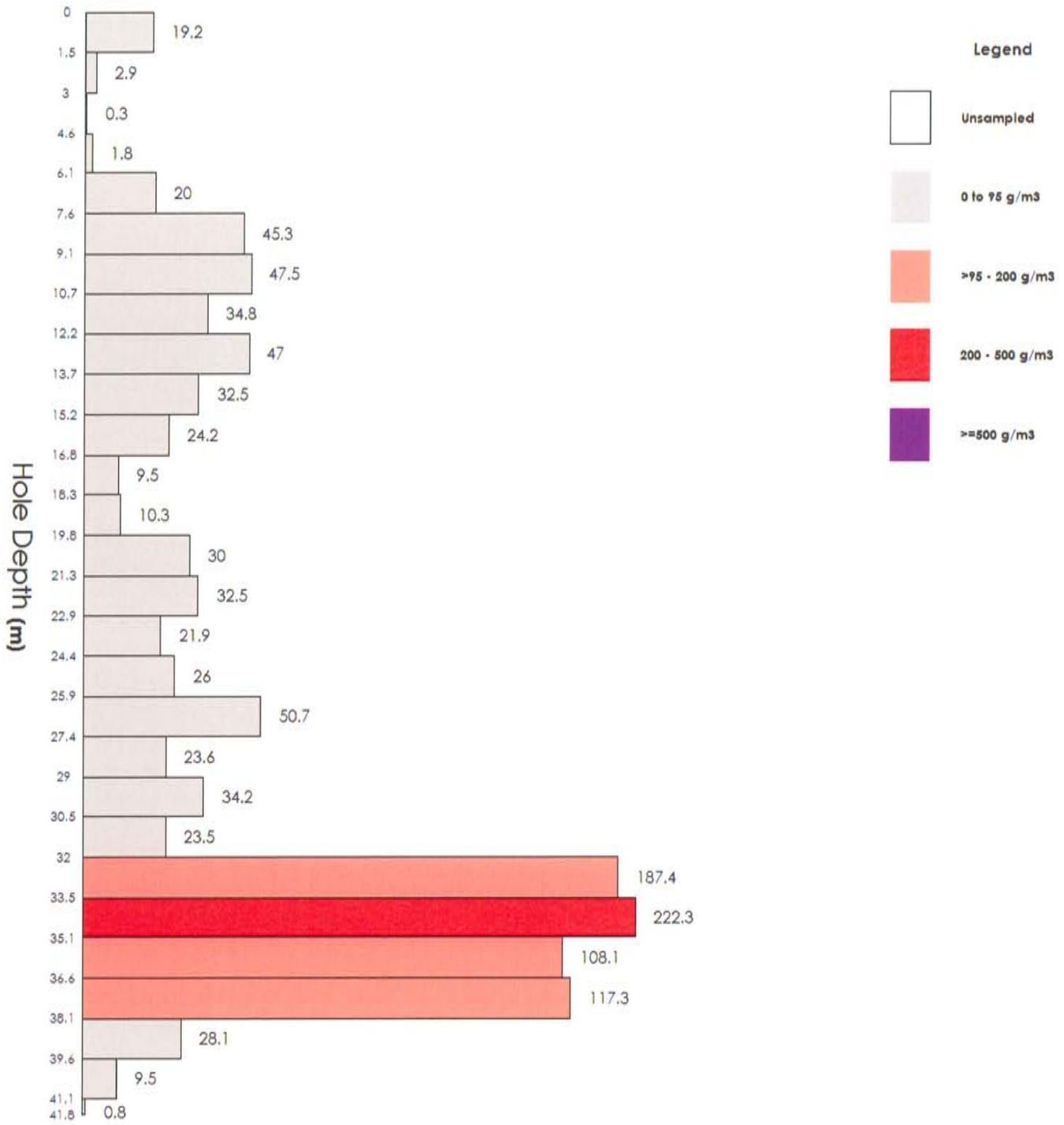


Basement RL: 45.21

Surface RL: 85.54

Grade Histogram

Hole ID: K38



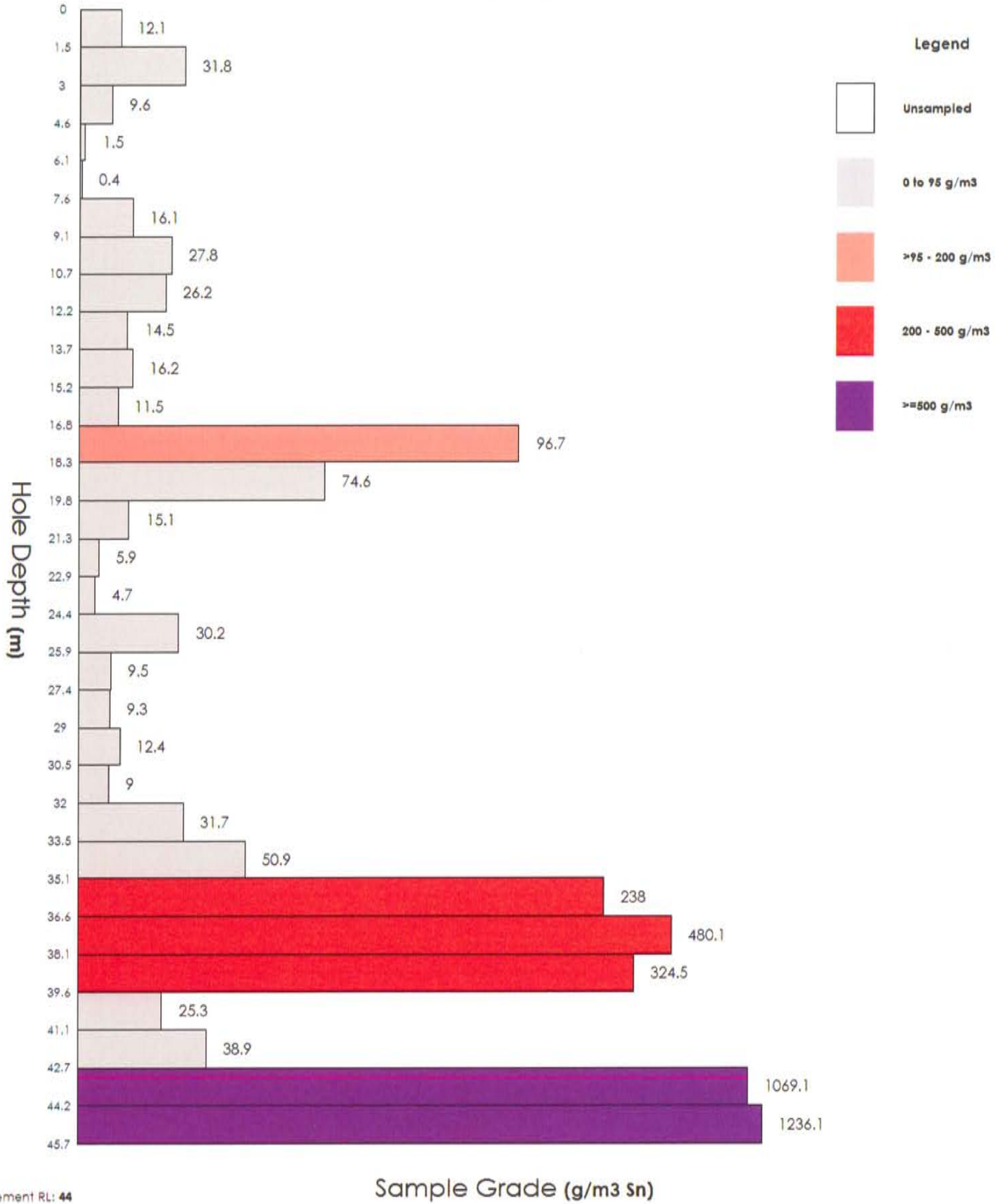
Basement RL: 44.23

Sample Grade (g/m3 Sn)

Surface RL: 88.81

Grade Histogram

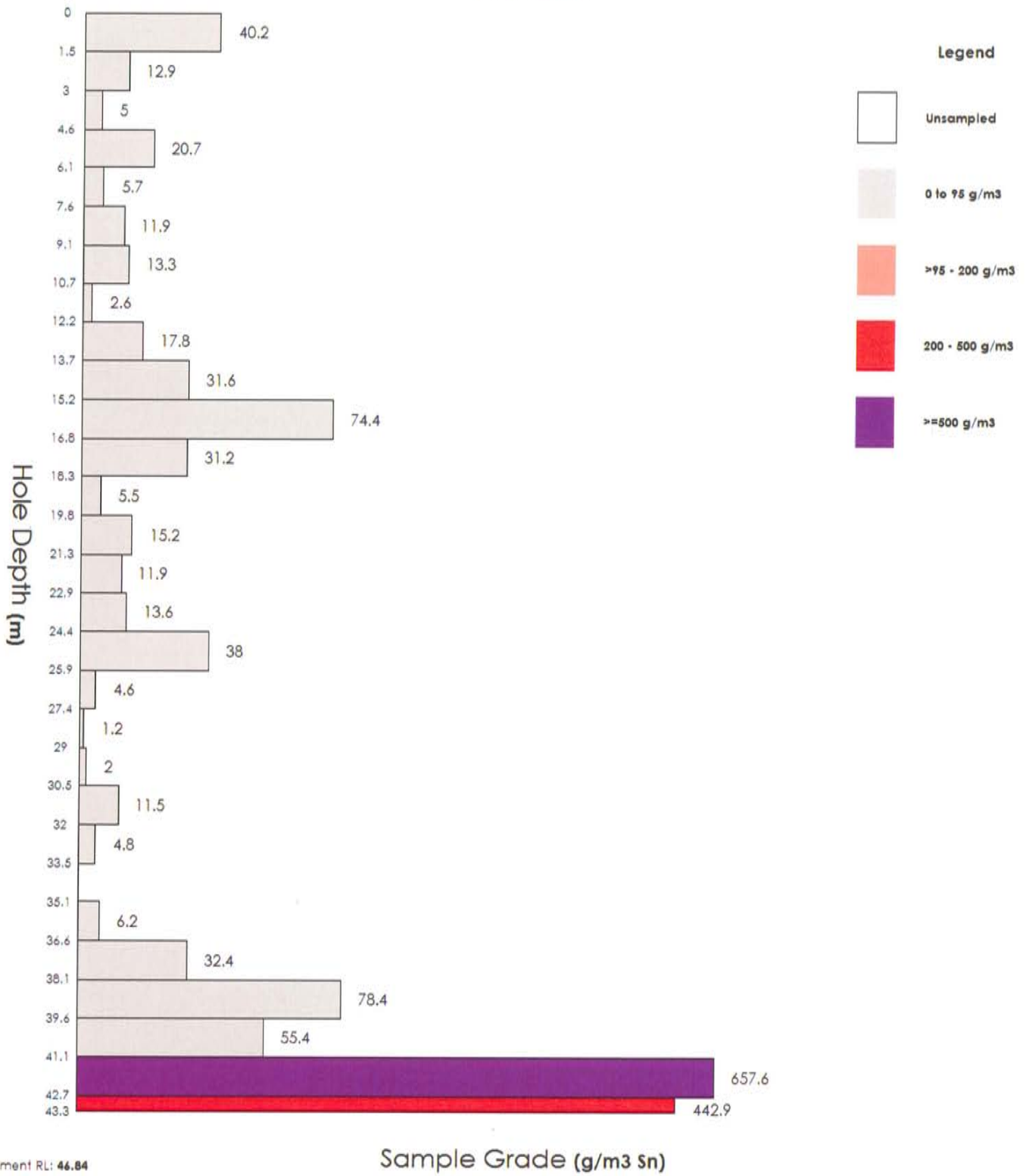
Hole ID: K39



Surface RL: 90.12

Grade Histogram

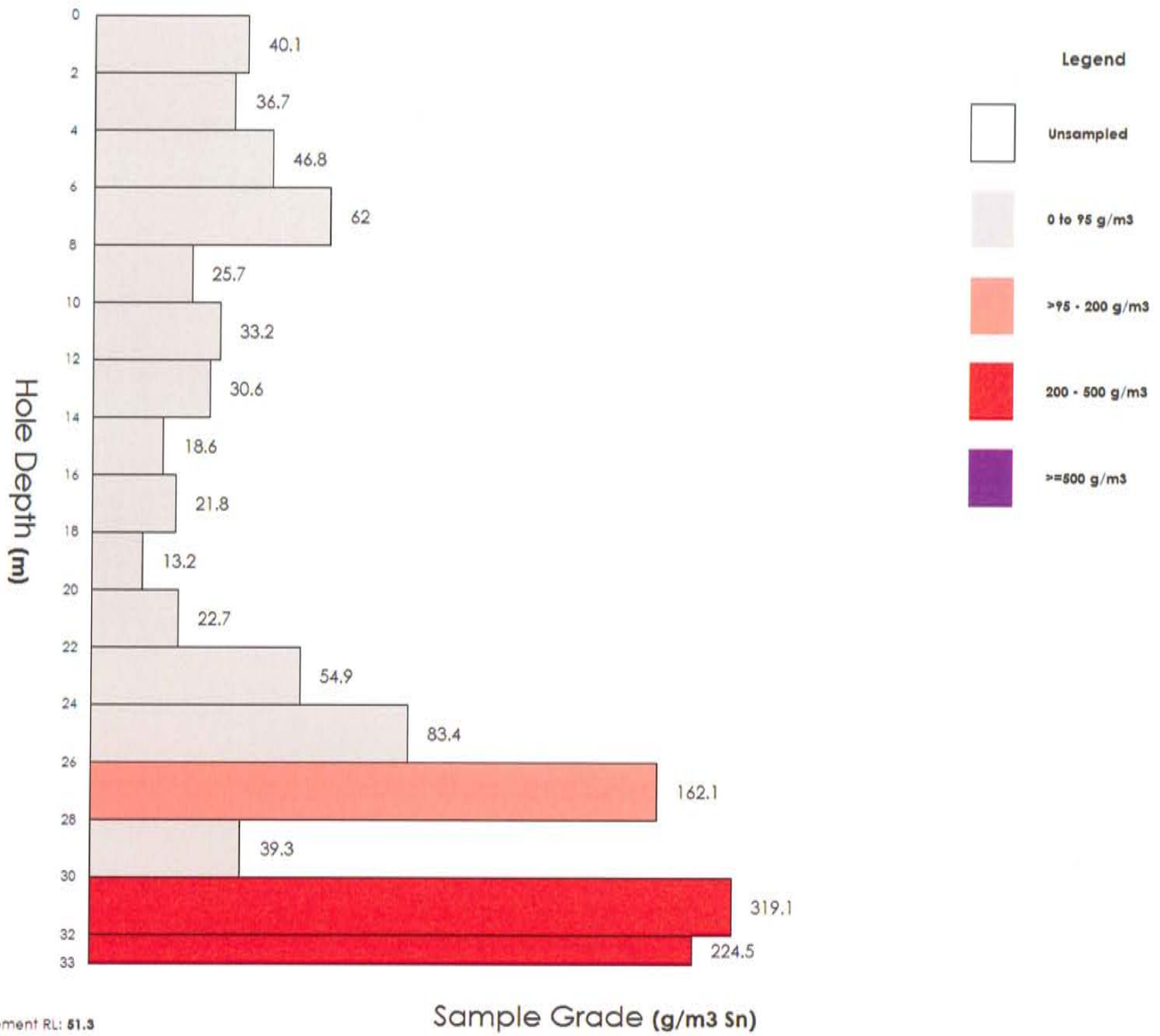
Hole ID: K40



Surface RL: 83.3

Grade Histogram

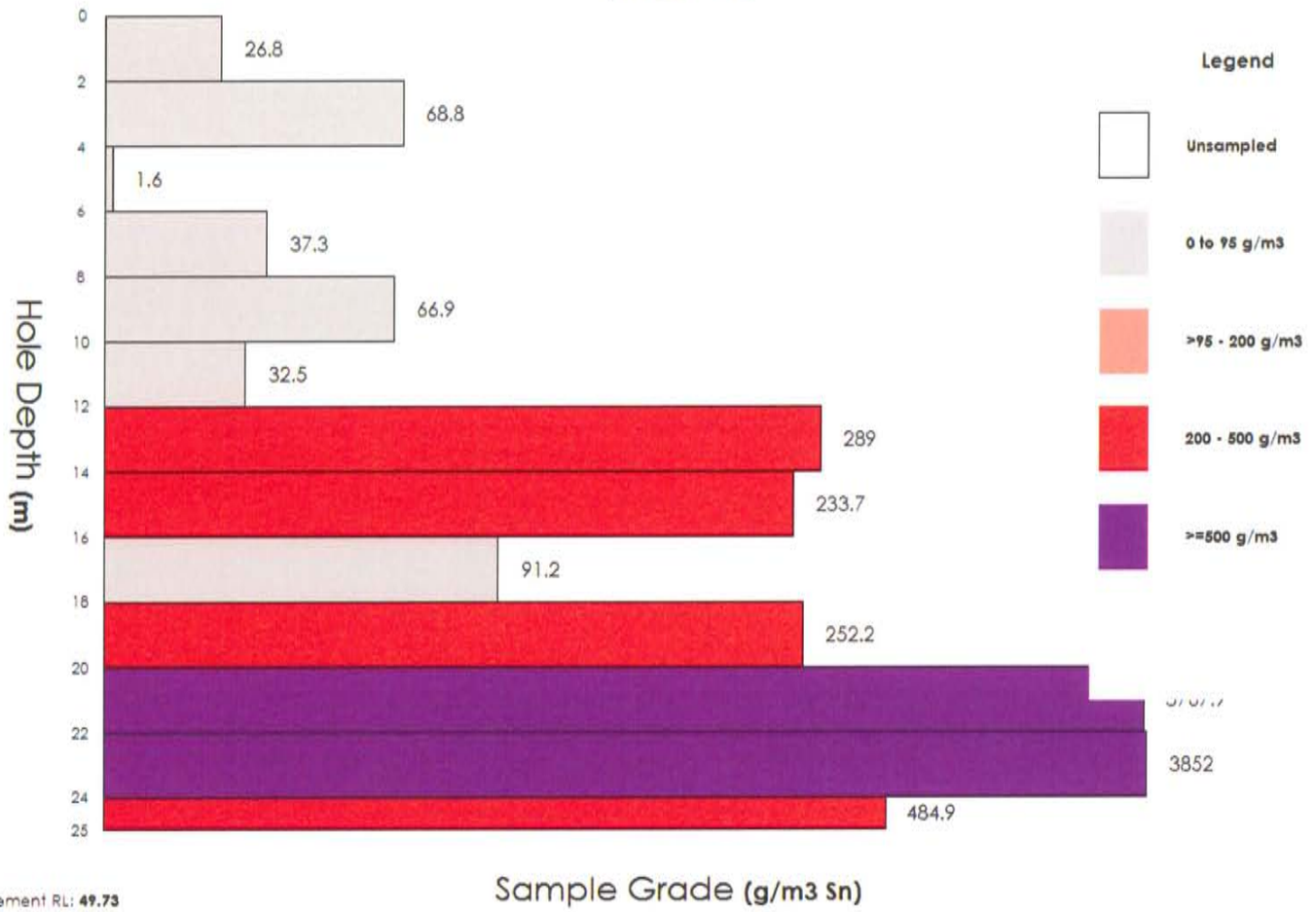
Hole ID: K41



Surface RL: 73.48

Grade Histogram

Hole ID: K42

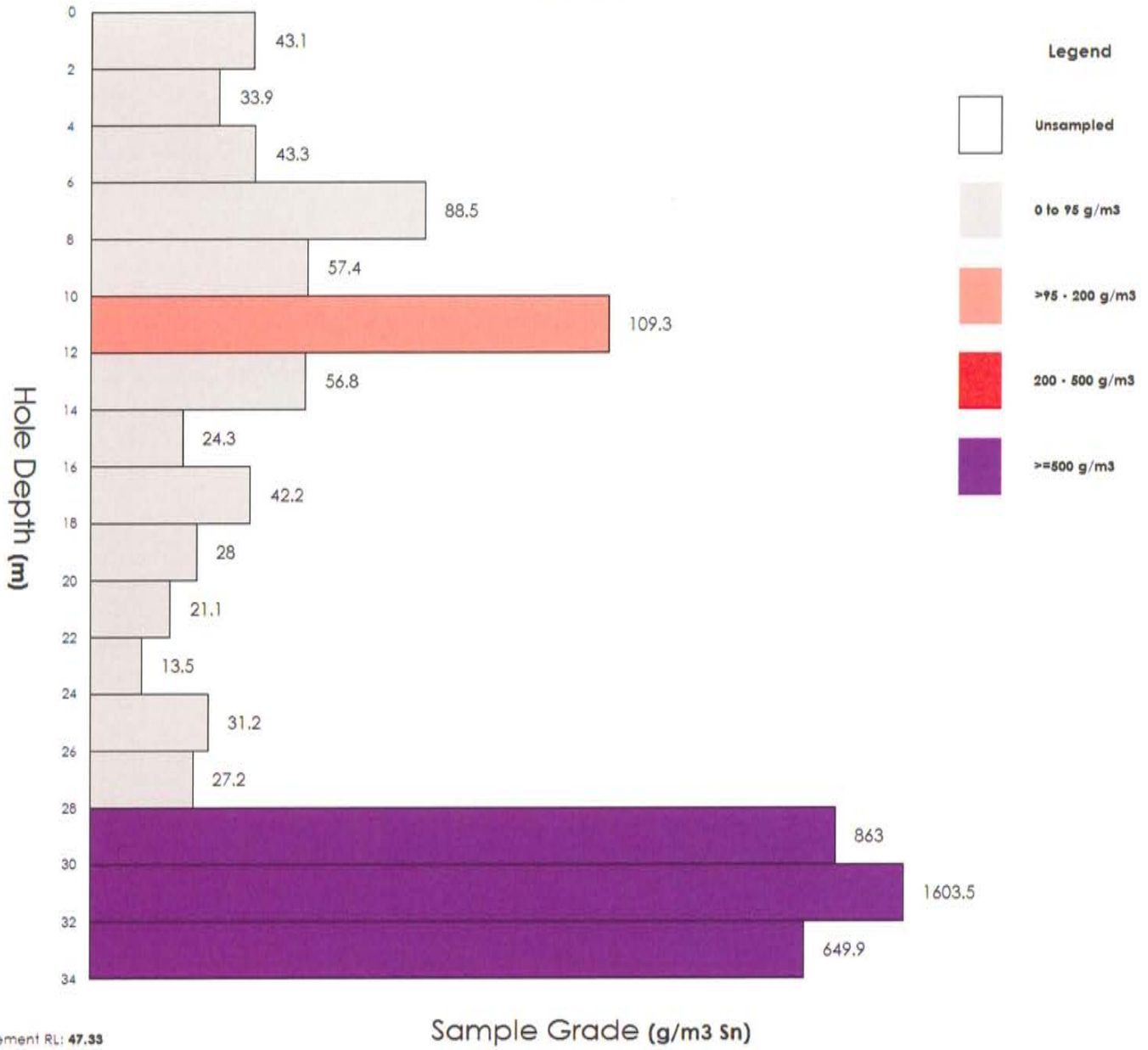


Basement RL: 49.73

Surface RL: 80.83

Grade Histogram

Hole ID: K43

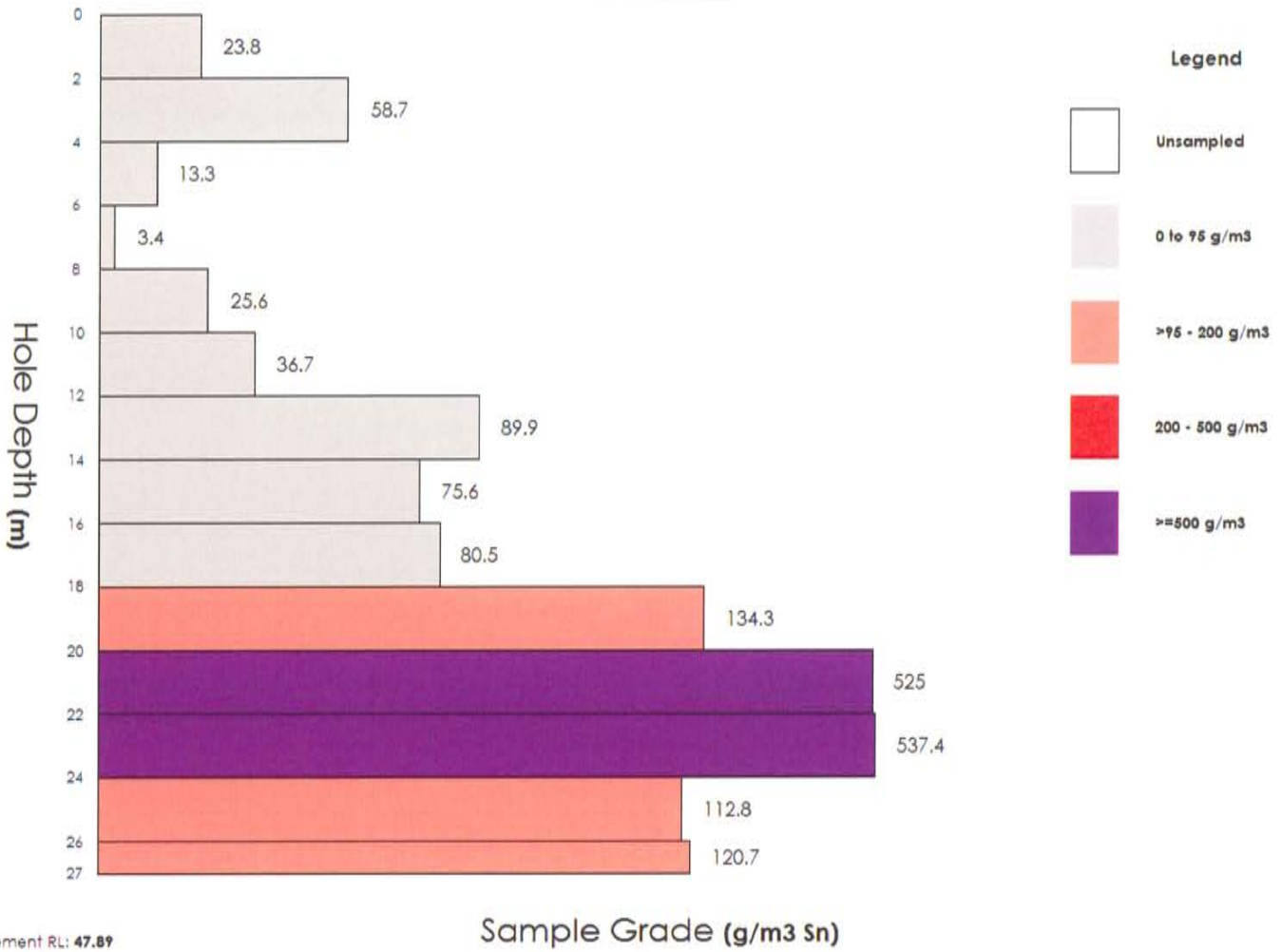


Basement RL: 47.33

Surface RL: 74.39

Grade Histogram

Hole ID: K44

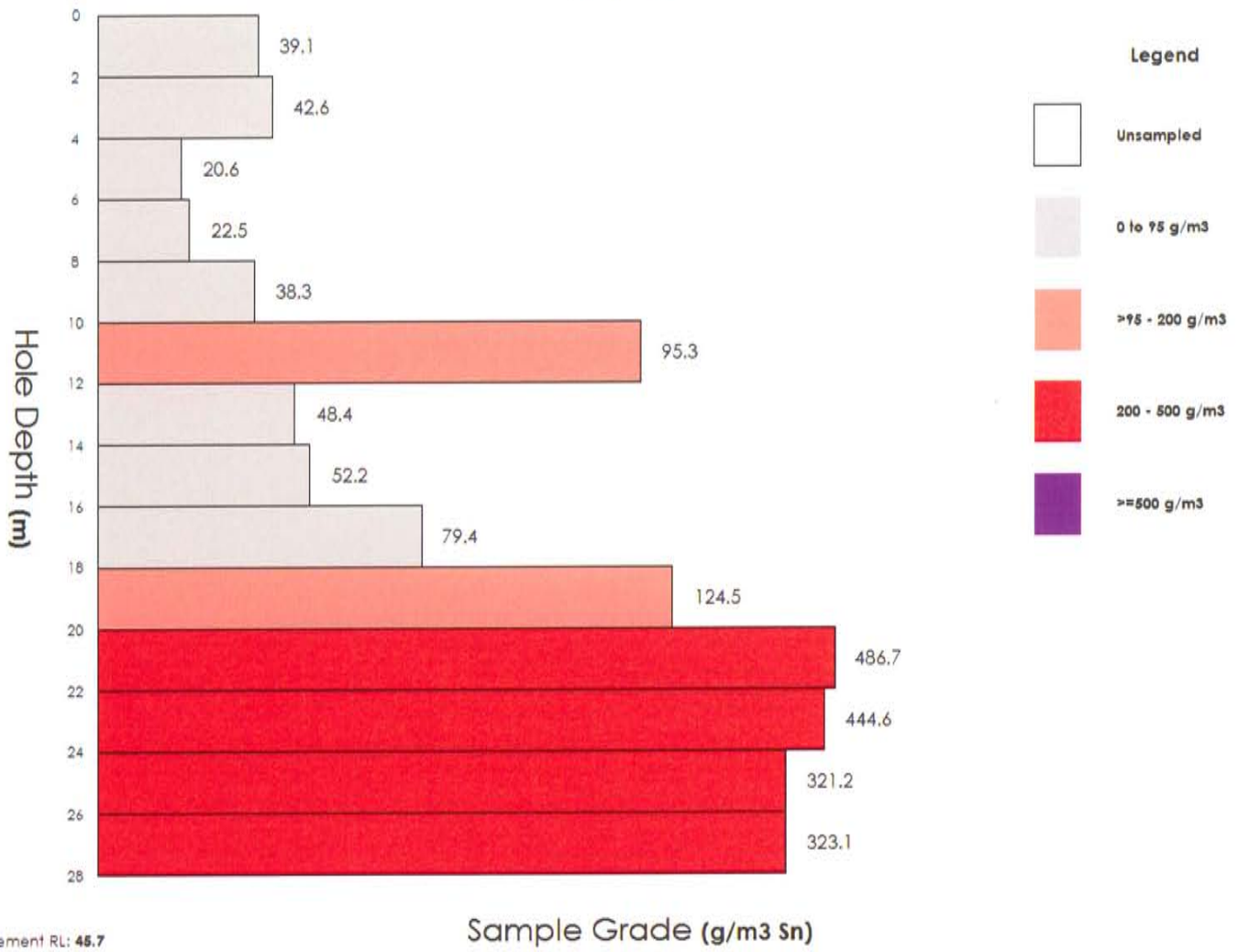


Basement RL: 47.89

Surface RL: 73.2

Grade Histogram

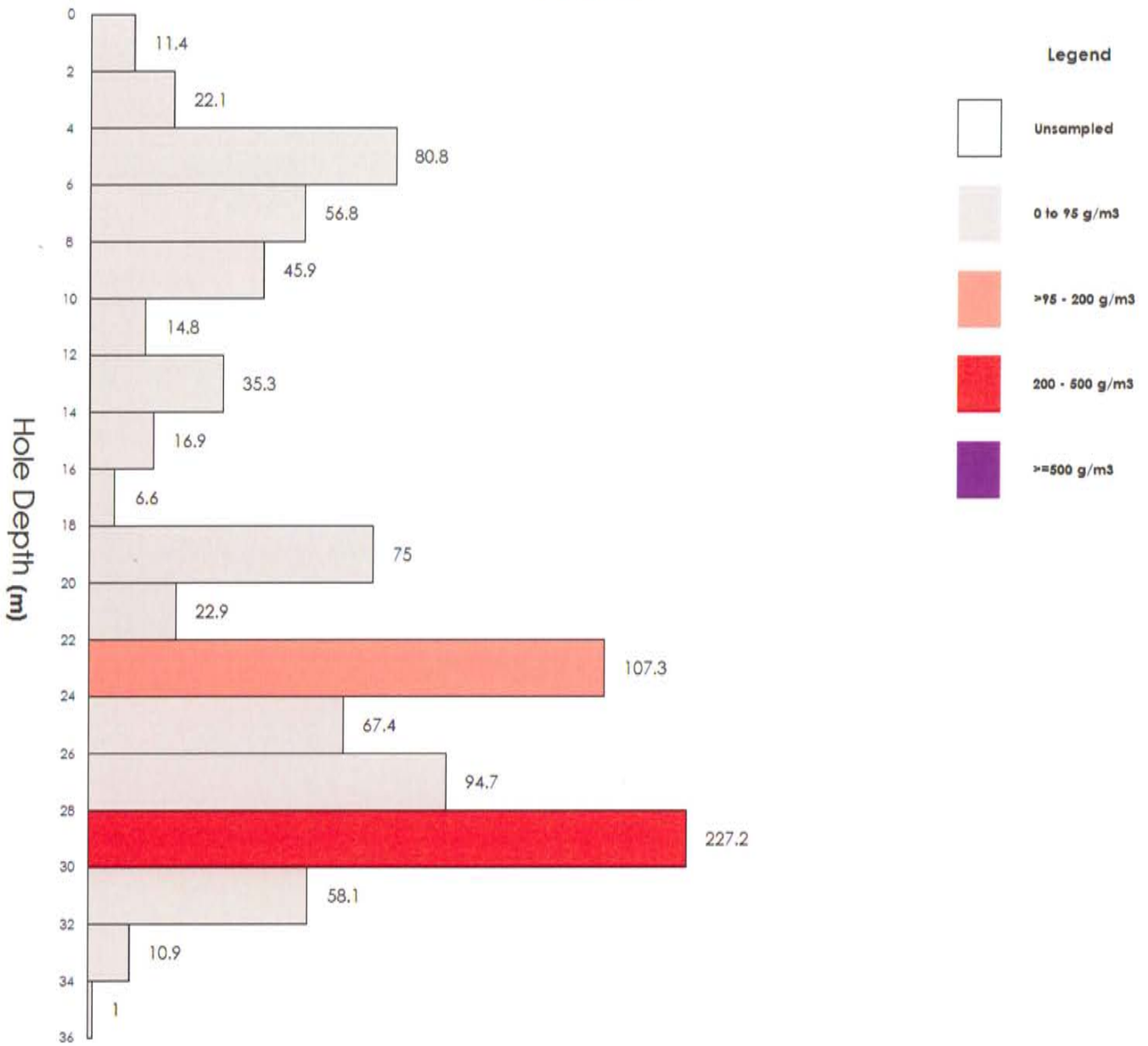
Hole ID: K45



Surface RL: 80.38

Grade Histogram

Hole ID: K46



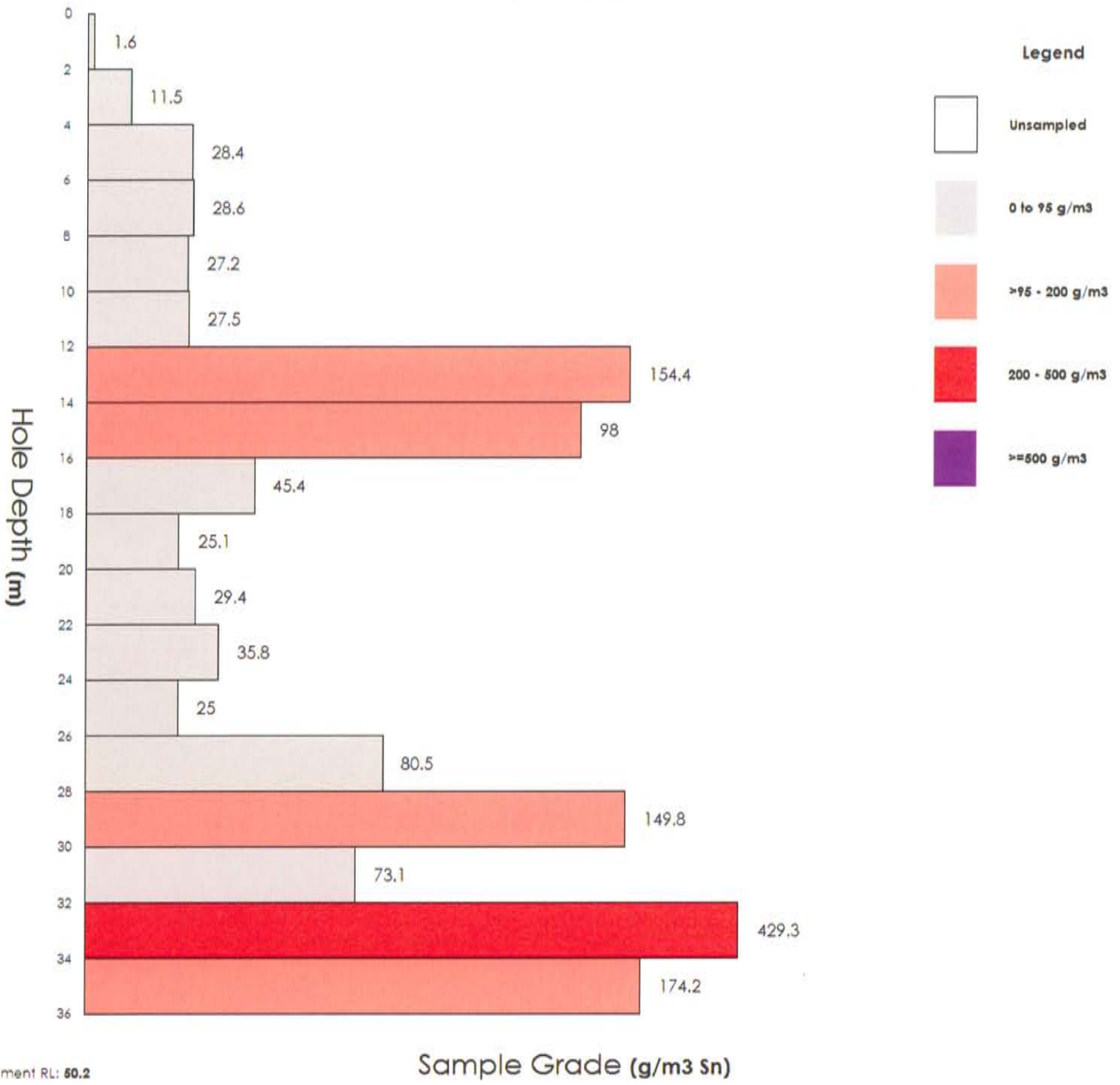
Basement RL: 48.38

Sample Grade (g/m3 Sn)

Surface RL: 84.7

Grade Histogram

Hole ID: K47

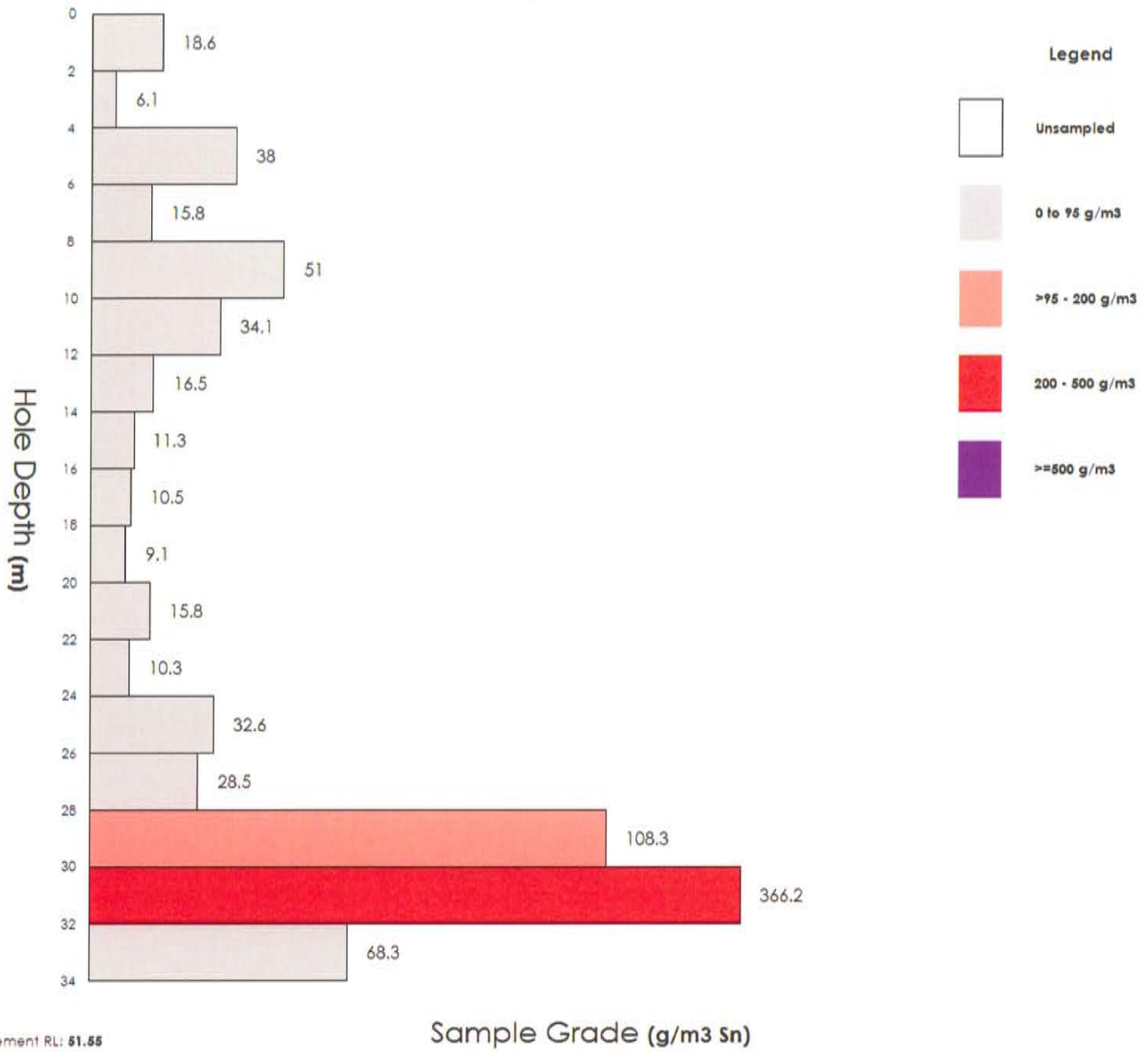


Basement RL: 80.2

Surface RL: 84.05

Grade Histogram

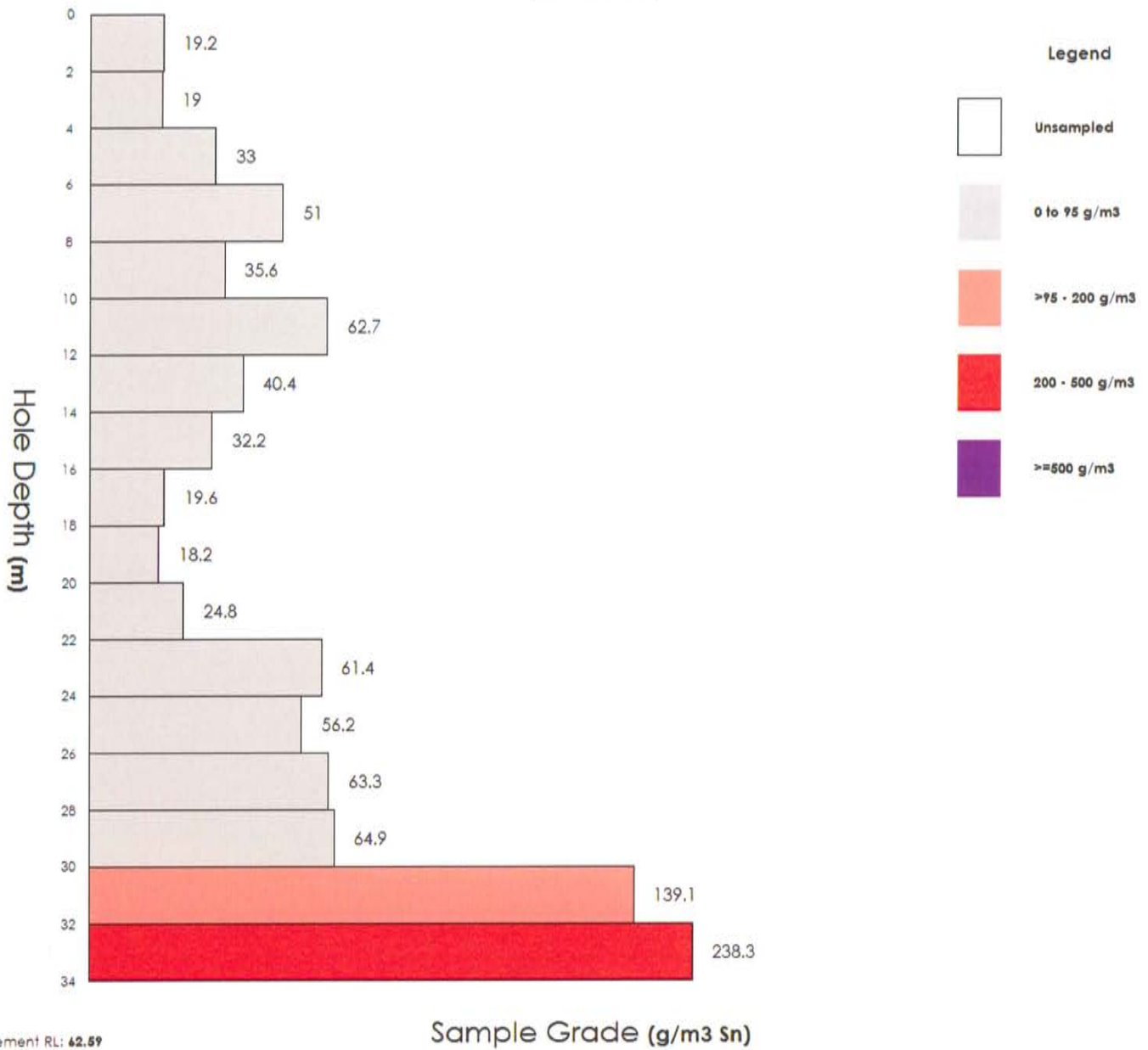
Hole ID: K48



Surface RL: 84.84

Grade Histogram

Hole ID: K49

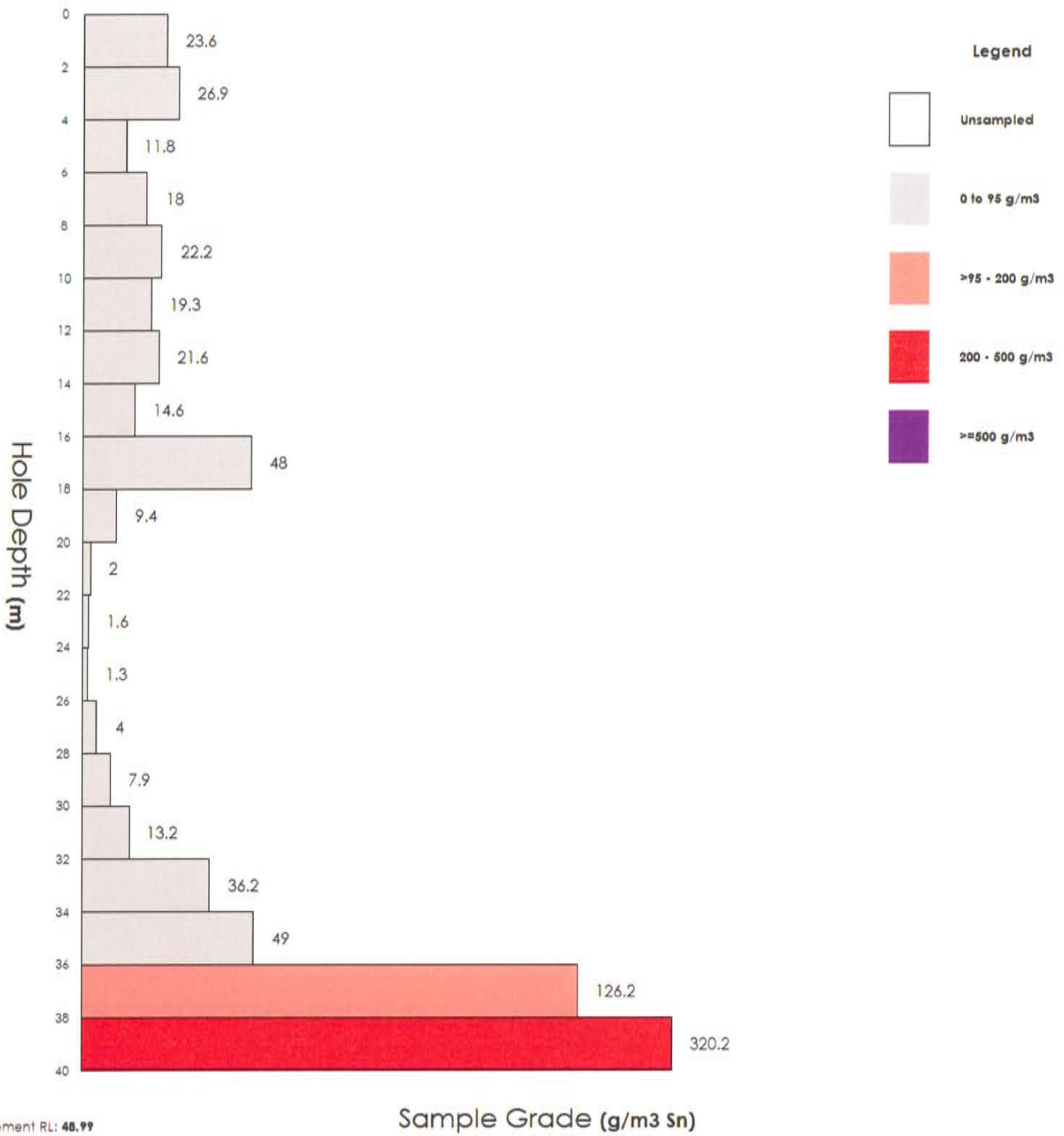


Basement RL: 42.59

Surface RL: 88.24

Grade Histogram

Hole ID: K50

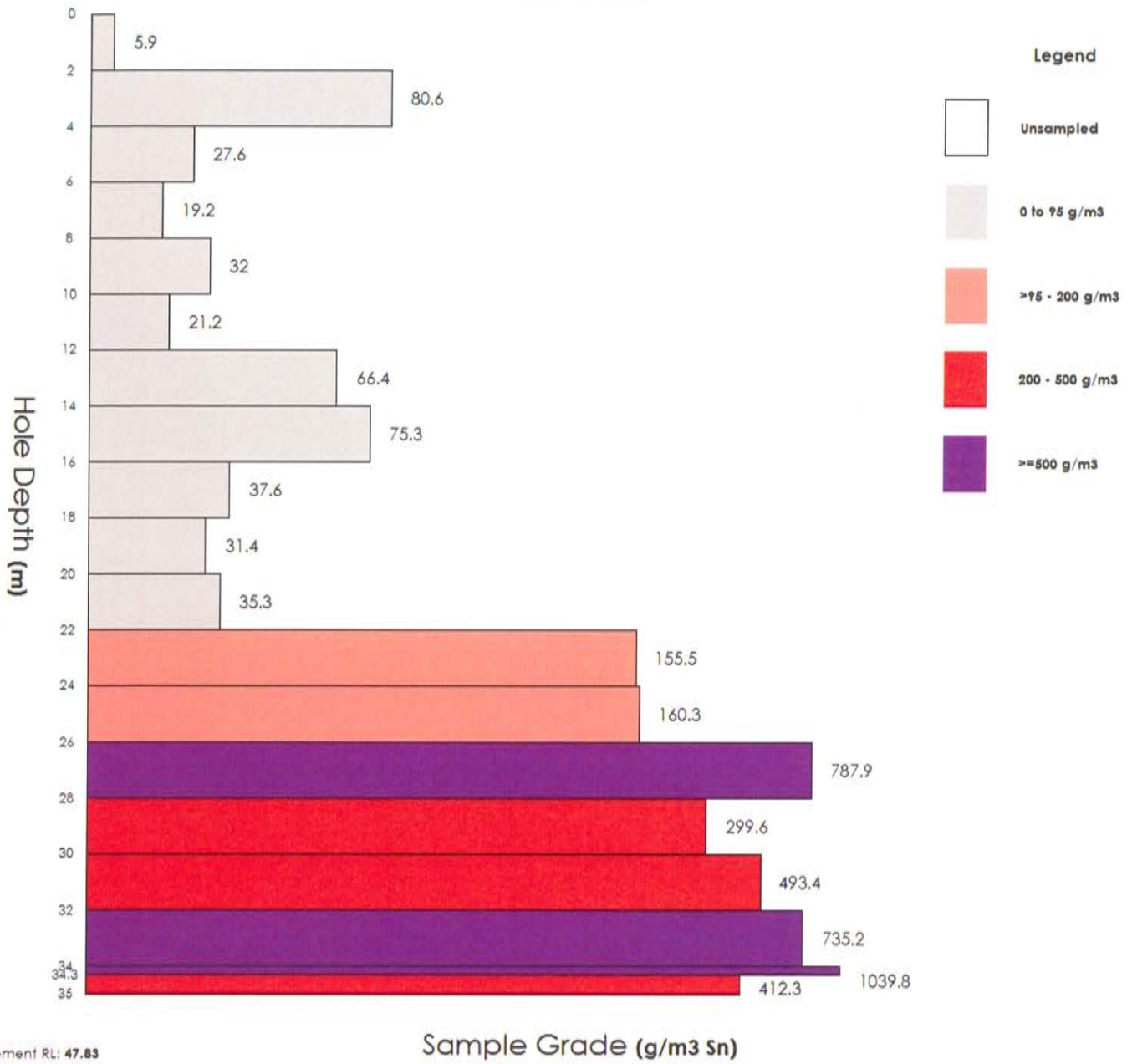


Basement RL: 48.99

Surface RL: 82.83

Grade Histogram

Hole ID: K51

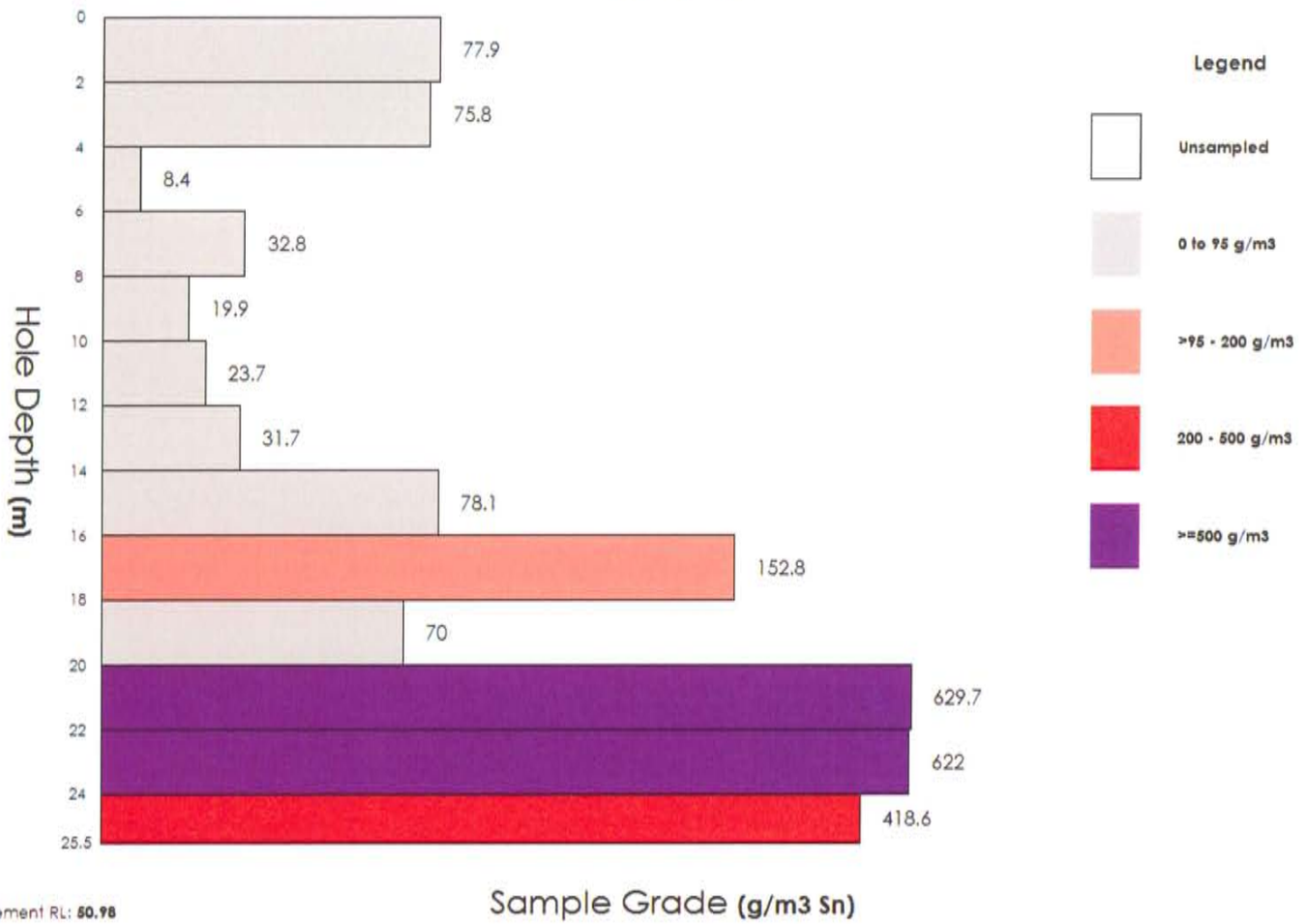


Basement RL: 47.83

Surface RL: 75.48

Grade Histogram

Hole ID: K52

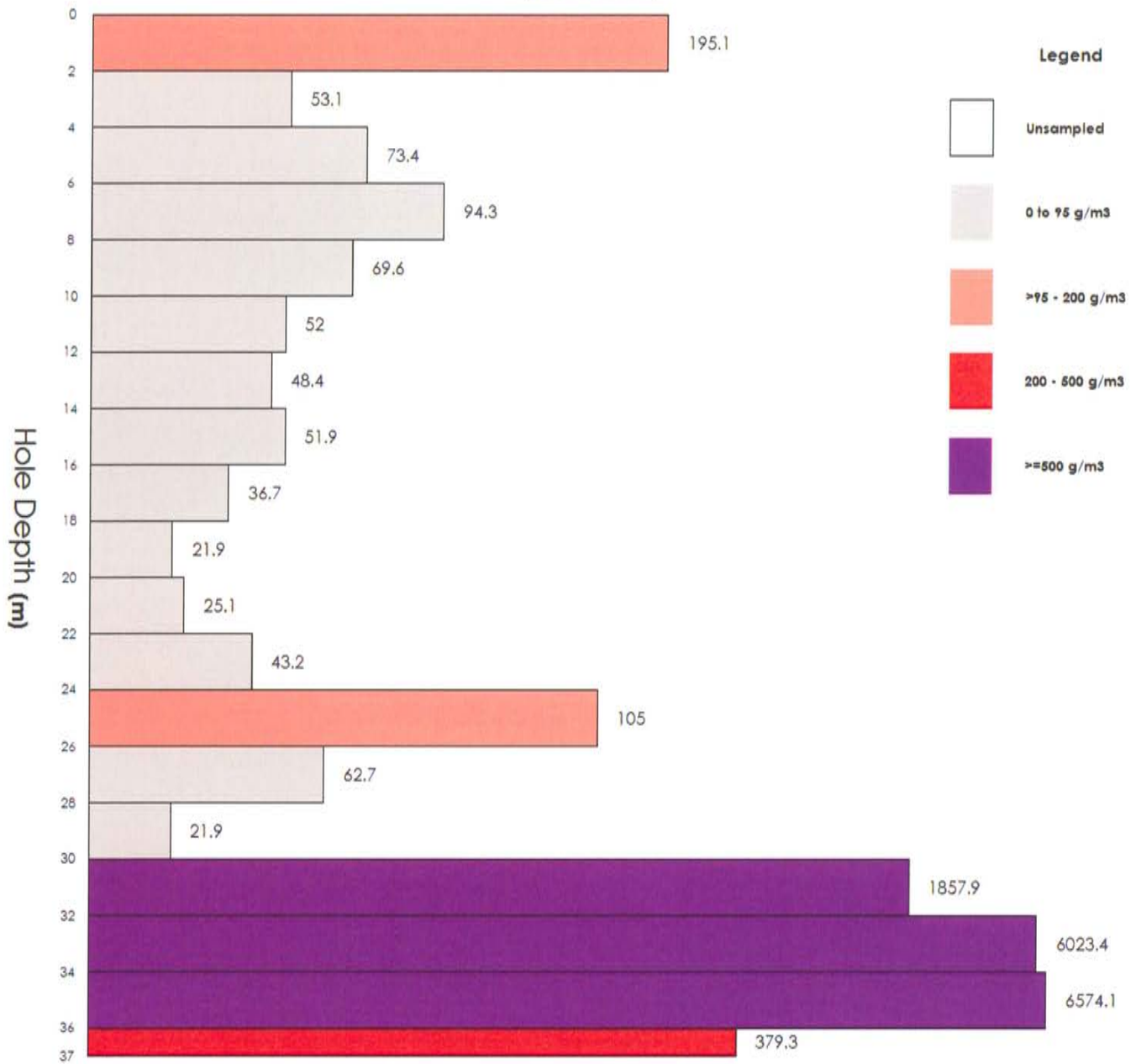


Basement RL: 80.98

Surface RL: 85.72

Grade Histogram

Hole ID: K53



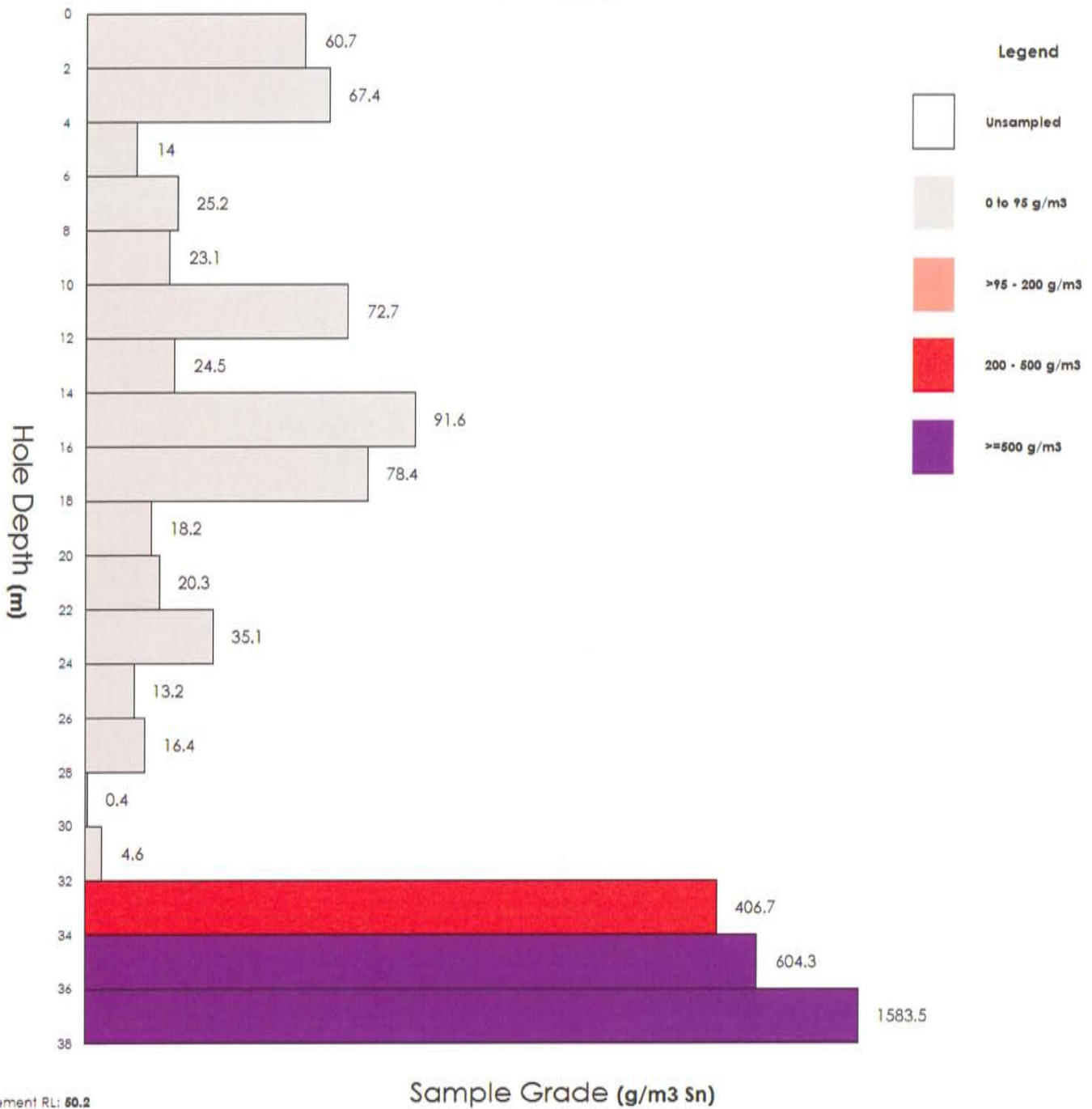
Basement RL: 49.47

Sample Grade (g/m3 Sn)

Surface RL: 86.7

Grade Histogram

Hole ID: K54

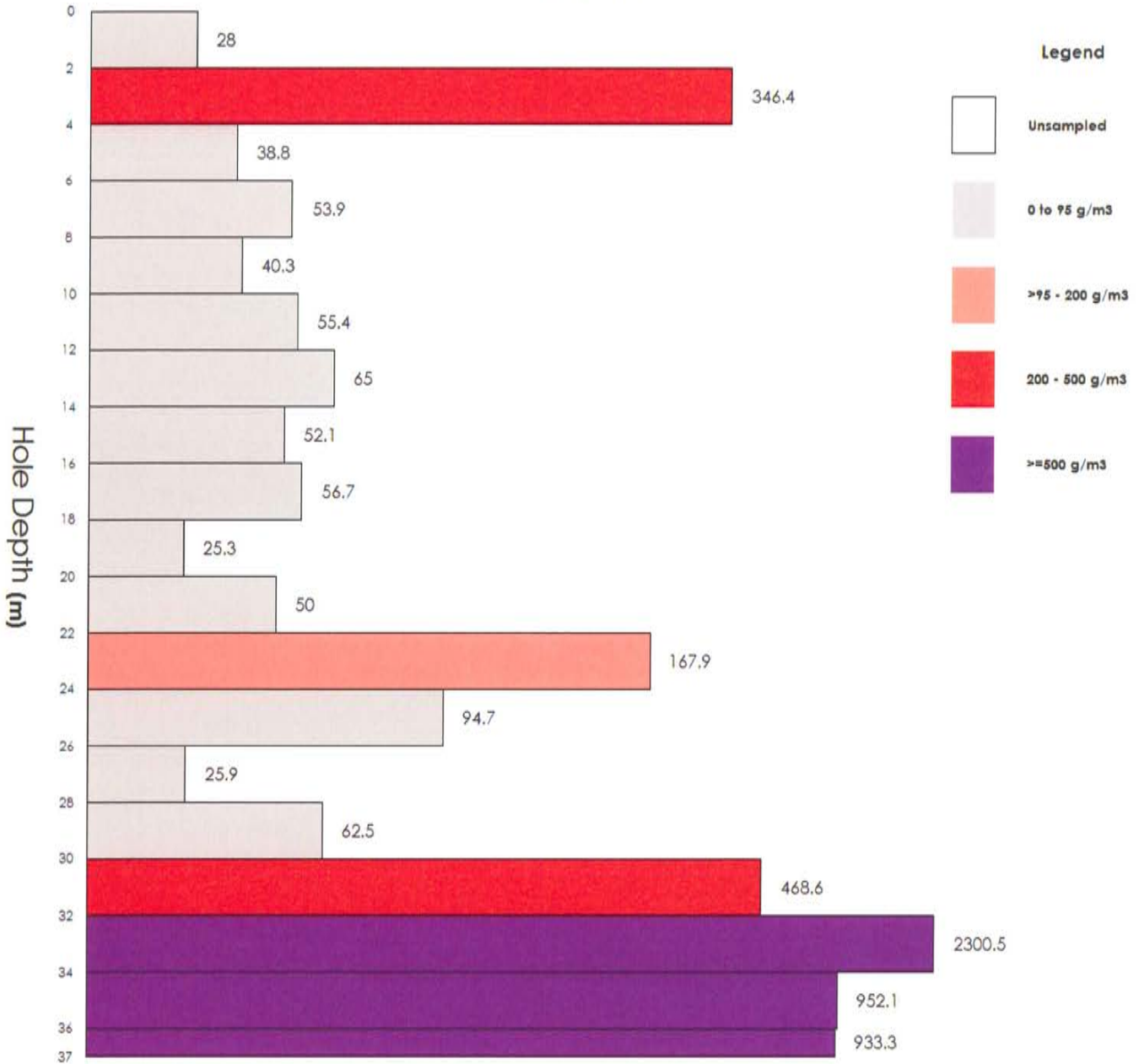


Basement RL: 60.2

Surface RL: 84.7

Grade Histogram

Hole ID: K55



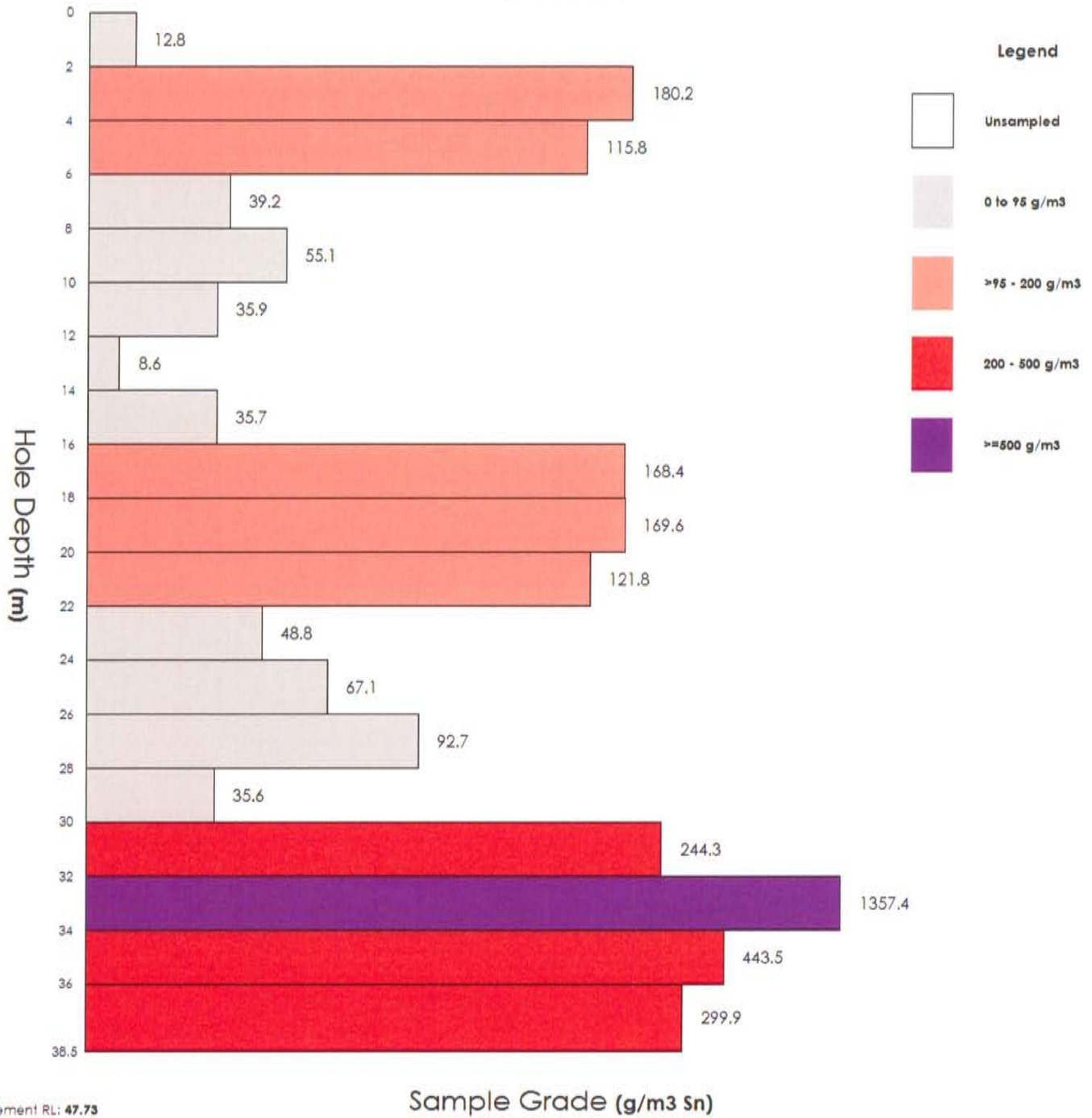
Basement RL: 48.5

Sample Grade (g/m3 Sn)

Surface RL: 85.23

Grade Histogram

Hole ID: K56

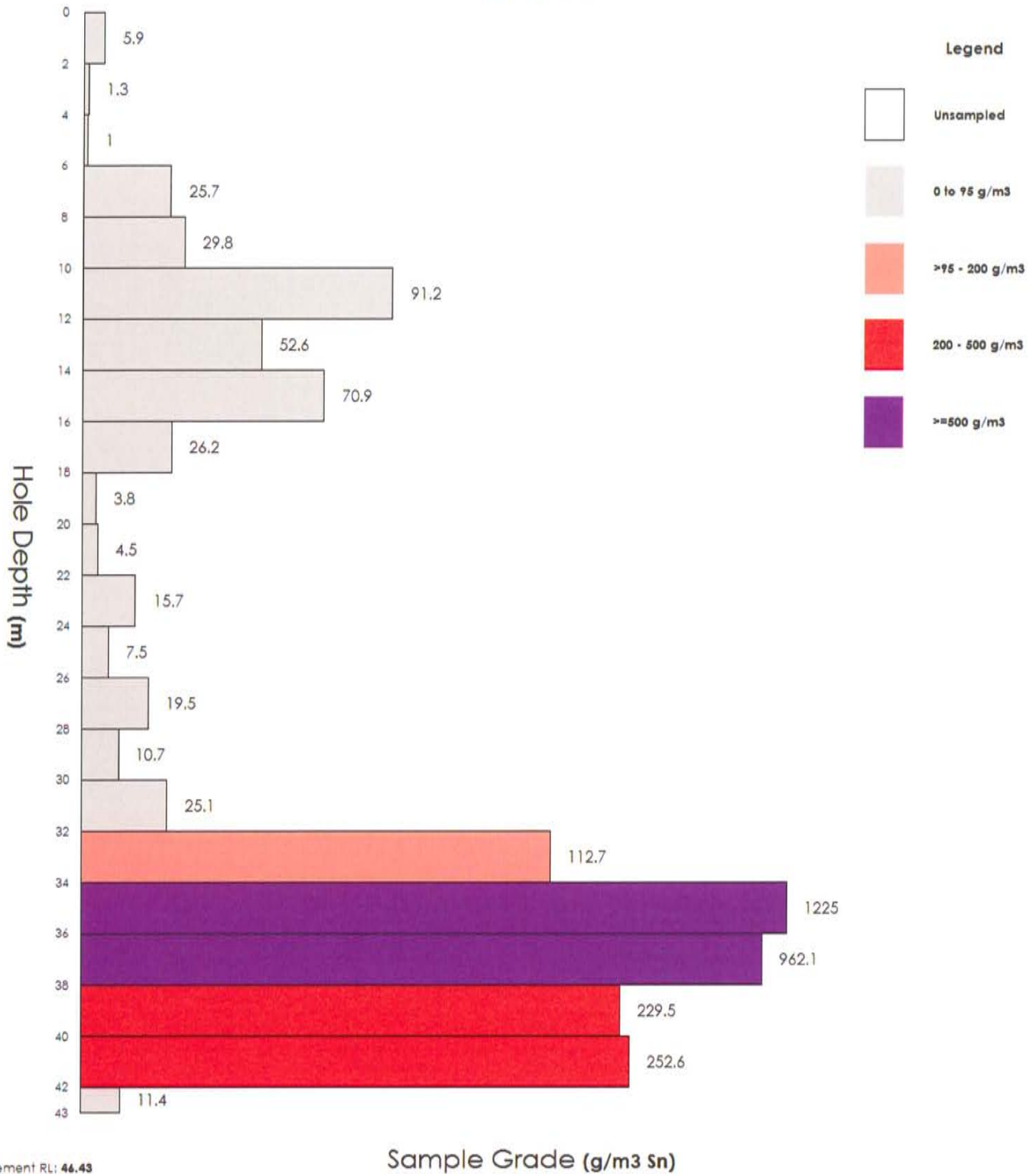


Basement RL: 47.73

Surface RL: 88.18

Grade Histogram

Hole ID: K57

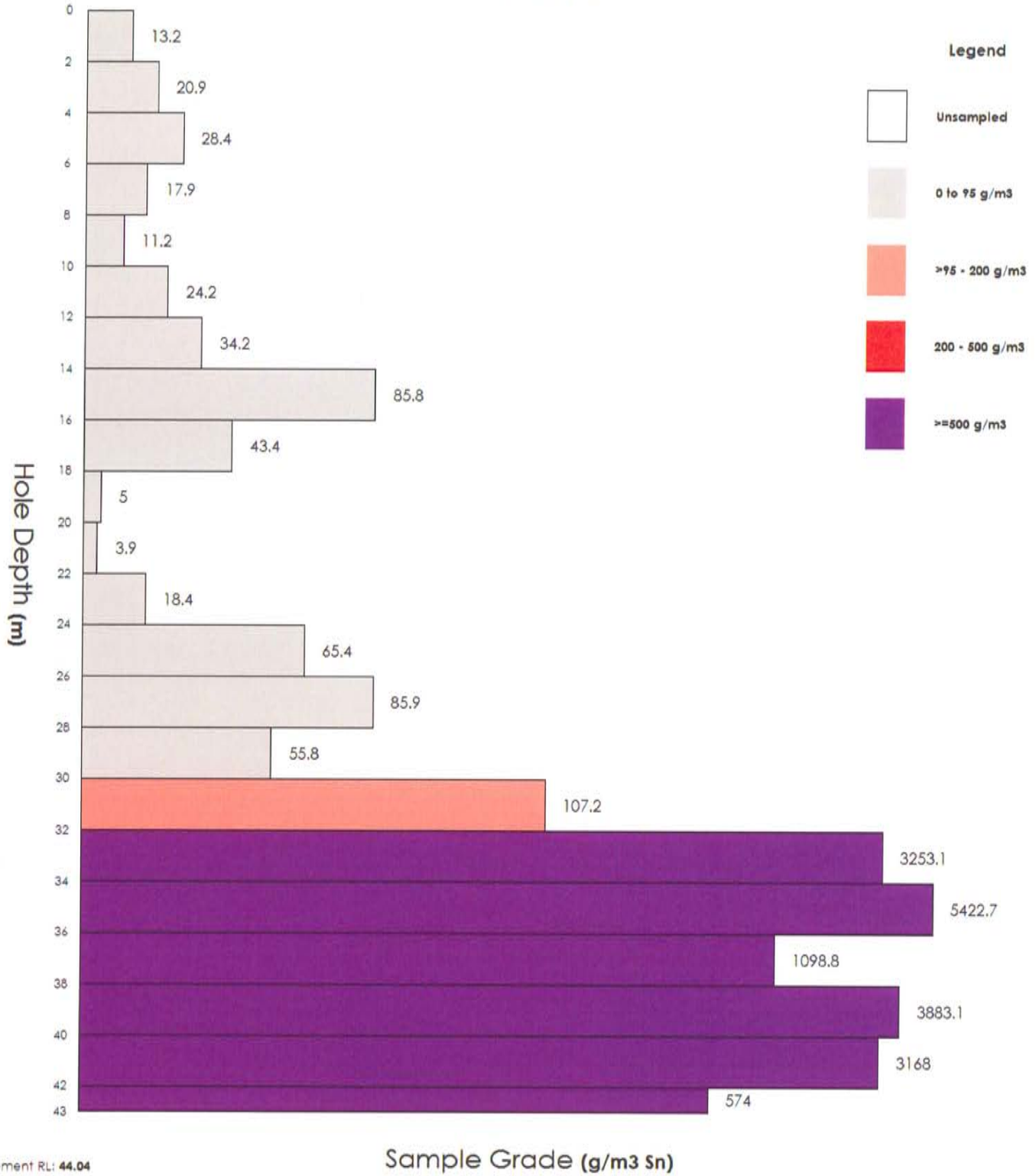


Basement RL: 46.43

Surface RL: 84.04

Grade Histogram

Hole ID: K58

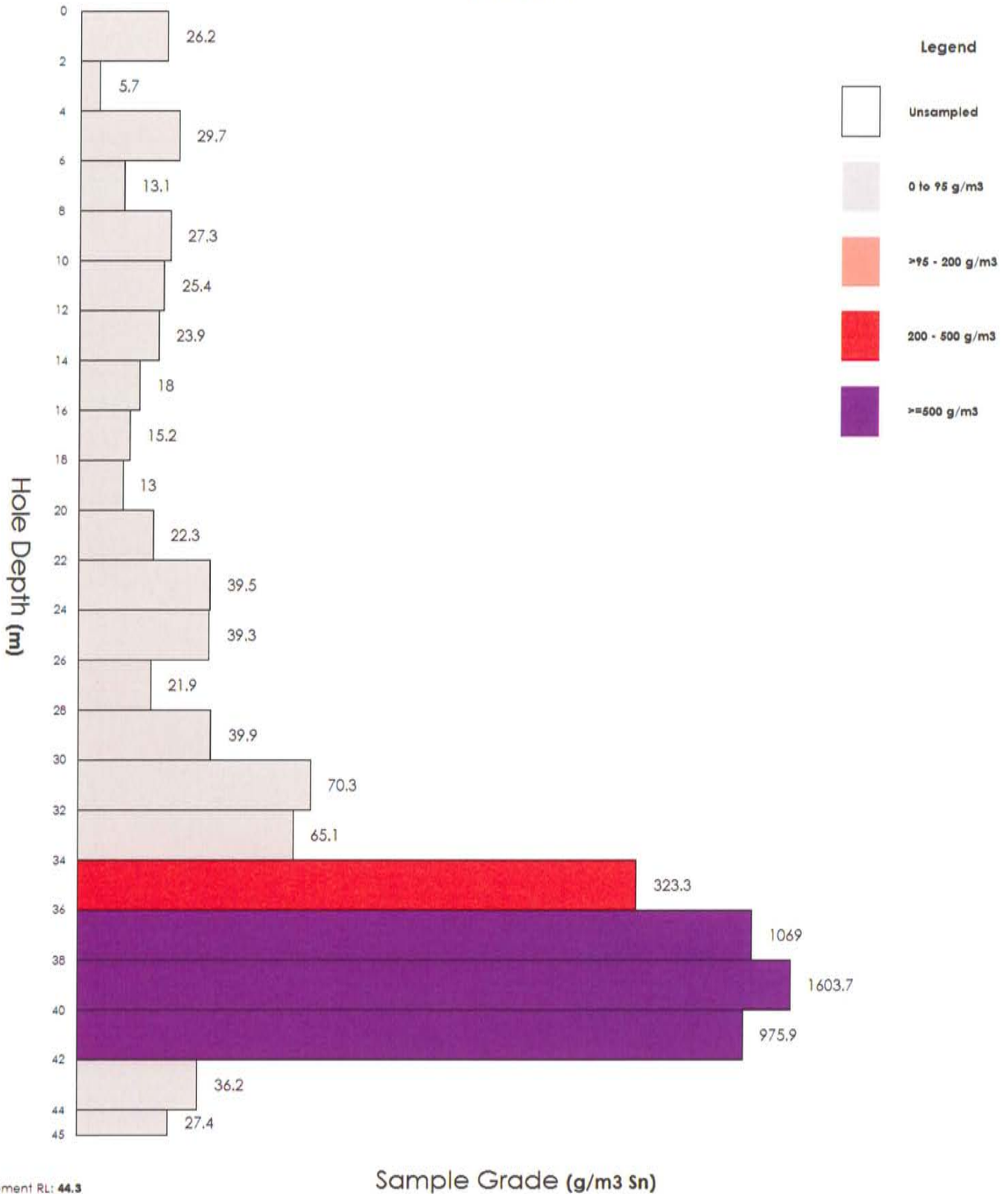


Basement RL: 44.04

Surface RL: 87.68

Grade Histogram

Hole ID: K59

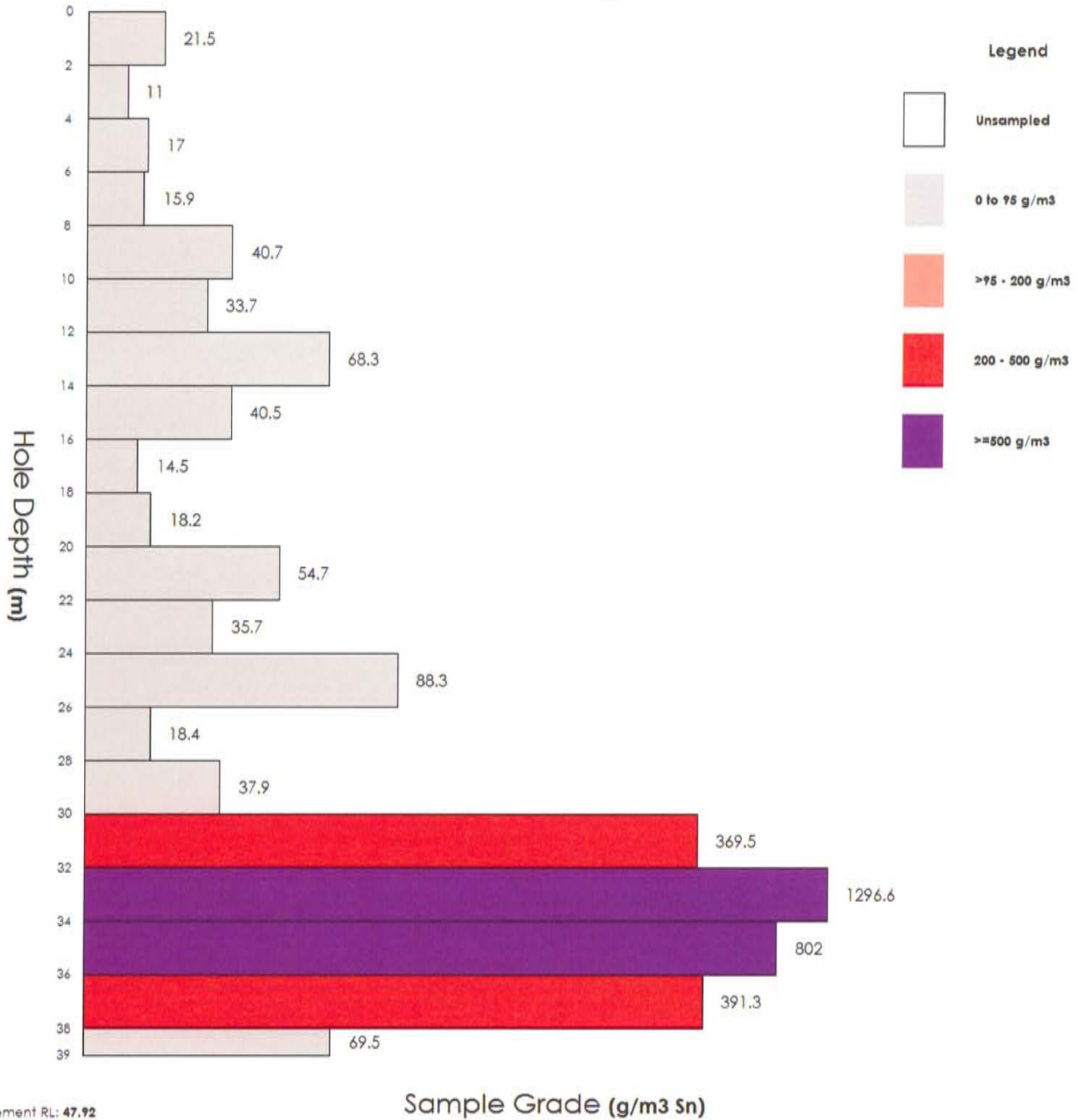


Basement RL: 44.3

Surface RL: 84.72

Grade Histogram

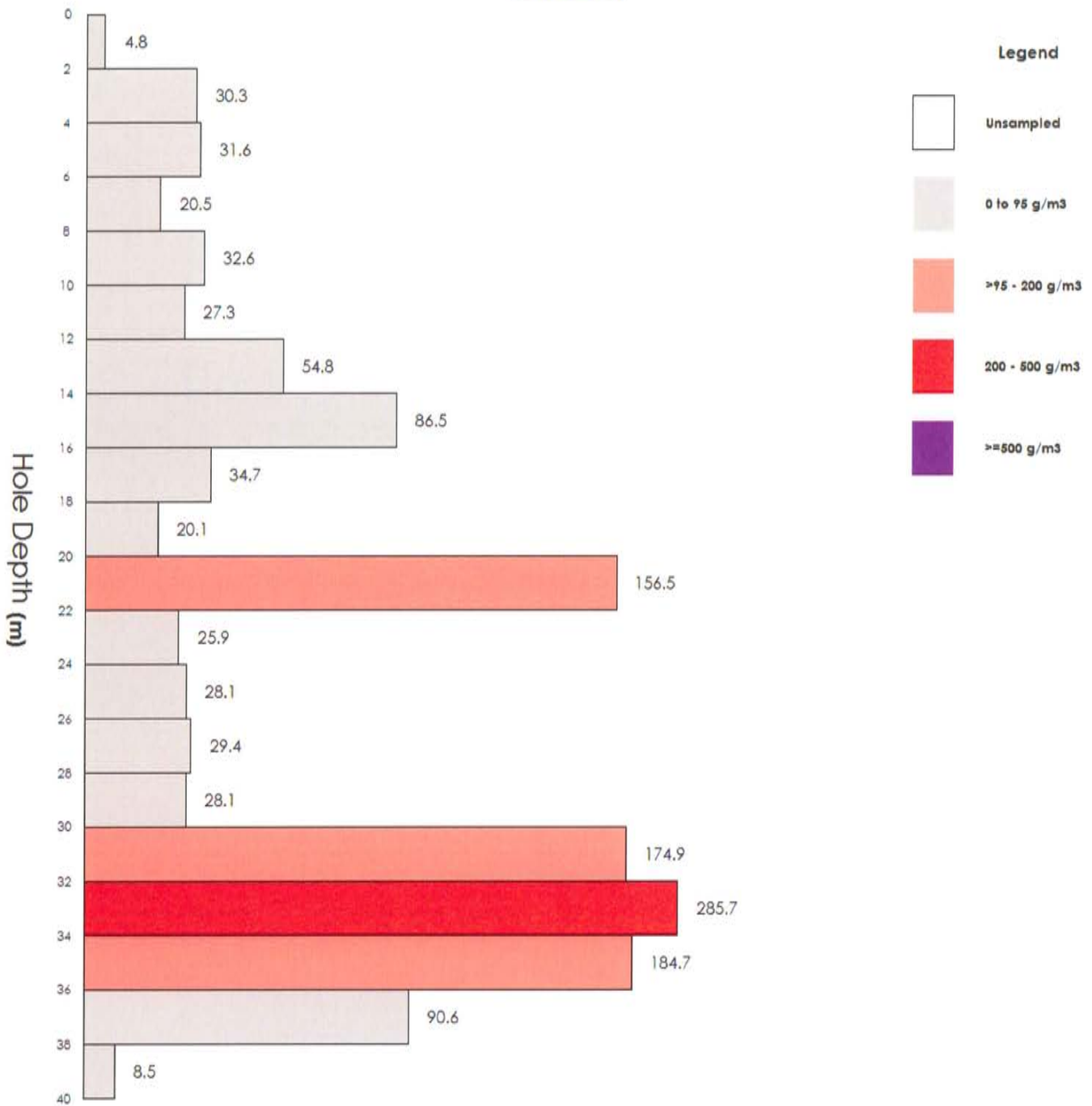
Hole ID: K60



Surface RL: 84.97

Grade Histogram

Hole ID: K61



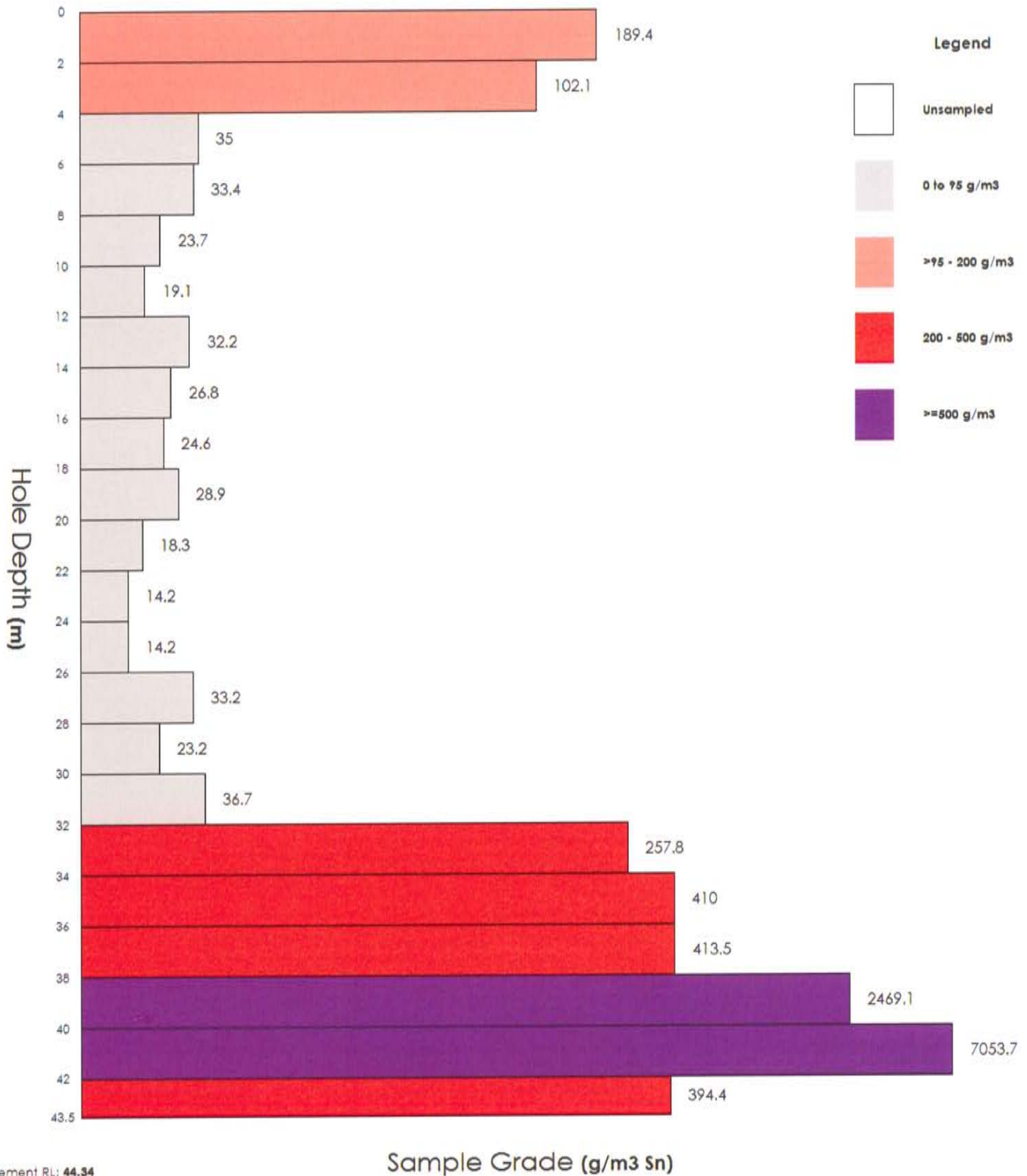
Basement RL: 47.77

Sample Grade (g/m3 Sn)

Surface RL: 84.84

Grade Histogram

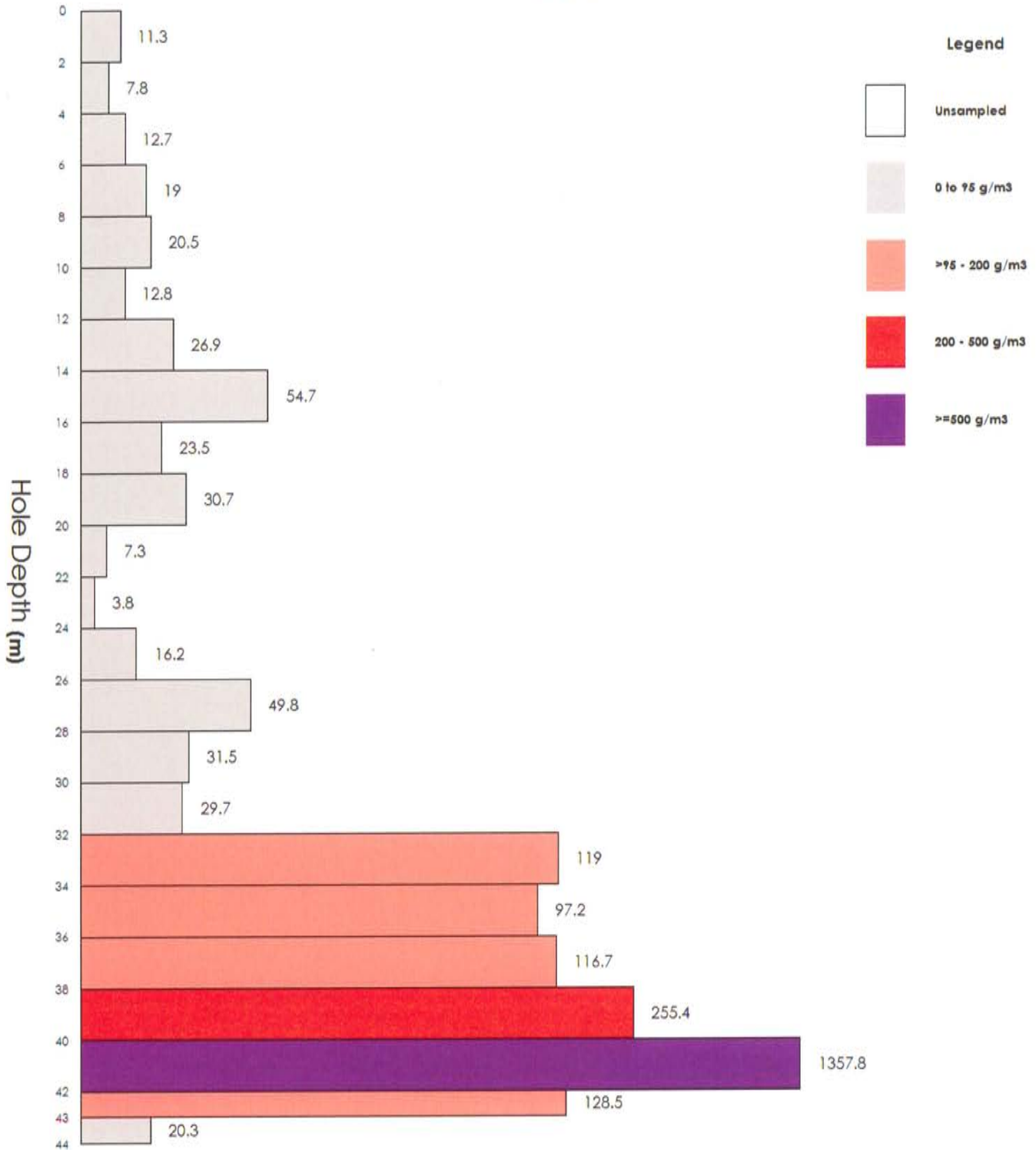
Hole ID: K62



Surface RL: 86.16

Grade Histogram

Hole ID: K63



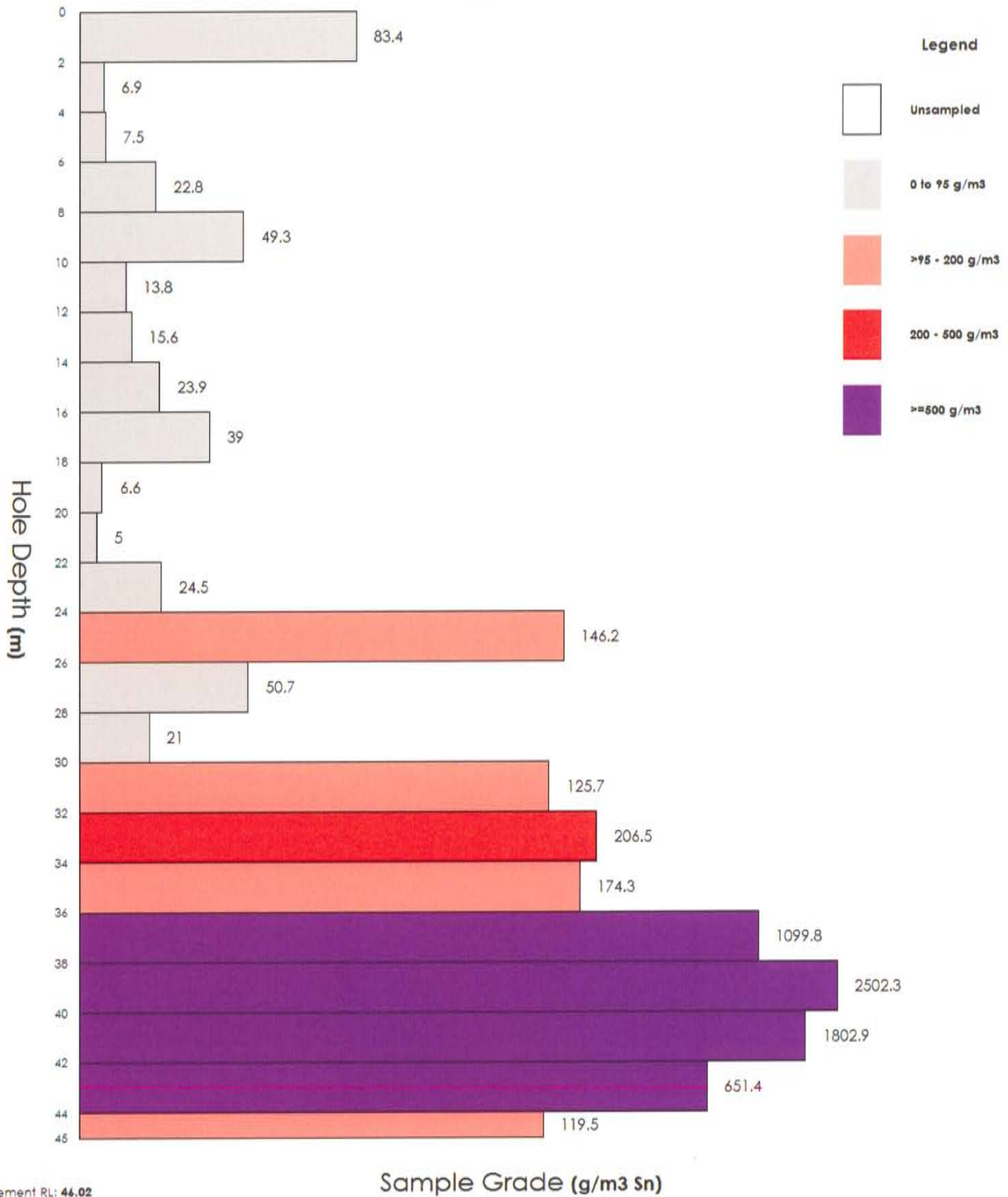
Basement RL: 44.46

Sample Grade (g/m3 Sn)

Surface RL: 86.52

Grade Histogram

Hole ID: K64

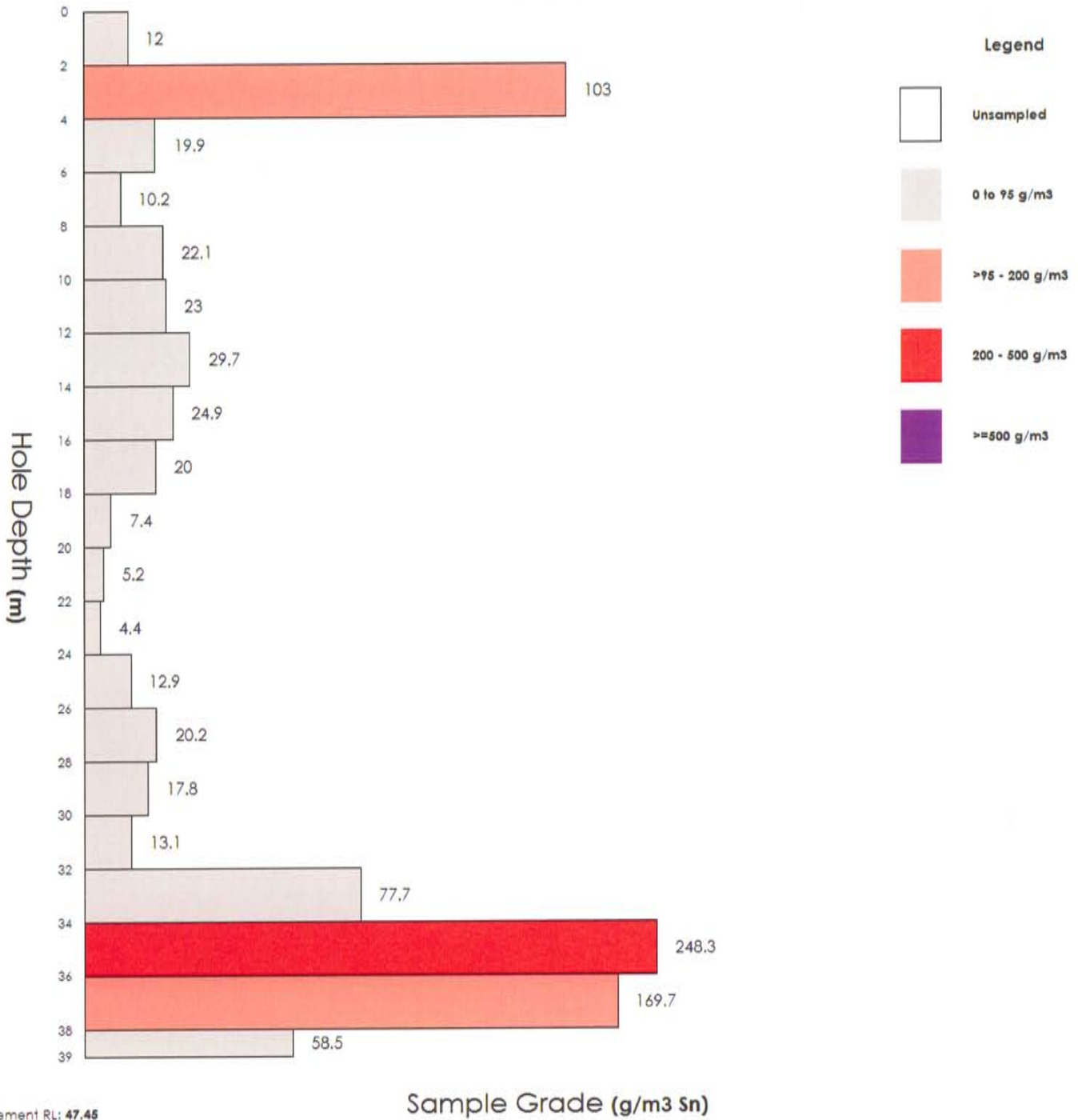


Basement RL: 46.02

Surface RL: 85.64

Grade Histogram

Hole ID: K65

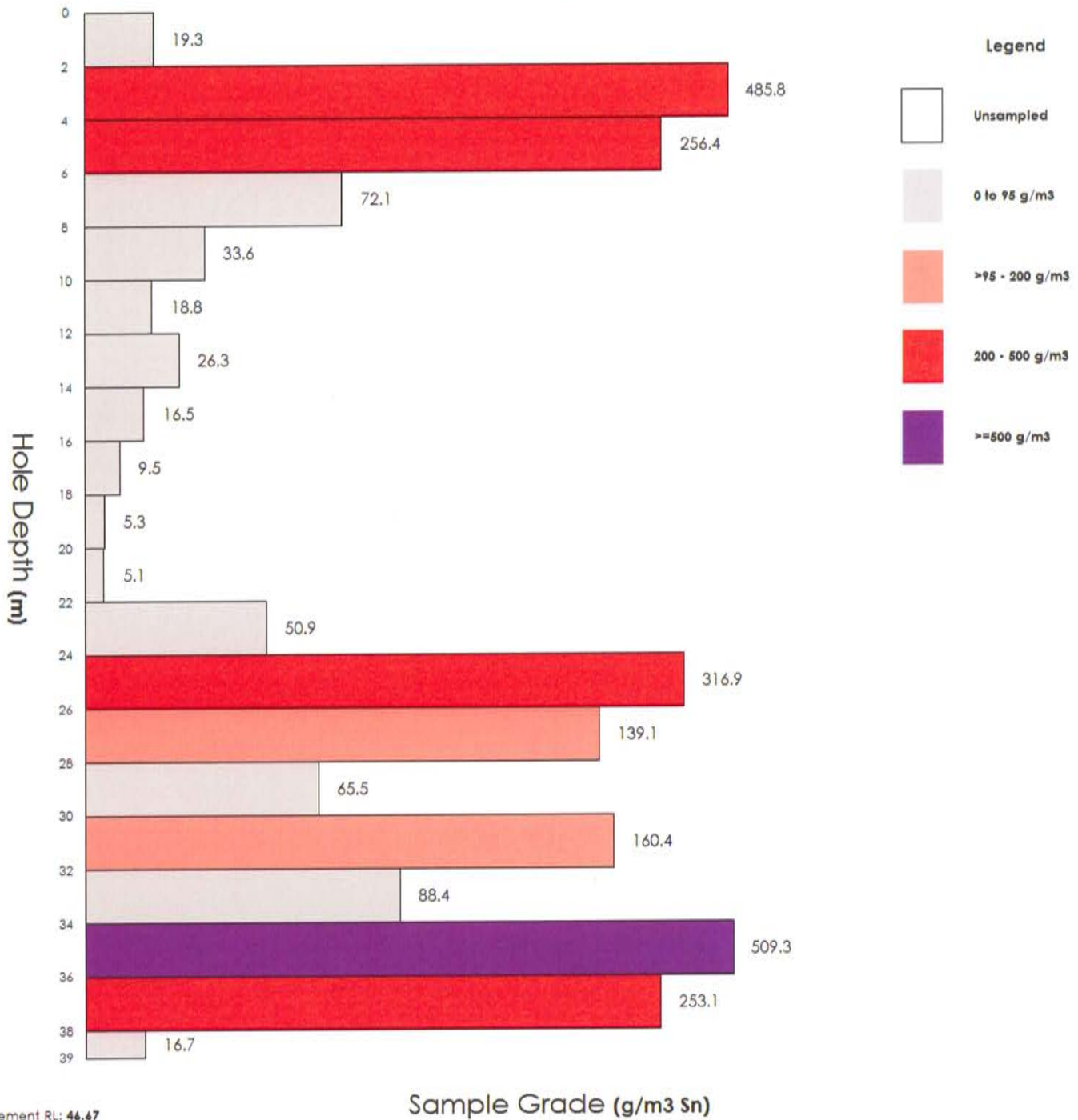


Basement RL: 47.45

Surface RL: 83.57

Grade Histogram

Hole ID: K66

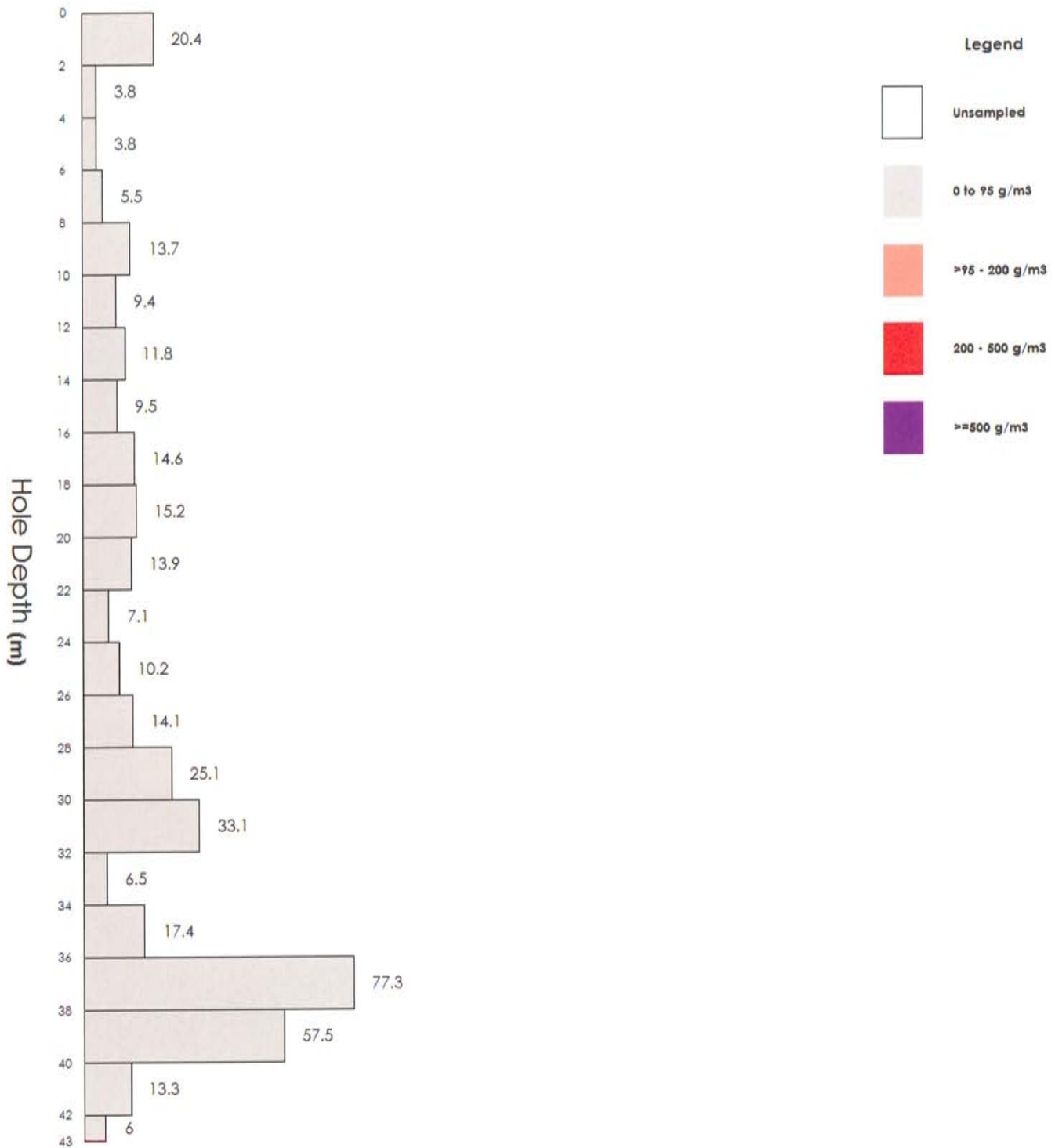


Basement RL: 46.47

Surface RL: 86.05

Grade Histogram

Hole ID: K6Z



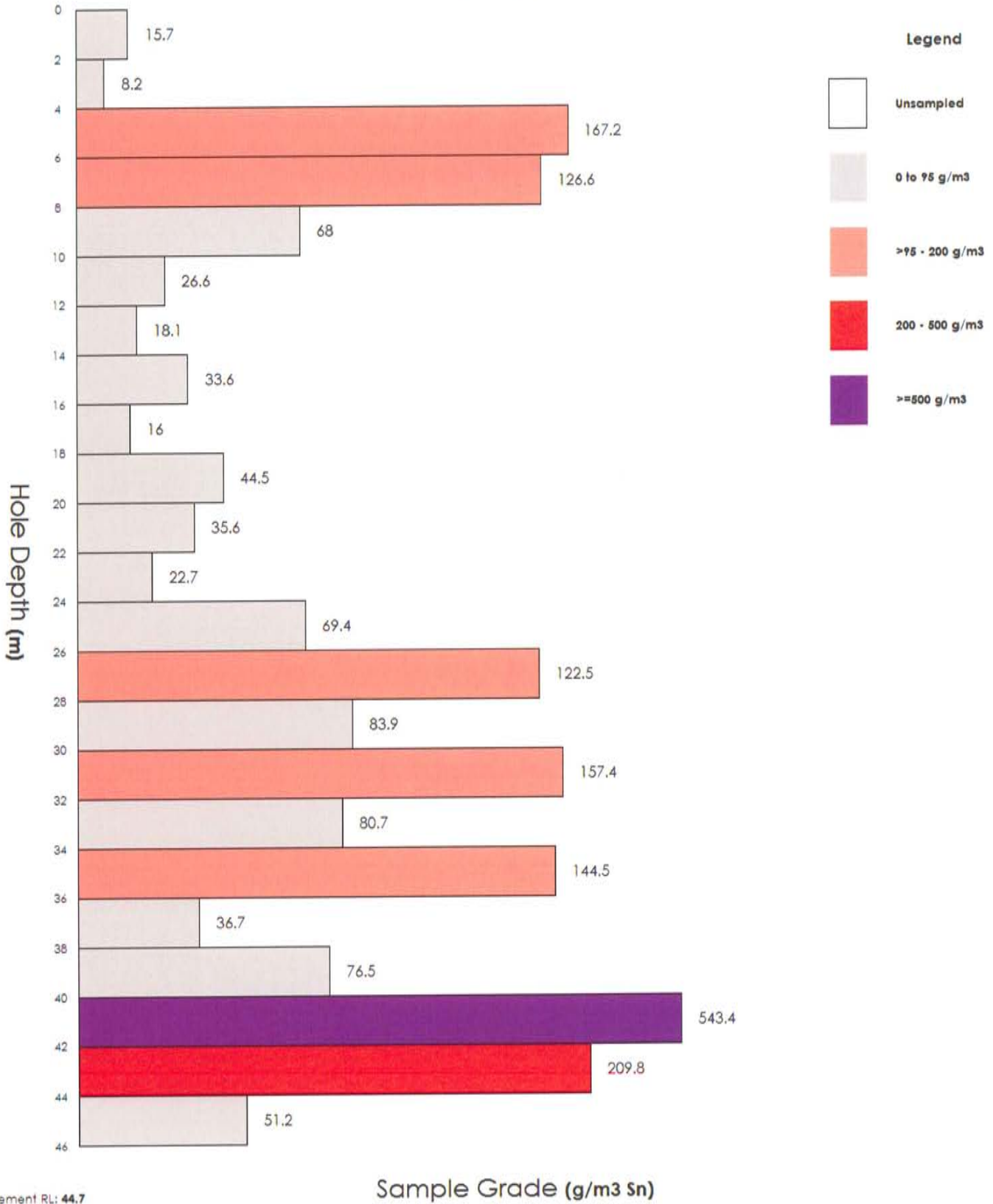
Basement RL: 44.85

Sample Grade (g/m³ Sn)

Surface RL: 87.7

Grade Histogram

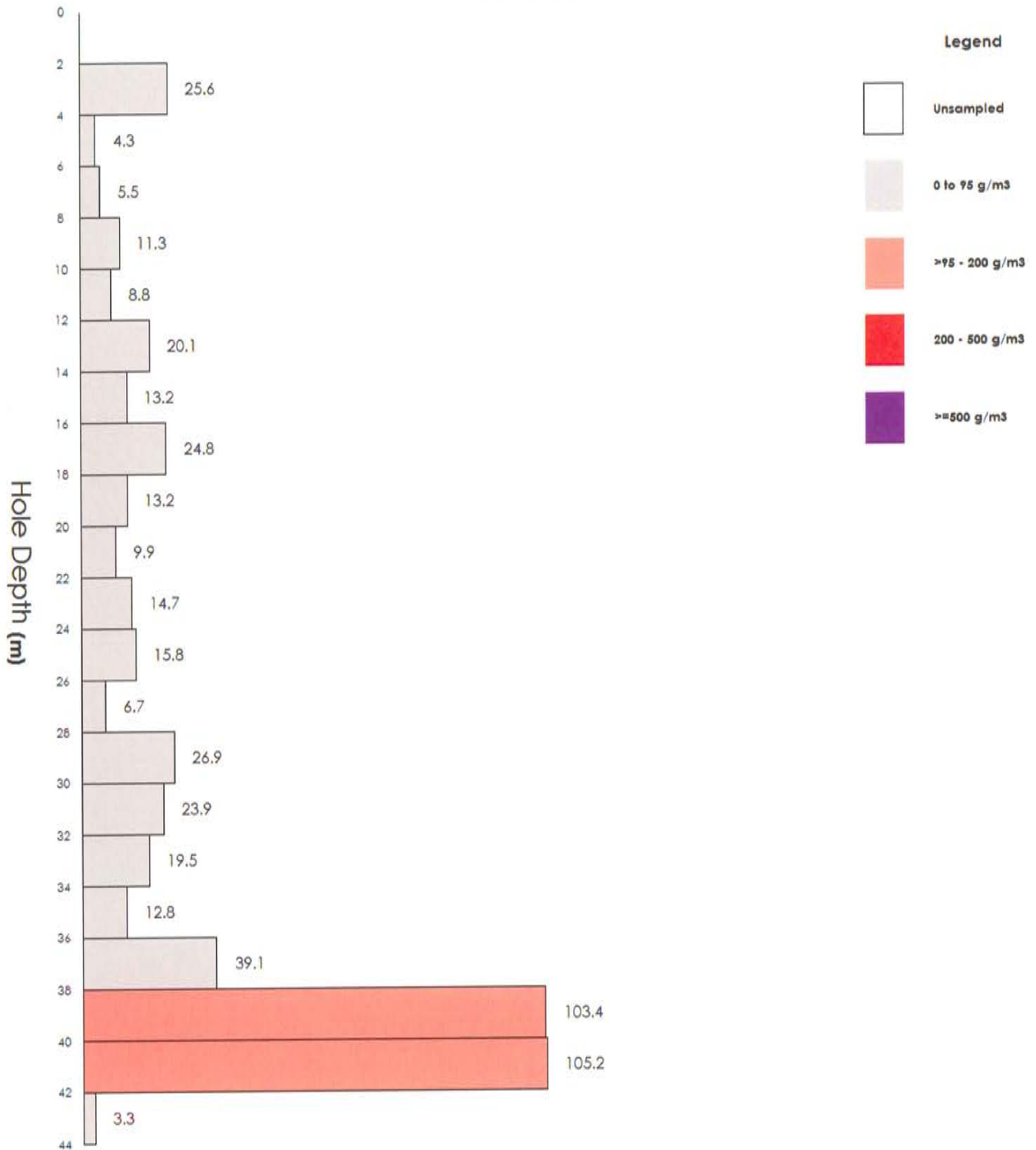
Hole ID: K68



Surface RL: 90

Grade Histogram

Hole ID: K69



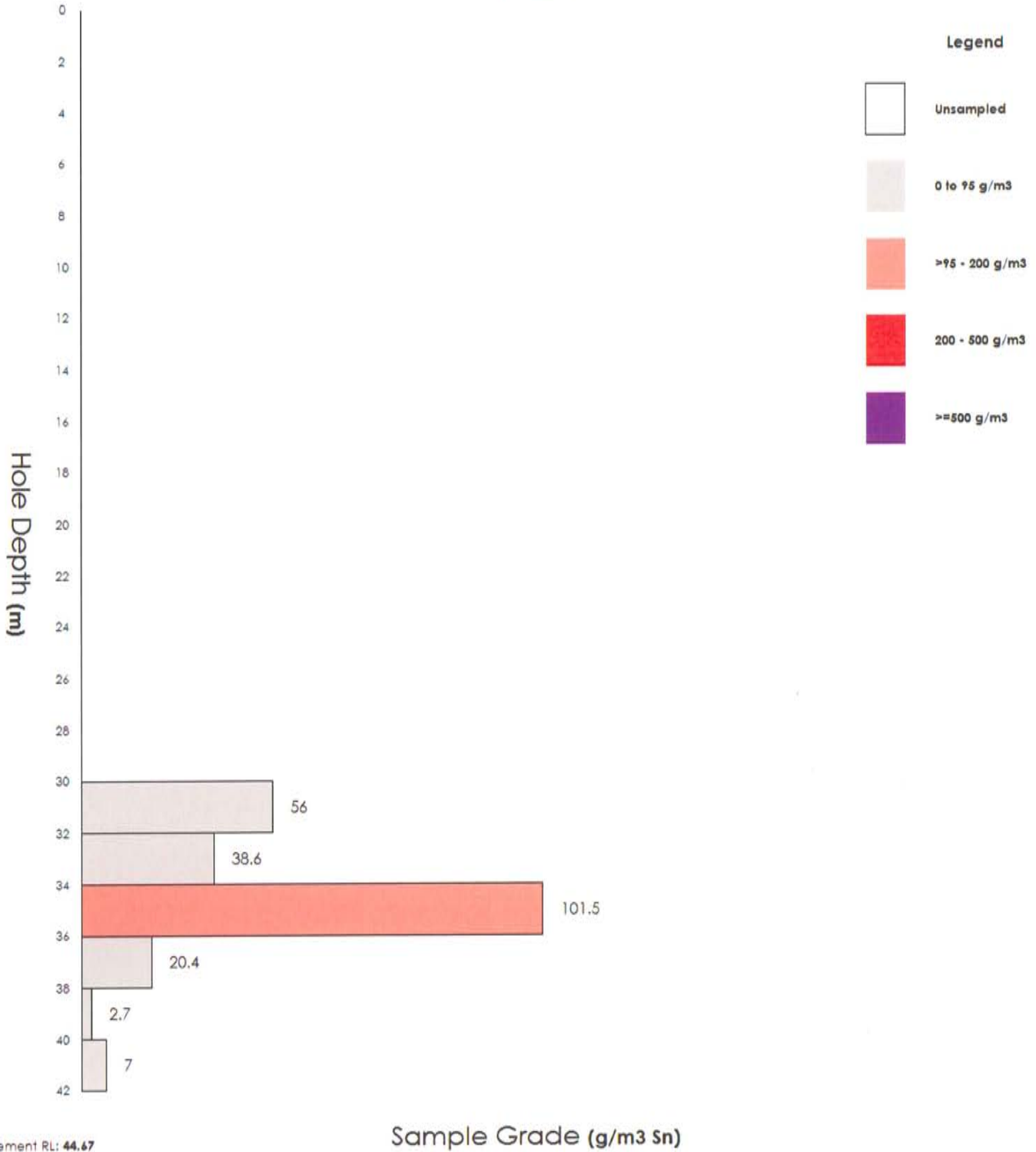
Basement RL: 48.8

Sample Grade (g/m3 Sn)

Surface RL: 84.57

Grade Histogram

Hole ID: K70

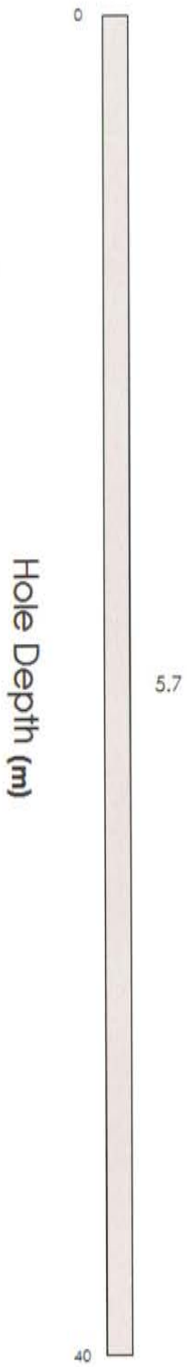


Basement RL: 44.67

Surface RL: 91.87

Grade Histogram

Hole ID: K71



Legend



Unsampled



0 to 95 g/m³



>95 - 200 g/m³



200 - 500 g/m³



>=500 g/m³

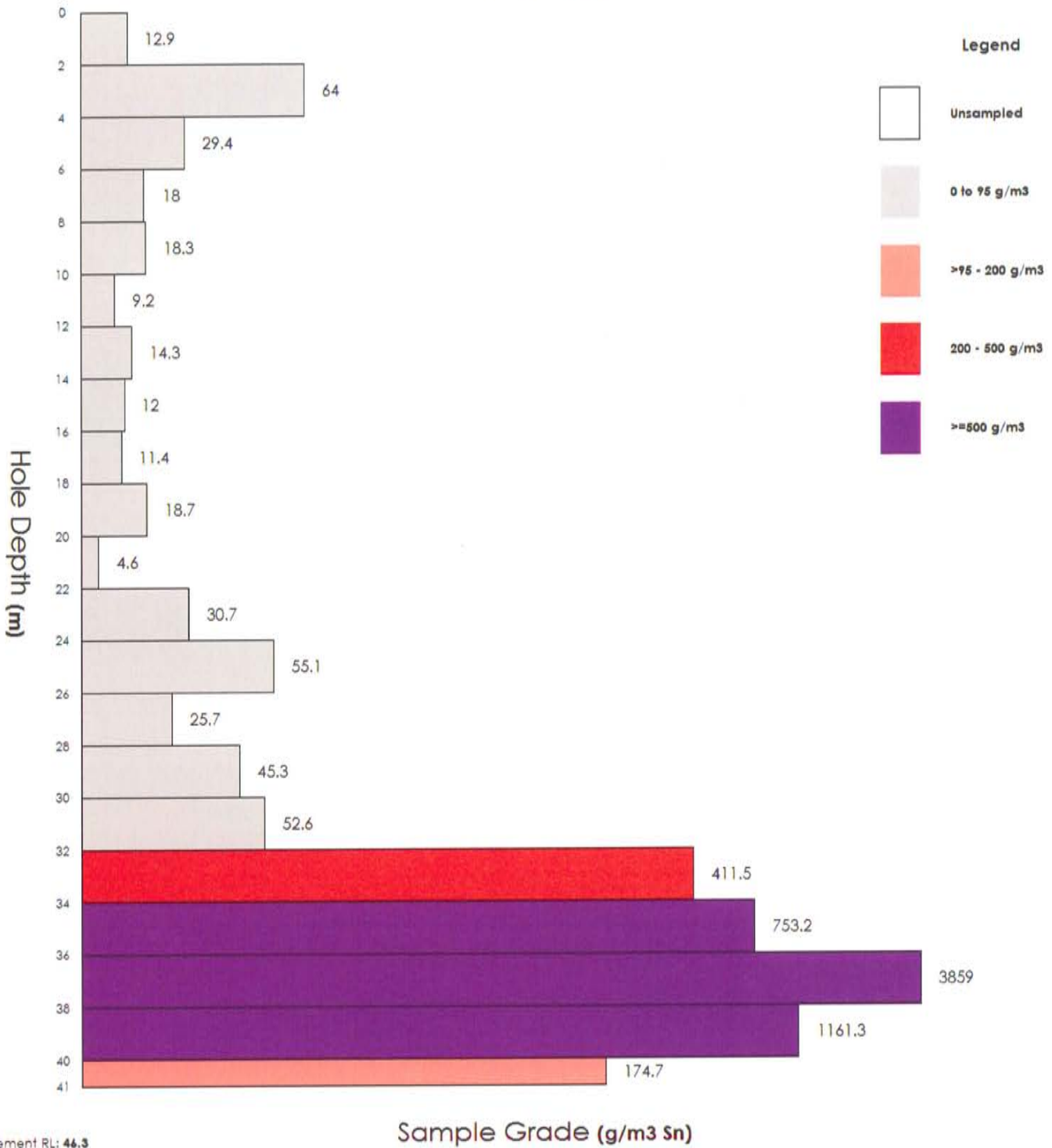
Sample Grade (g/m³ Sn)

Basement RL: 51.87

Surface RL: 85.3

Grade Histogram

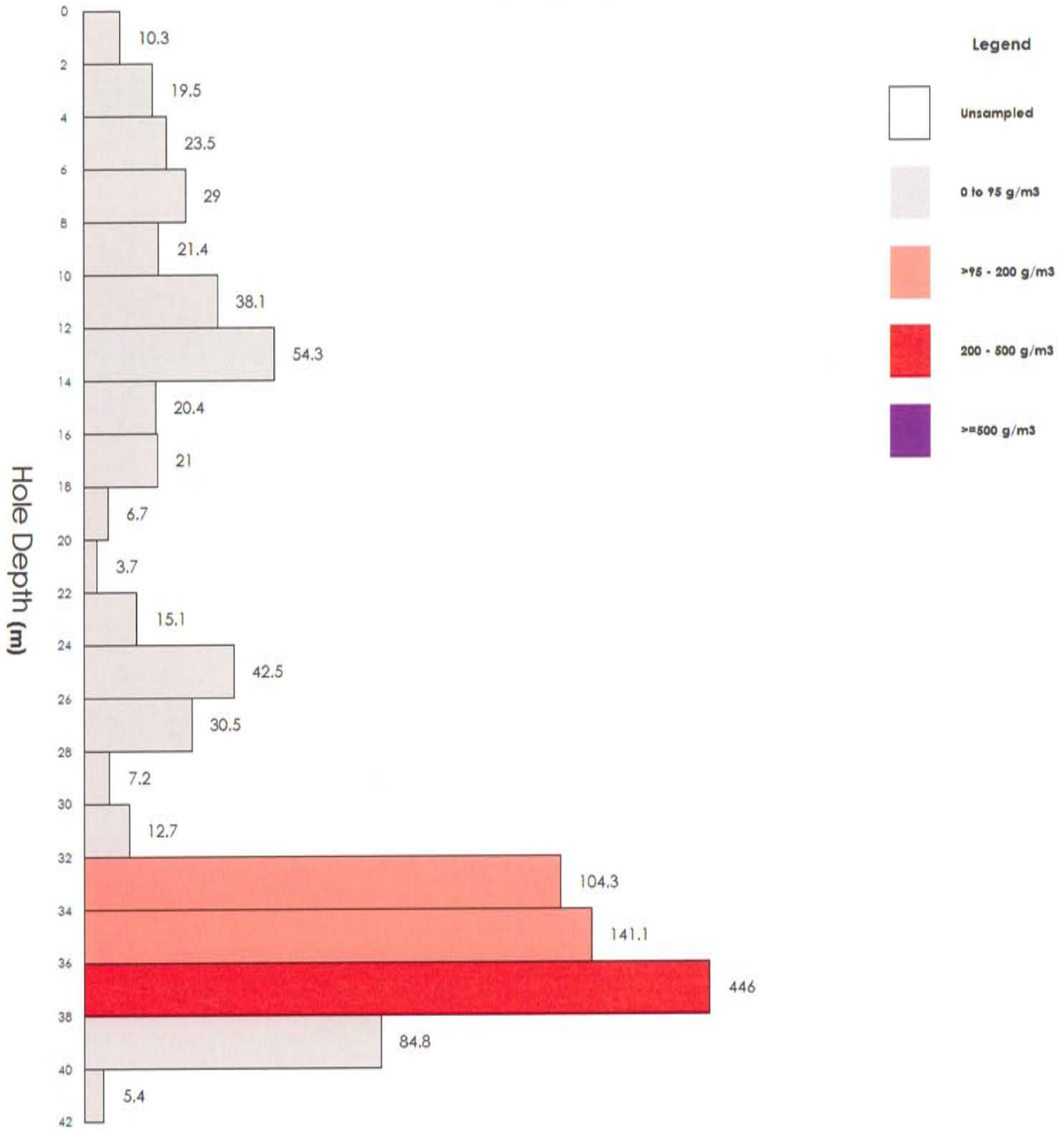
Hole ID: K72



Surface RL: 84.82

Grade Histogram

Hole ID: K73



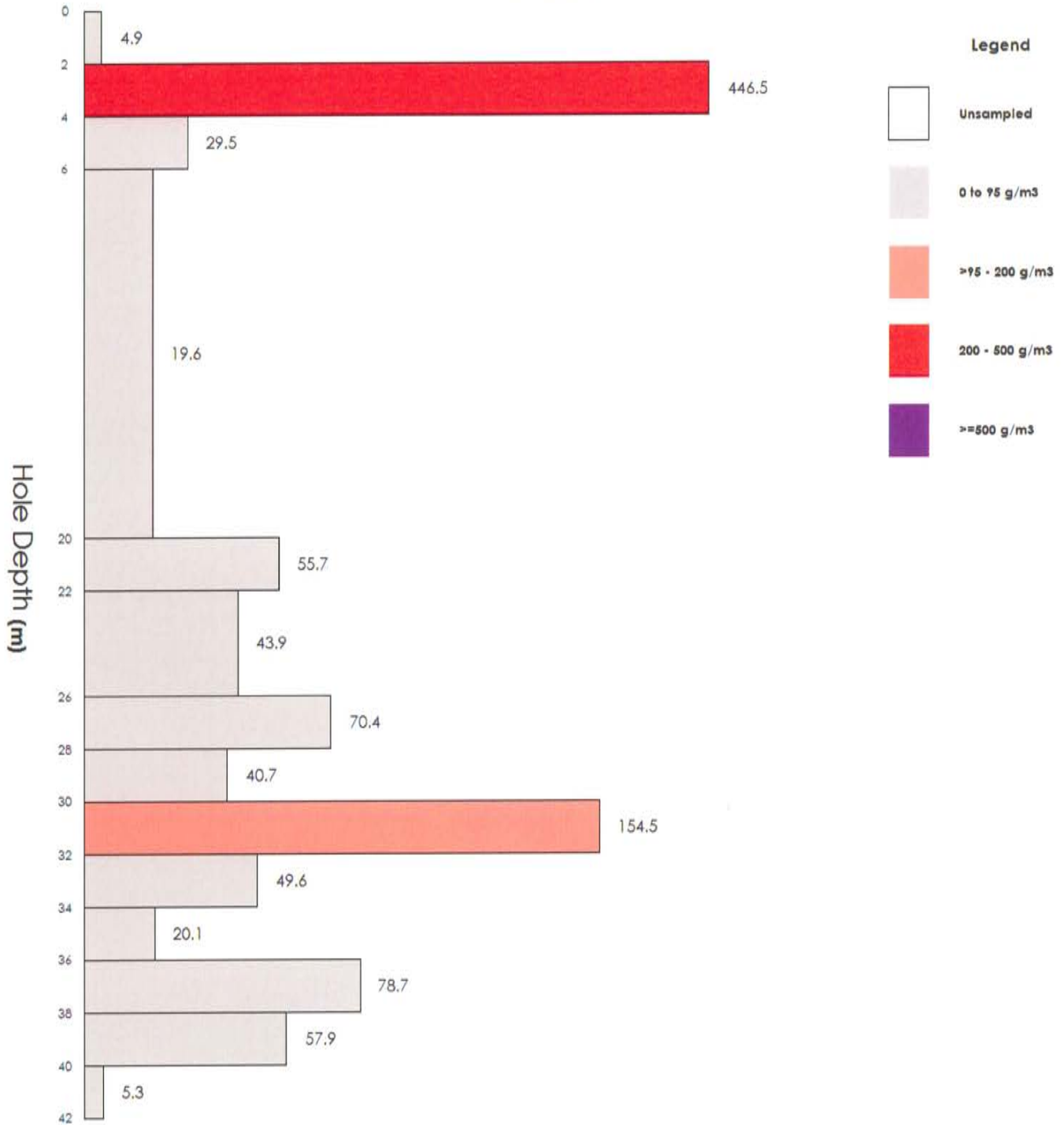
Basement RL: 44.82

Sample Grade (g/m3 Sn)

Surface RL: 83.87

Grade Histogram

Hole ID: K74

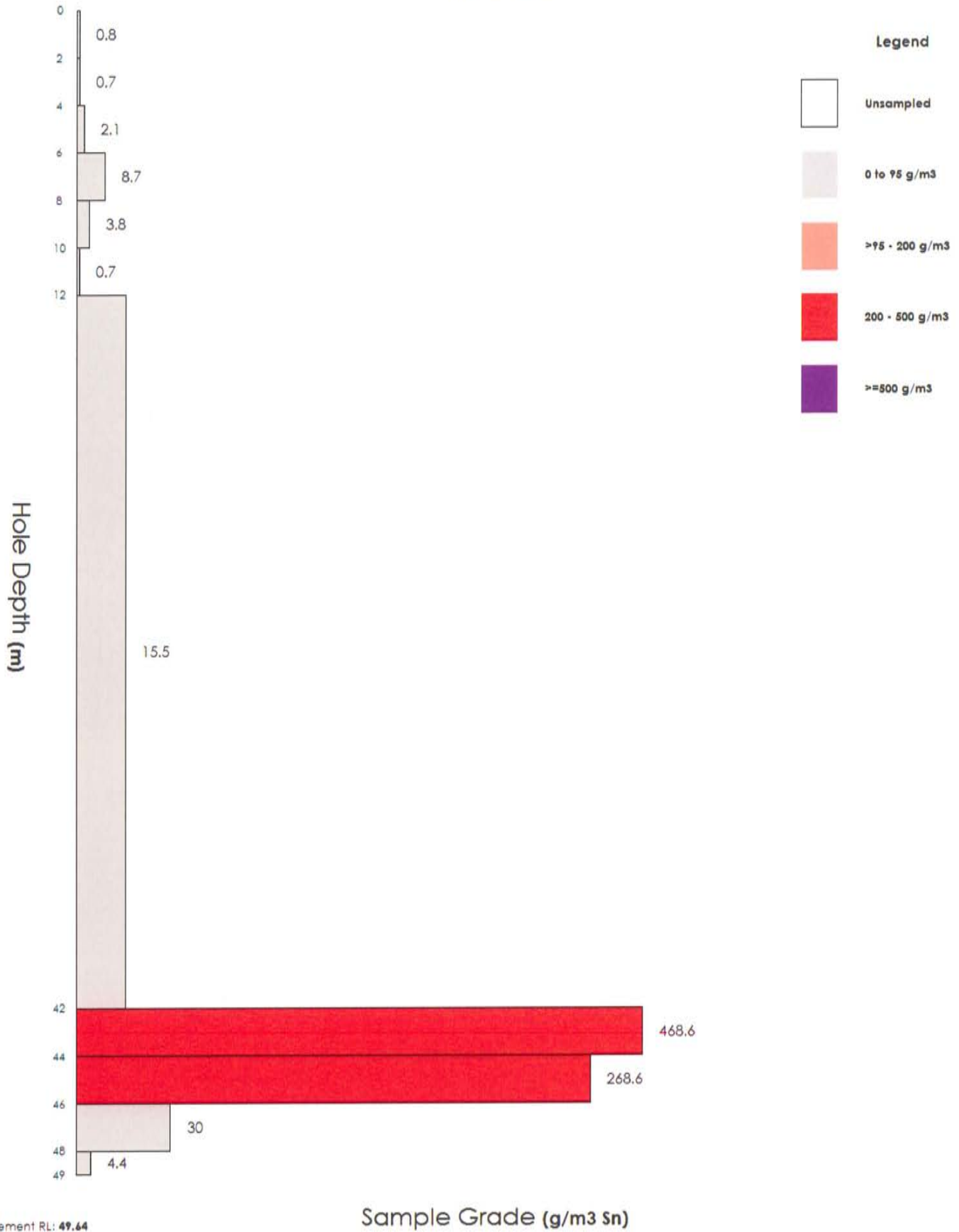


Basement RL: 44.37

Surface RL: 93.14

Grade Histogram

Hole ID: K75

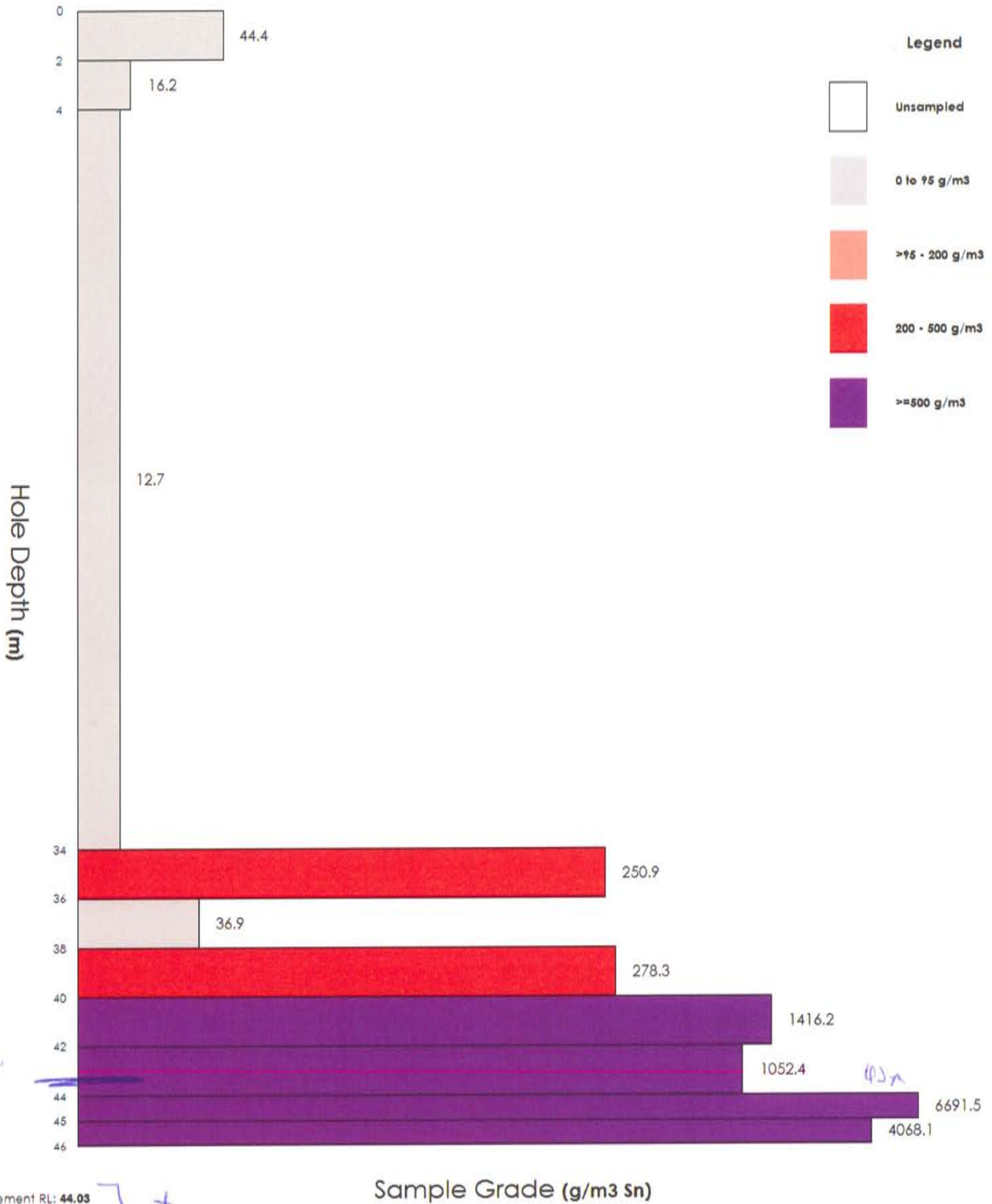


Basement RL: 49.64

Surface RL: 88.53

Grade Histogram

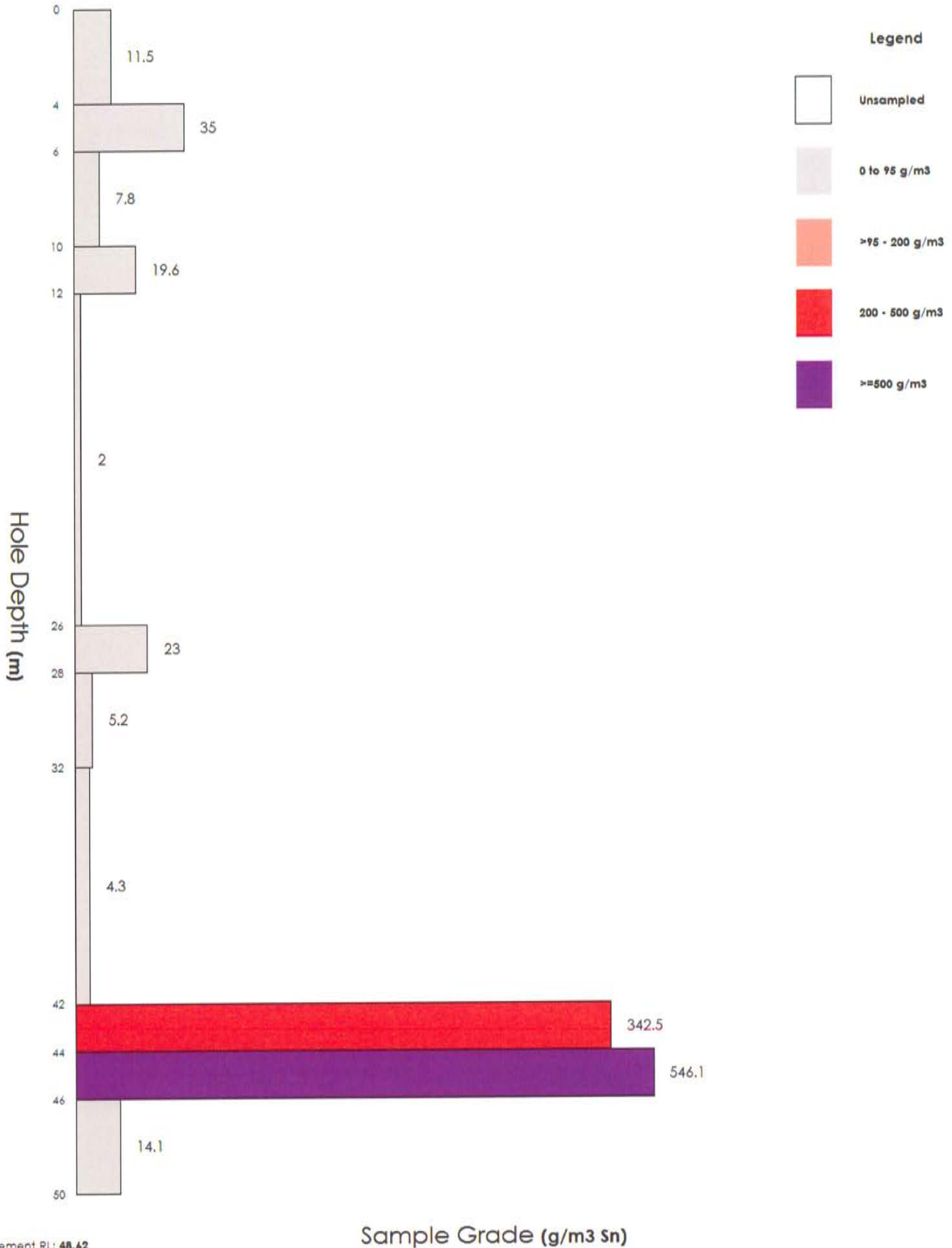
Hole ID: K76



Surface RL: 93.42

Grade Histogram

Hole ID: K77

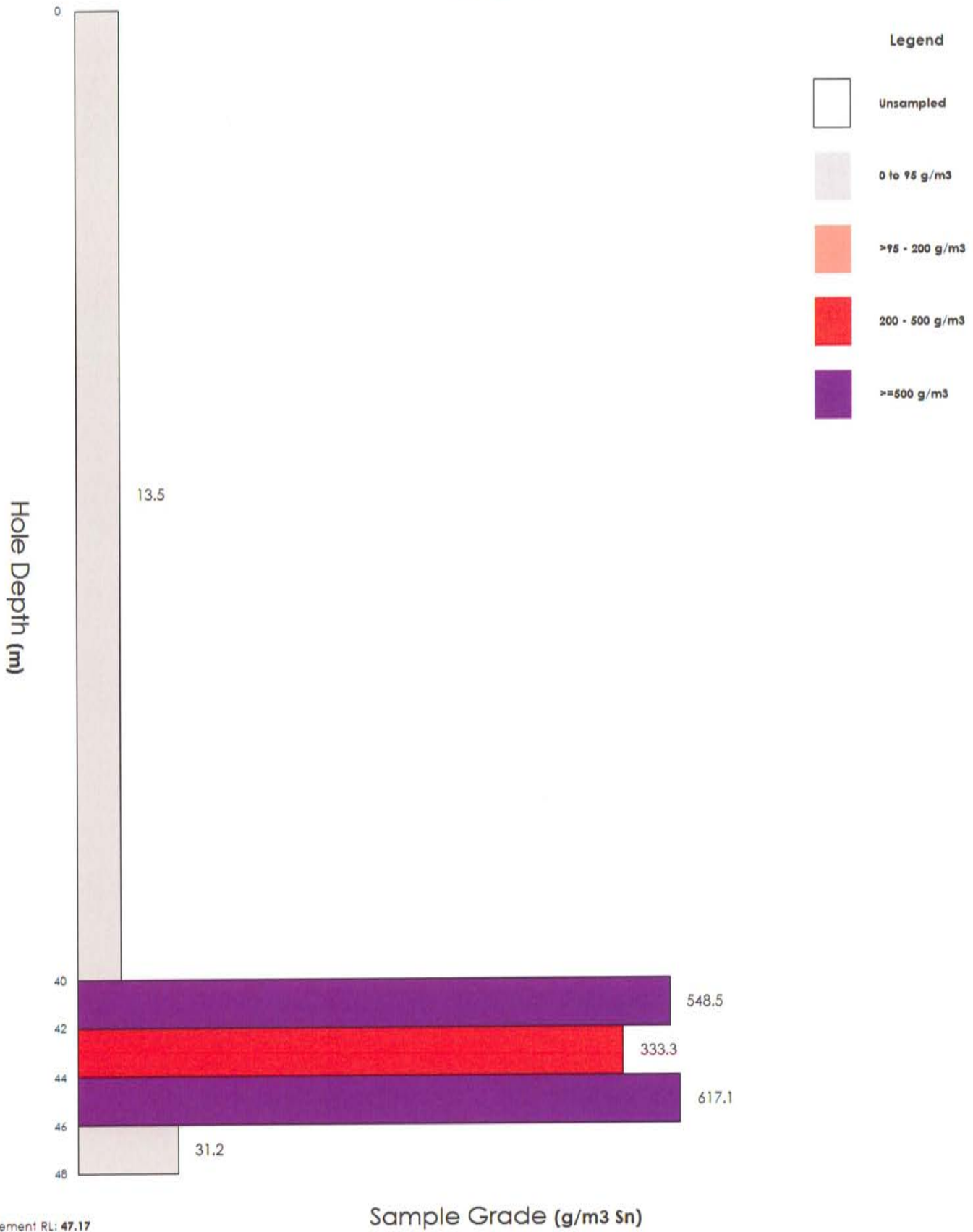


Basement RL: 48.42

Surface RL: 91.87

Grade Histogram

Hole ID: K78

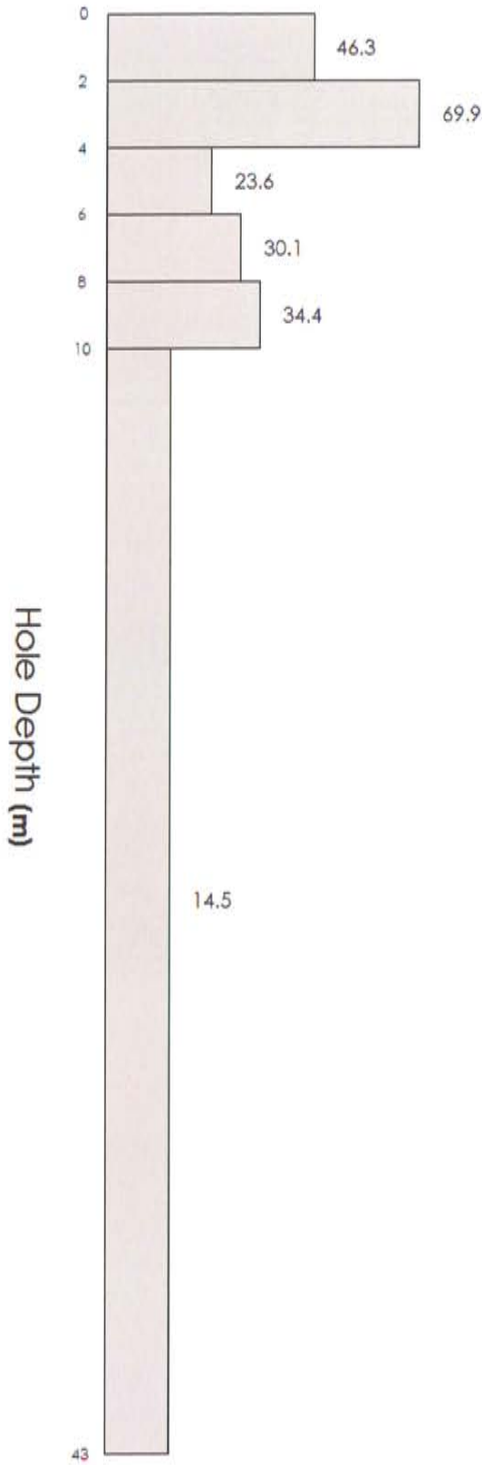


Basement RL: 47.17

Surface RL: 88.42

Grade Histogram

Hole ID: K79



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

Hole Depth (m)

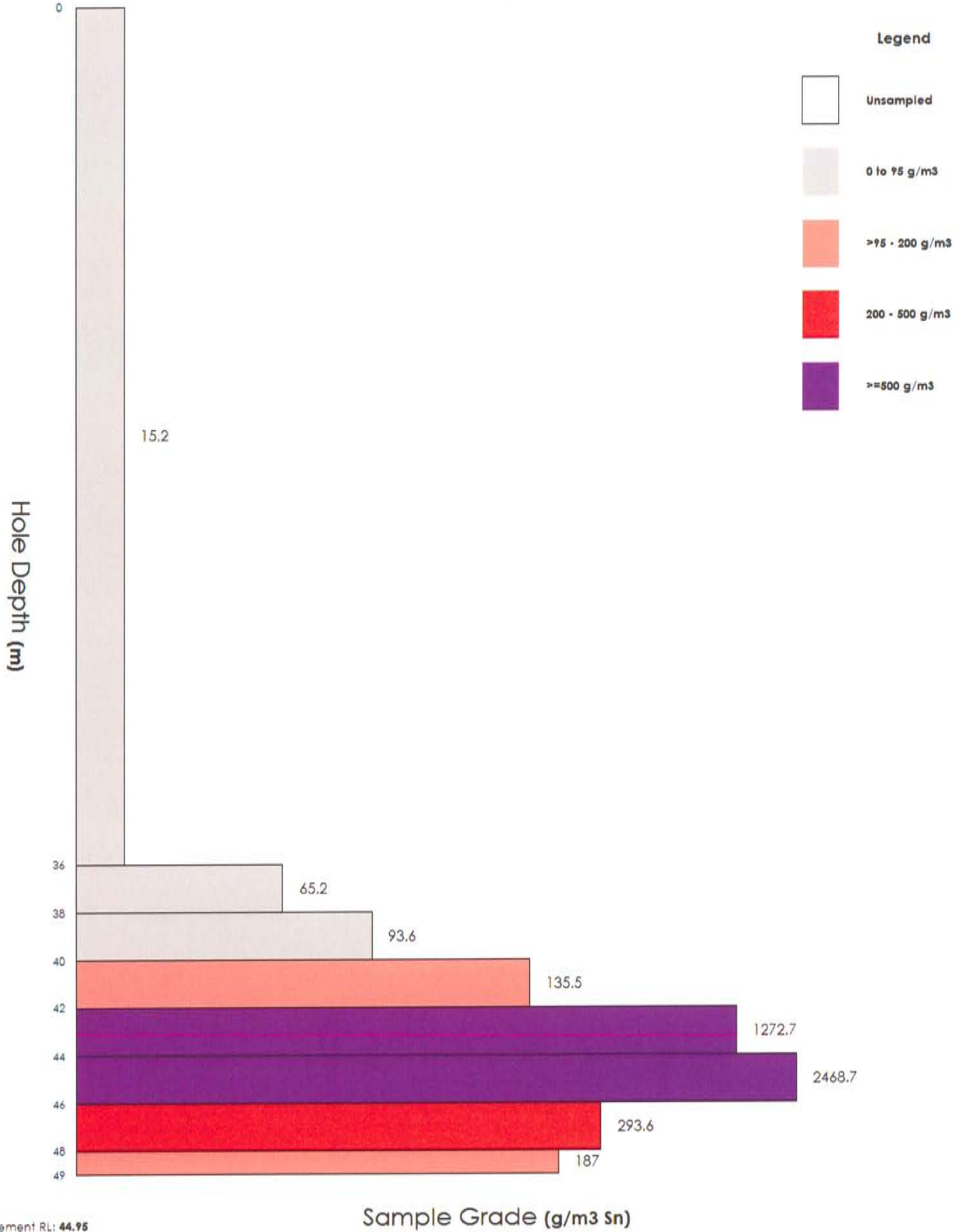
Sample Grade (g/m3 Sn)

Basement RL: 48.42

Surface RL: 90.45

Grade Histogram

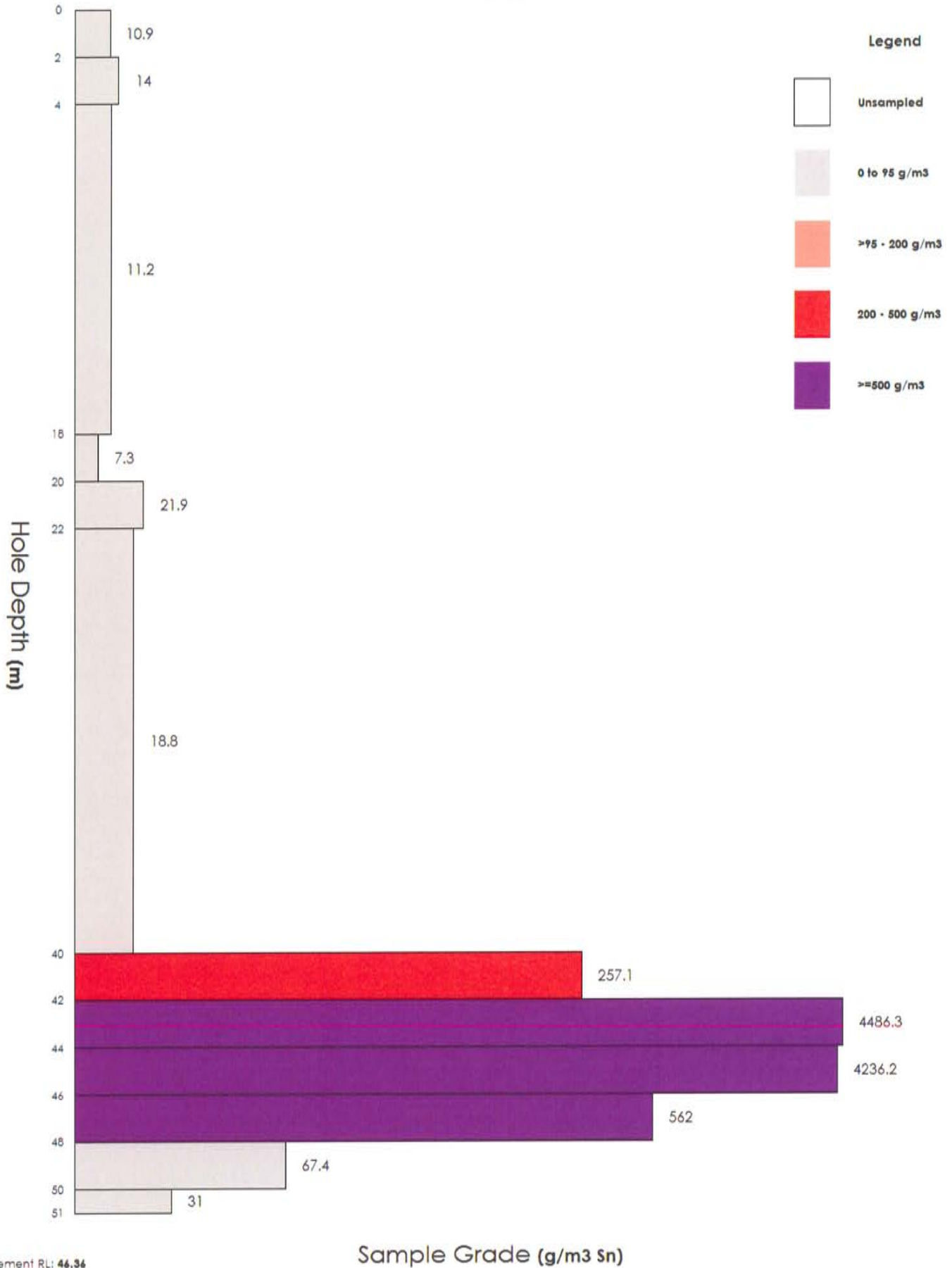
Hole ID: K80



Surface RL: 91.06

Grade Histogram

Hole ID: K81



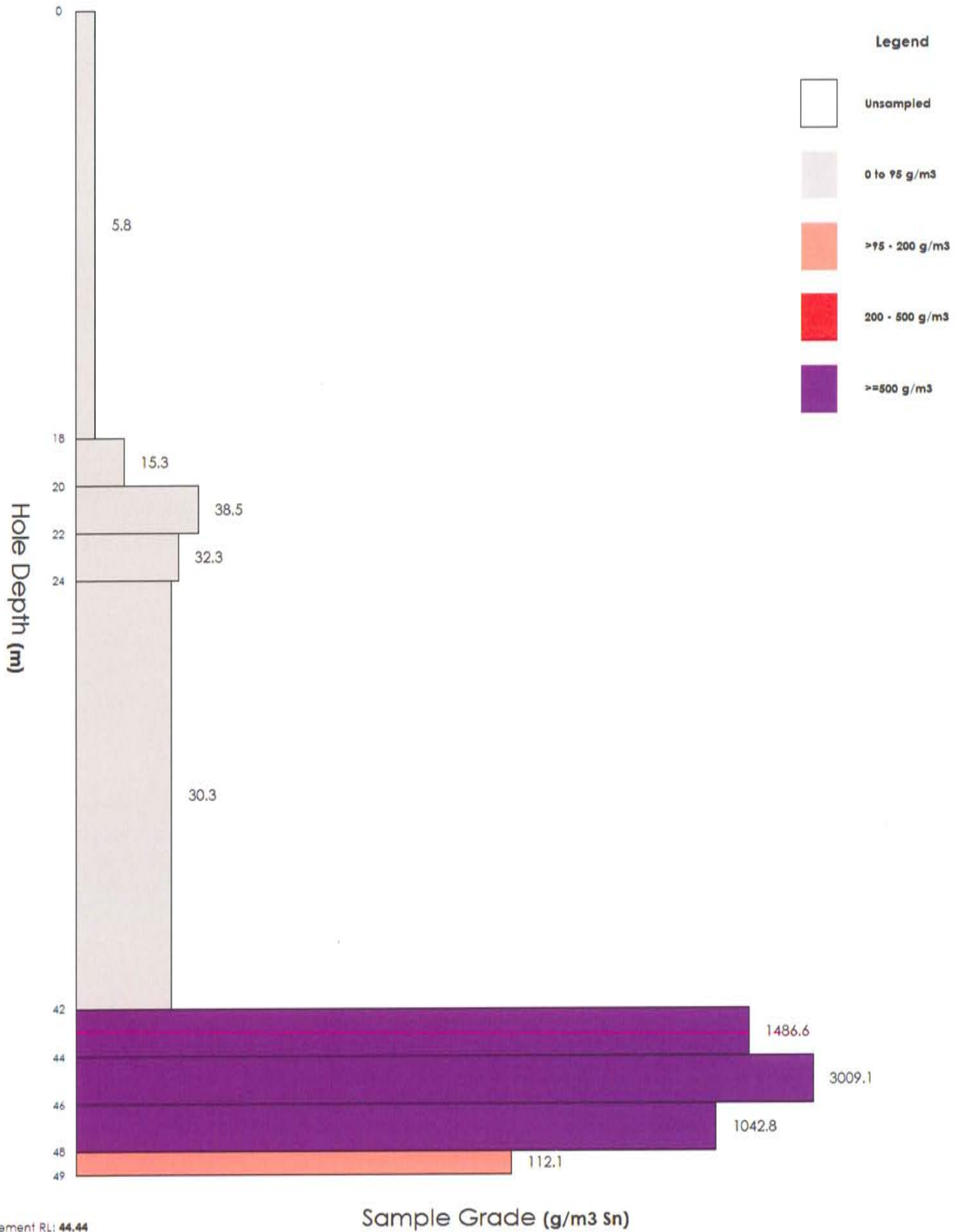
Basement RL: 46.36

Sample Grade (g/m3 Sn)

Surface RL: 89.94

Grade Histogram

Hole ID: K82

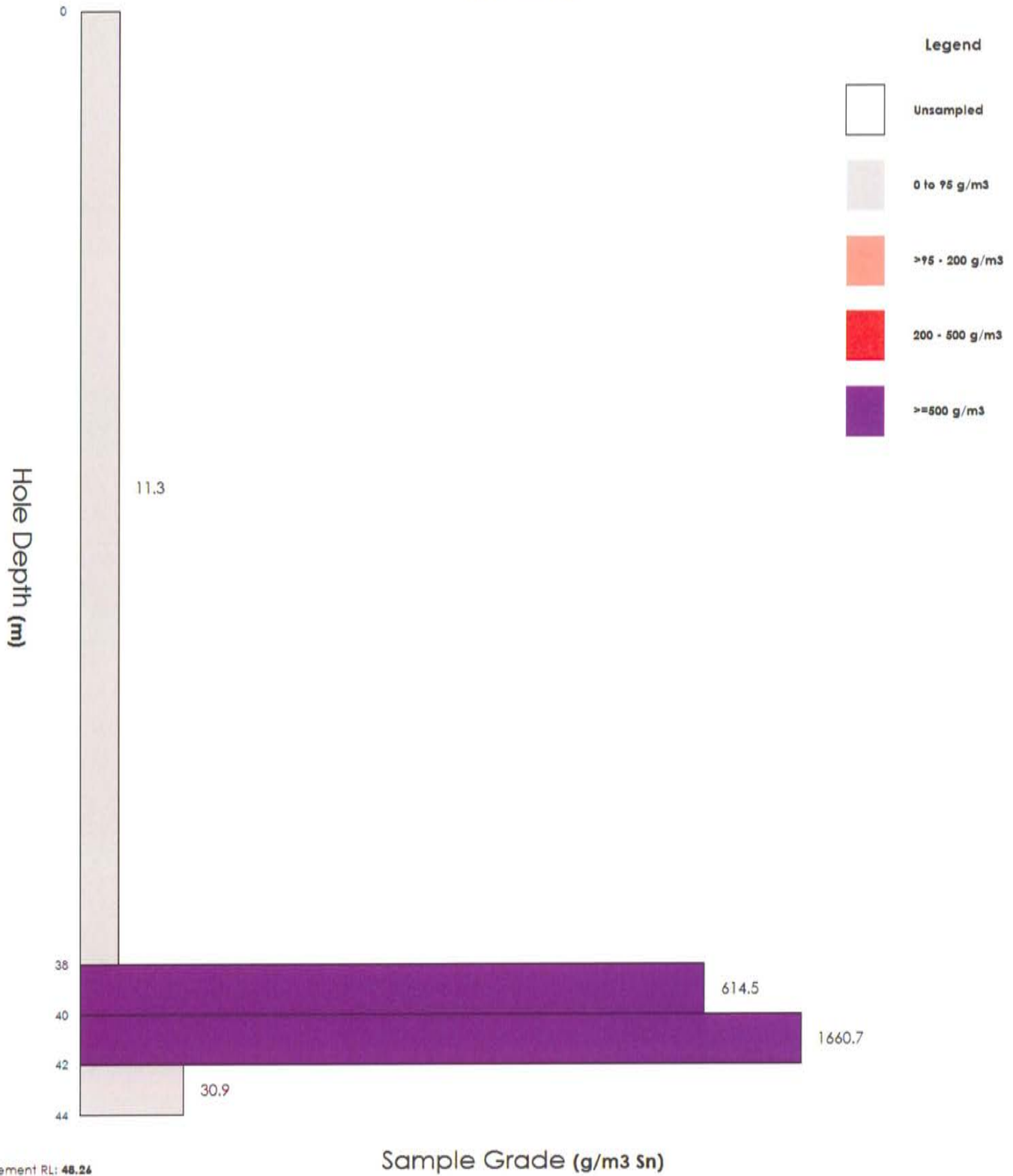


Basement RL: 44.44

Surface RL: 88.64

Grade Histogram

Hole ID: K83

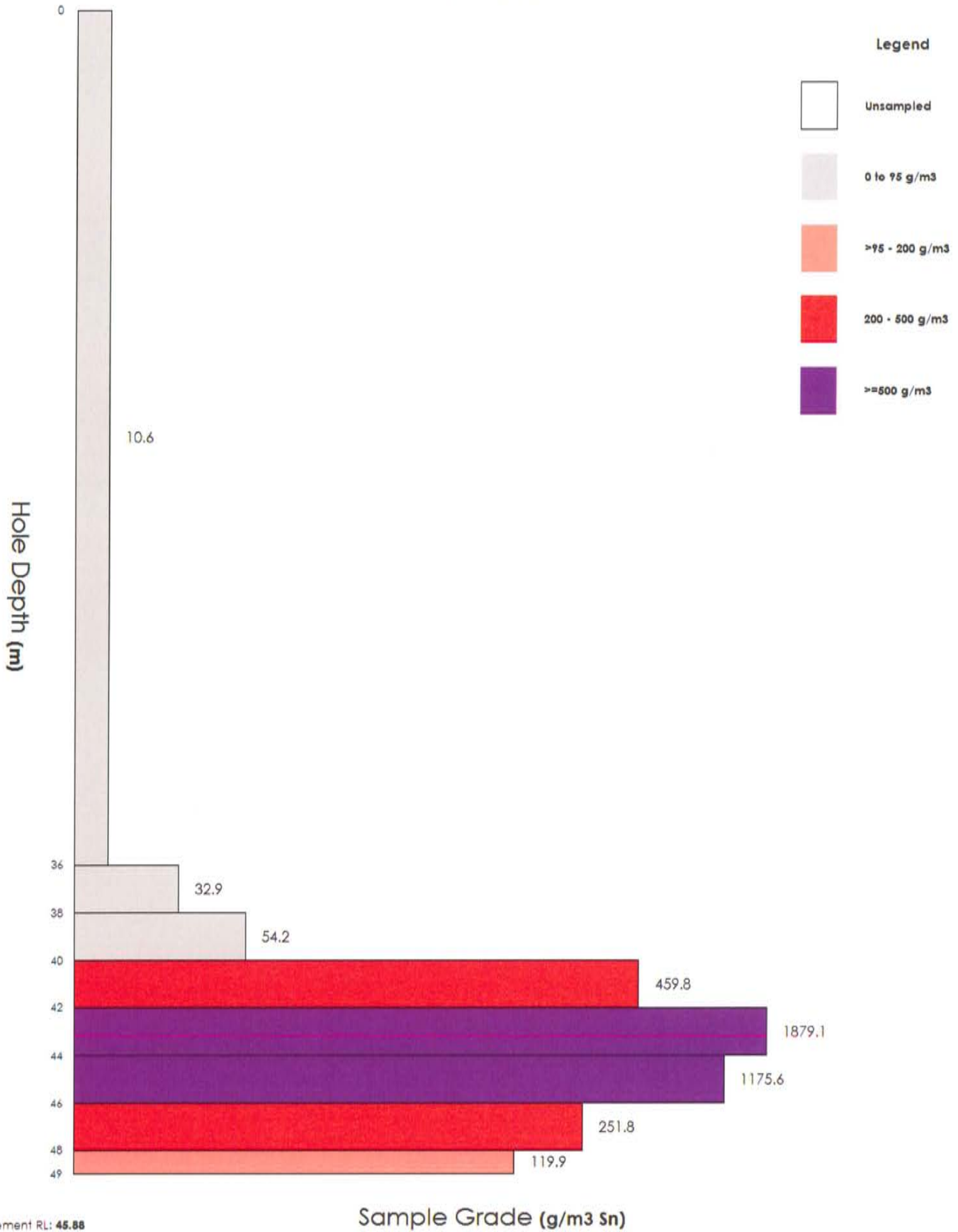


Basement RL: 48.24

Surface RL: 91.38

Grade Histogram

Hole ID: K84

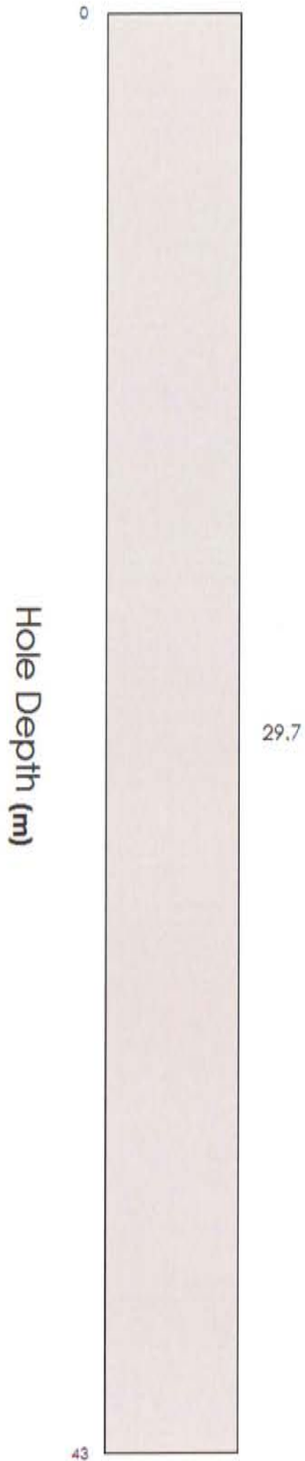


Basement RL: 45.88

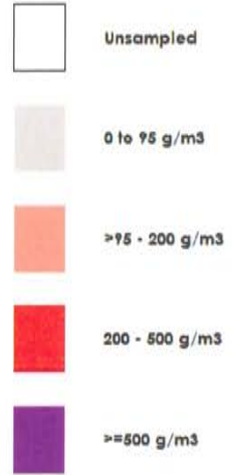
Surface RL: 91.41

Grade Histogram

Hole ID: K85



Legend



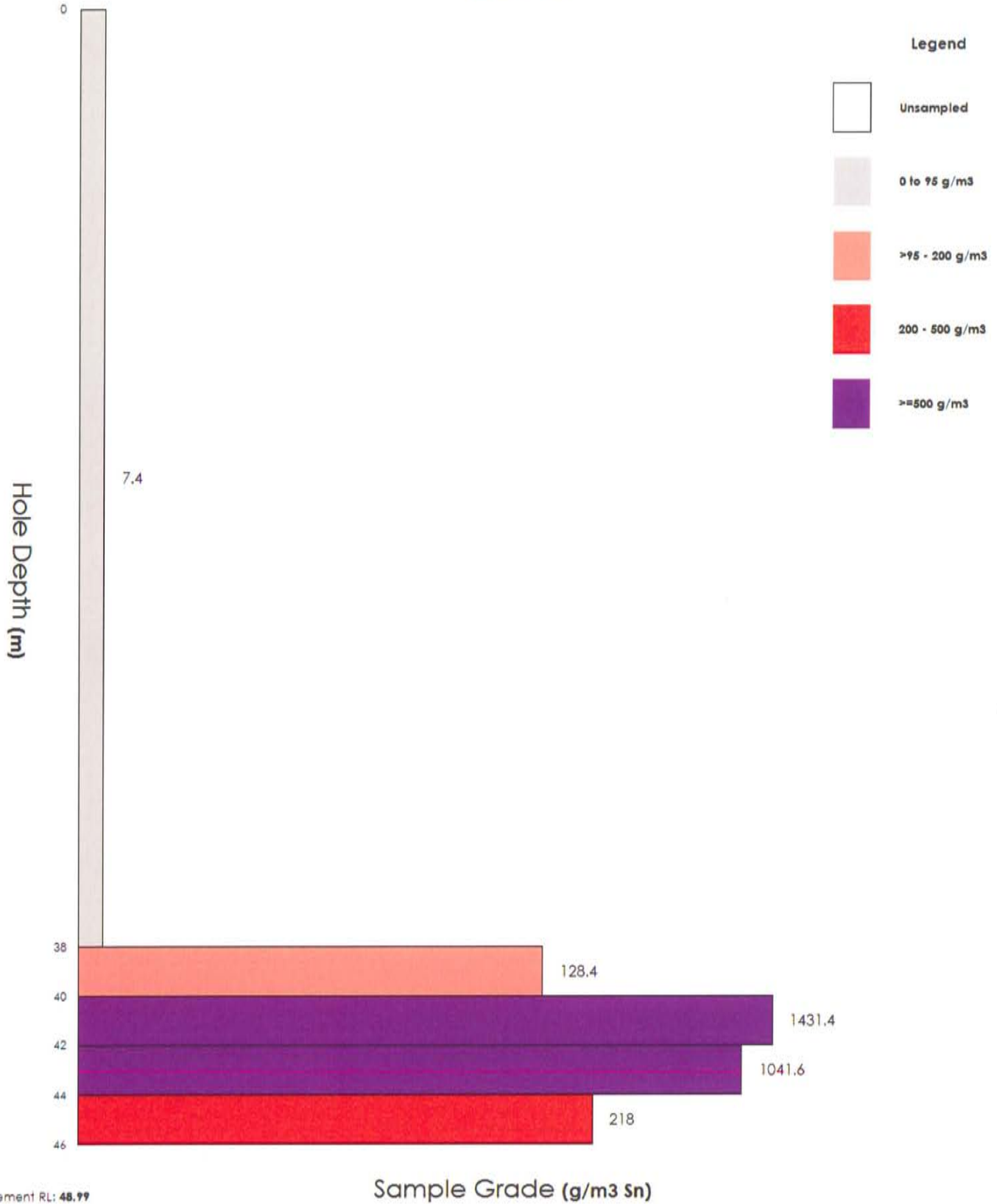
Basement RL: 50.91

Sample Grade (g/m3 Sn)

Surface RL: 90.99

Grade Histogram

Hole ID: K86

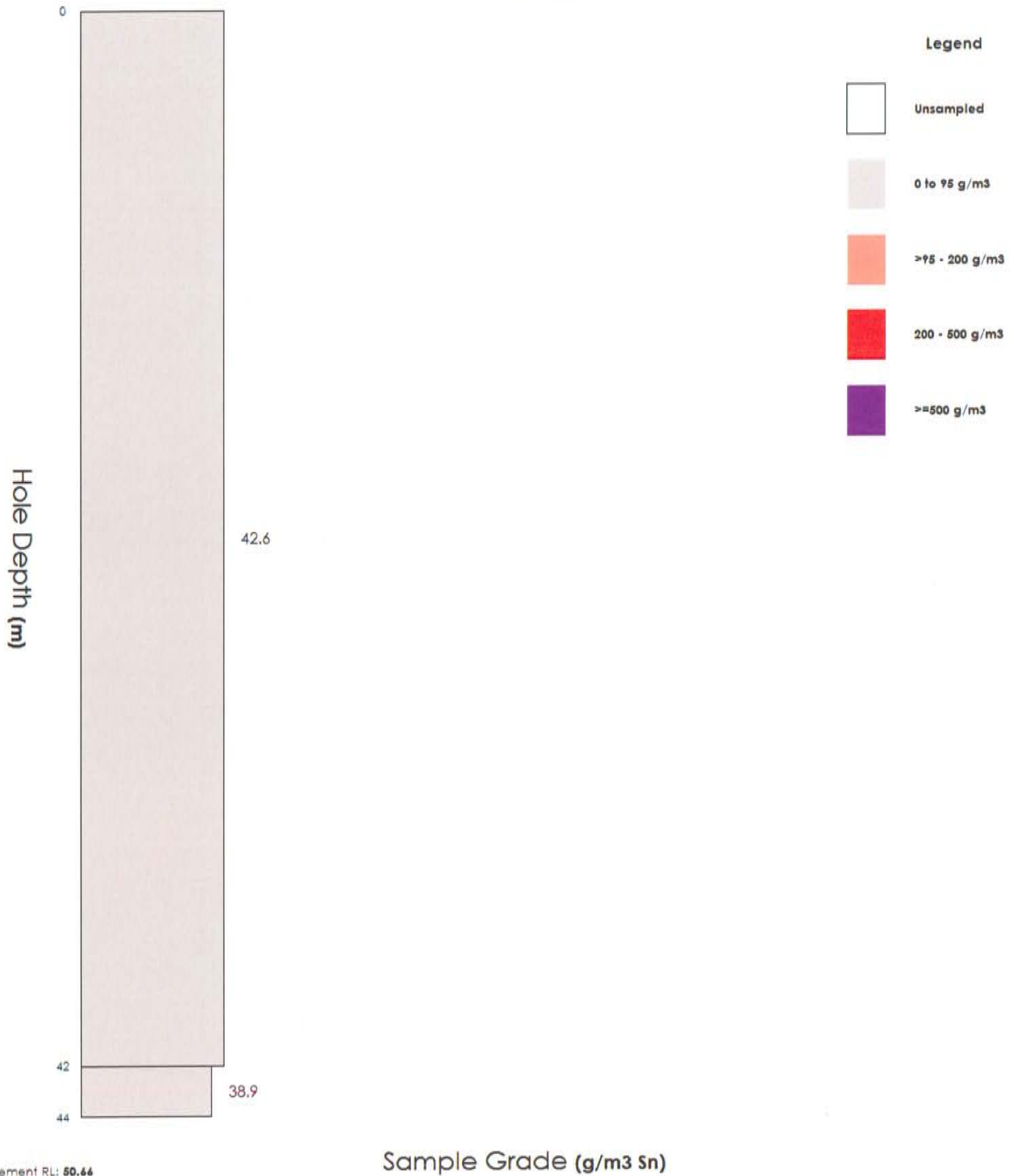


Basement RL: 48.99

Surface RL: 91.84

Grade Histogram

Hole ID: K87

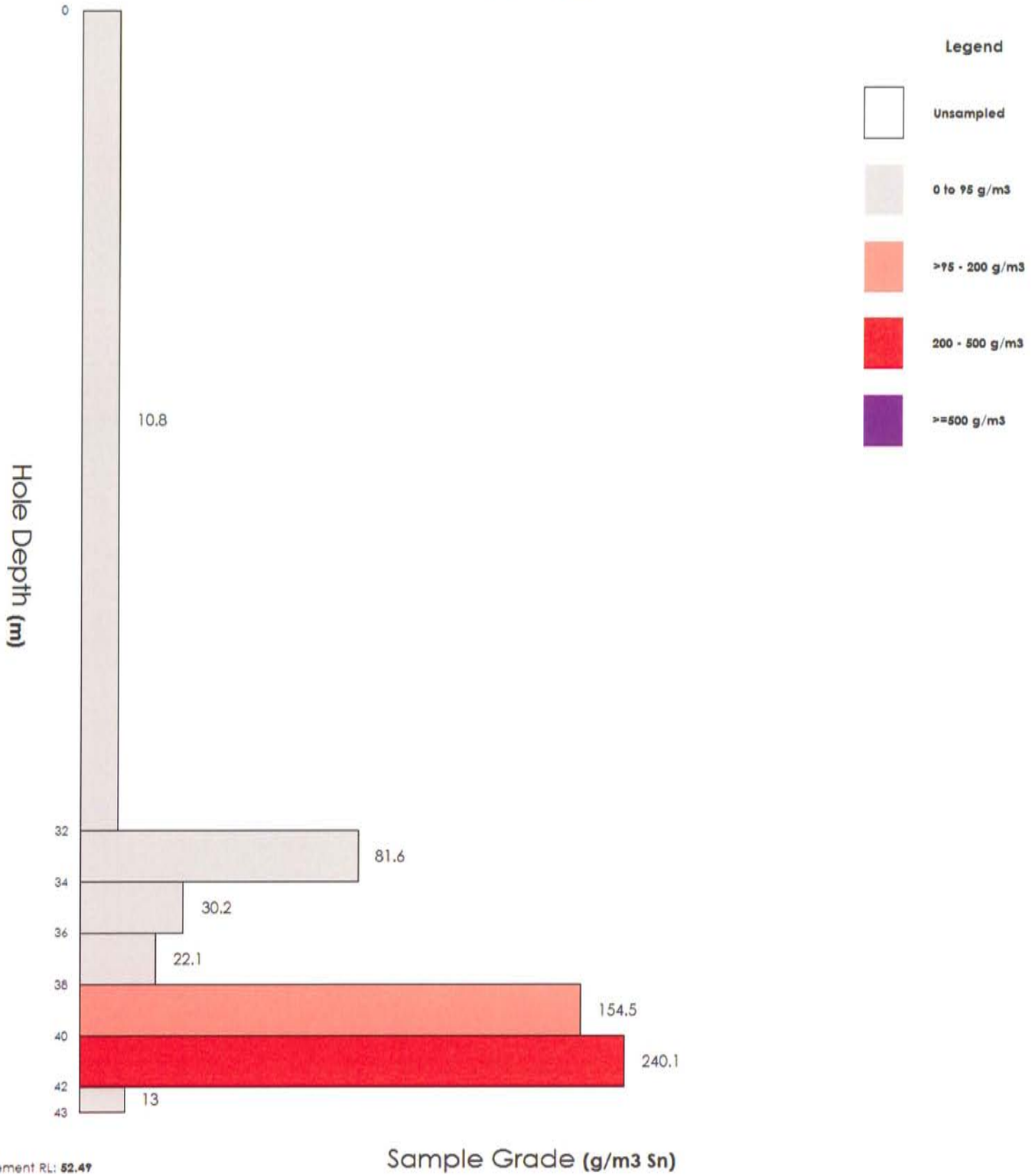


Basement RL: 50.44

Surface RL: 92.67

Grade Histogram

Hole ID: K88

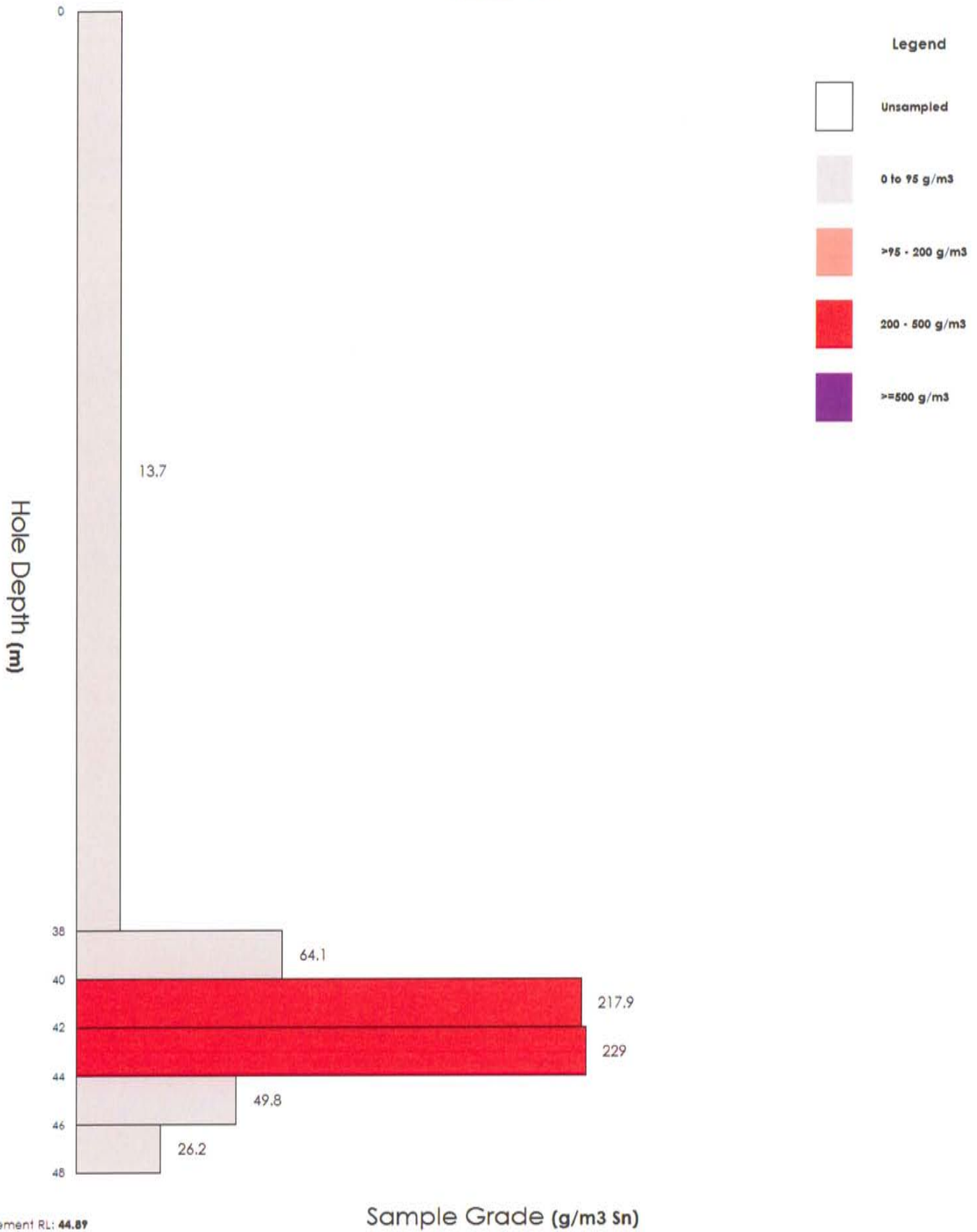


Basement RL: 52.47

Surface RL: 89.89

Grade Histogram

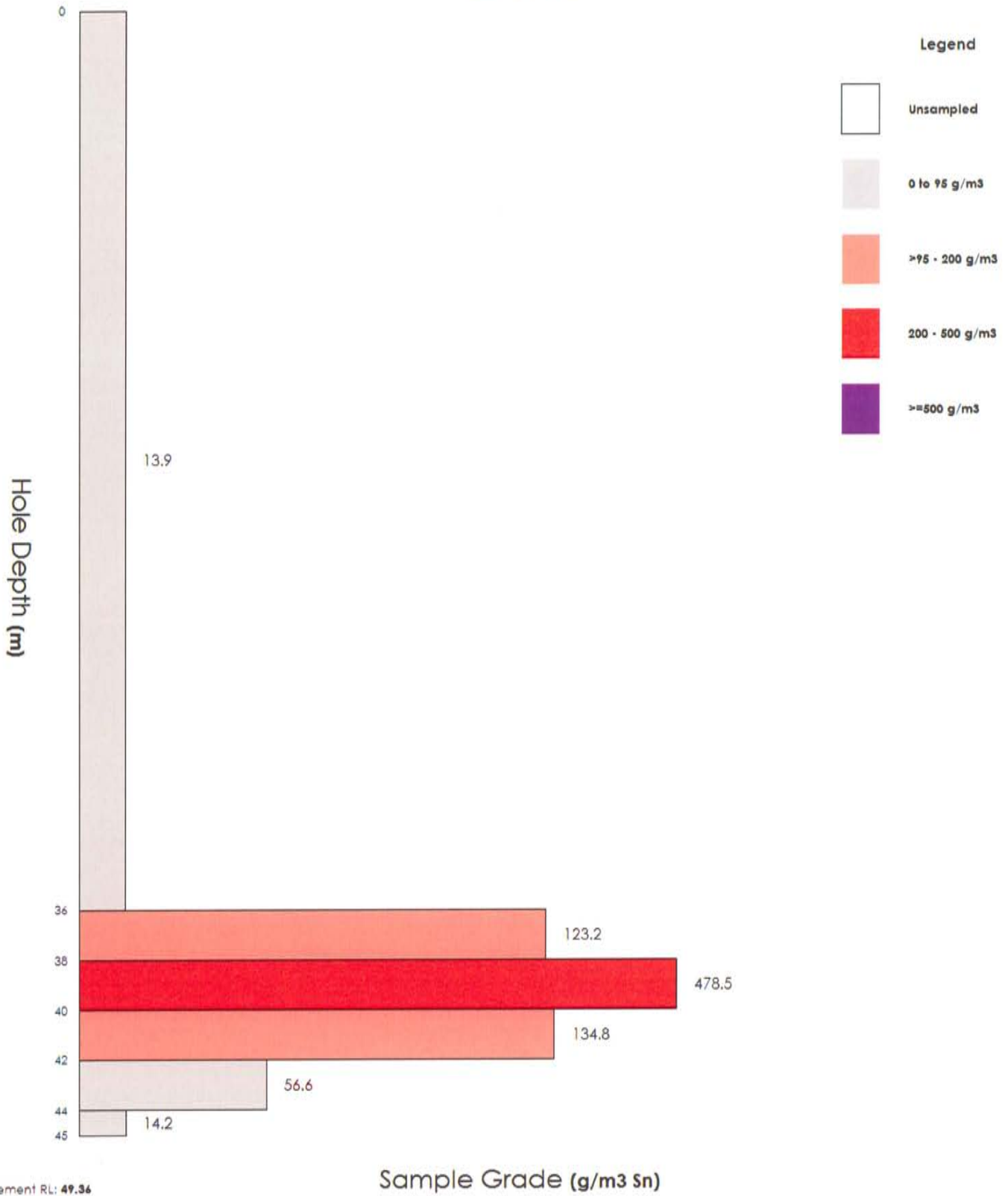
Hole ID: K89



Surface RL: 89.34

Grade Histogram

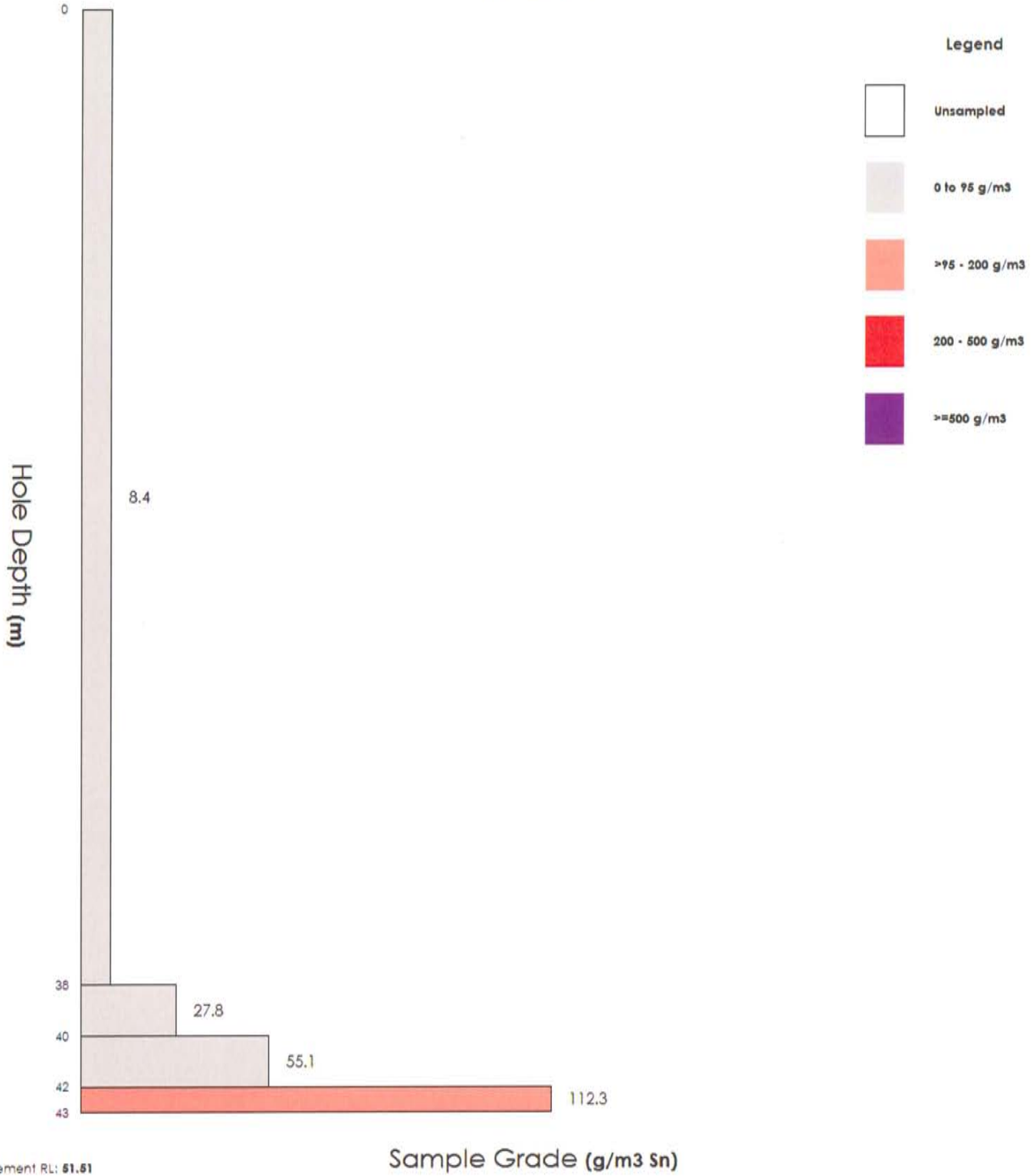
Hole ID: K90



Surface RL: 93.21

Grade Histogram

Hole ID: K91

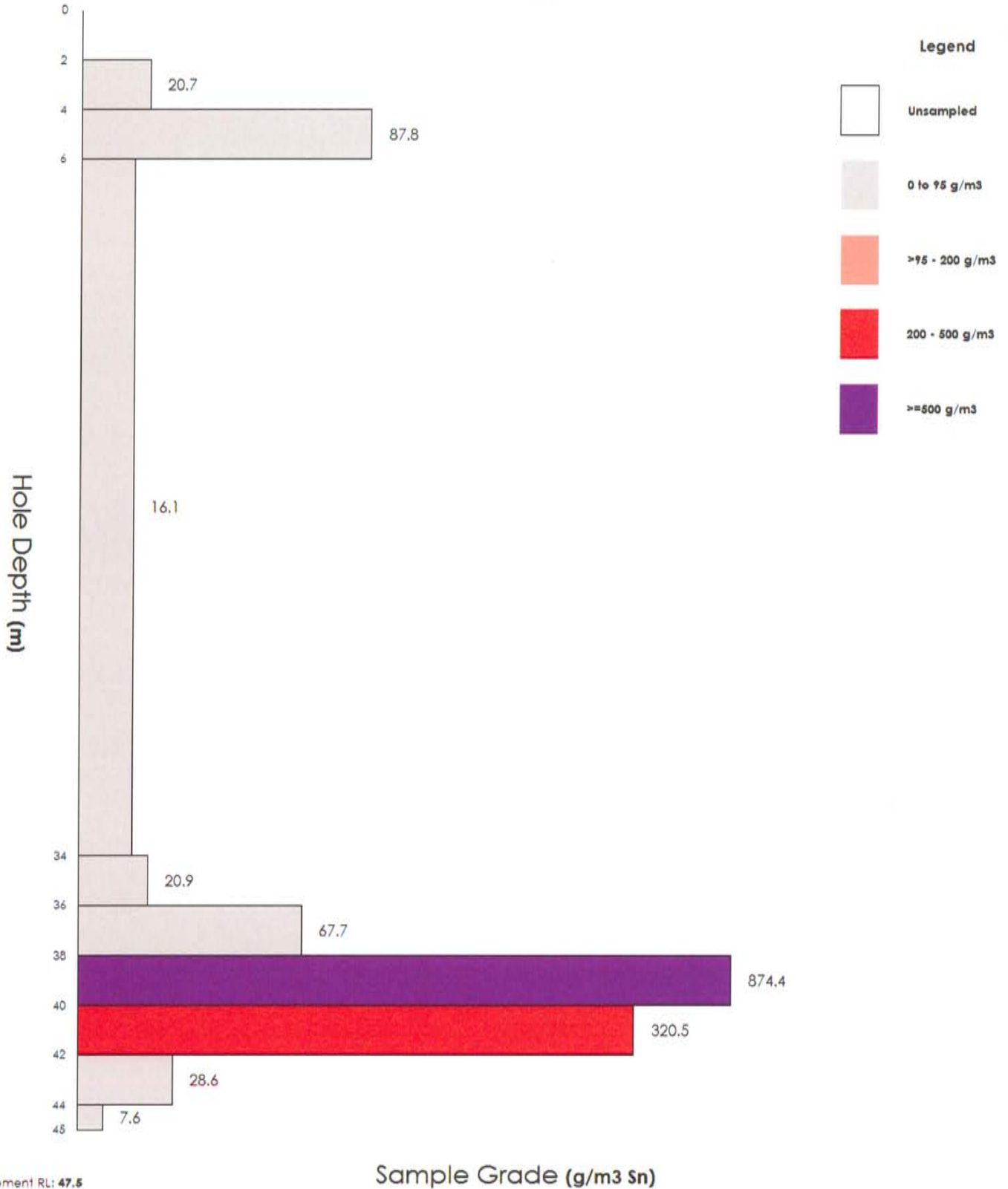


Basement RL: 61.61

Surface RL: 89.3

Grade Histogram

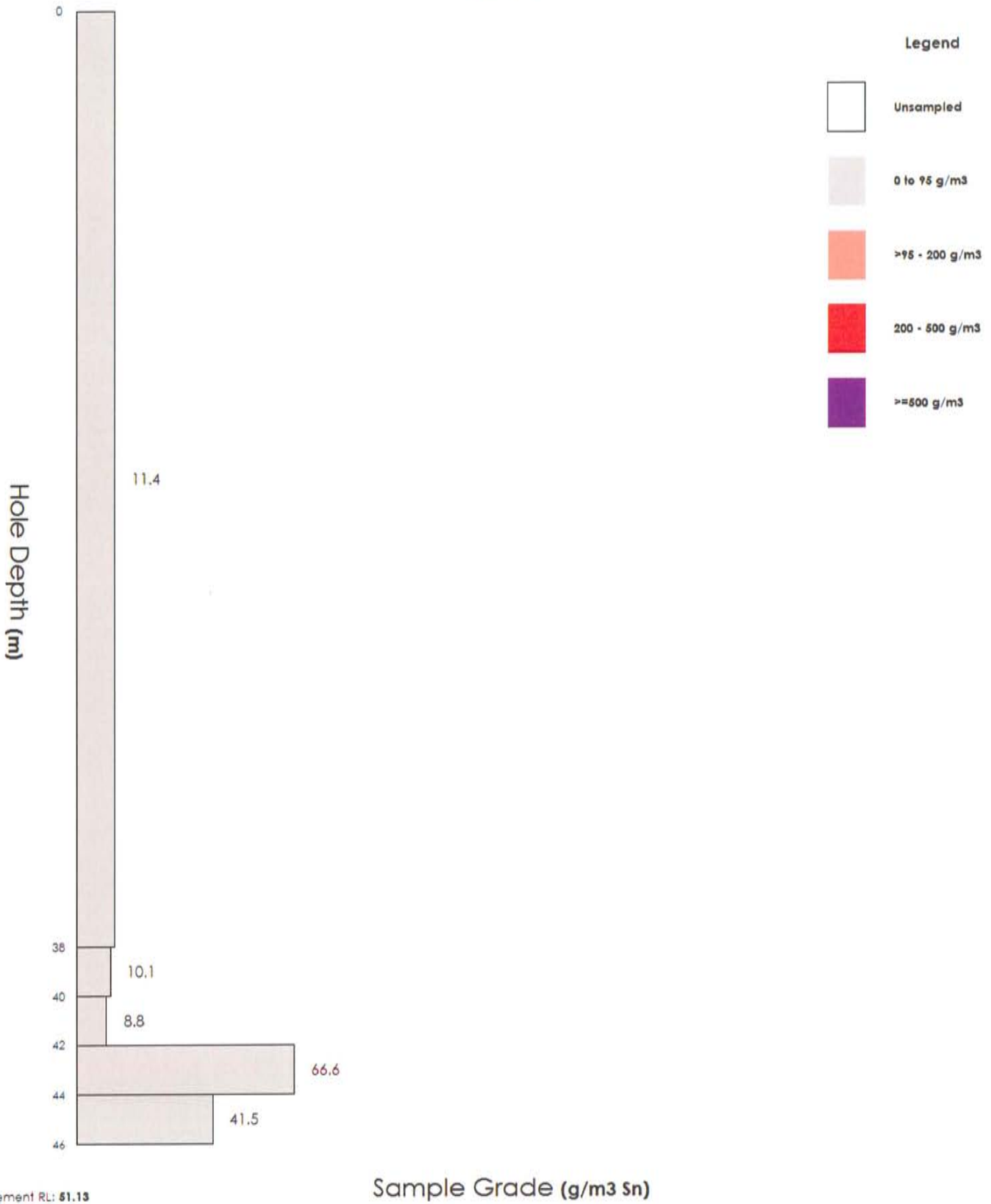
Hole ID: K92



Surface RL: 94.42

Grade Histogram

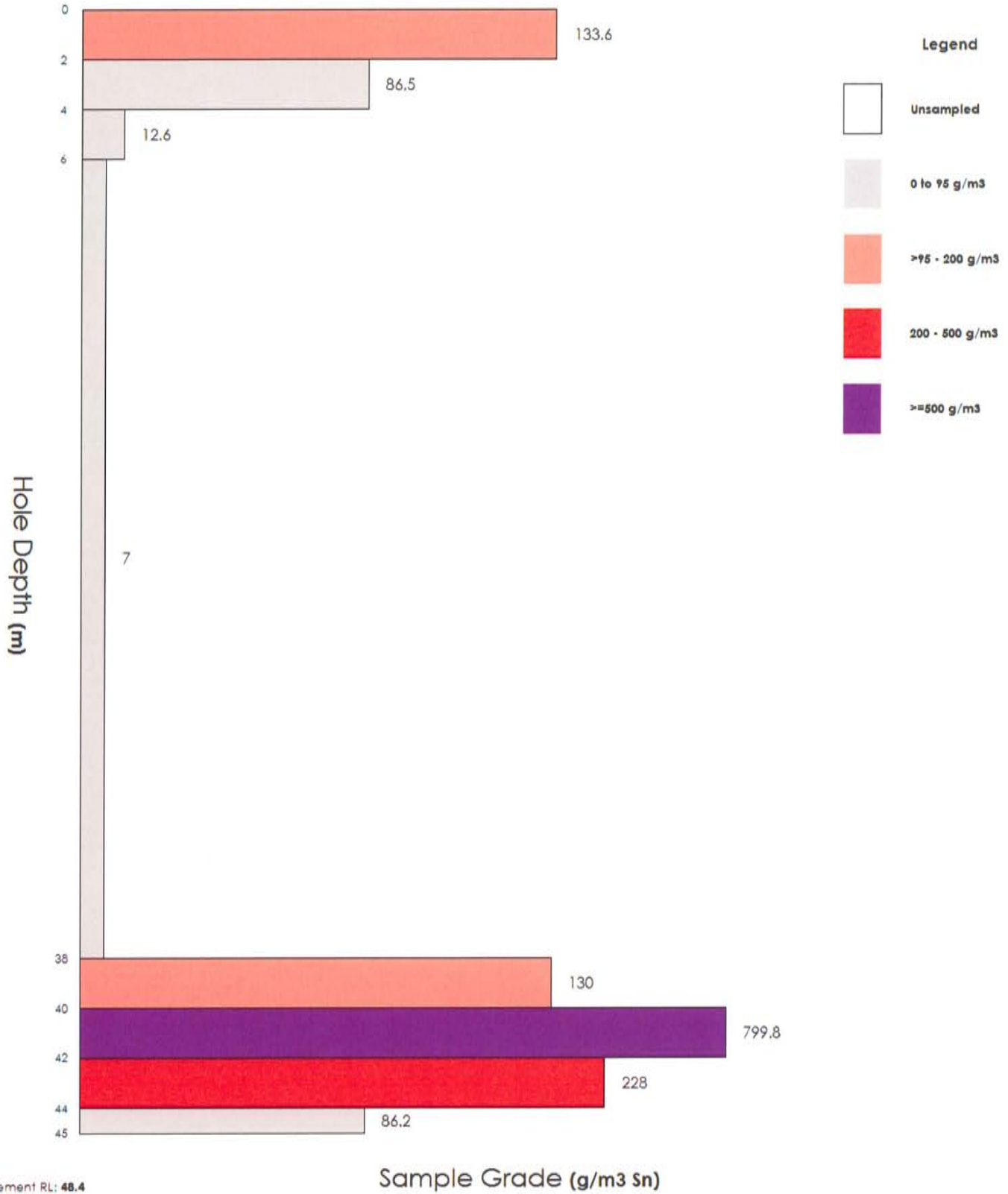
Hole ID: K93



Surface RL: 89.6

Grade Histogram

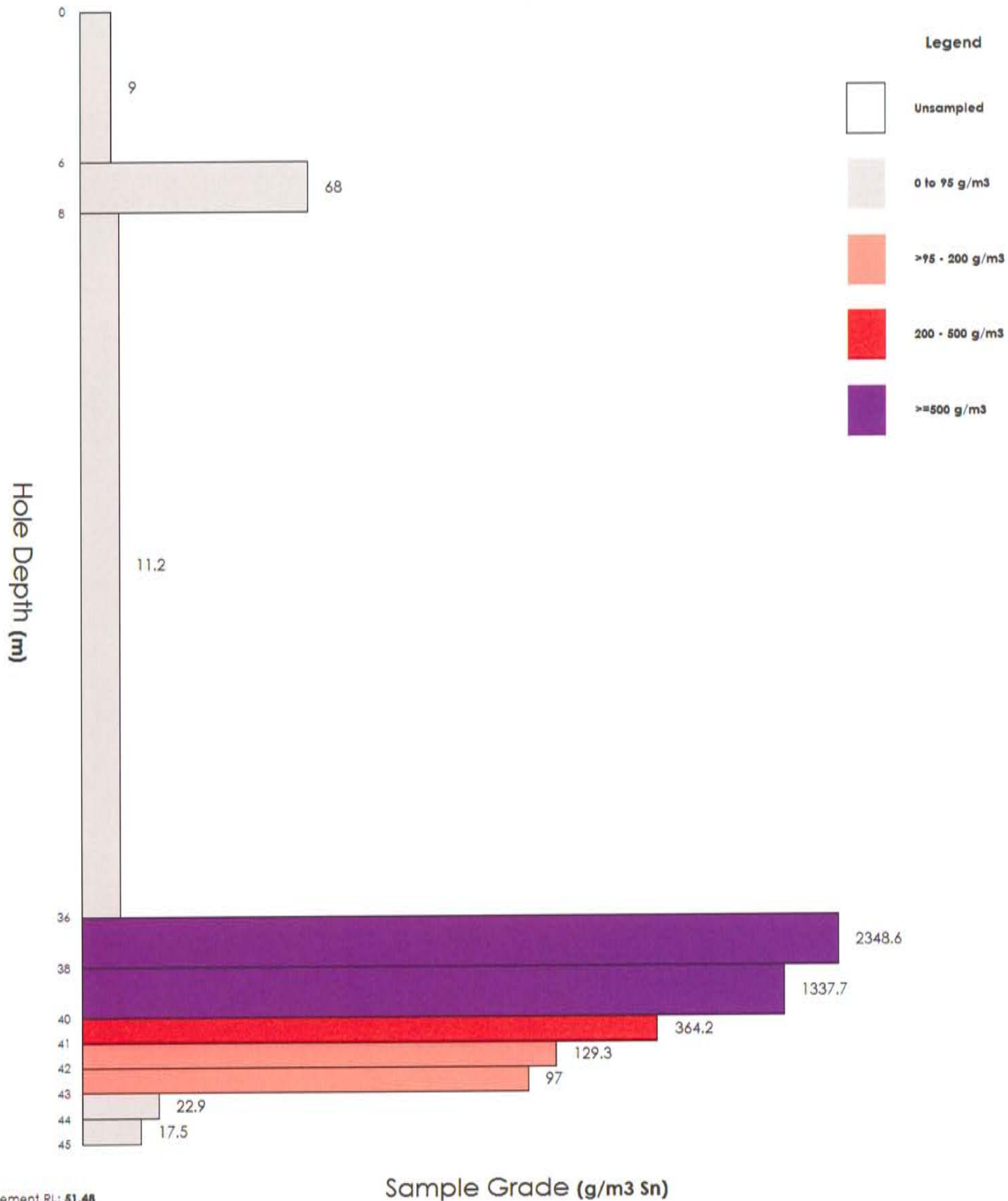
Hole ID: K94



Surface RL: 90.98

Grade Histogram

Hole ID: K126

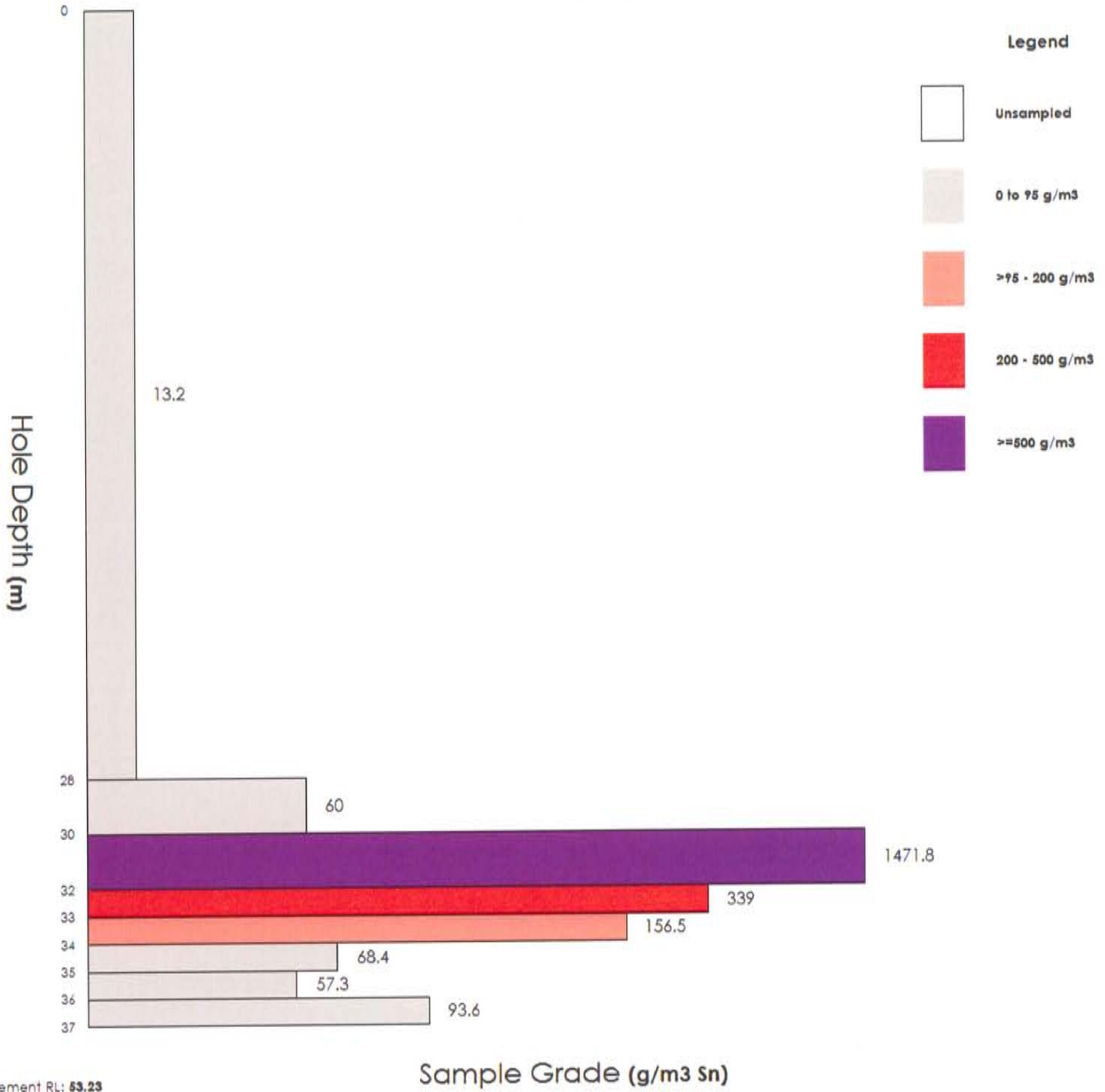


Basement RL: 61.48

Surface RL: 84.53

Grade Histogram

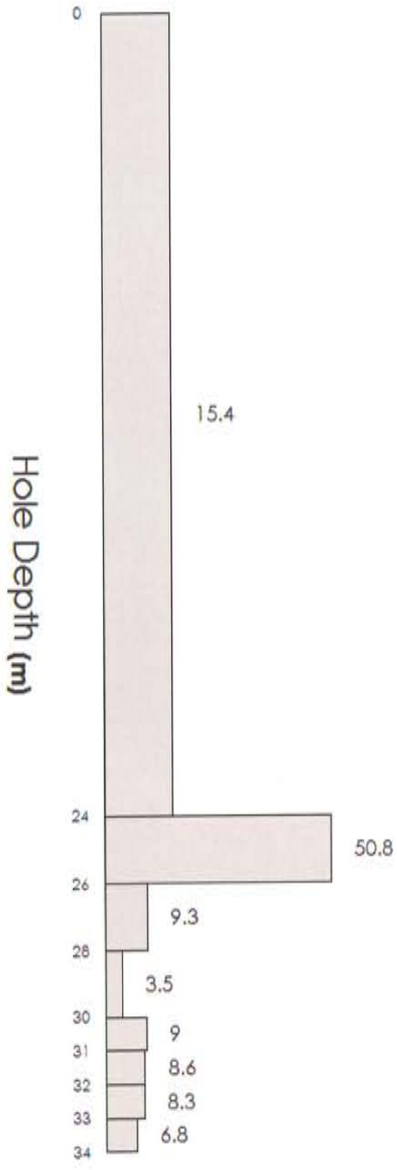
Hole ID: K127



Surface RL: 91.82

Grade Histogram

Hole ID: K128



Legend

- Unsampled
- 0 to 95 g/m3
- >95 - 200 g/m3
- 200 - 500 g/m3
- >=500 g/m3

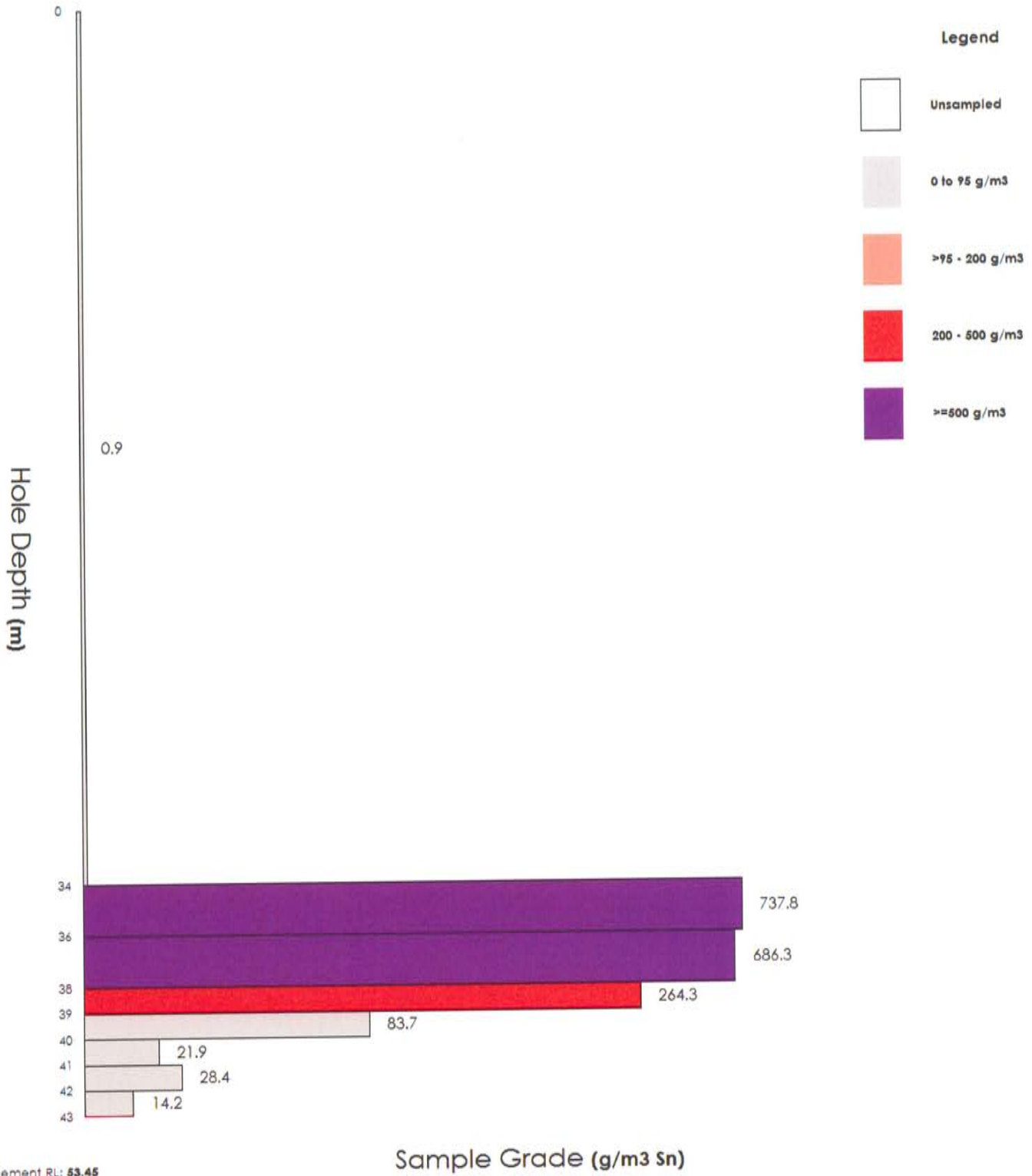
Basement RL: 41.82

Sample Grade (g/m3 Sn)

Surface RL: 91.25

Grade Histogram

Hole ID: K129

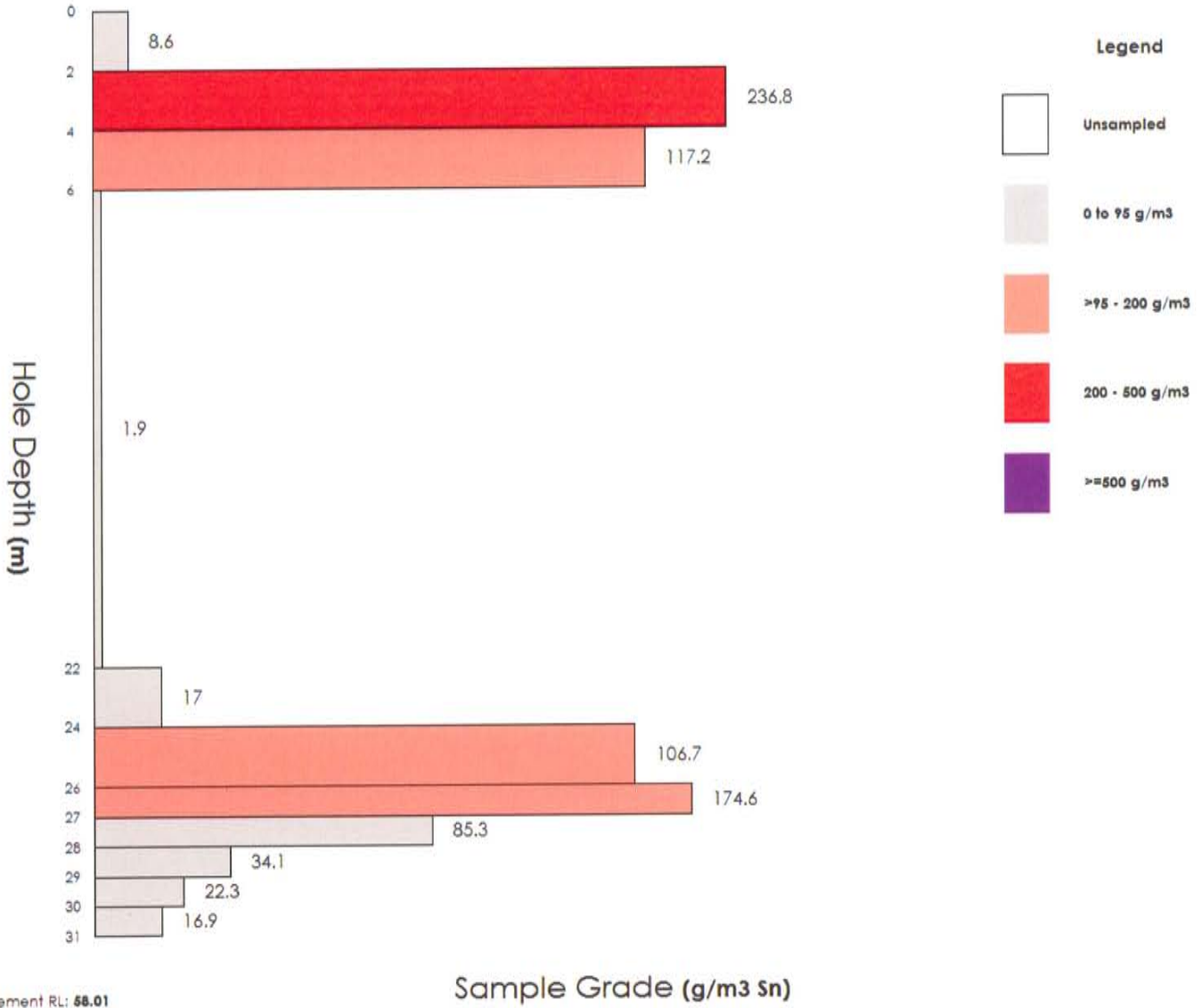


Basement RL: 53.45

Surface RL: 84.31

Grade Histogram

Hole ID: K130

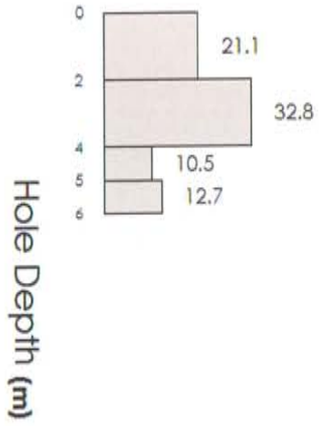


Basement RL: 58.01

Surface RL: 87.17

Grade Histogram

Hole ID: K131



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

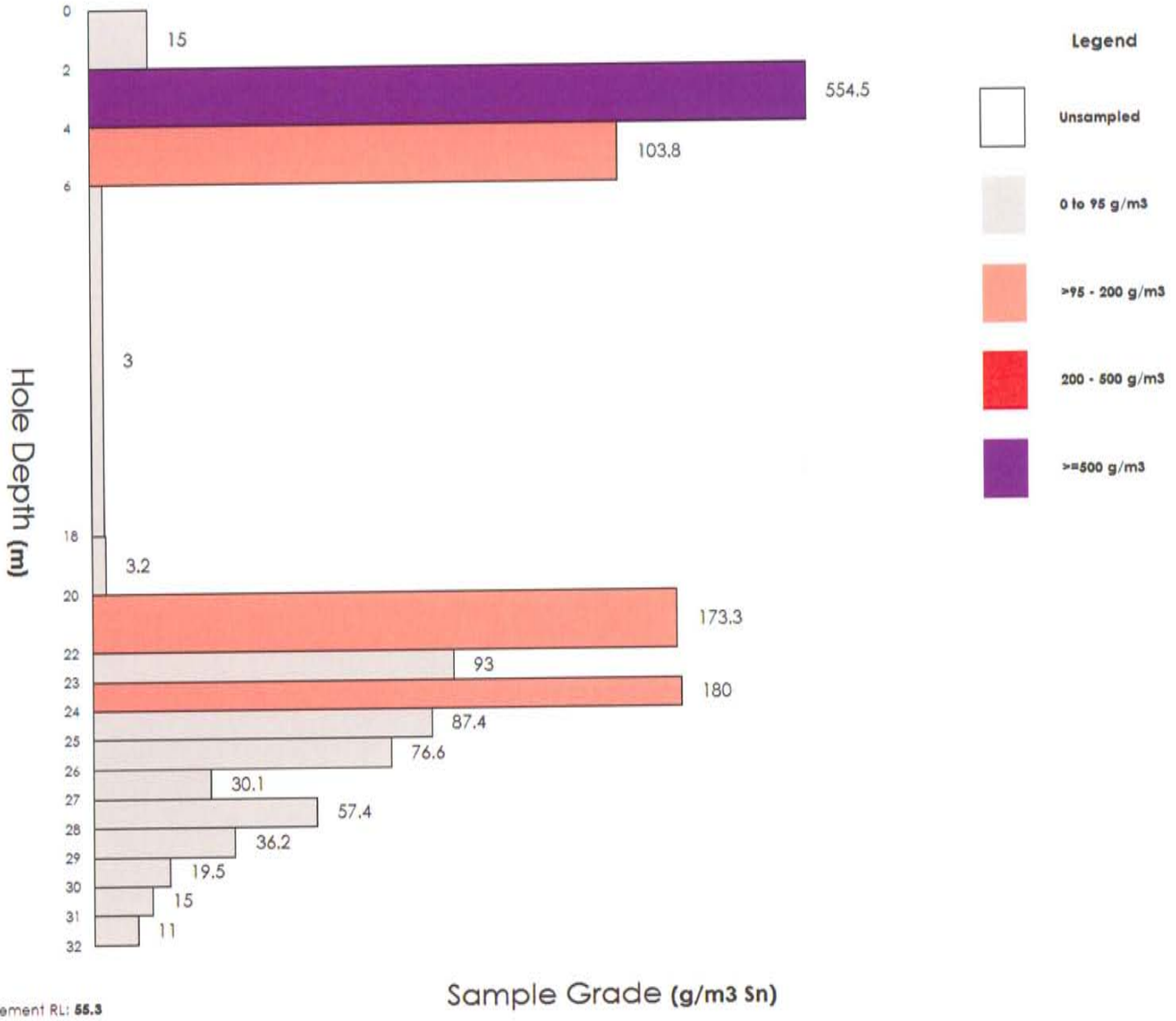
Basement RL: 83.97

Sample Grade (g/m3 Sn)

Surface RL: 83.3

Grade Histogram

Hole ID: K132

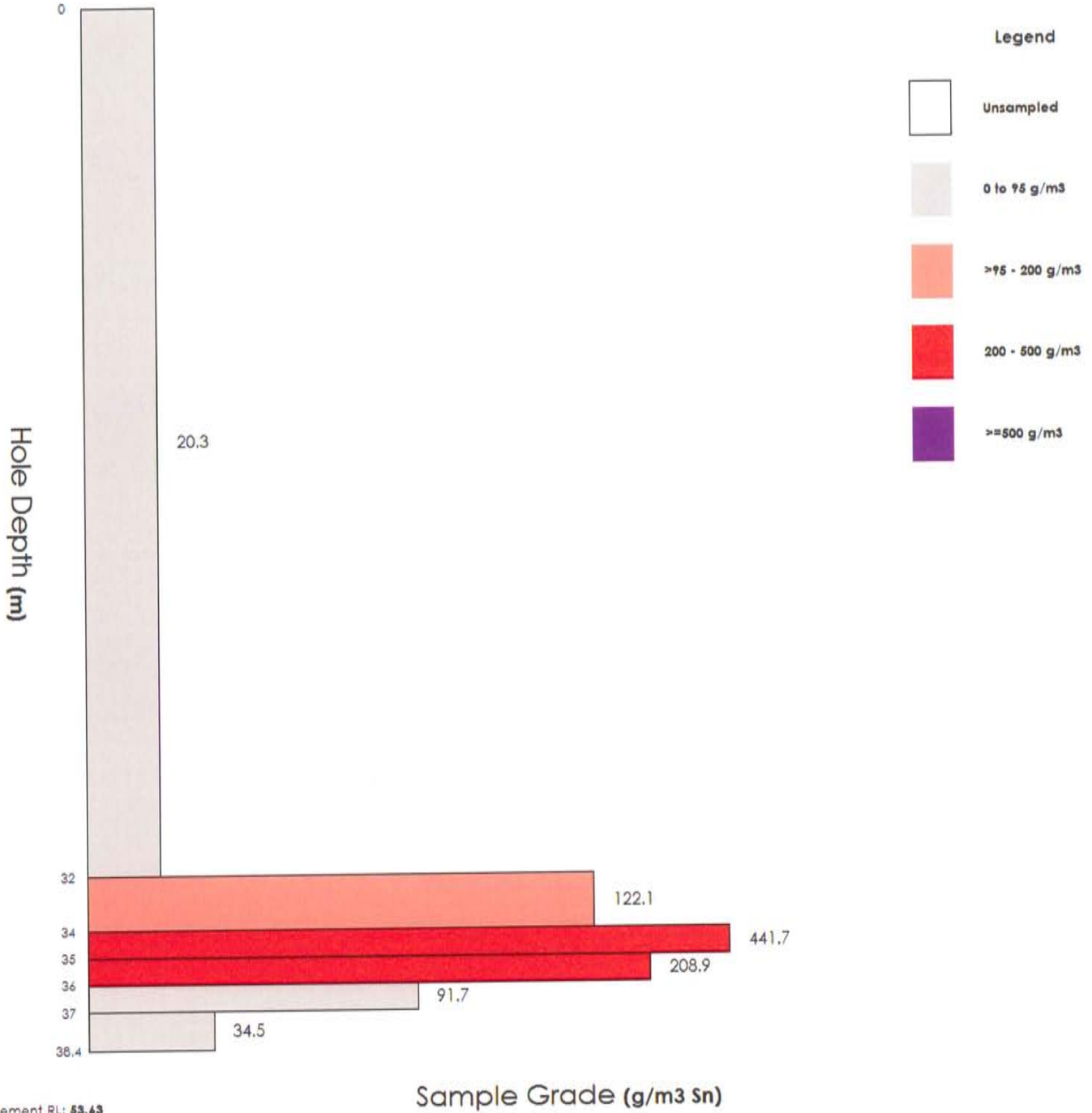


Basement RL: 55.3

Surface RL: 88.03

Grade Histogram

Hole ID: K133

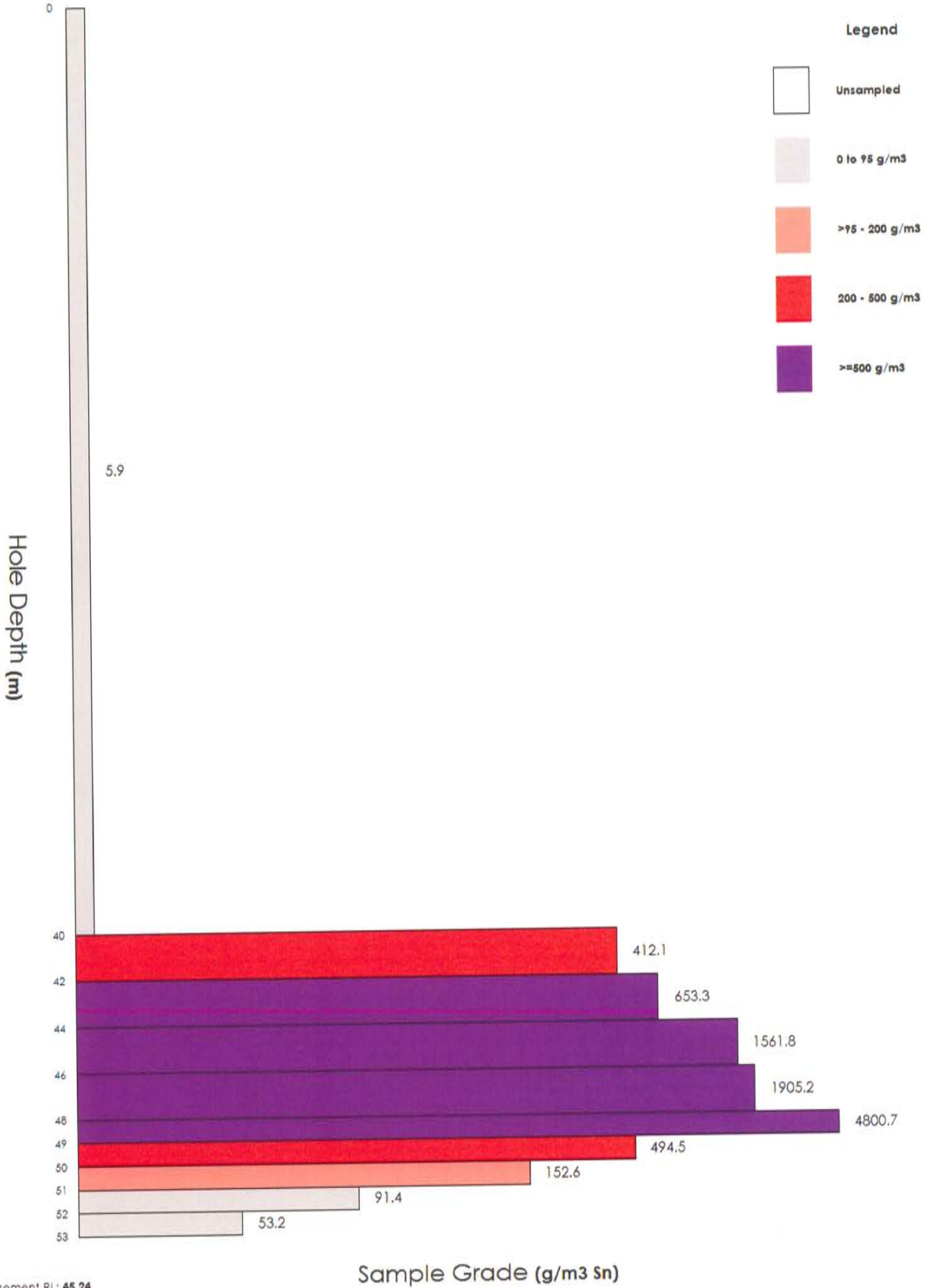


Basement RL: 53.63

Surface RL: 93.74

Grade Histogram

Hole ID: K134

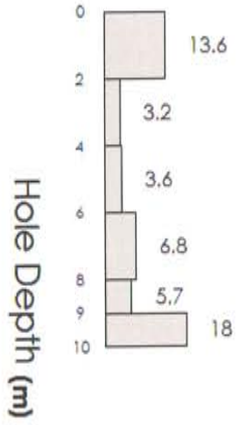


Basement RL: 45.24

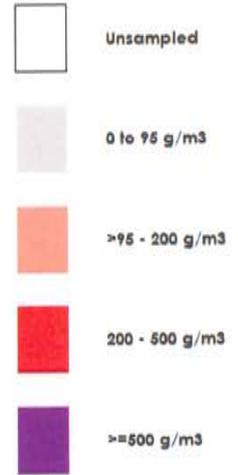
Surface RL: 85.71

Grade Histogram

Hole ID: K135



Legend



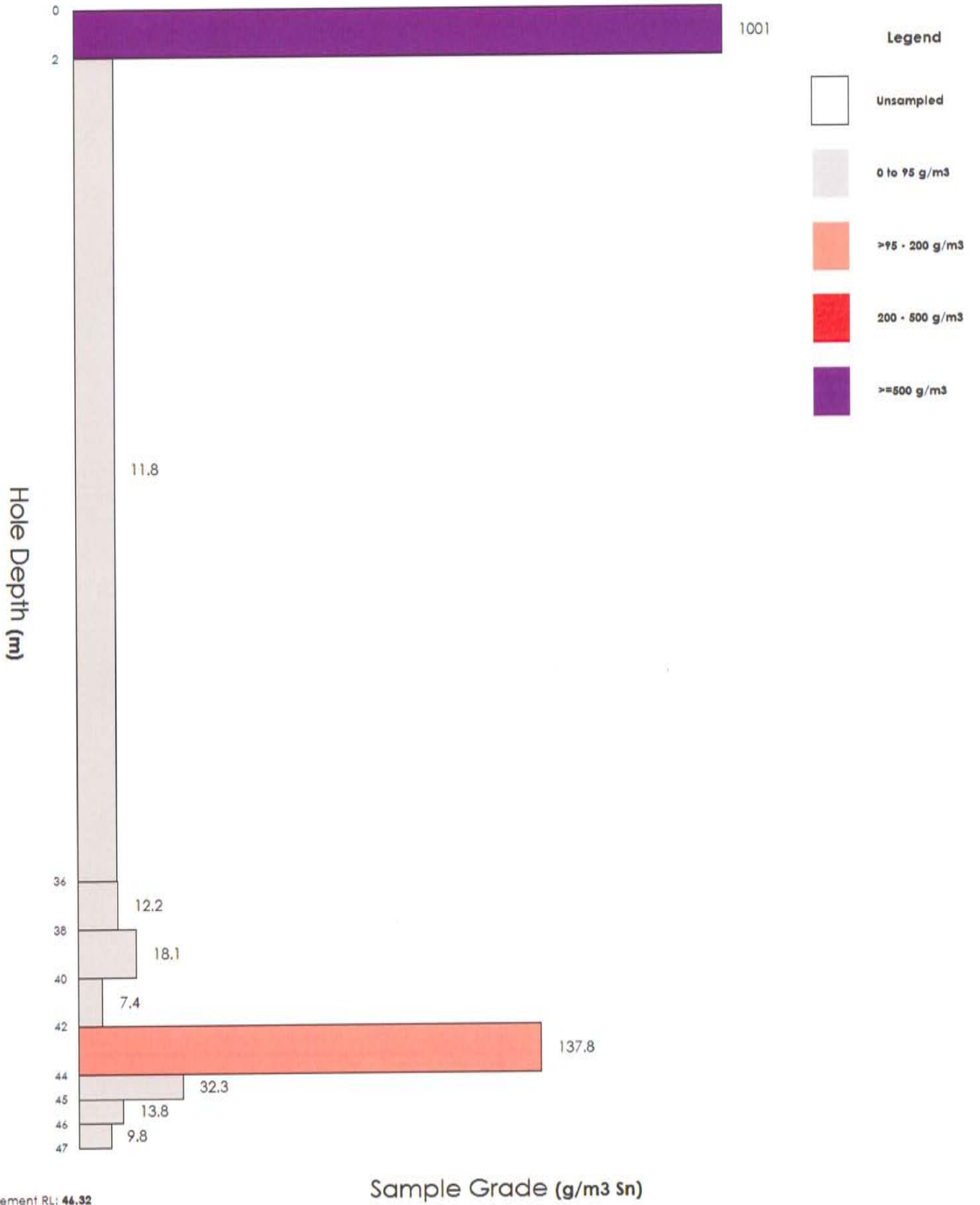
Basement RL: 80.71

Sample Grade (g/m3 Sn)

Surface RL: 89.82

Grade Histogram

Hole ID: K136



Basement RL: 46.32

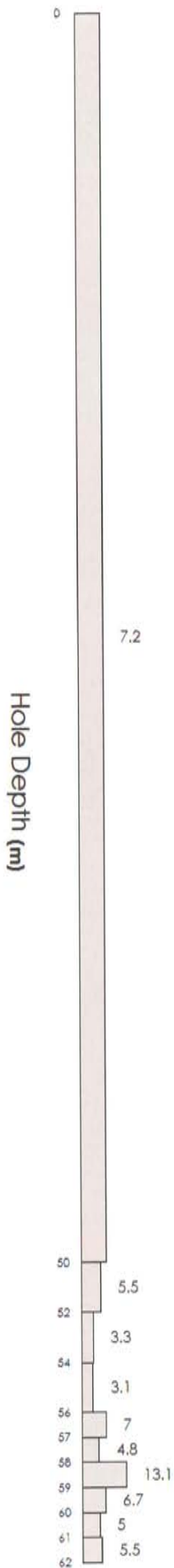
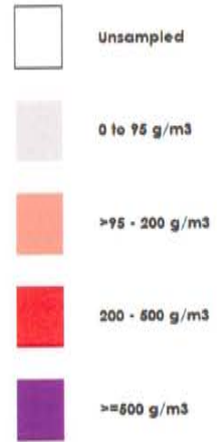
Sample Grade (g/m3 Sn)

Surface RL: 99.15

Grade Histogram

Hole ID: K13Z

Legend



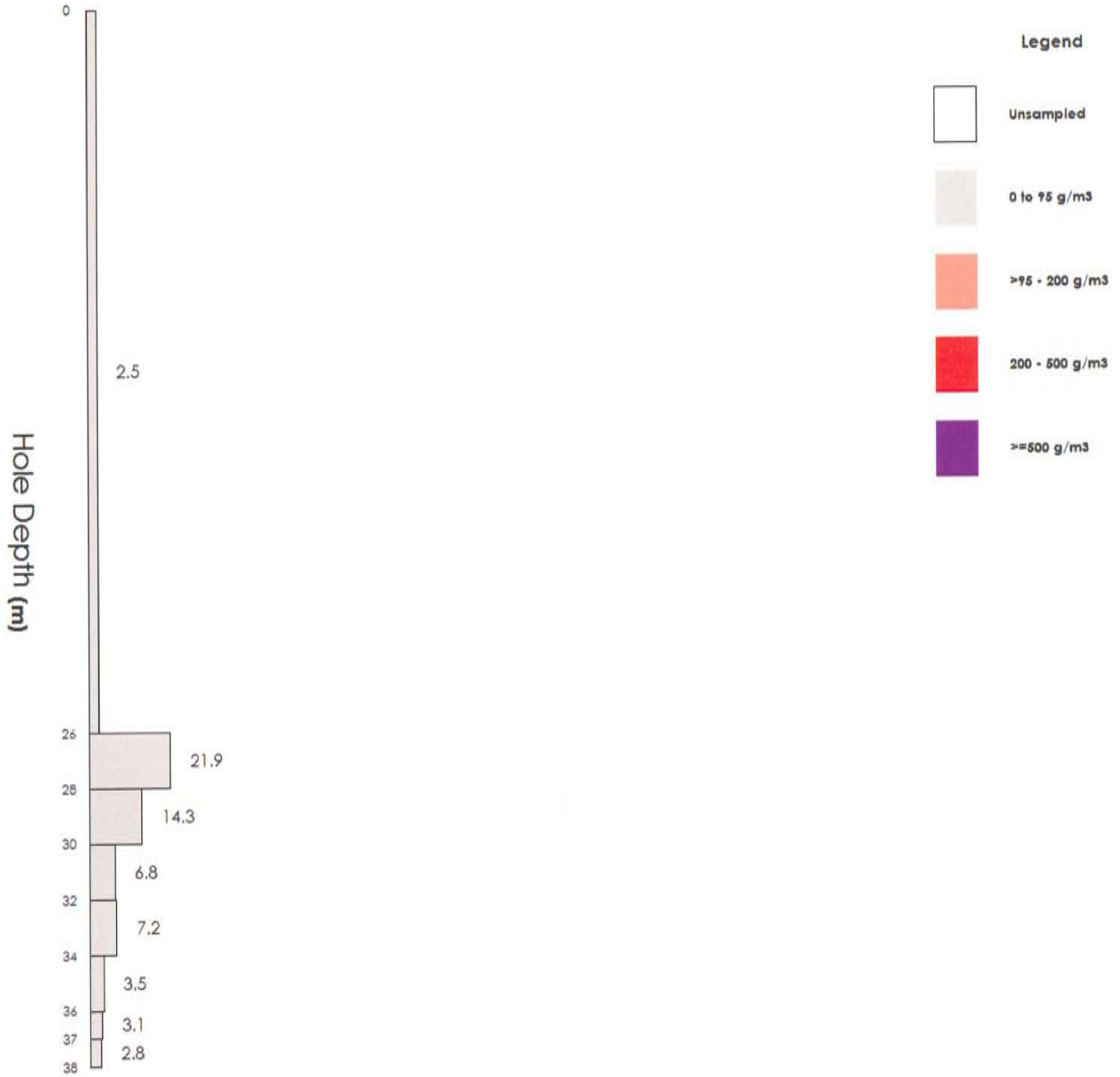
Basement RL: 41.55

Sample Grade (g/m³ Sn)

Surface RL: 104.53

Grade Histogram

Hole ID: K138



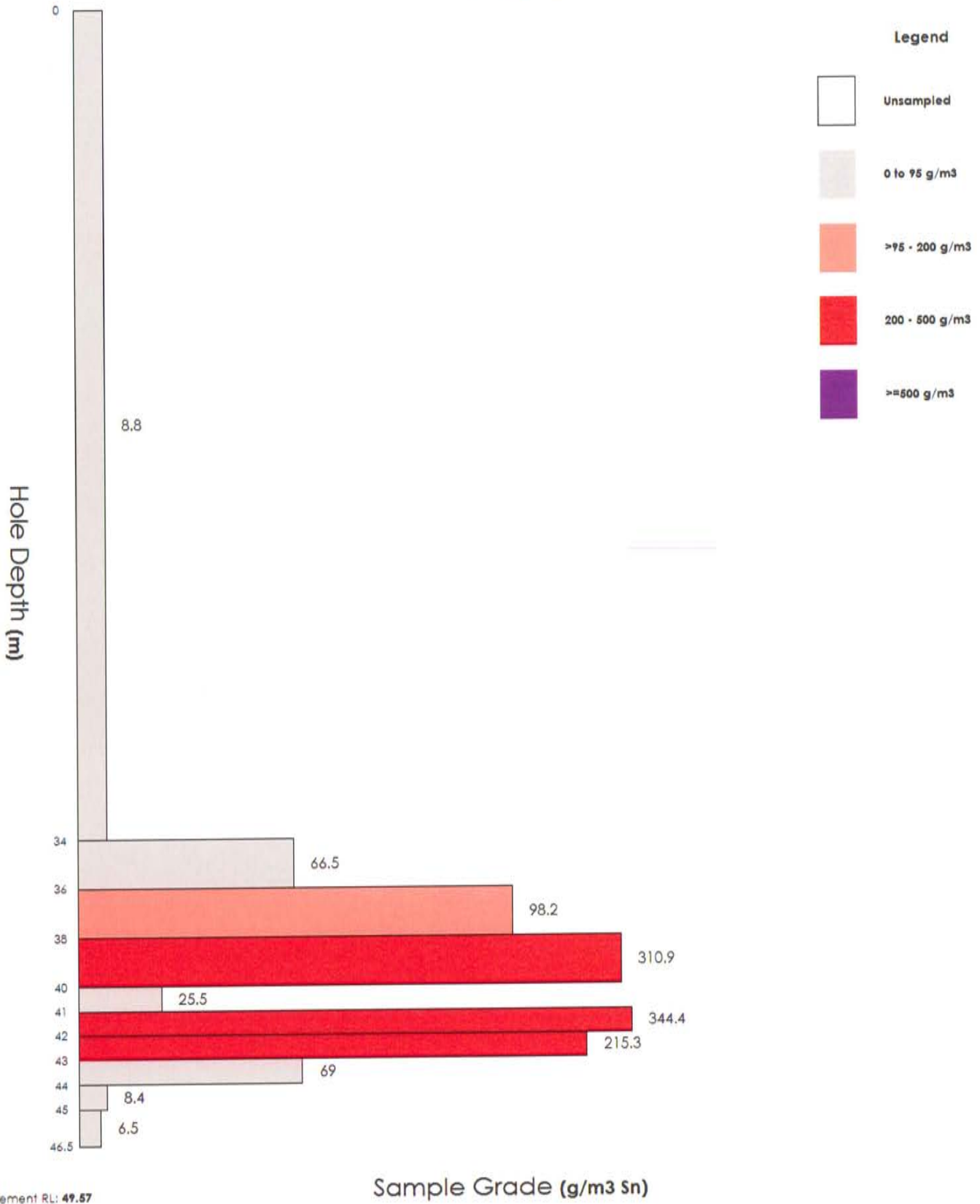
Basement RL: 71.03

Sample Grade (g/m³ Sn)

Surface RL: 92.01

Grade Histogram

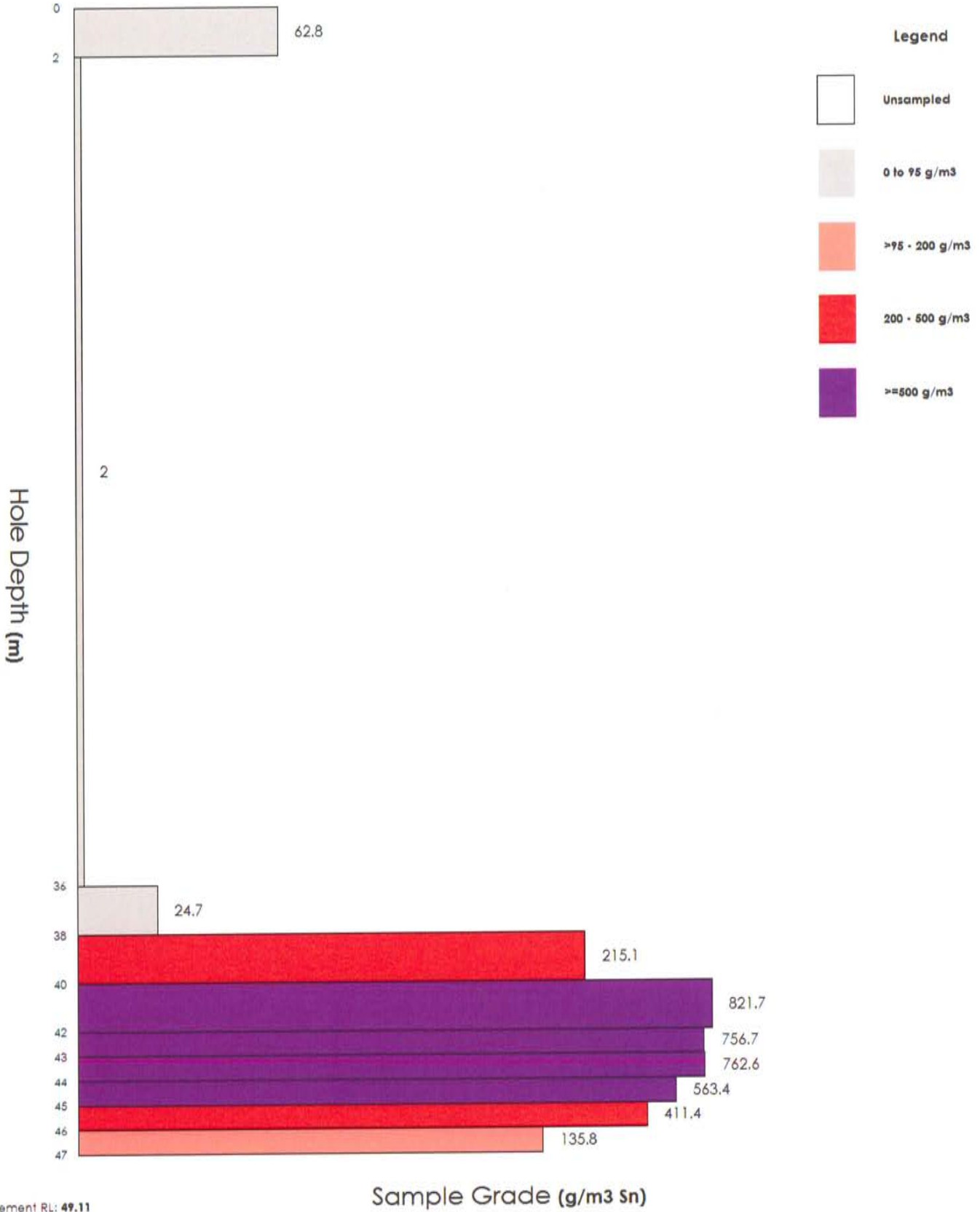
Hole ID: K139



Surface RL: 92.11

Grade Histogram

Hole ID: K140

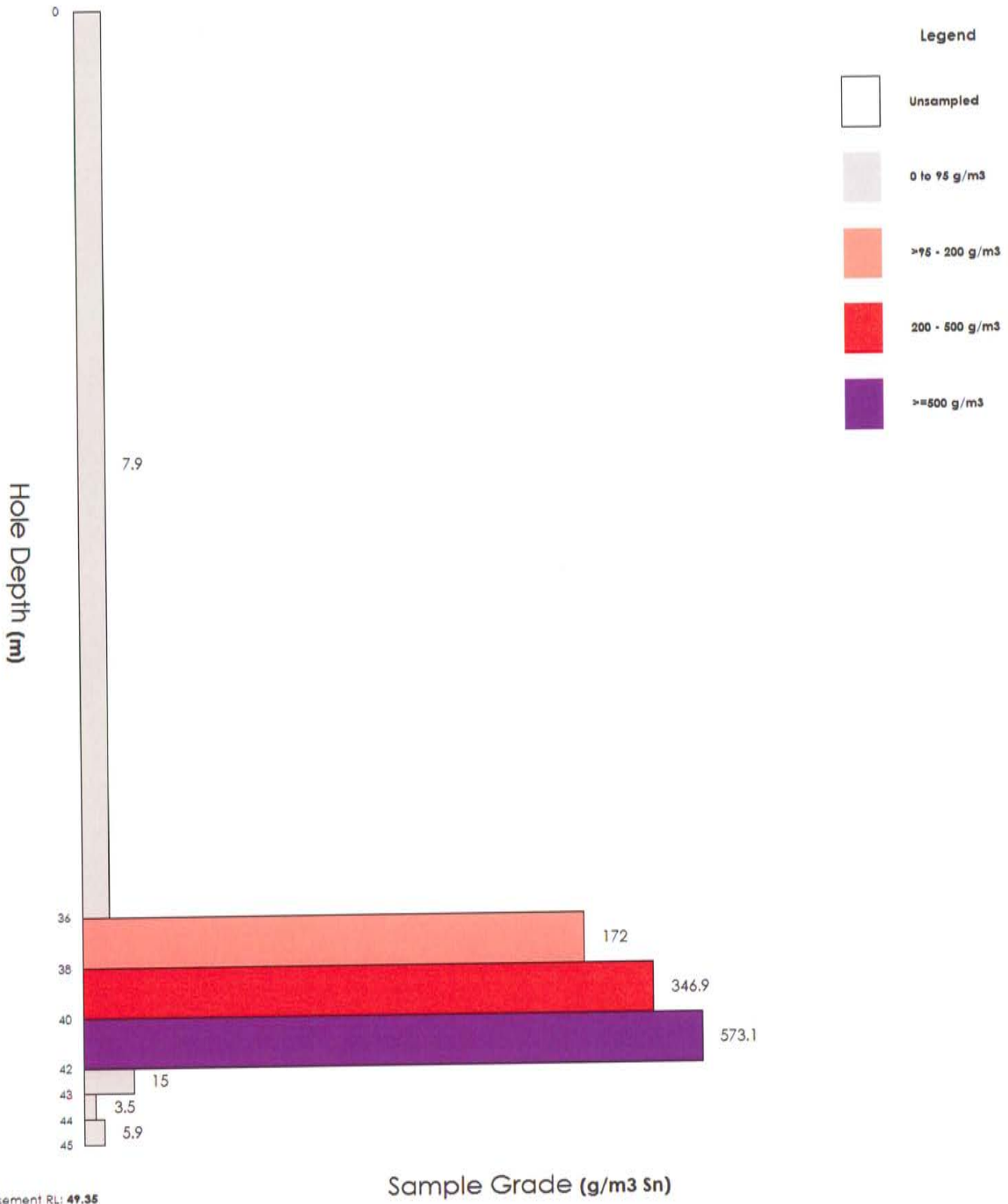


Basement RL: 49.11

Surface RL: 90.85

Grade Histogram

Hole ID: K141

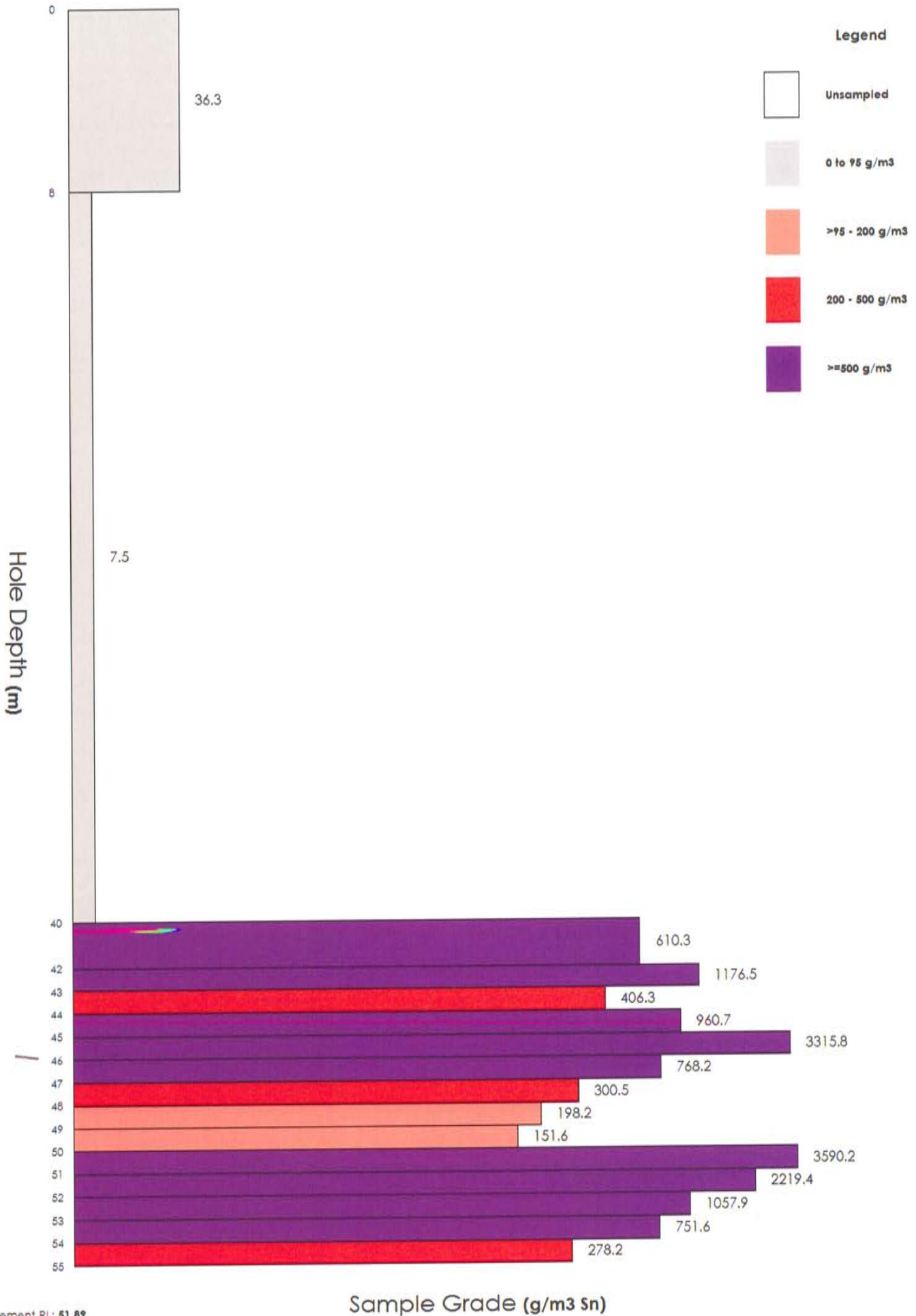


Basement RL: 49.35

Surface RL: 97.89

Grade Histogram

Hole ID: K142



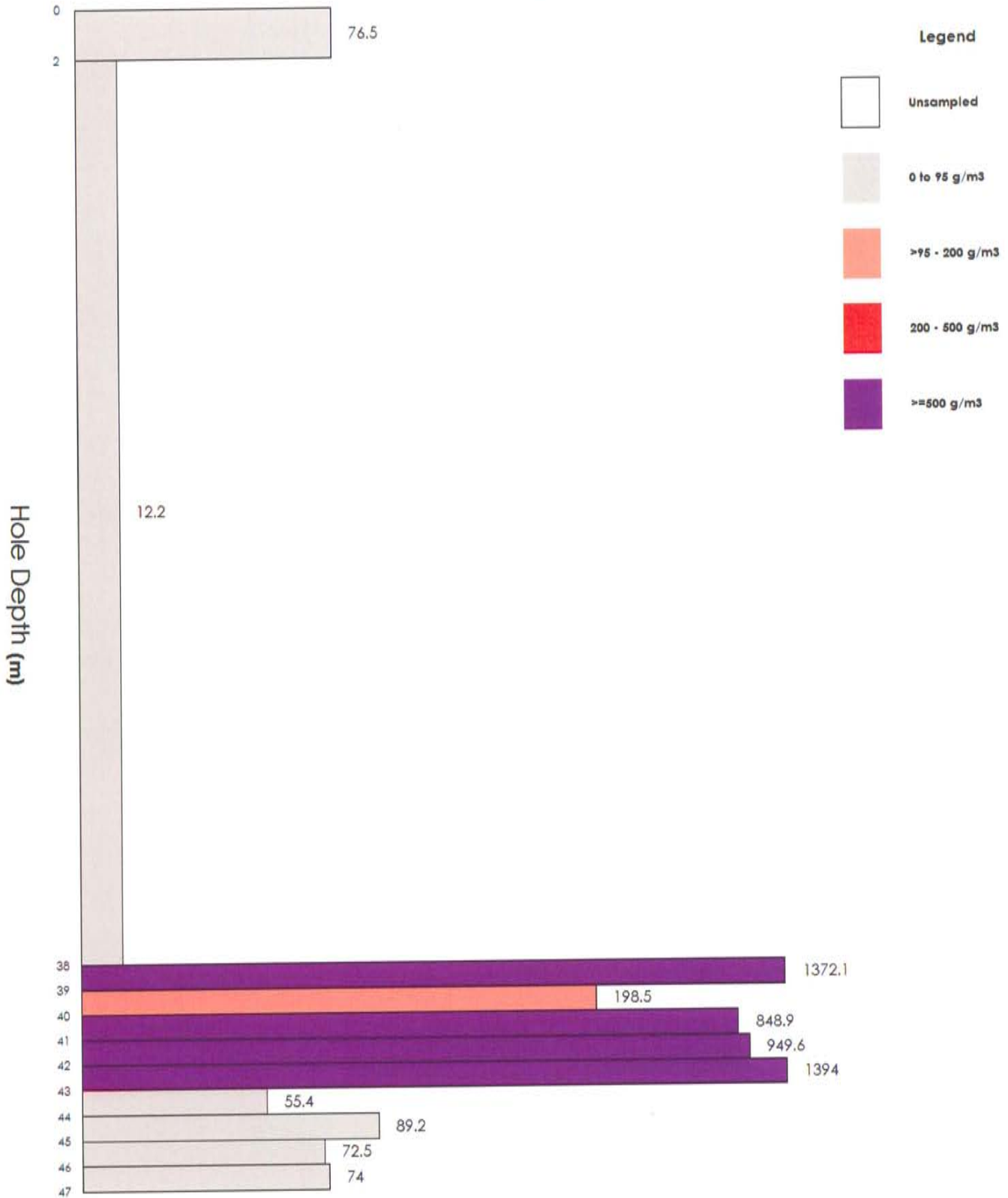
Basement RL: 51.89

Sample Grade (g/m3 Sn)

Surface RL: 92.41

Grade Histogram

Hole ID: K143

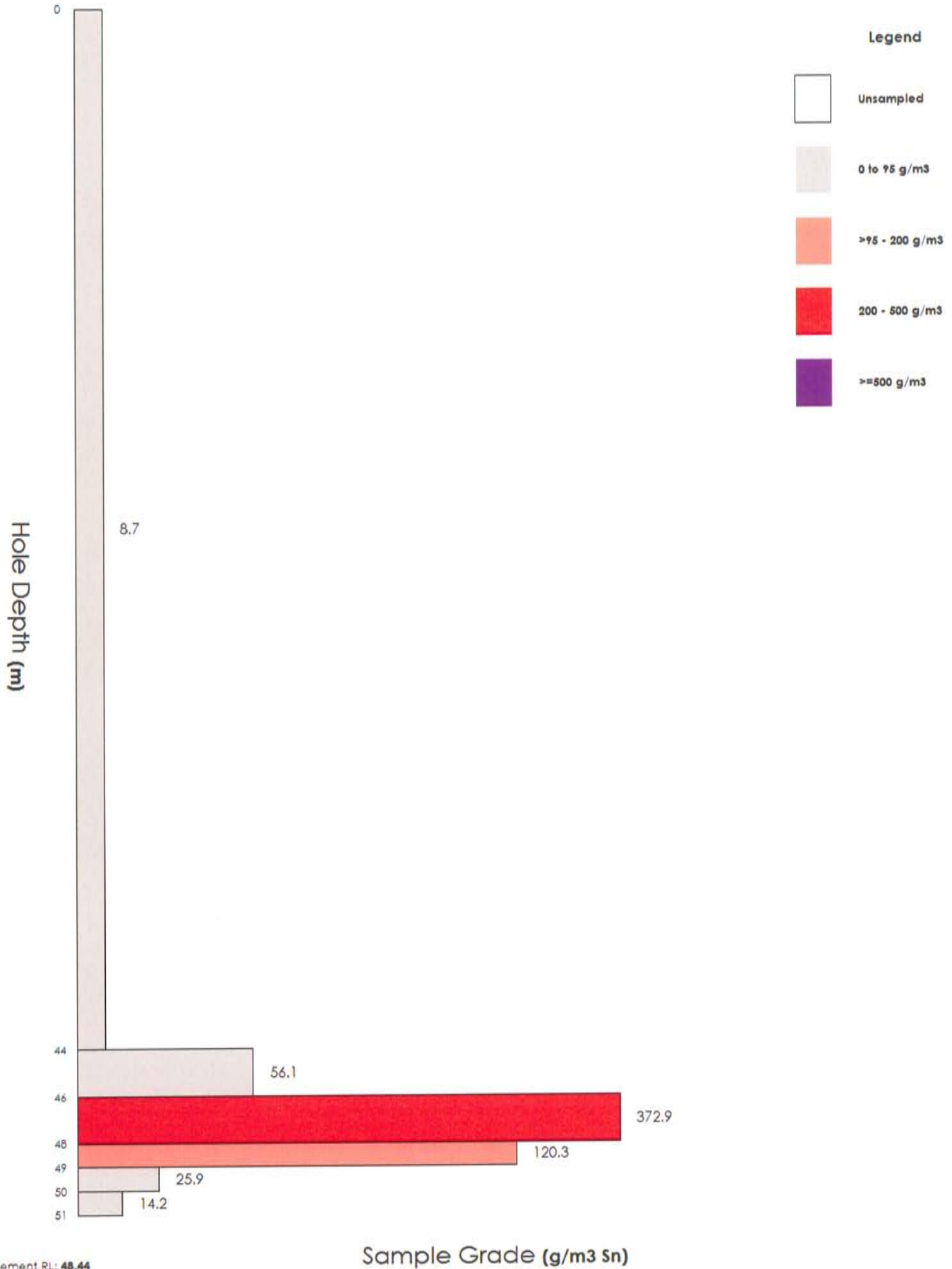


Basement RL: 49.91

Surface RL: 95.64

Grade Histogram

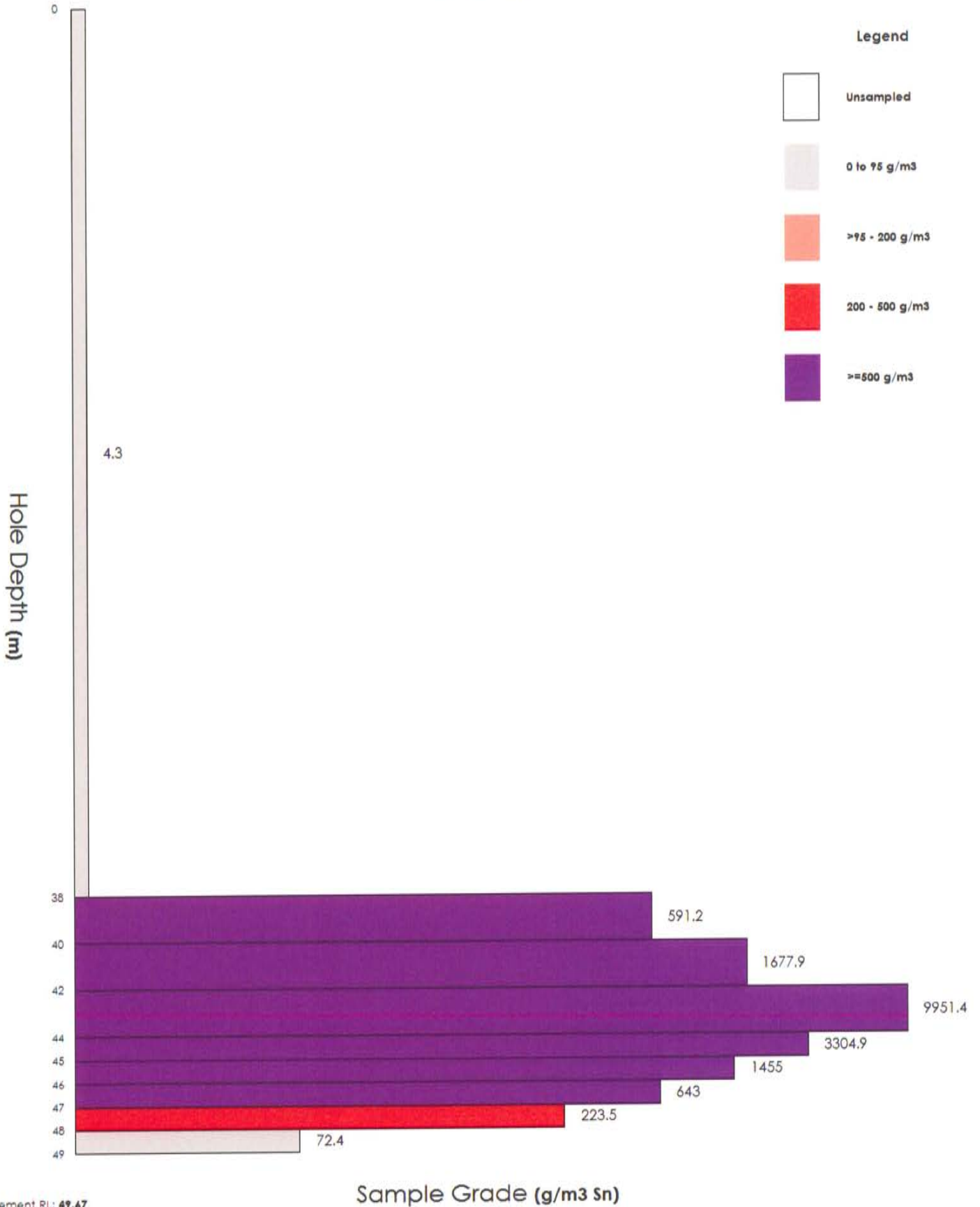
Hole ID: K144



Surface RL: 92.67

Grade Histogram

Hole ID: K145

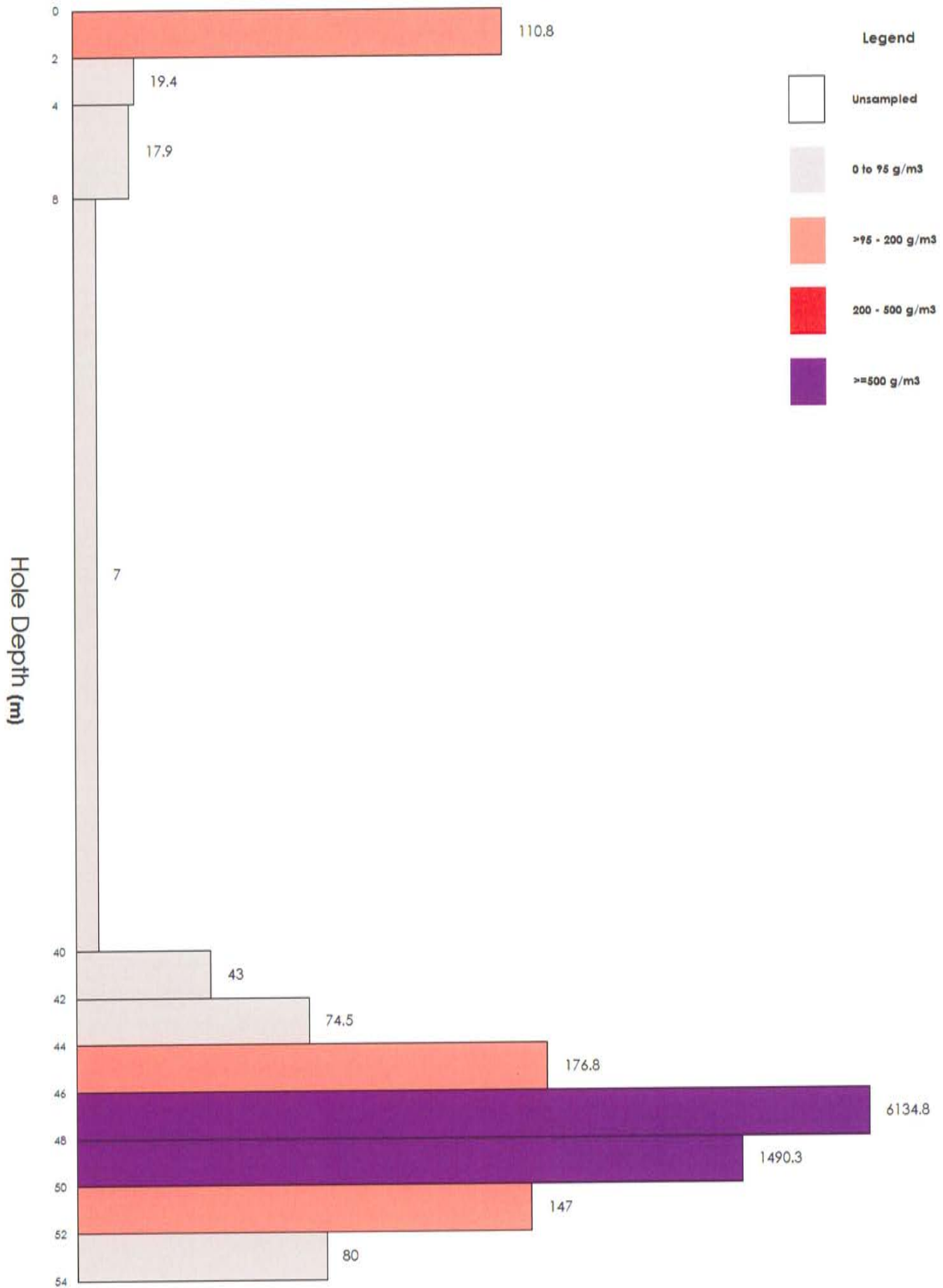


Basement RL: 49.67

Surface RL:
114.000

Grade Histogram

Hole ID: K150 R



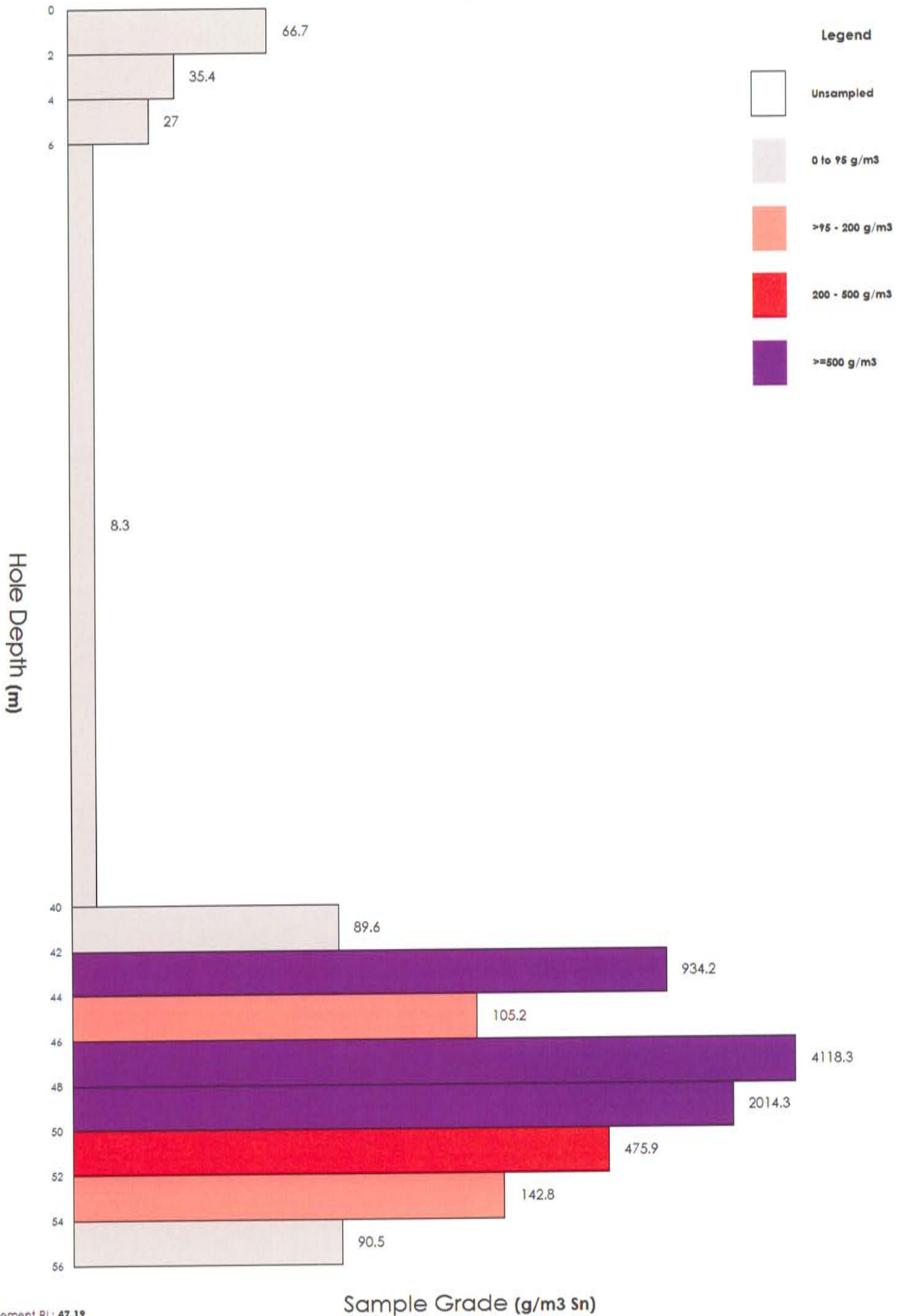
Sample Grade (g/m3 Sn)

Basement RL:
114.000

Surface RL: 98.19

Grade Histogram

Hole ID: K150



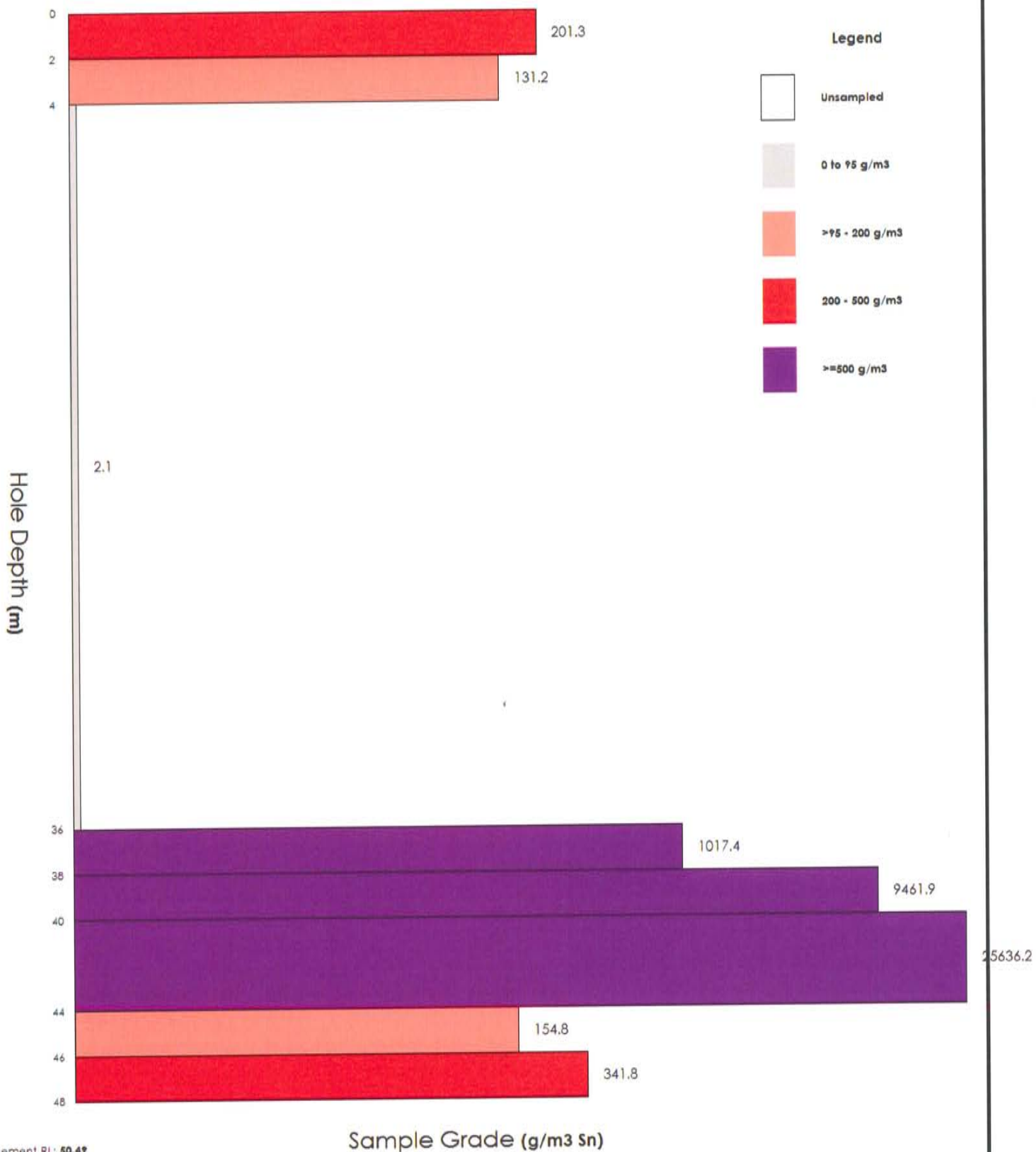
Basement RL: 47.19

Sample Grade (g/m3 Sn)

Surface RL: 92.49

Grade Histogram

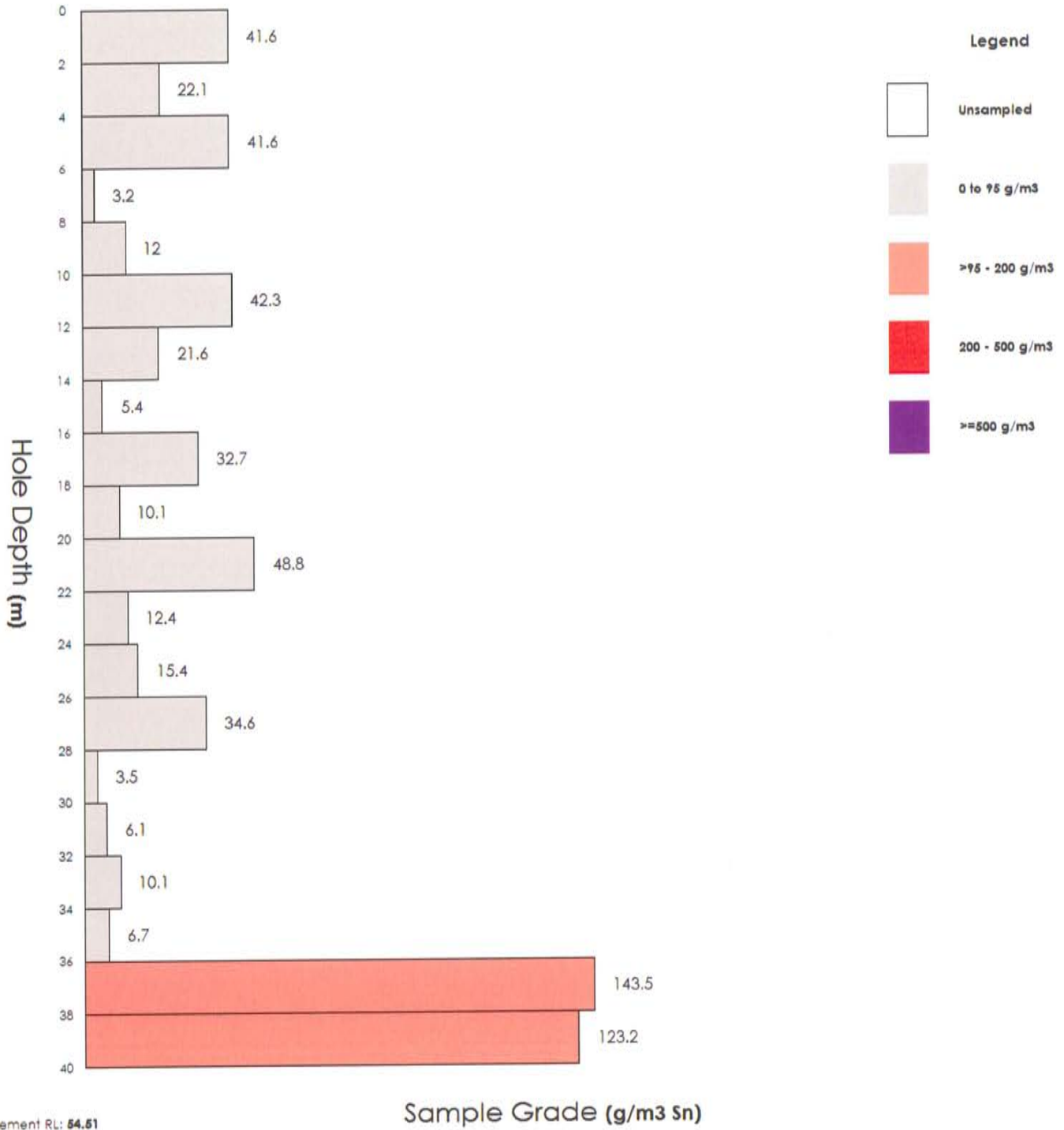
Hole ID: K151



Surface RL: 94.51

Grade Histogram

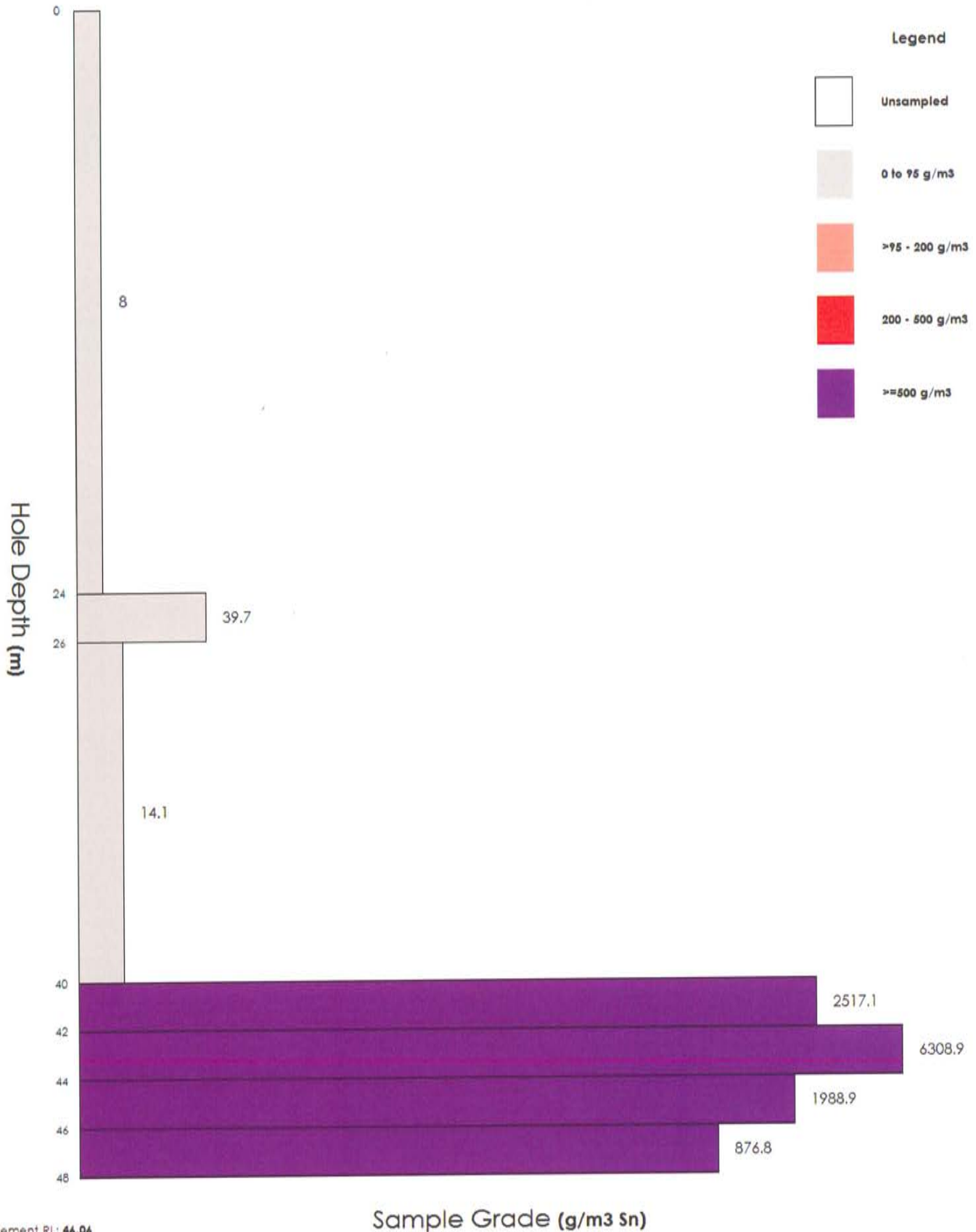
Hole ID: K152



Surface RL: 91.04

Grade Histogram

Hole ID: K153

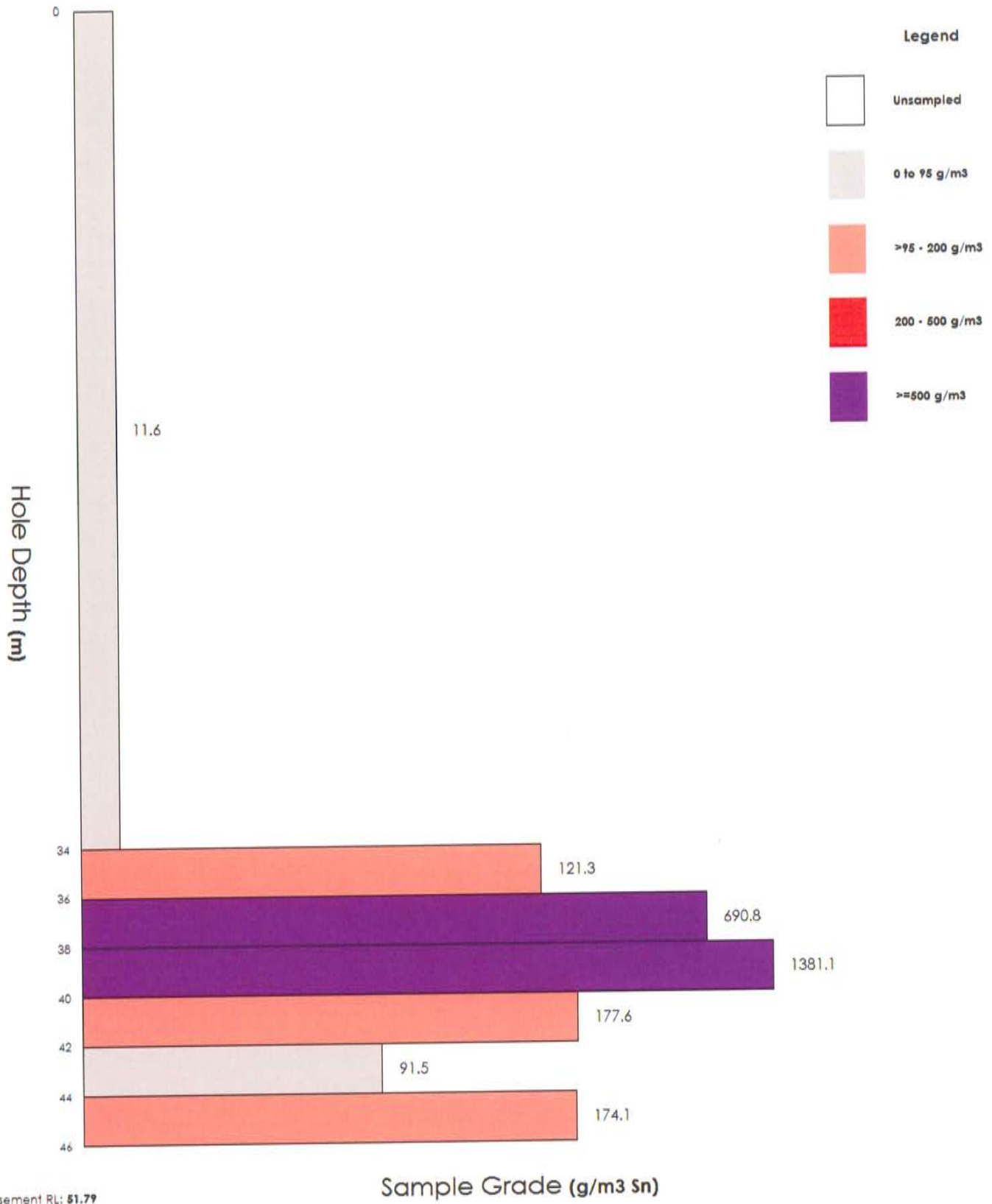


Basement RL: 46.04

Surface RL: 92.49

Grade Histogram

Hole ID: K154

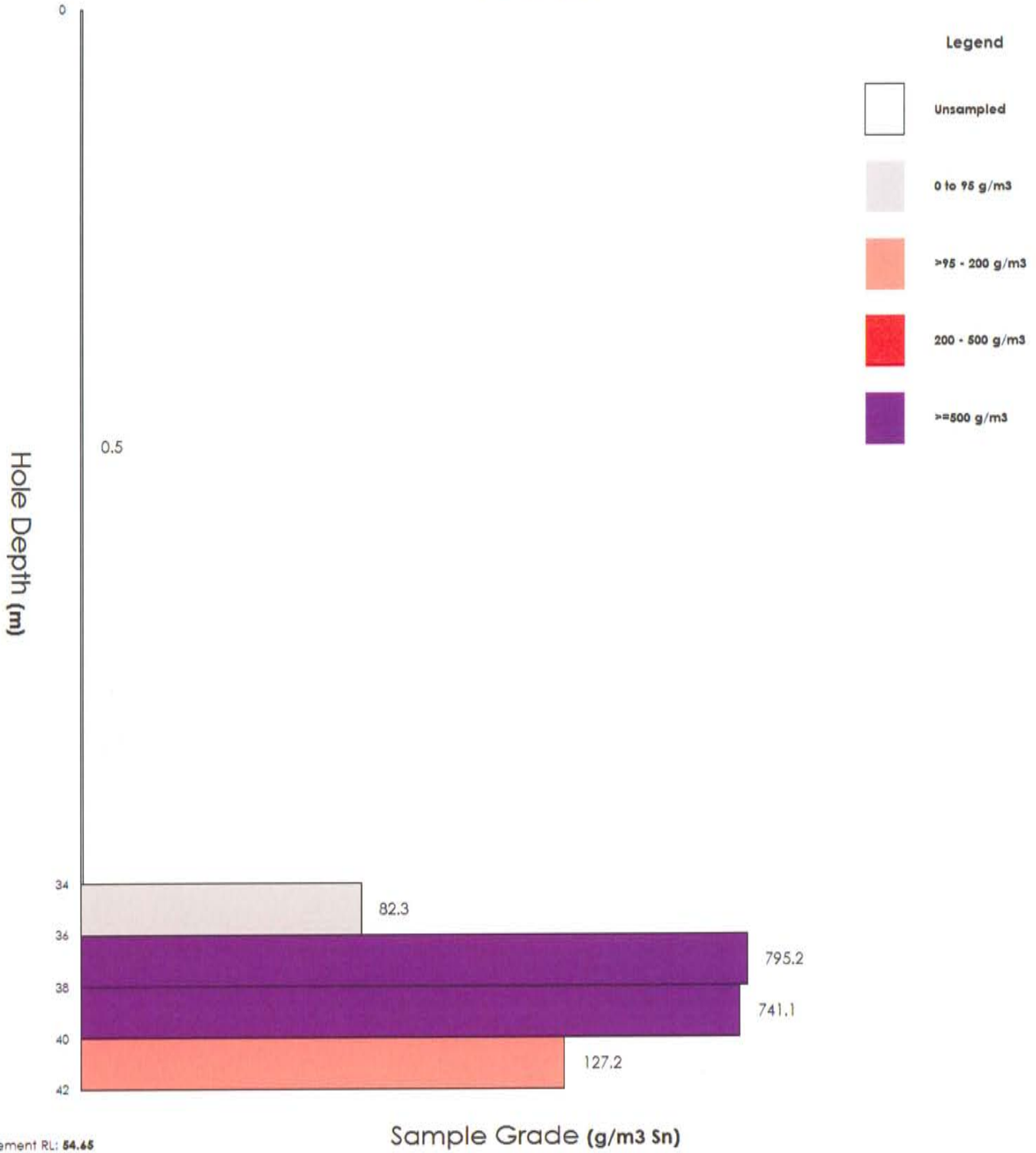


Basement RL: 51.79

Surface RL: 91.65

Grade Histogram

Hole ID: K155

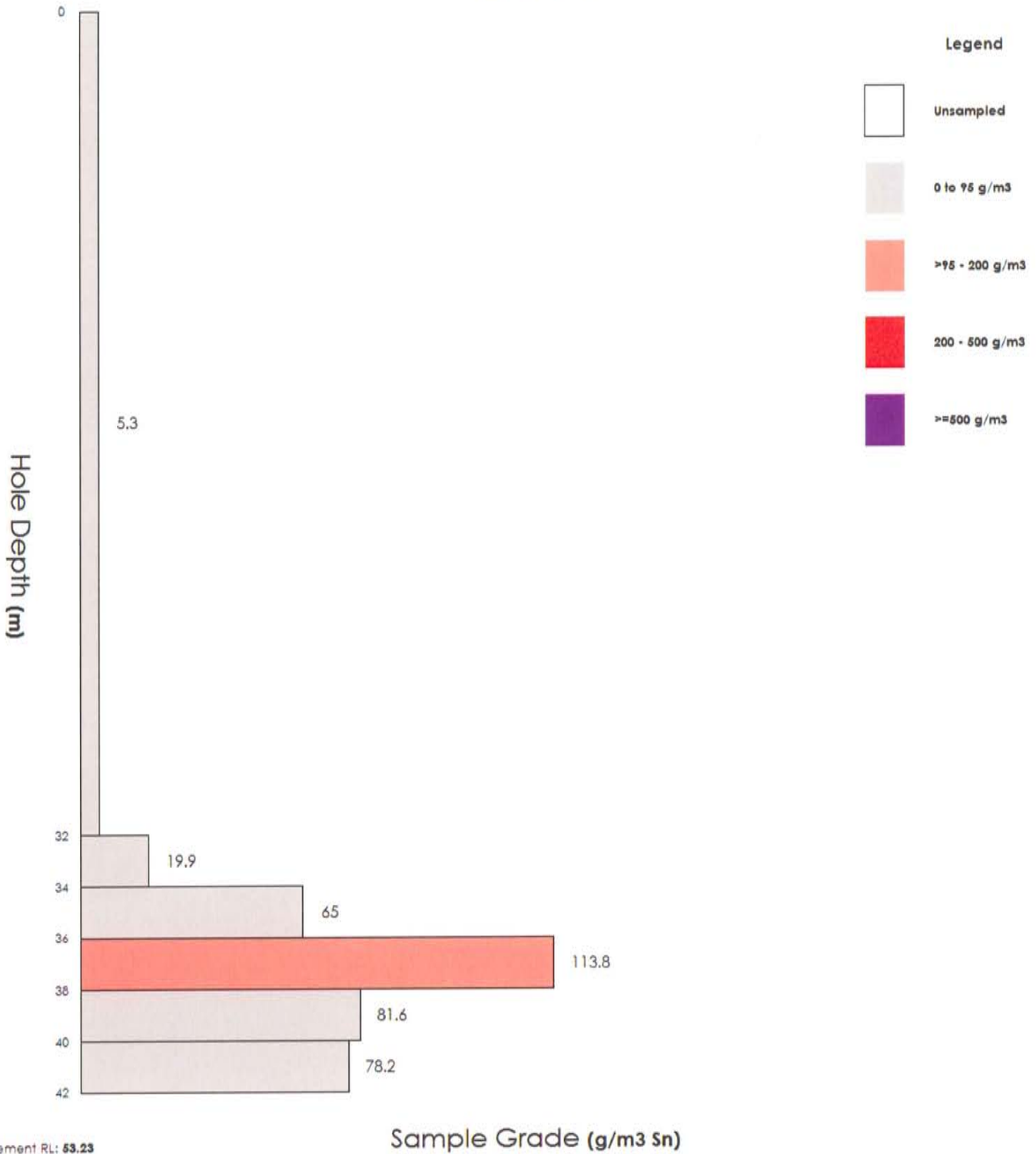


Basement RL: 54.65

Surface RL: 87.23

Grade Histogram

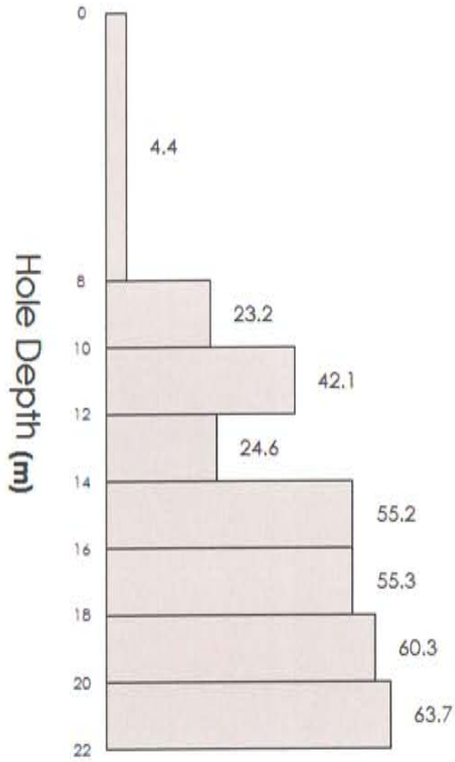
Hole ID: K156



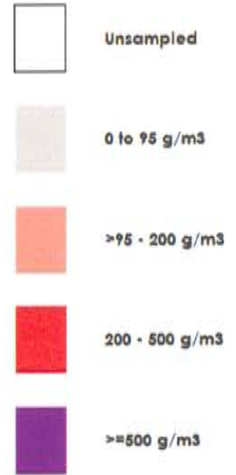
Surface RL: 97.83

Grade Histogram

Hole ID: K157



Legend



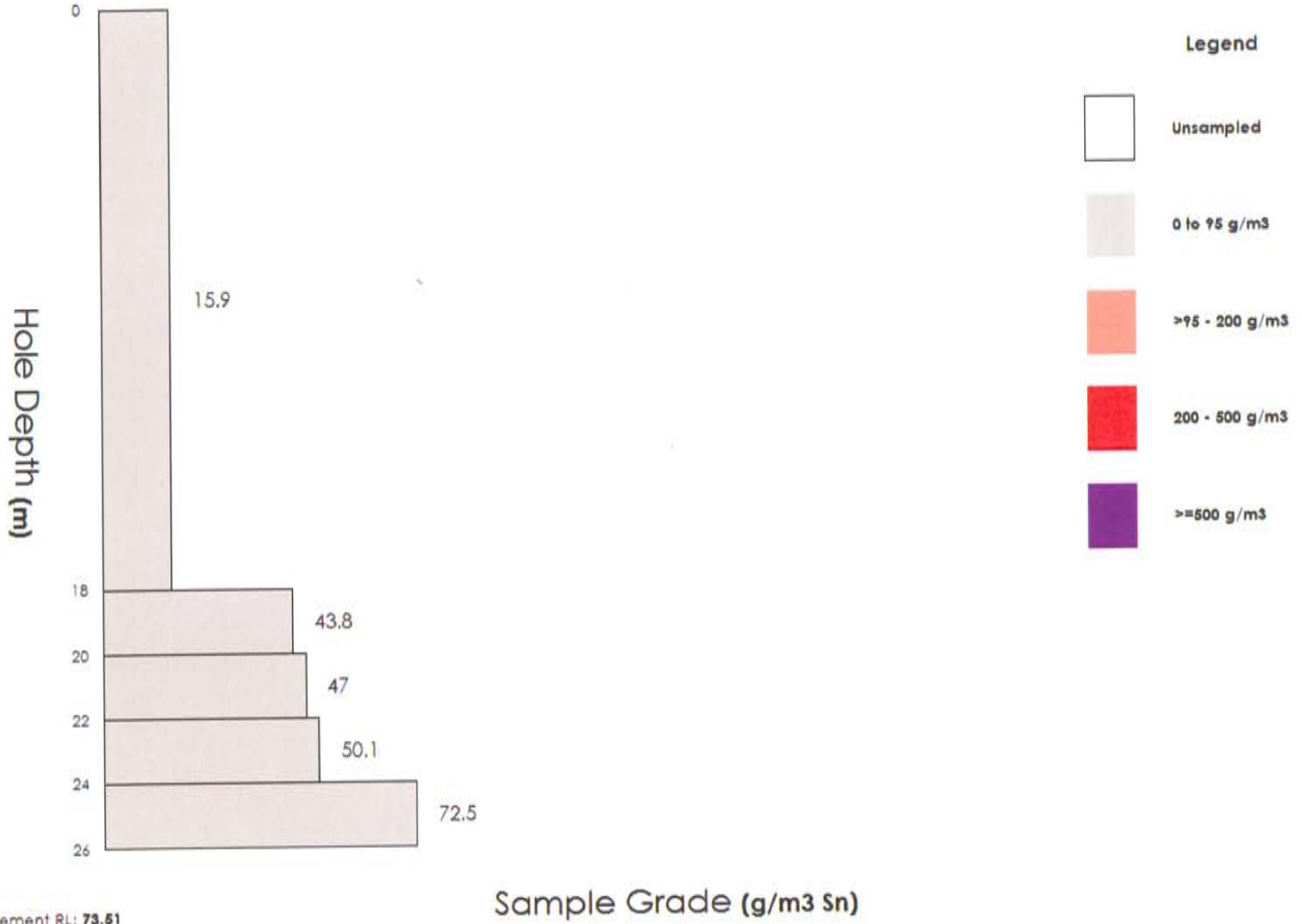
Basement RL: 58.83

Sample Grade (g/m3 Sn)

Surface RL: 93.51

Grade Histogram

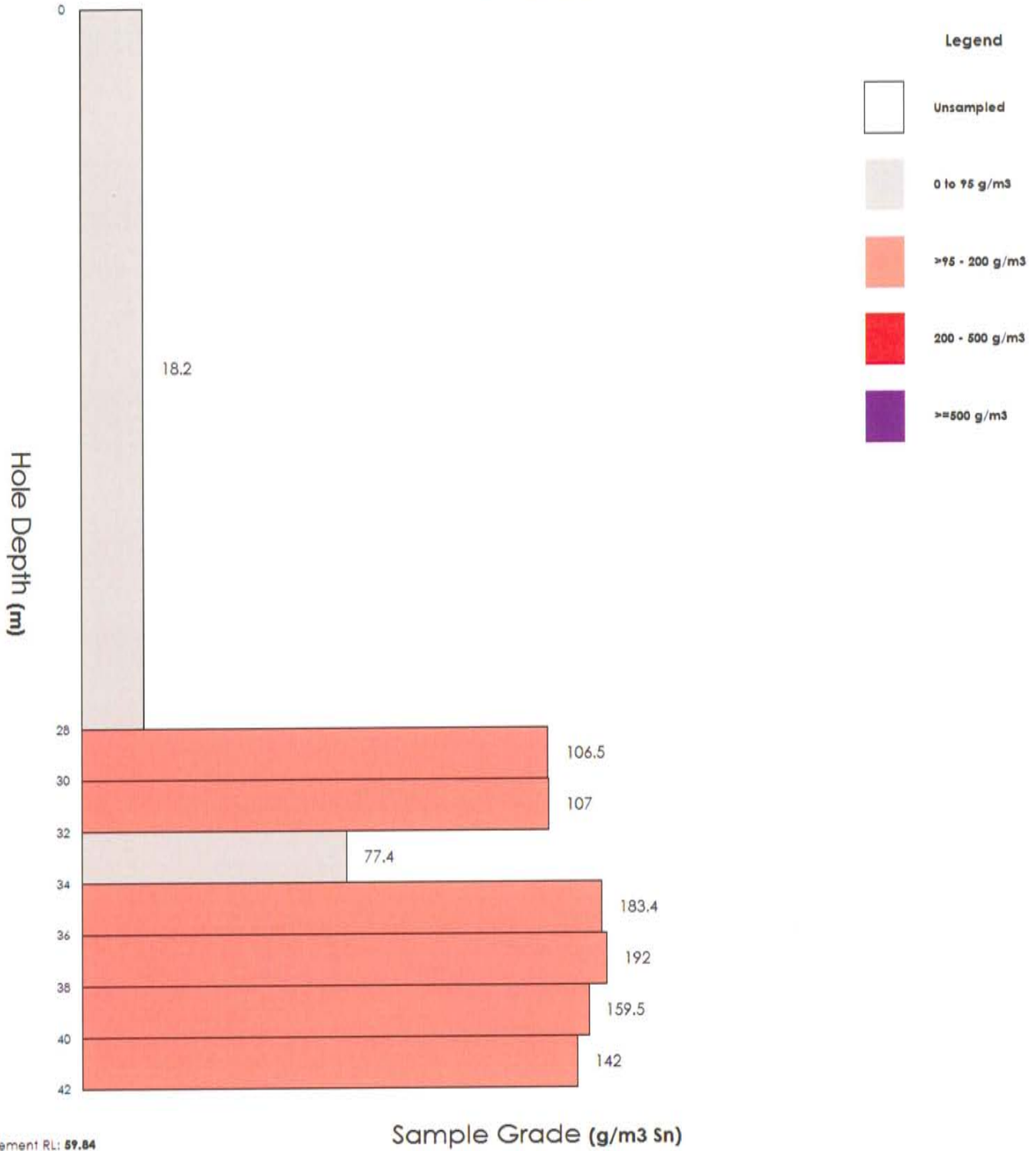
Hole ID: K158



Surface RL: 95.09

Grade Histogram

Hole ID: K159

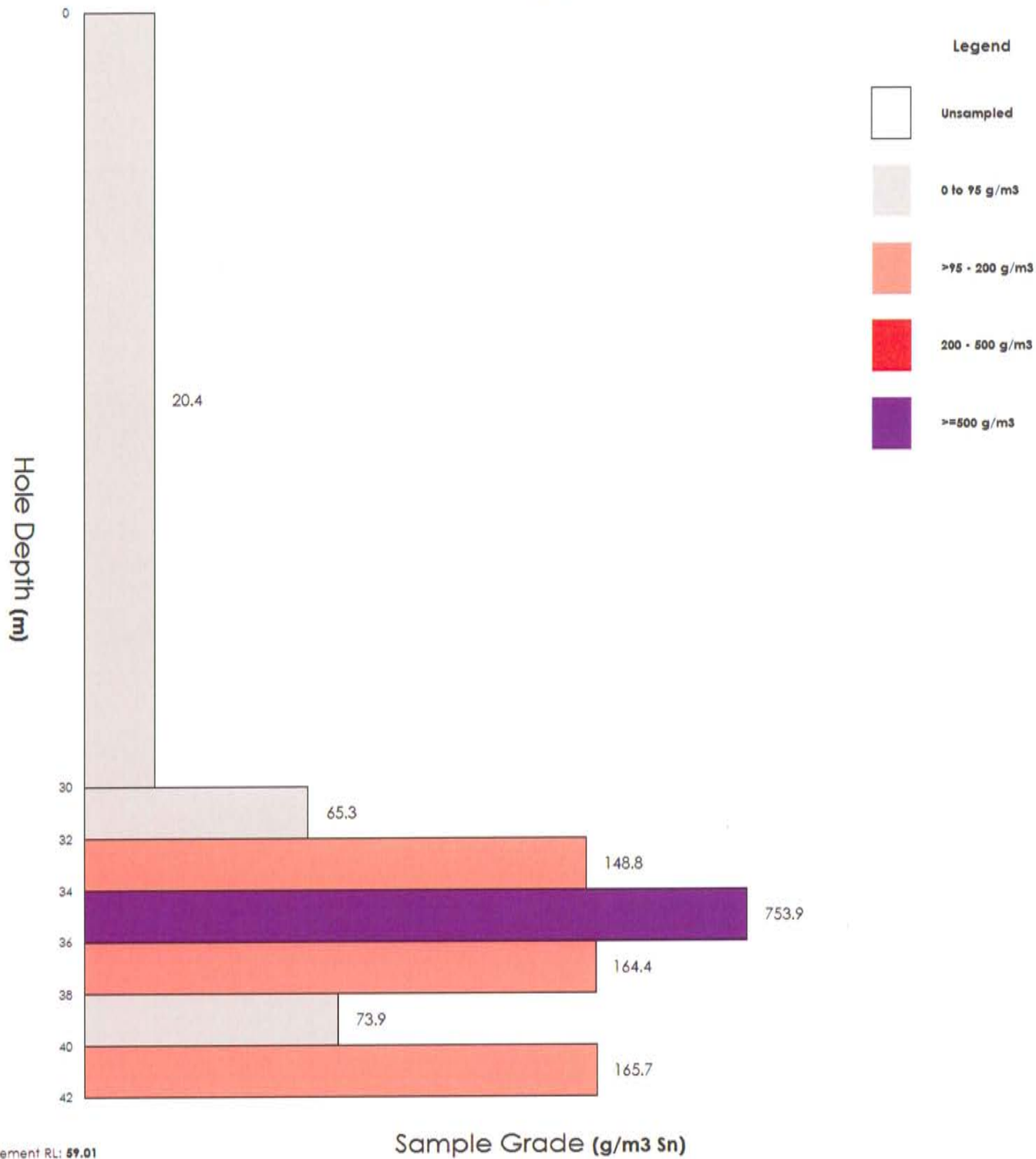


Basement RL: 59.84

Surface RL: 94.51

Grade Histogram

Hole ID: K160

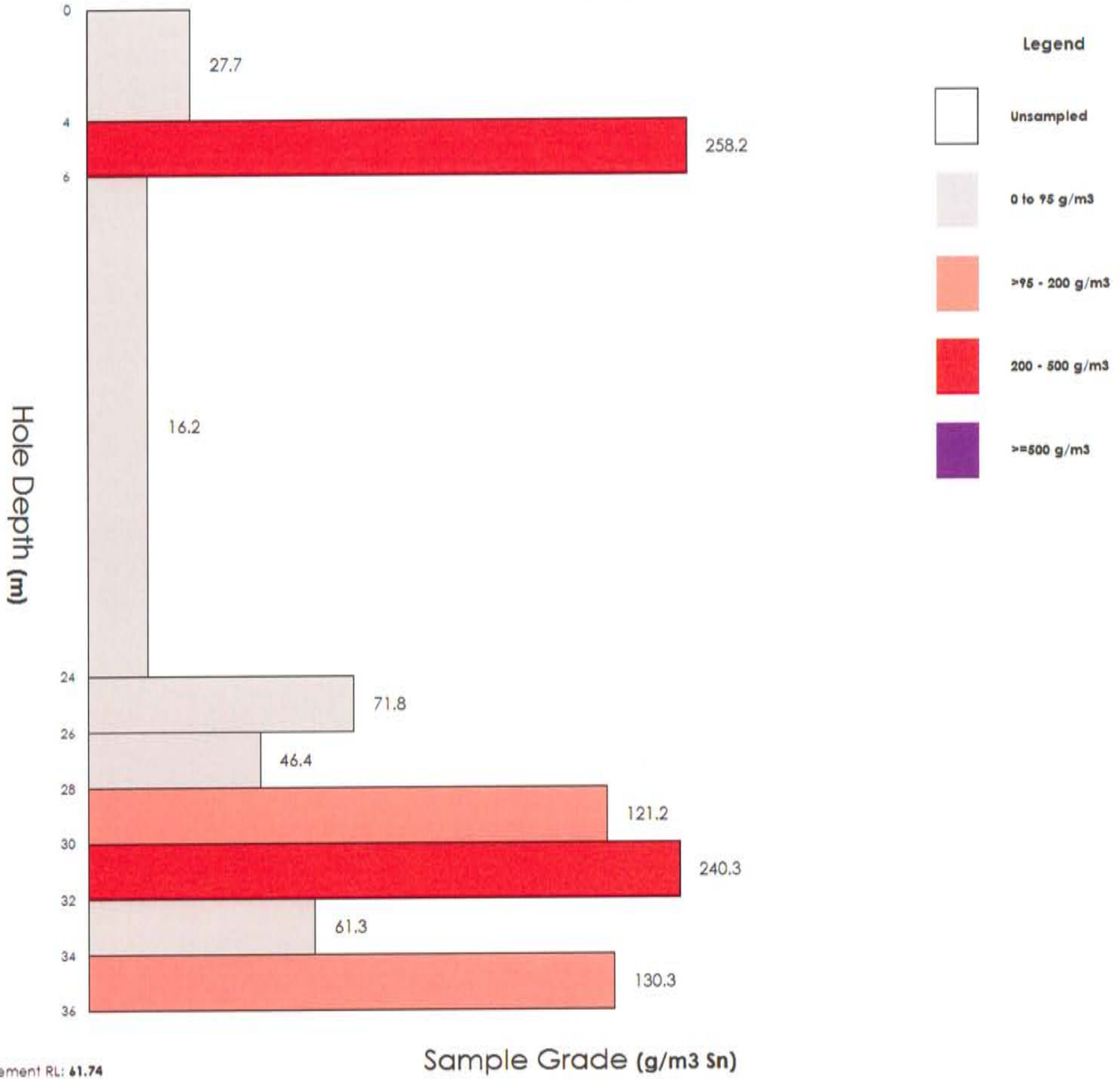


Basement RL: 59.01

Surface RL: 91.74

Grade Histogram

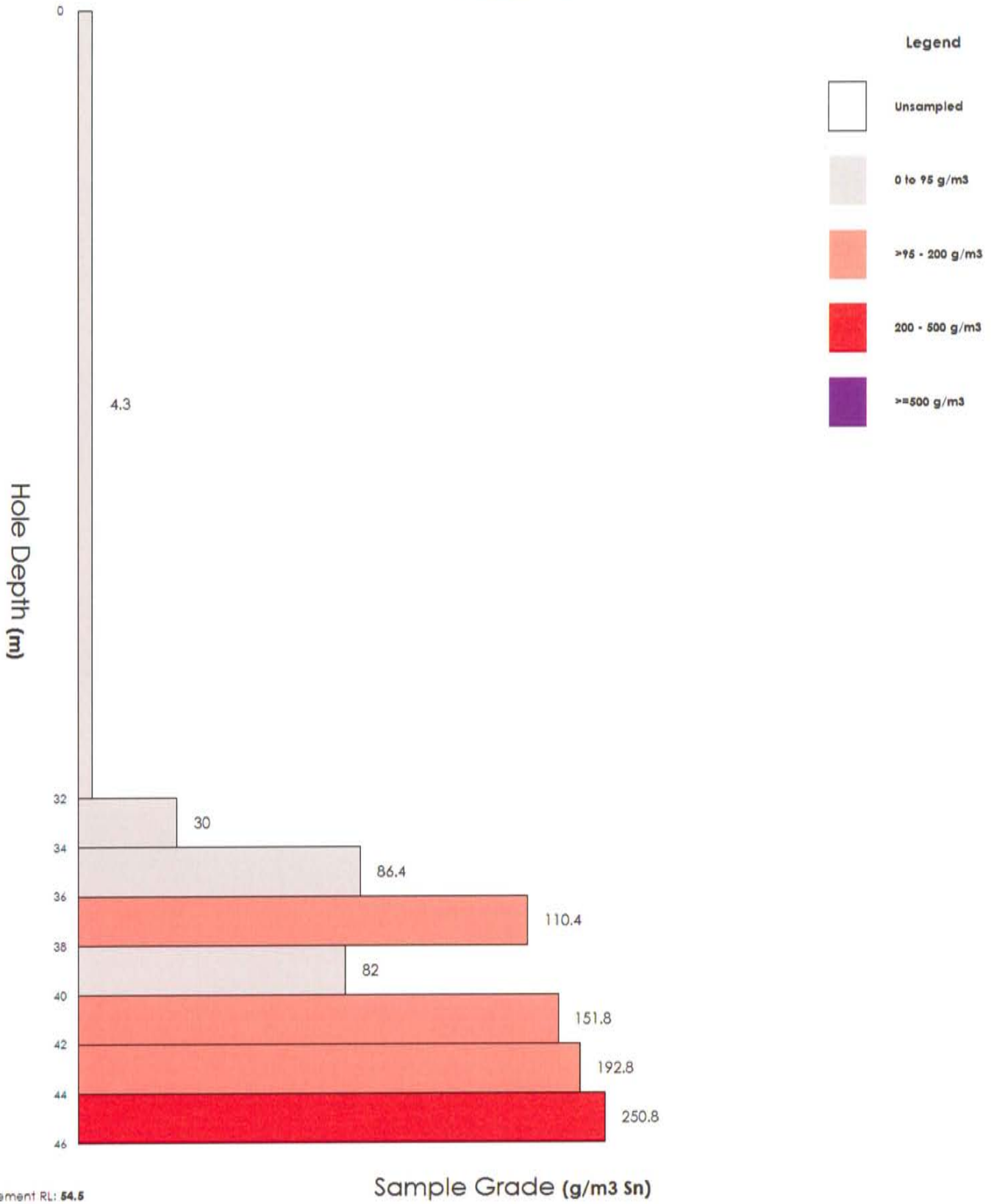
Hole ID: K161



Surface RL: 96.5

Grade Histogram

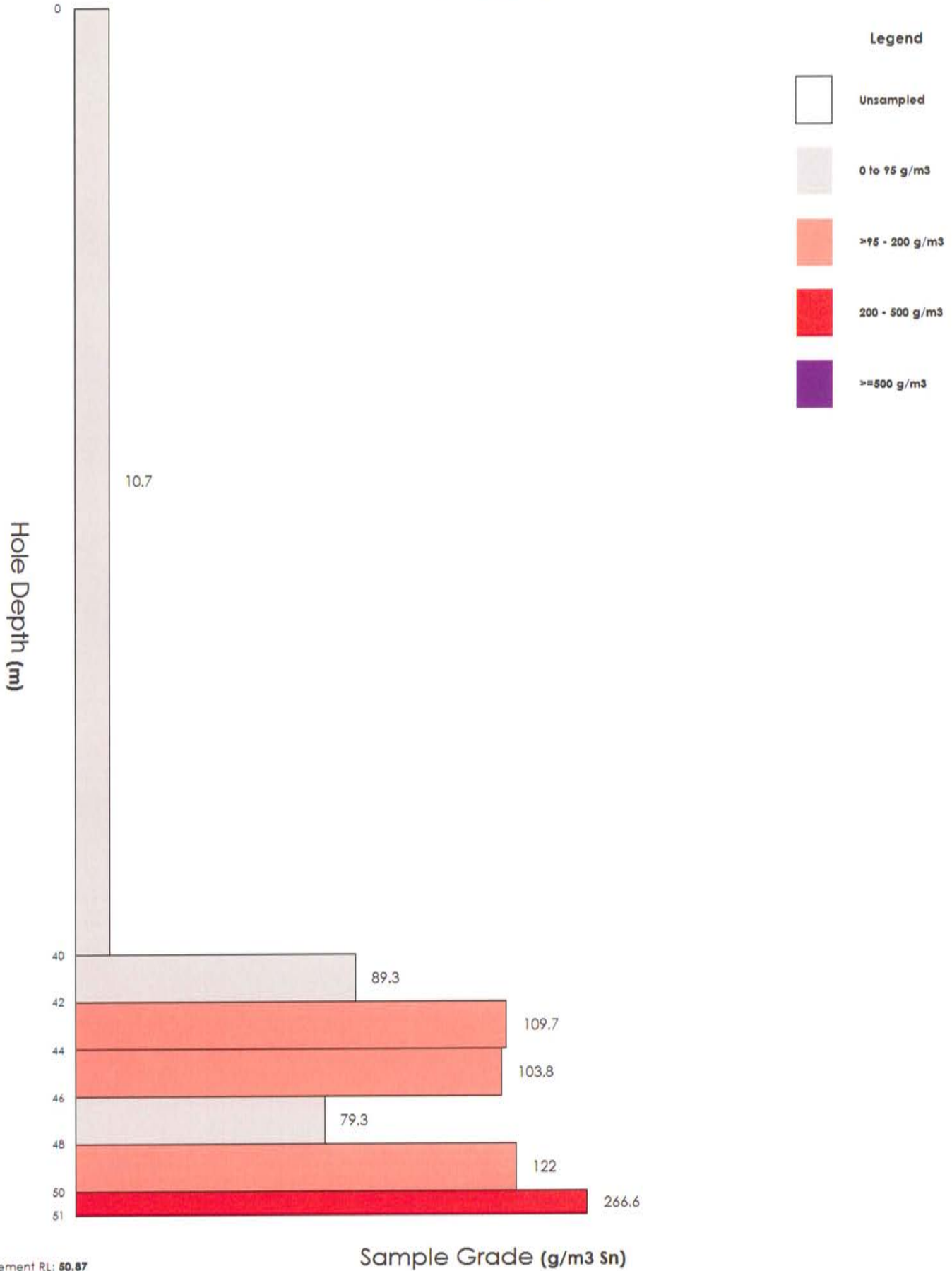
Hole ID: K162



Surface RL: 98.87

Grade Histogram

Hole ID: K163

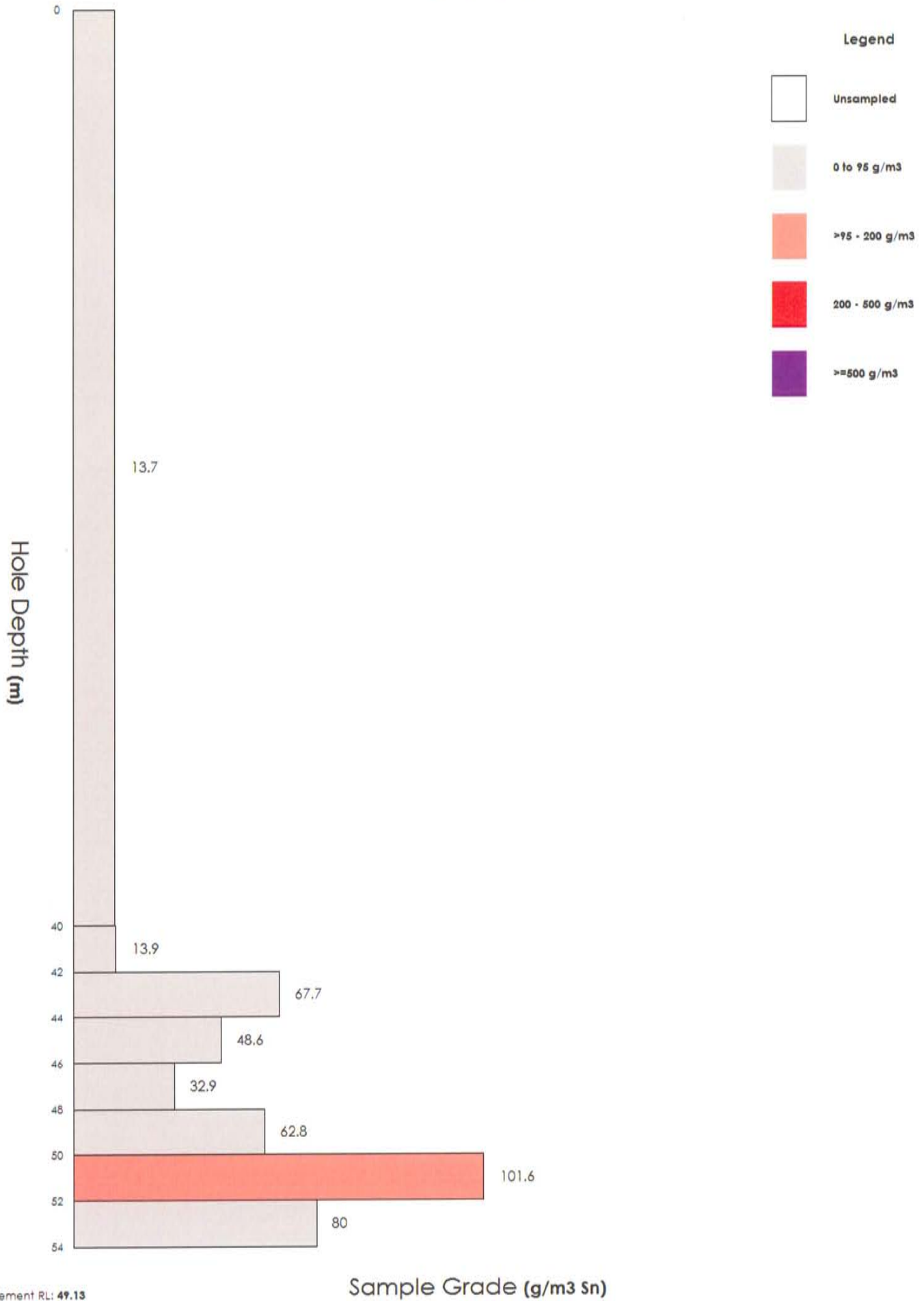


Basement RL: 60.87

Surface RL: 100.36

Grade Histogram

Hole ID: K164



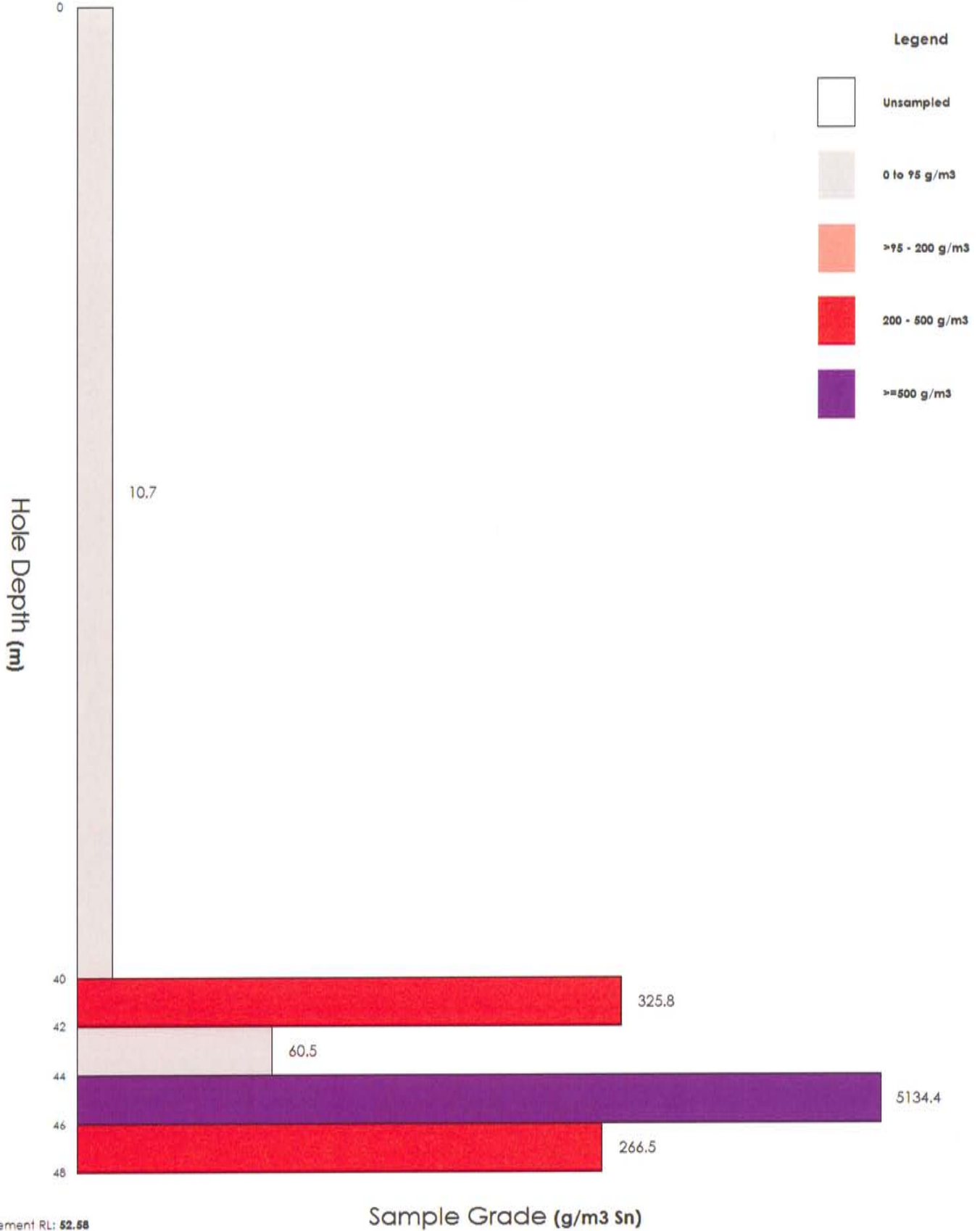
Basement RL: 49.13

Sample Grade (g/m3 Sn)

Surface RL: 96.98

Grade Histogram

Hole ID: K165

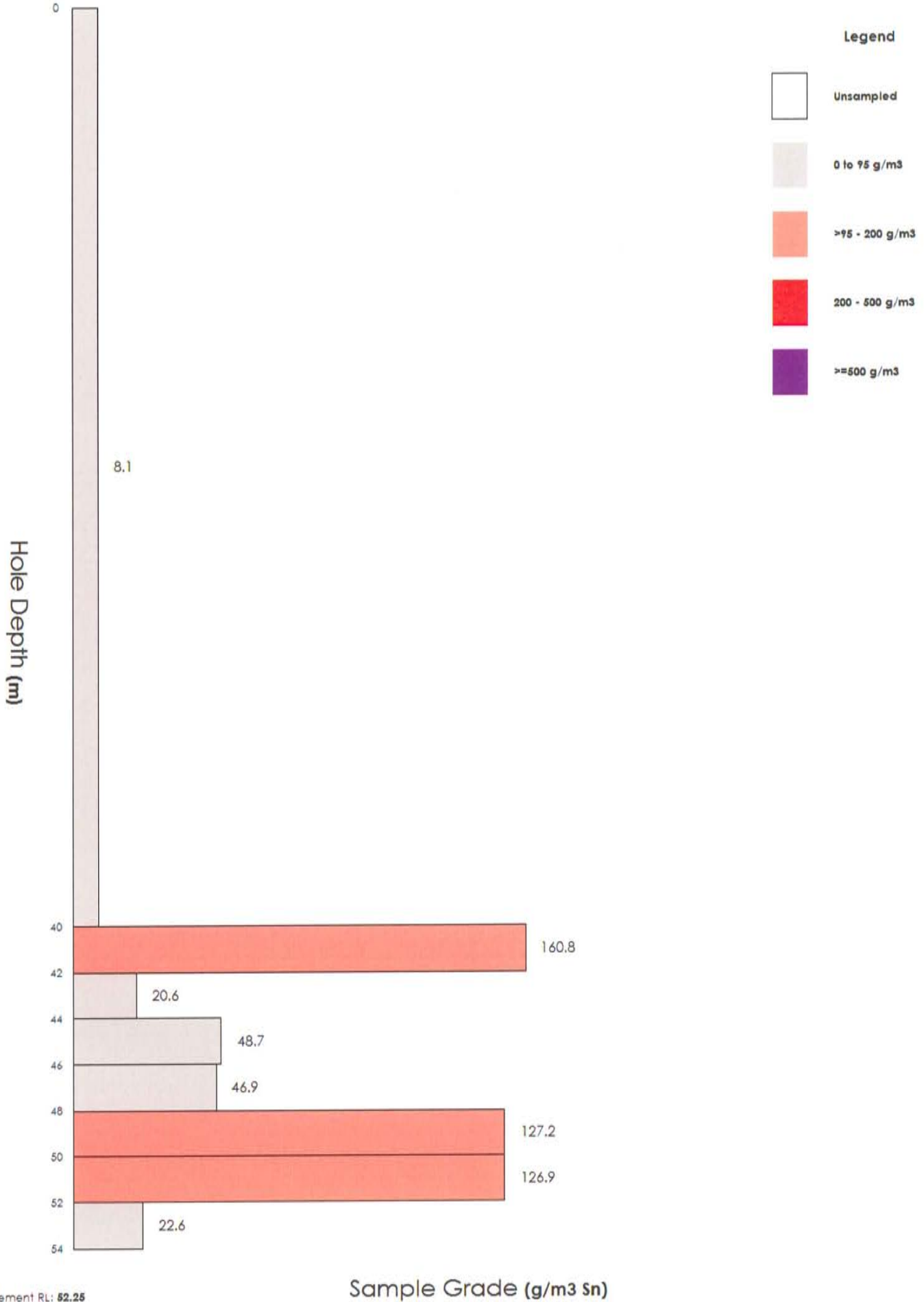


Basement RL: 52.58

Surface RL: 98.25

Grade Histogram

Hole ID: K166

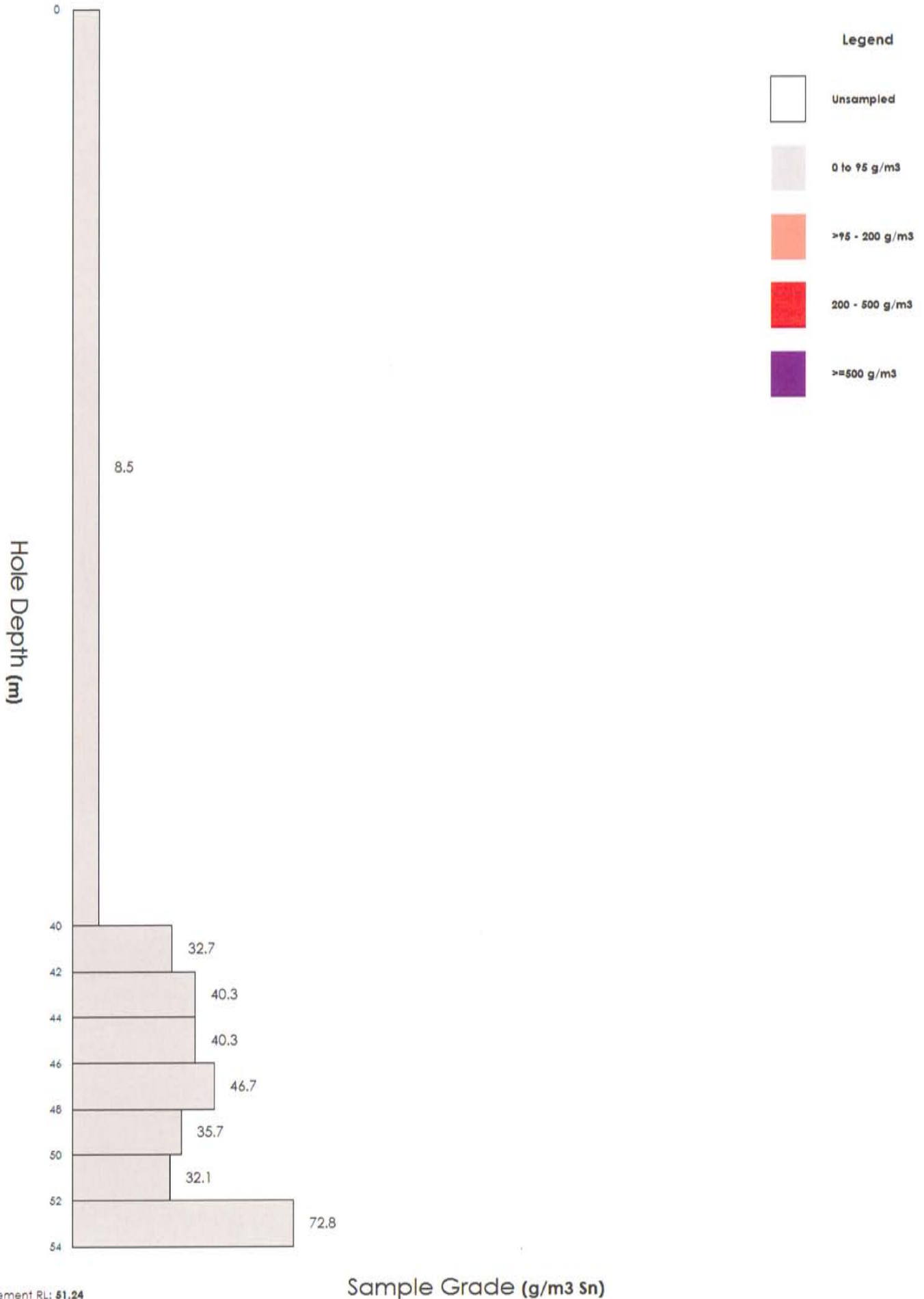


Basement RL: 82.25

Surface RL: 98.24

Grade Histogram

Hole ID: K167

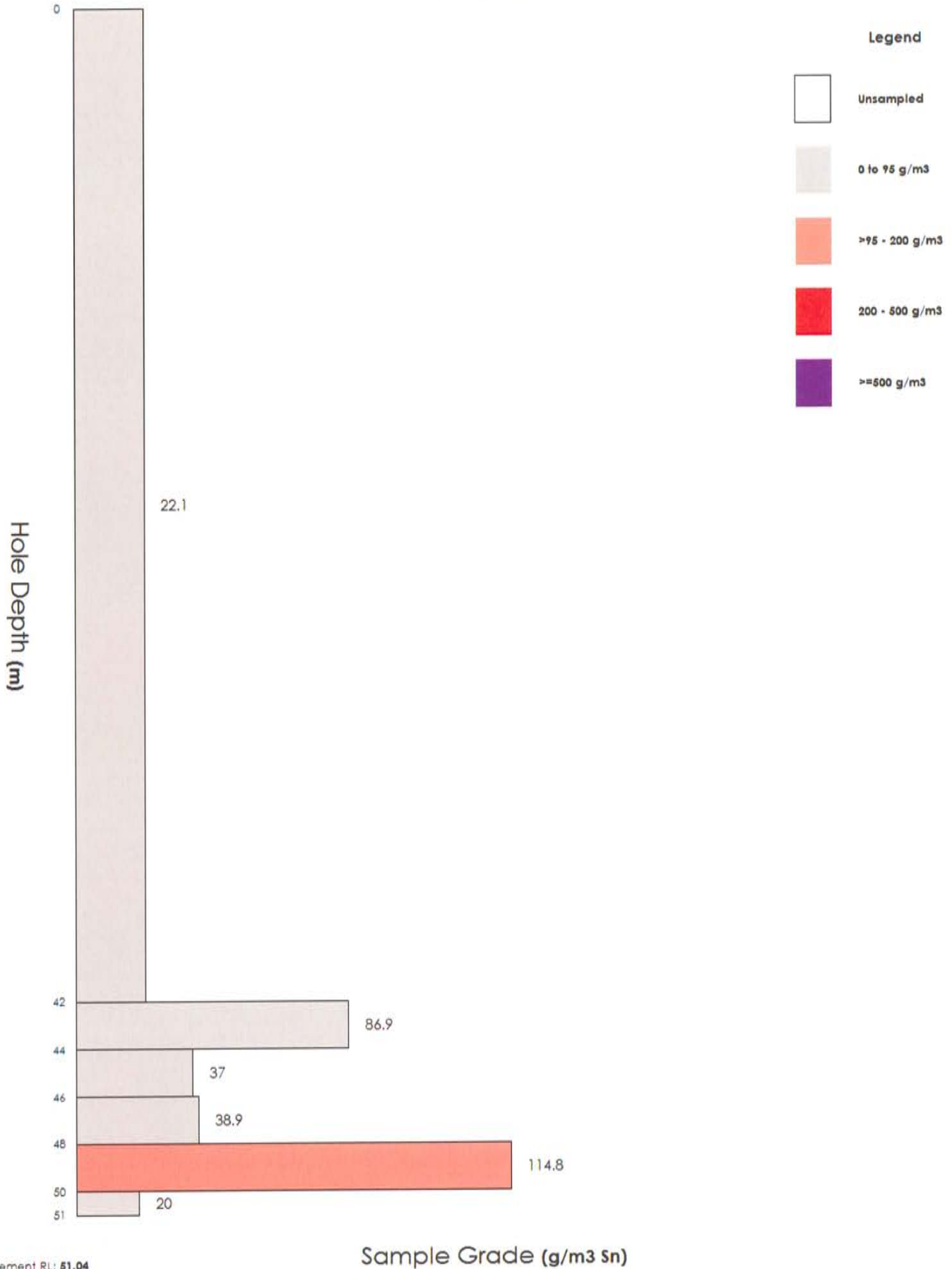


Basement RL: 51.24

Surface RL: 98.04

Grade Histogram

Hole ID: K168

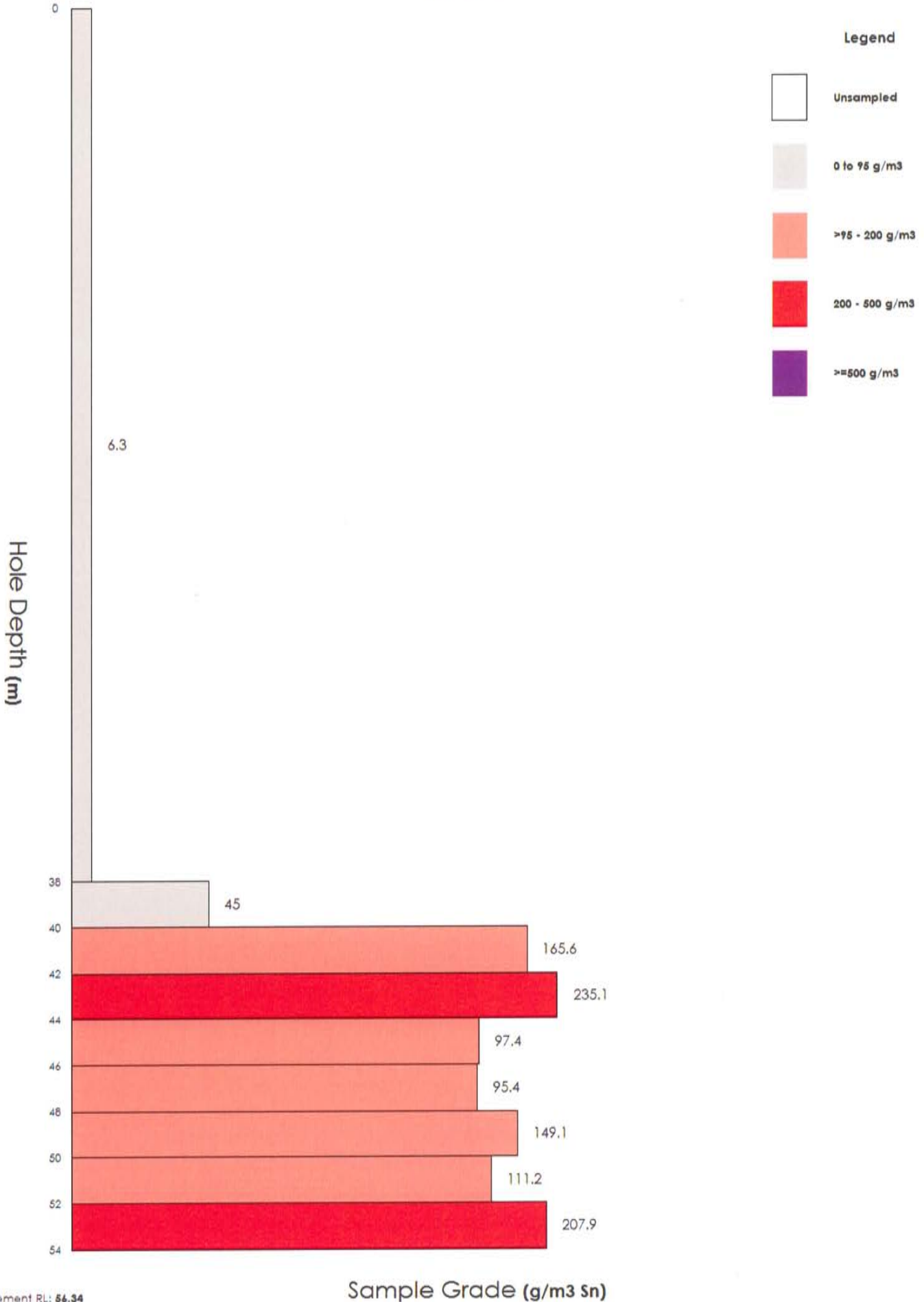


Basement RL: 51.04

Surface RL: 101.34

Grade Histogram

Hole ID: K169



Basement RL: 56.34

Sample Grade (g/m3 Sn)

AMDEX MINING
SAMPLE GRADES FROM DRILL LOGS

PIONEER MINE,
PIONEER, TASMANIA

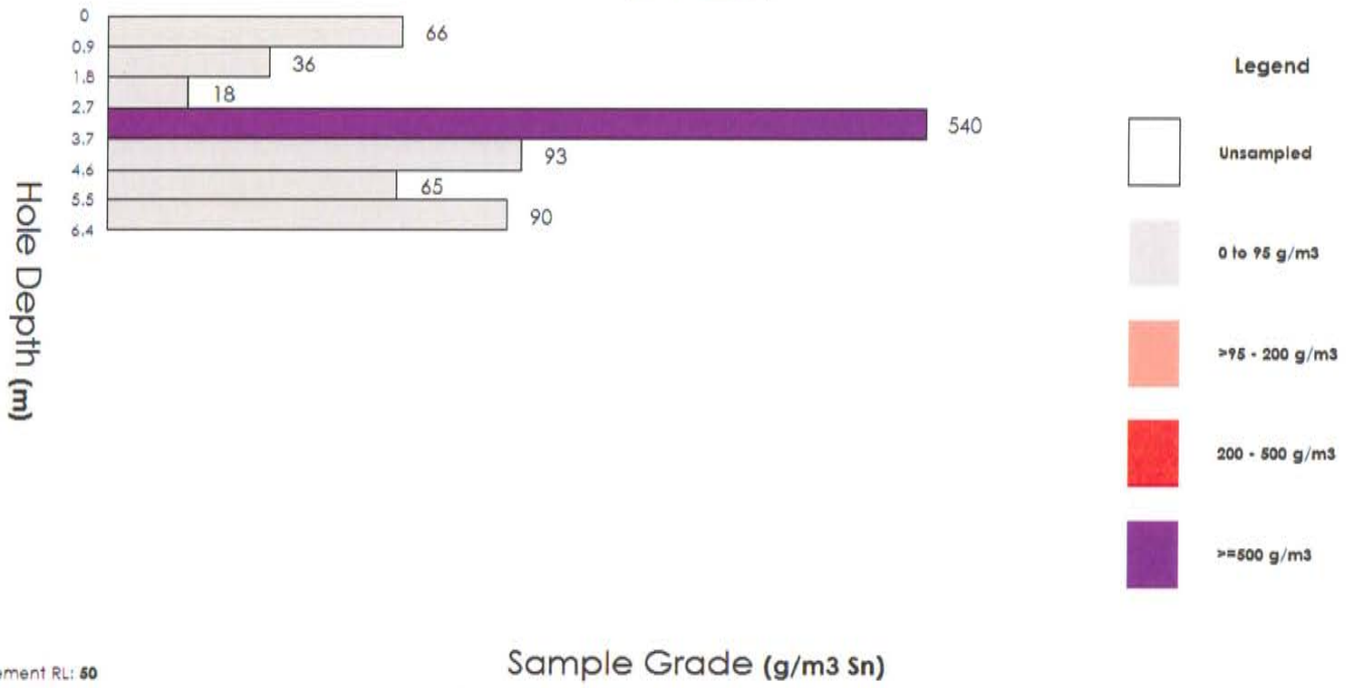
A1 – A20

1978

Surface RL: 82

Grade Histogram

Hole ID: A1

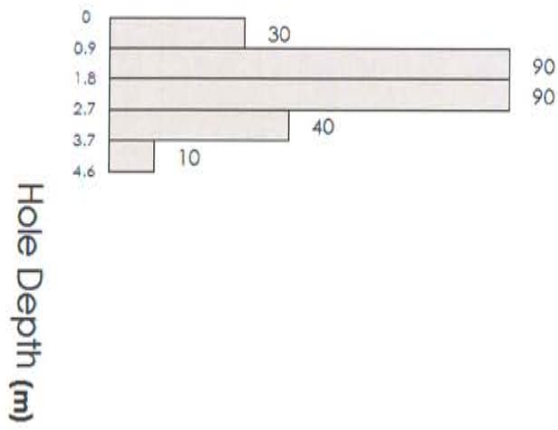


Basement RL: 60

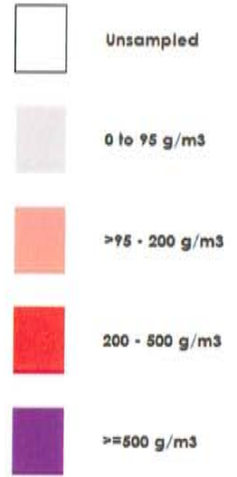
Surface RL: 84.8

Grade Histogram

Hole ID: A2



Legend



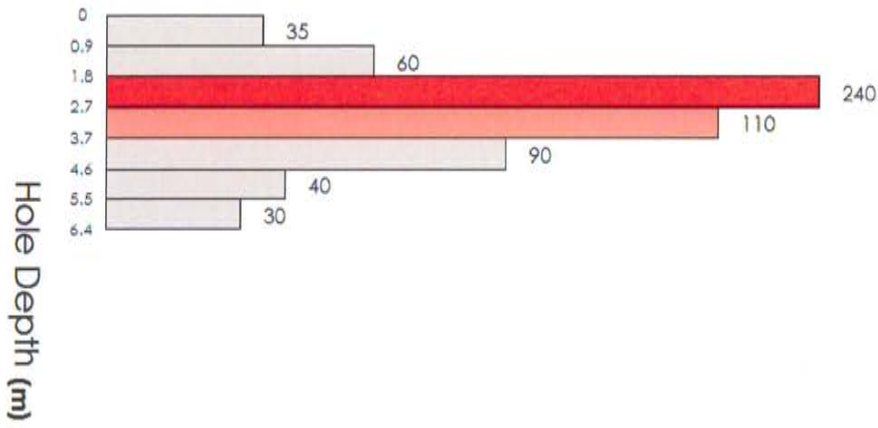
Basement RL: 46.18

Sample Grade (g/m3 sn)

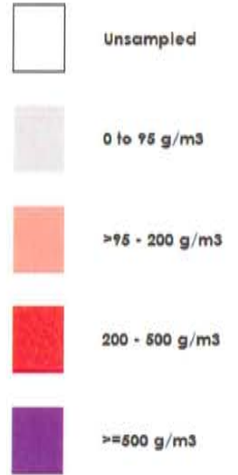
Surface RL: 88.5

Grade Histogram

Hole ID: A3



Legend



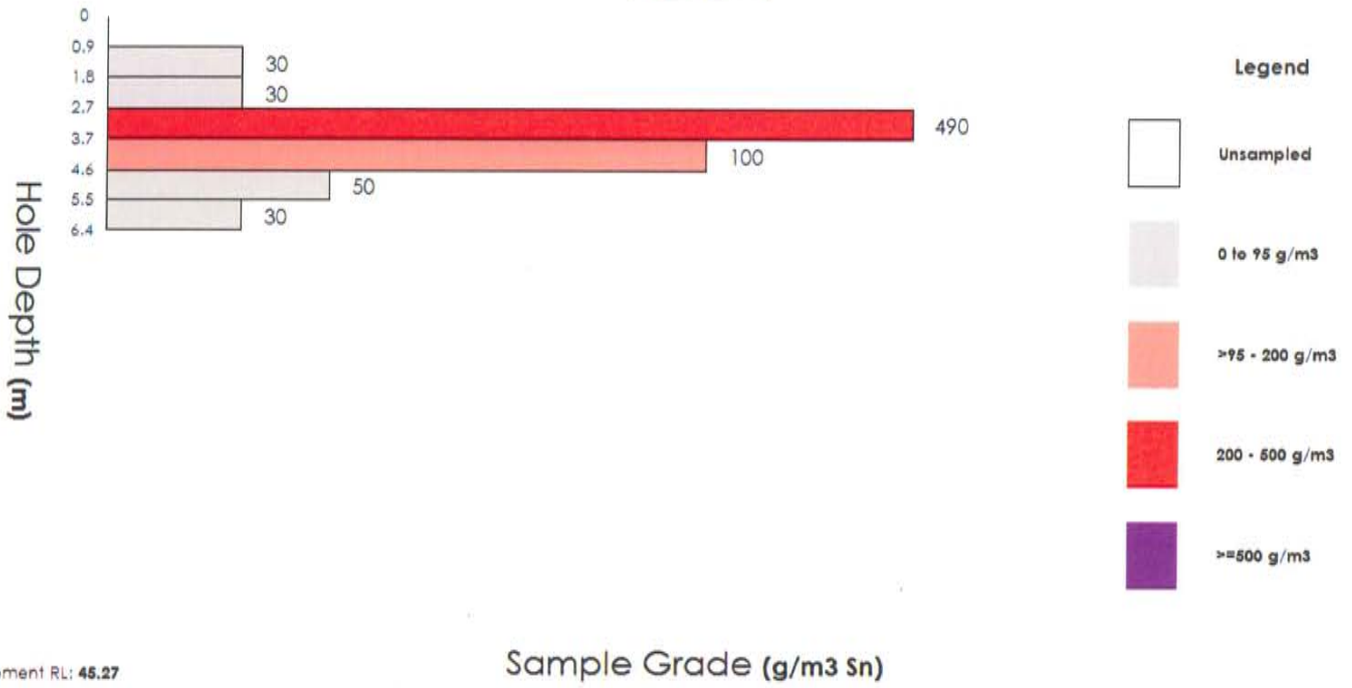
Basement RL: 45.83

Sample Grade (g/m3 Sn)

Surface RL: 85.5

Grade Histogram

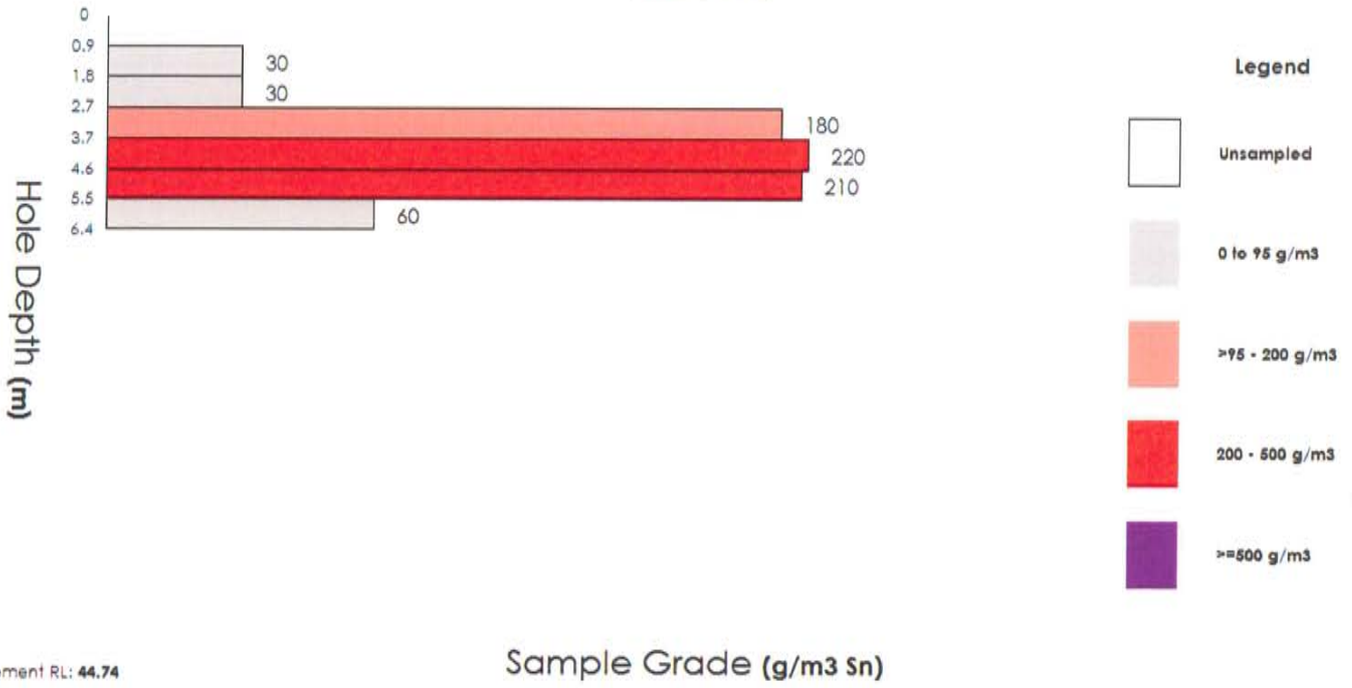
Hole ID: A4



Surface RL: 86.5

Grade Histogram

Hole ID: A5

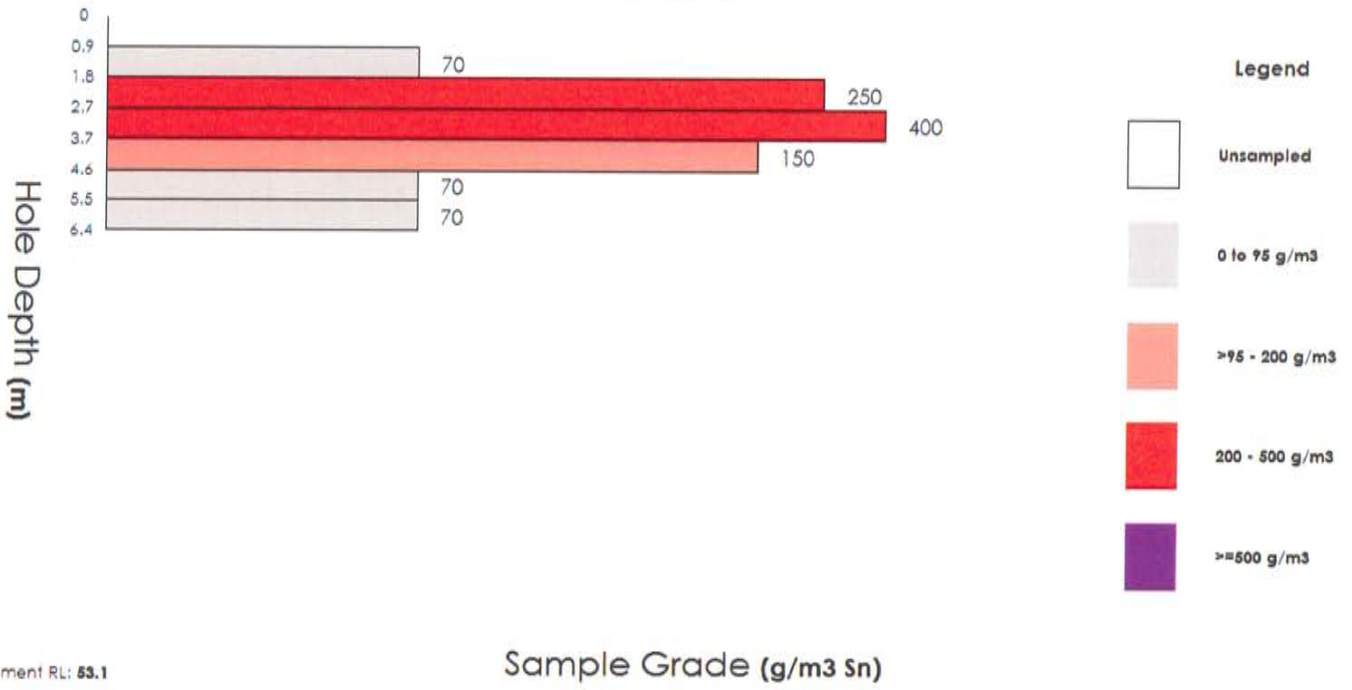


Basement RL: 44.74

Surface RL: 91.6

Grade Histogram

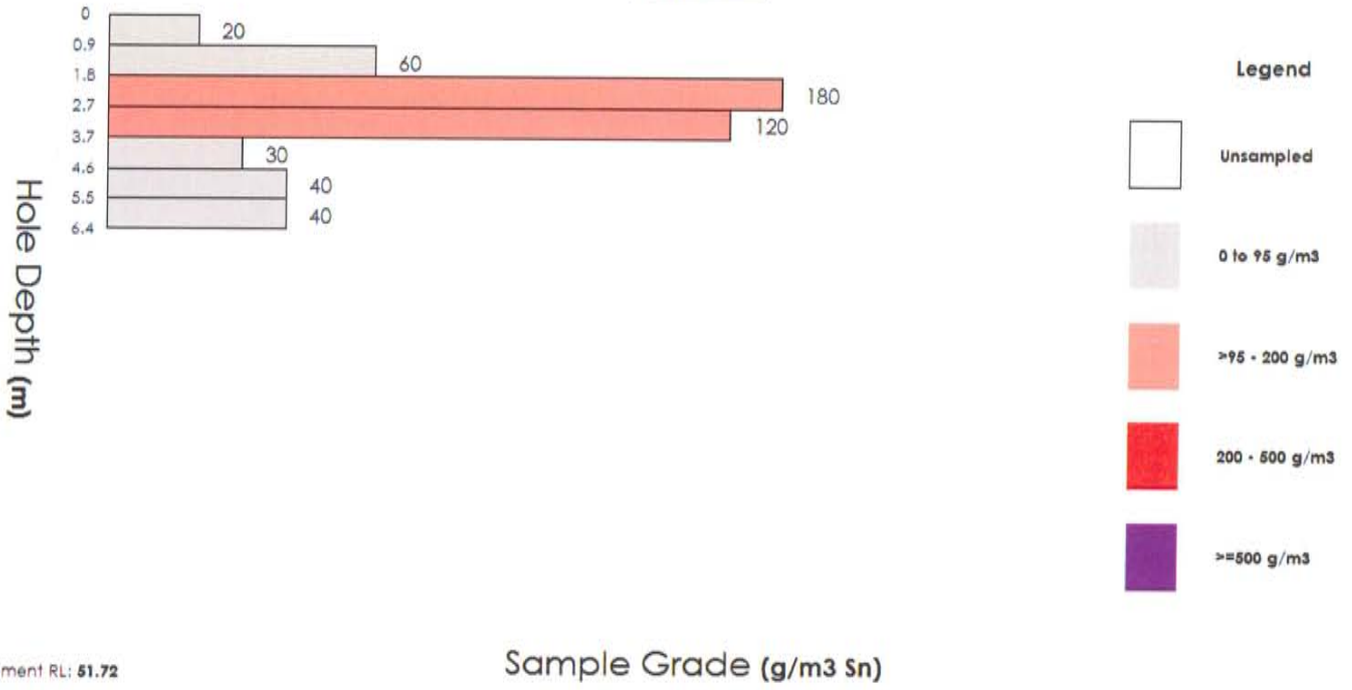
Hole ID: A6



Surface RL: 95

Grade Histogram

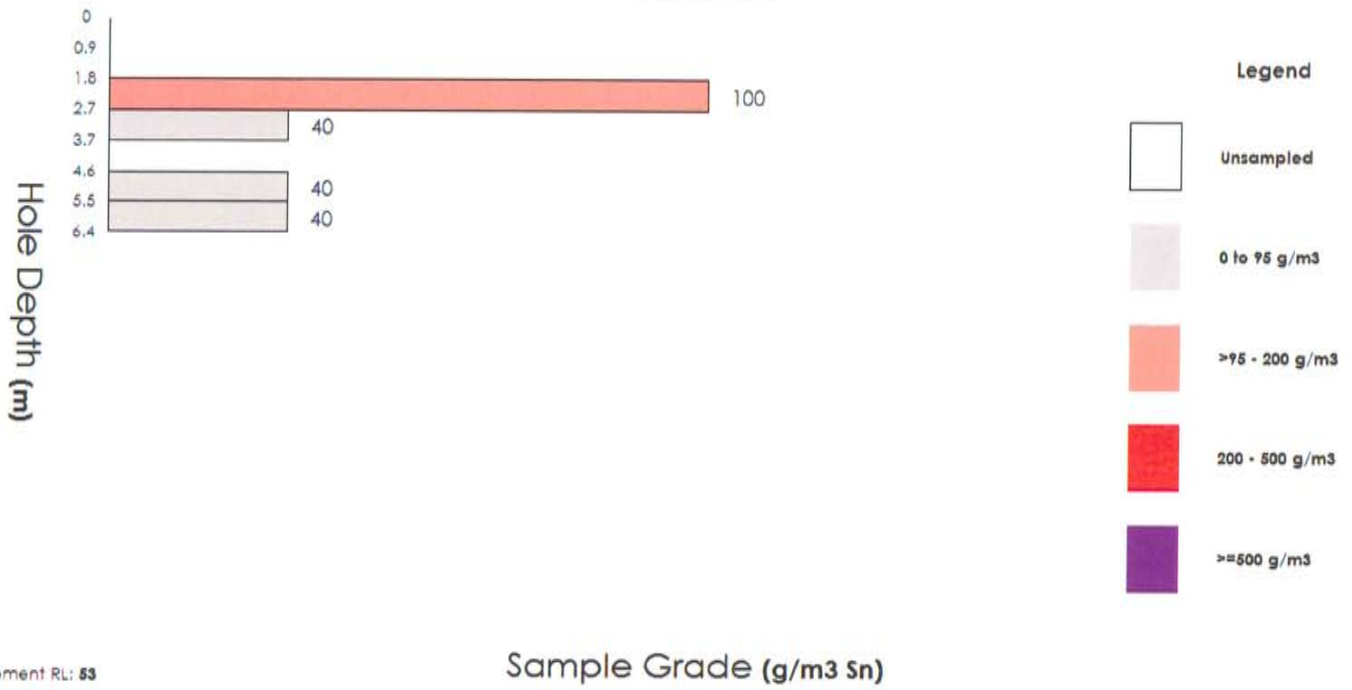
Hole ID: A7



Surface RL: 97.5

Grade Histogram

Hole ID: A8

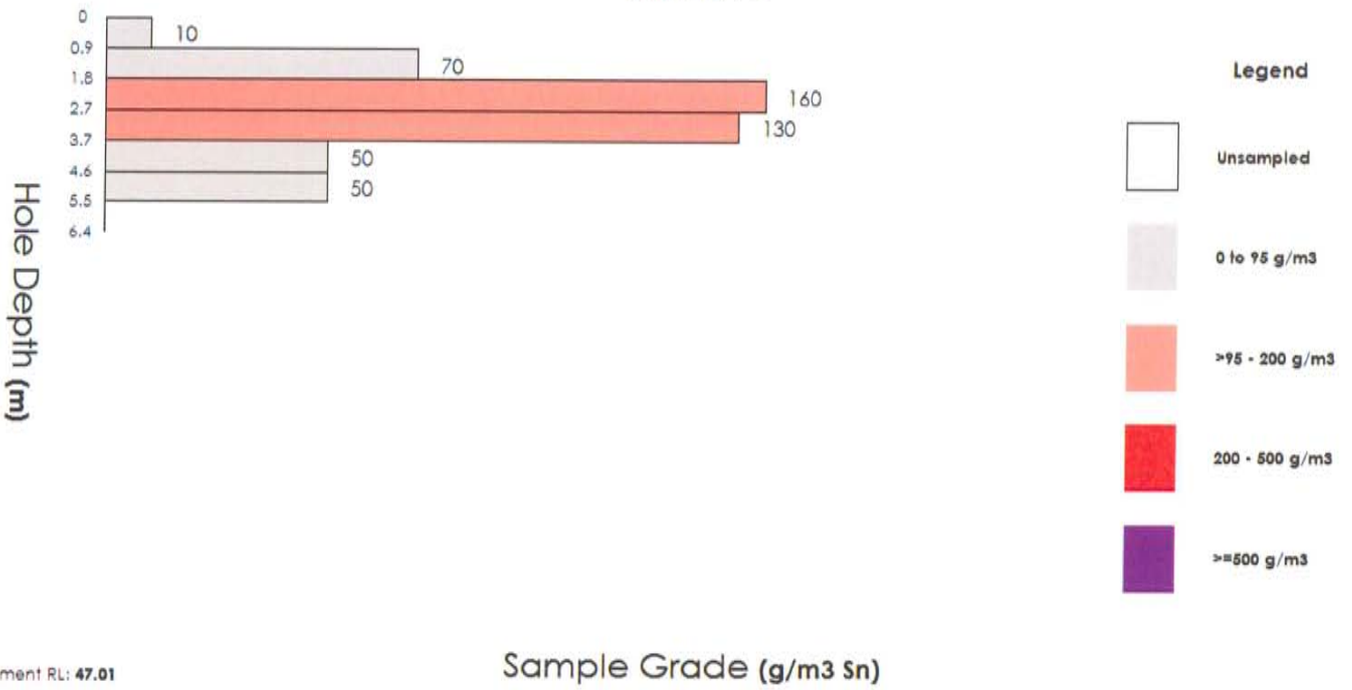


Basement RL: 83

Surface RL: 97

Grade Histogram

Hole ID: A9

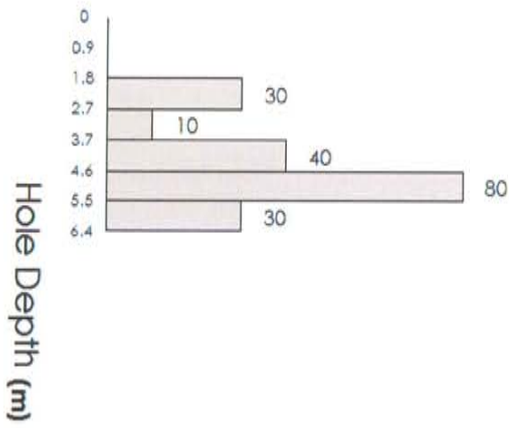


Basement RL: 47.01

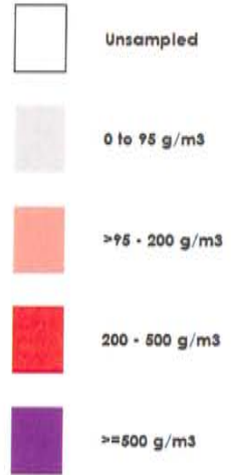
Surface RL: 89

Grade Histogram

Hole ID: A10



Legend



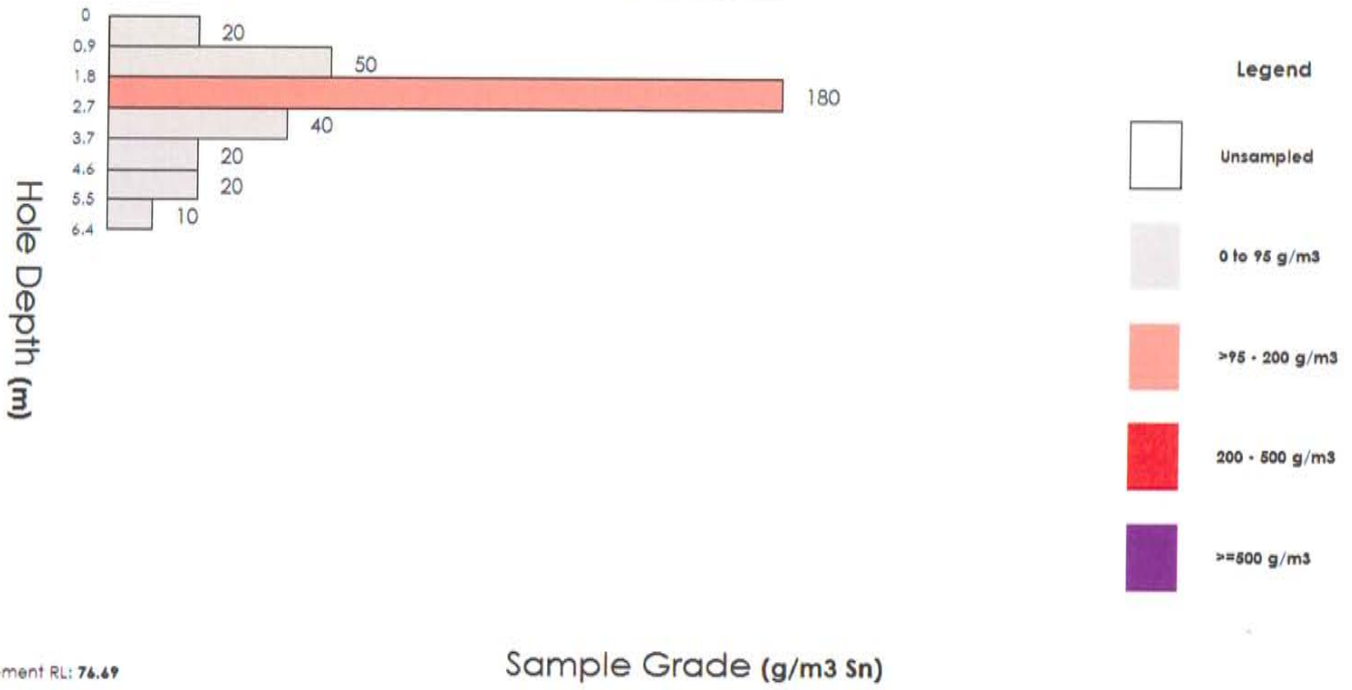
Basement RL: 55.47

Sample Grade (g/m3 Sn)

Surface RL: 96.5

Grade Histogram

Hole ID: A11

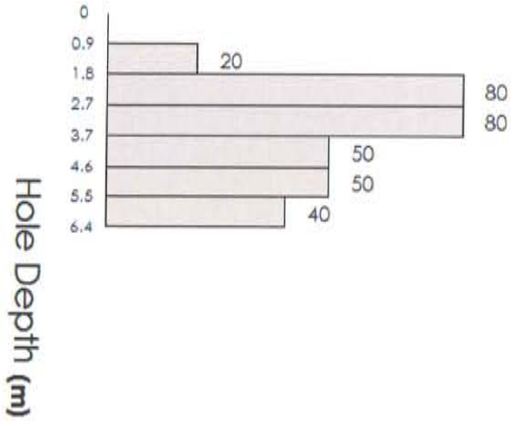


Basement RL: 76.69

Surface RL: 101.5

Grade Histogram

Hole ID: A12



Legend



Unsampld



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

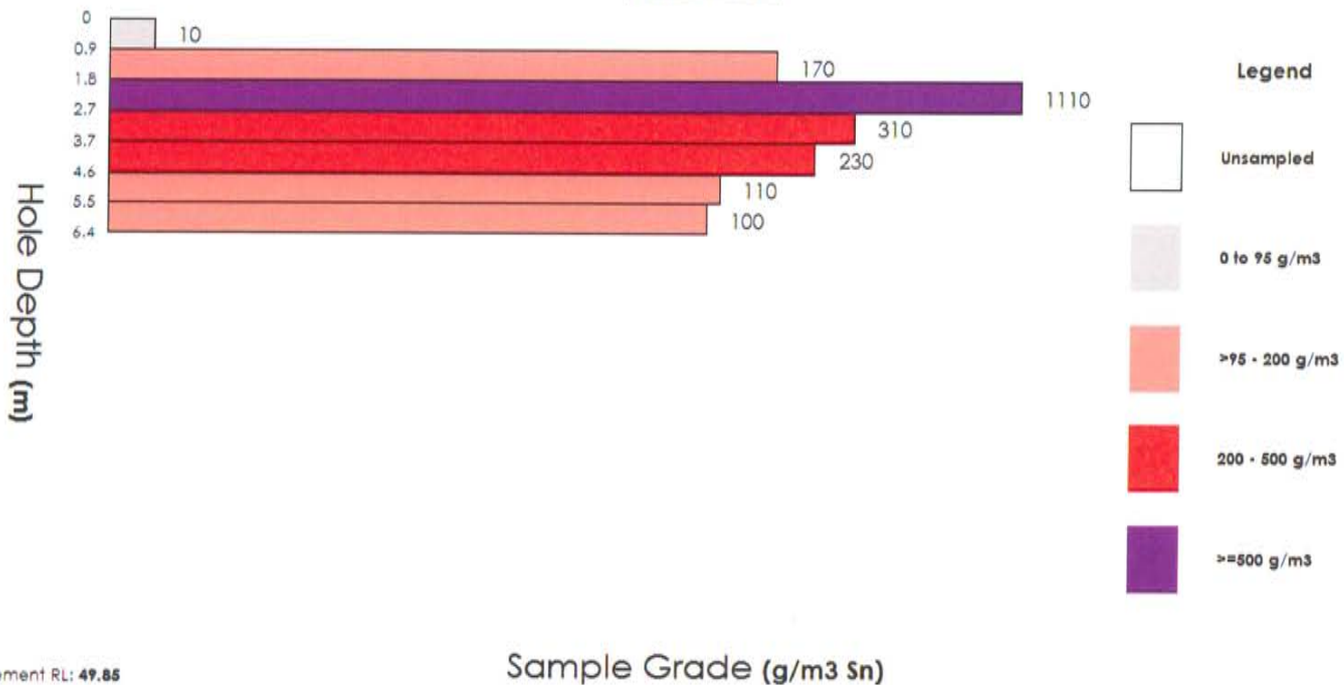
Basement RL: 48.89

Sample Grade (g/m3 Sn)

Surface RL: 91.3

Grade Histogram

Hole ID: A13

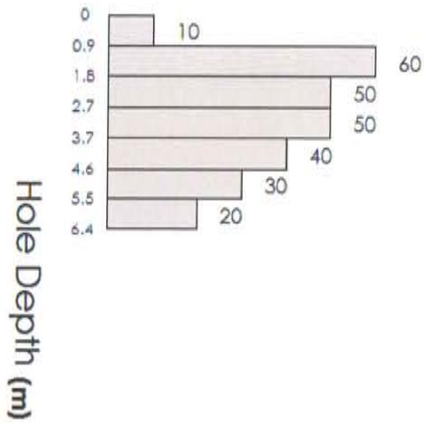


Basement RL: 49.85

Surface RL: 91.9

Grade Histogram

Hole ID: A14



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

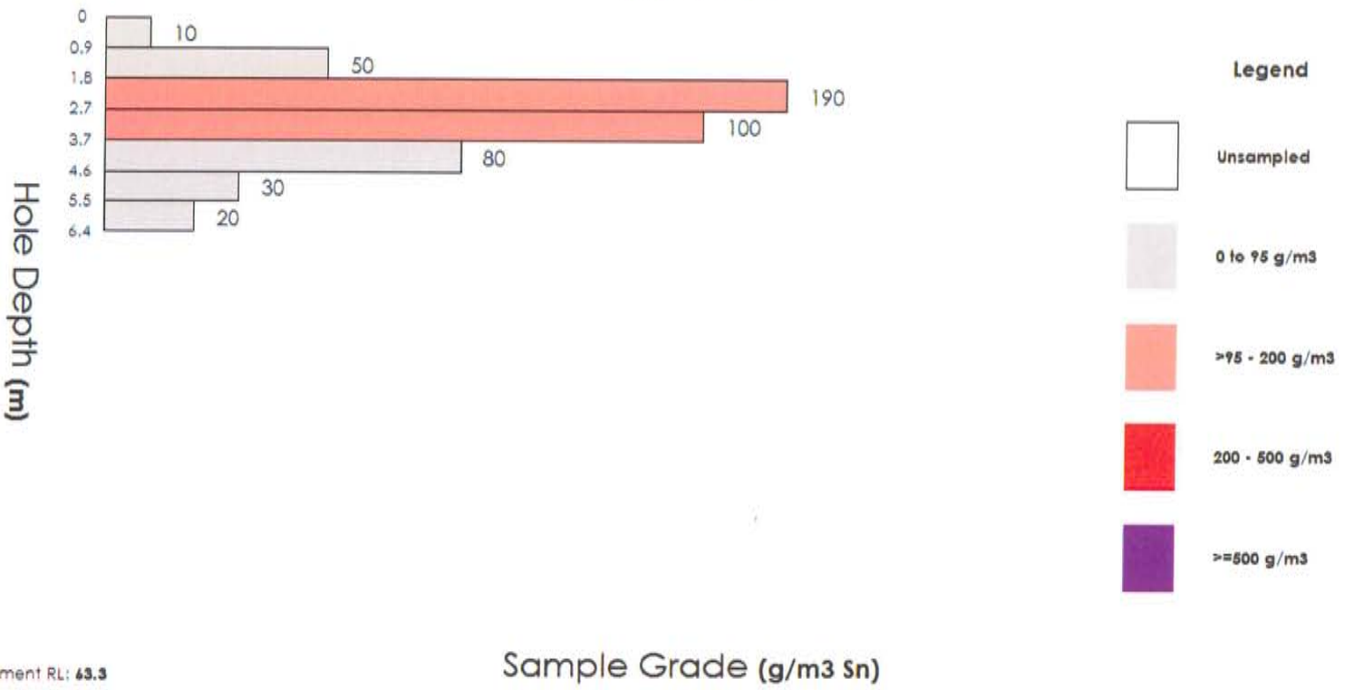
Basement RL: 53.5

Sample Grade (g/m3 Sn)

Surface RL: 95

Grade Histogram

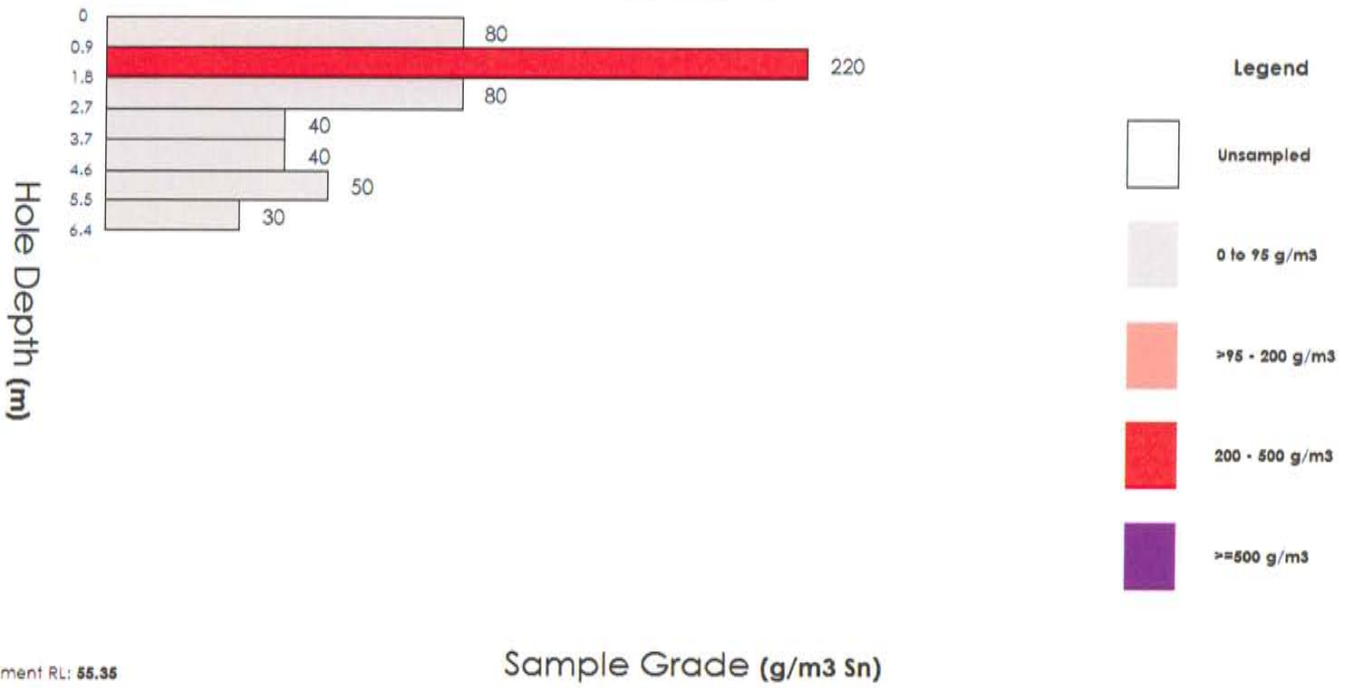
Hole ID: A15



Surface RL: 94.6

Grade Histogram

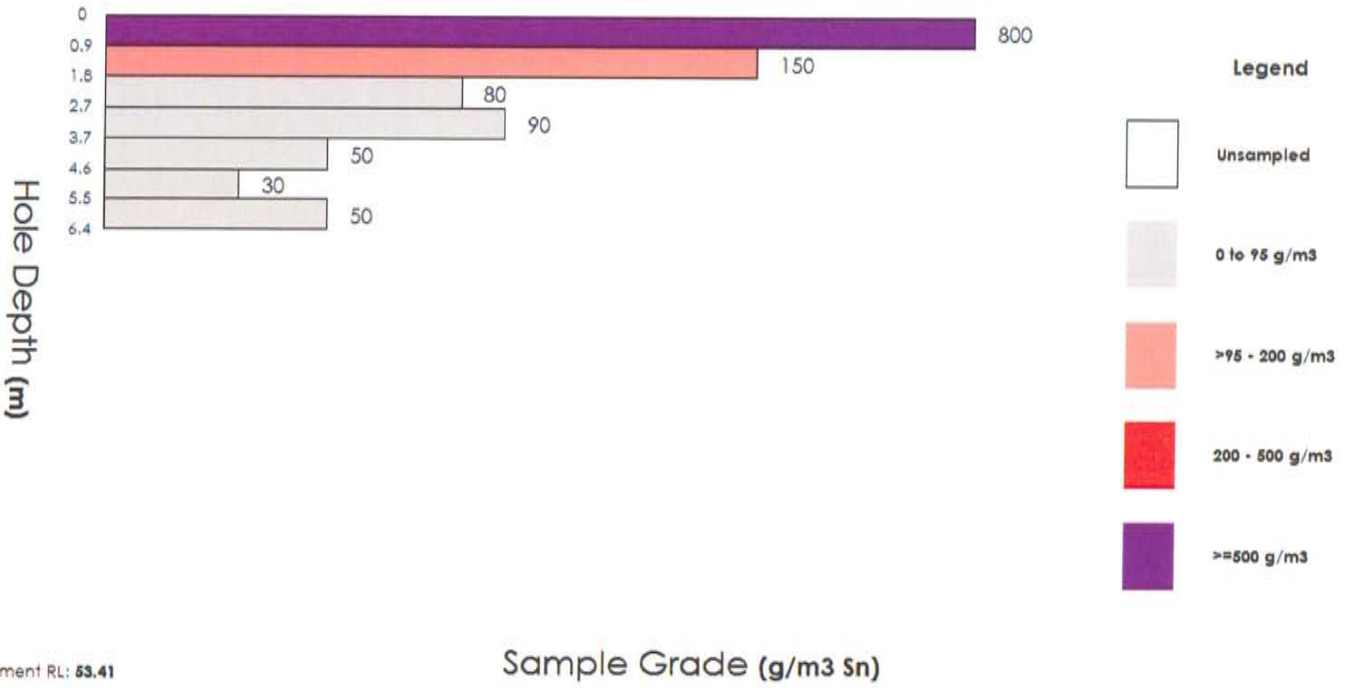
Hole ID: A16



Surface RL: 97

Grade Histogram

Hole ID: A17

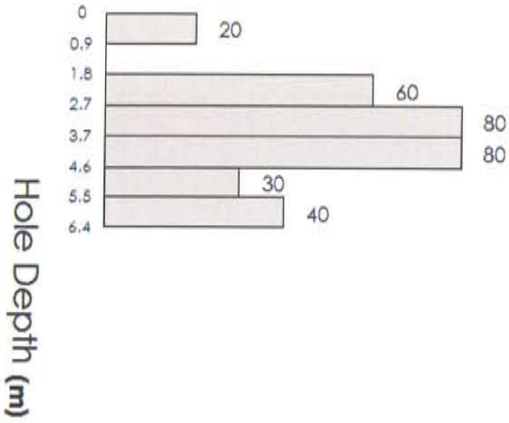


Basement RL: 53.41

Surface RL: 95.5

Grade Histogram

Hole ID: A18



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

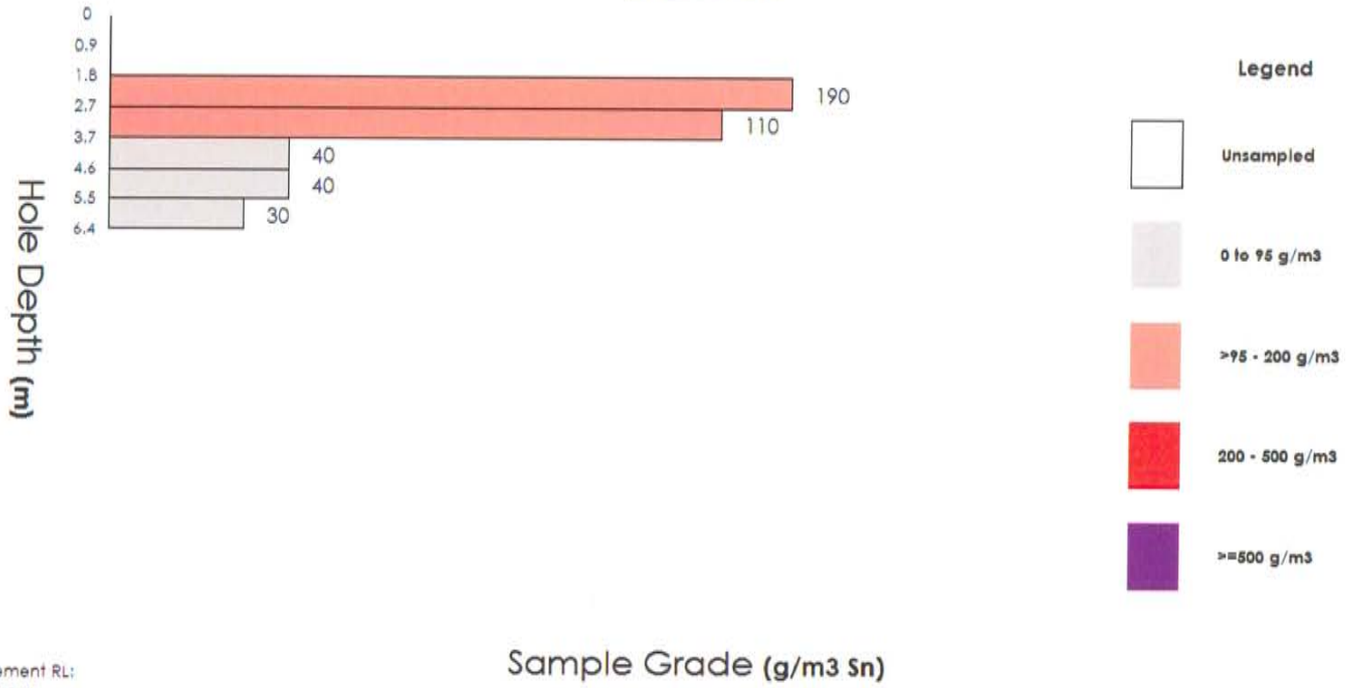
Basement RL: 9999

Sample Grade (g/m3 Sn)

Surface RL:
110.000

Grade Histogram

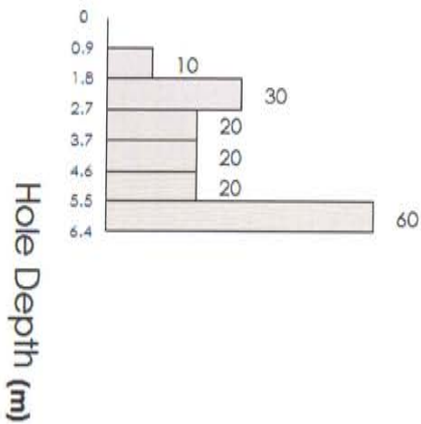
Hole ID: A19



Surface RL:
11.00

Grade Histogram

Hole ID: A20



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

Basement RL:
11.00

Sample Grade (g/m3 sn)

AUST. ANGLO AMERICAN
SAMPLE GRADES FROM DRILL LOGS

PIONEER MINE,
PIONEER, TASMANIA

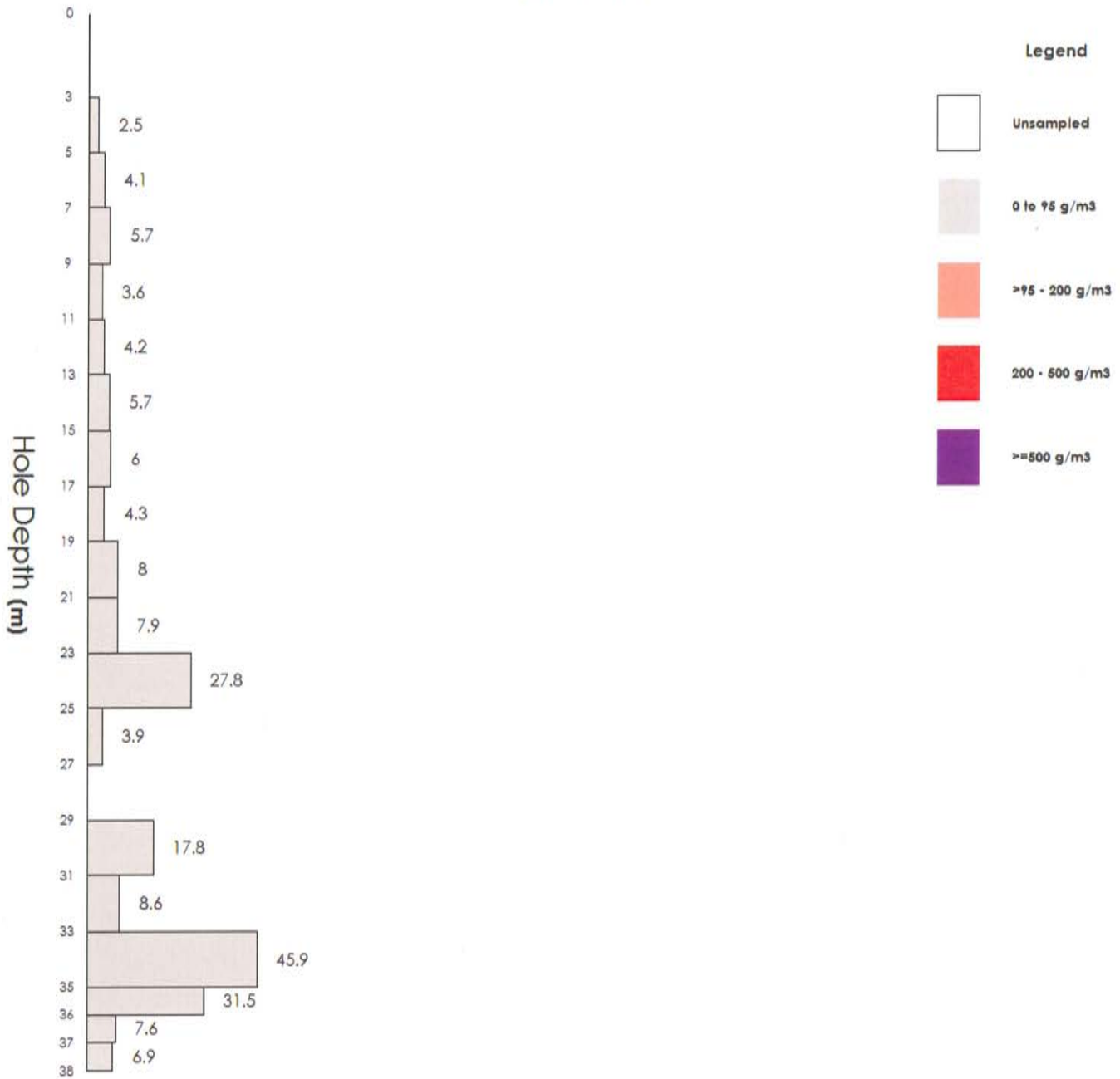
K170 – K261

1982 - 1984

Surface RL: 98.8

Grade Histogram

Hole ID: K170



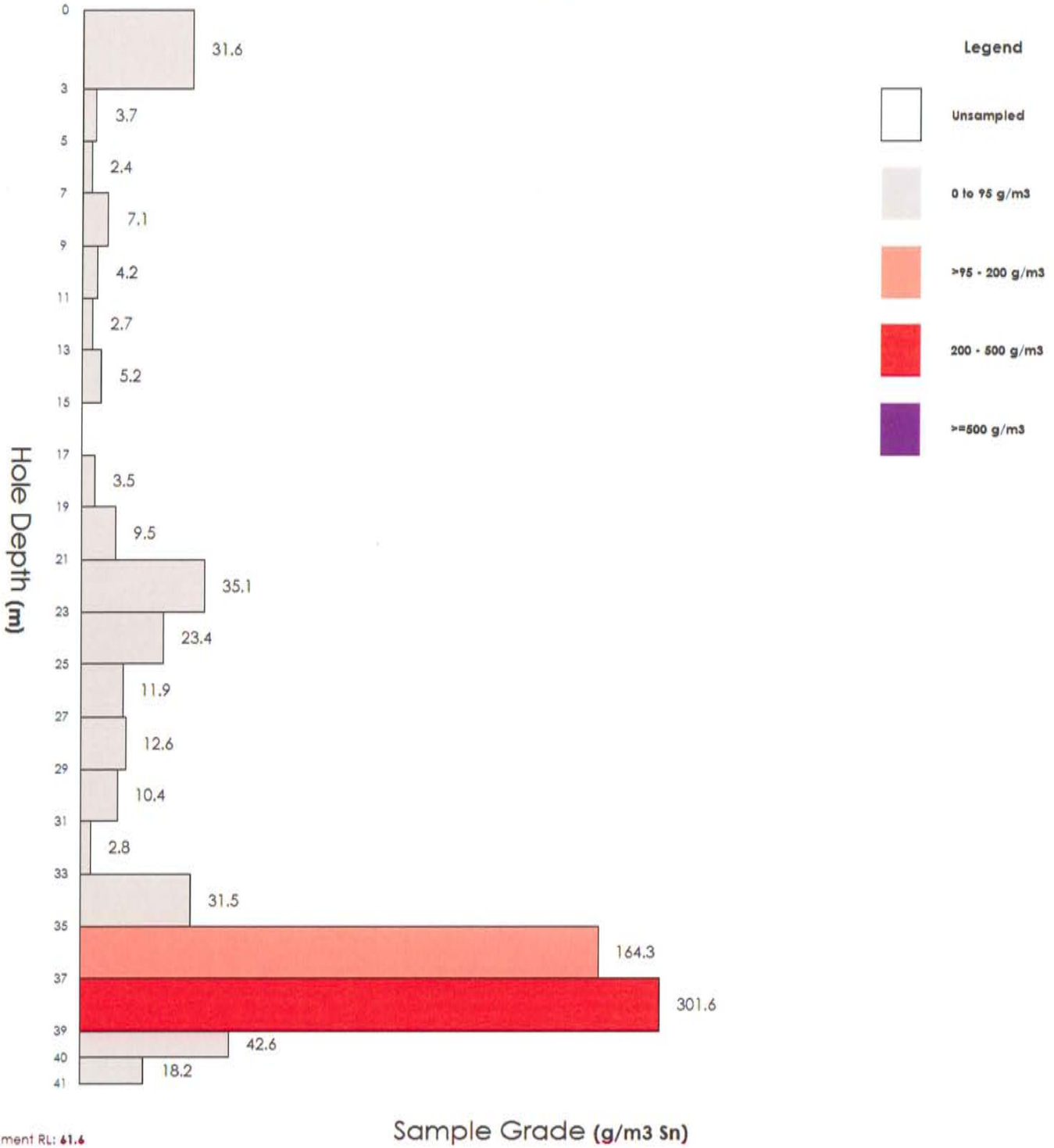
Basement RL: 44.3

Sample Grade (g/m3 Sn)

Surface RL: 99

Grade Histogram

Hole ID: K171

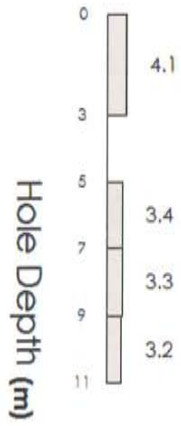


Basement RL: 41.4

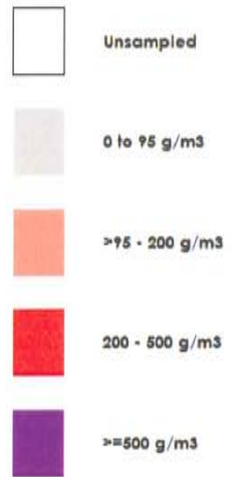
Surface RL: 104

Grade Histogram

Hole ID: K172



Legend



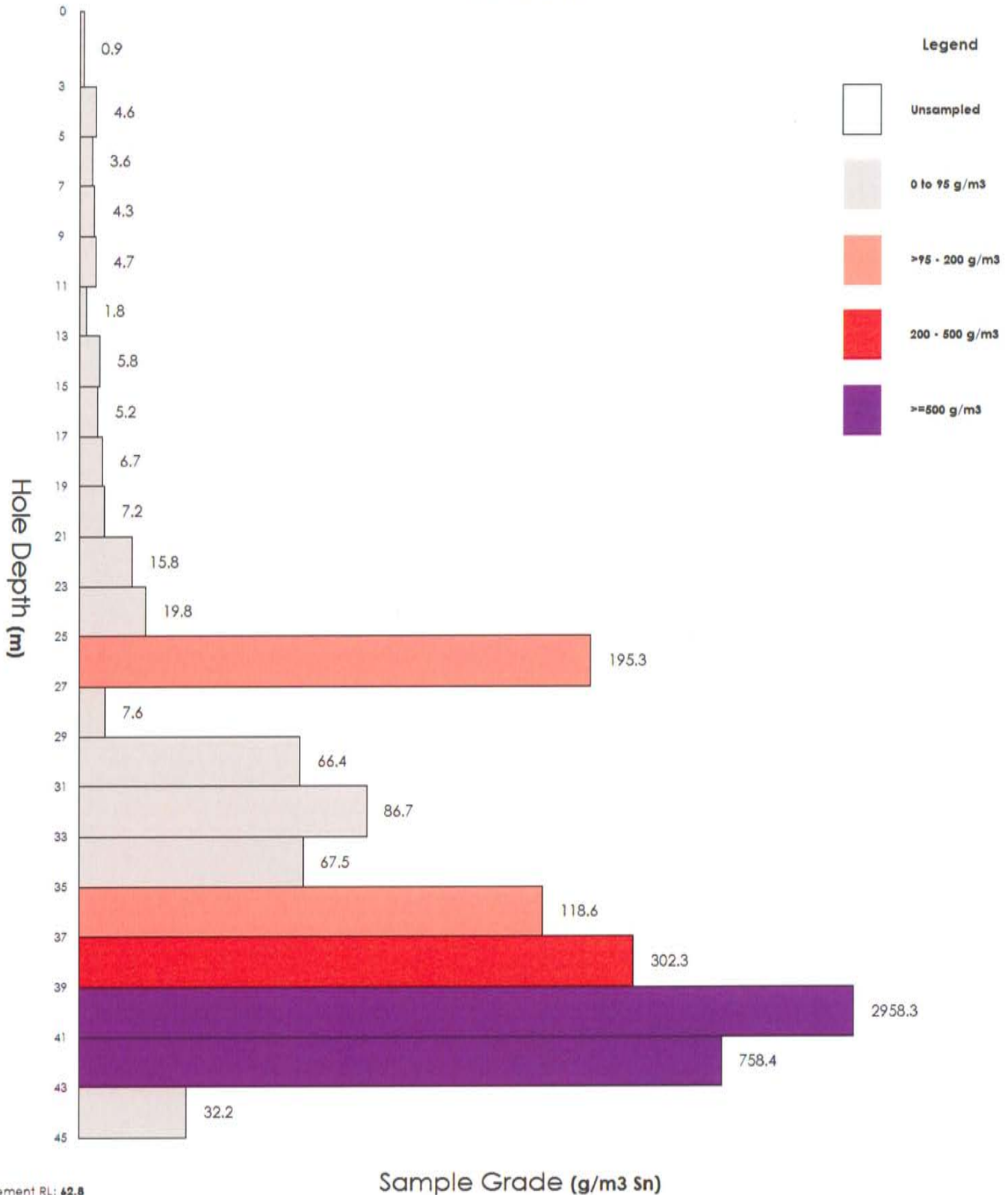
Basement RL: 98.5

Sample Grade (g/m3 Sn)

Surface RL: 100.8

Grade Histogram

Hole ID: K173

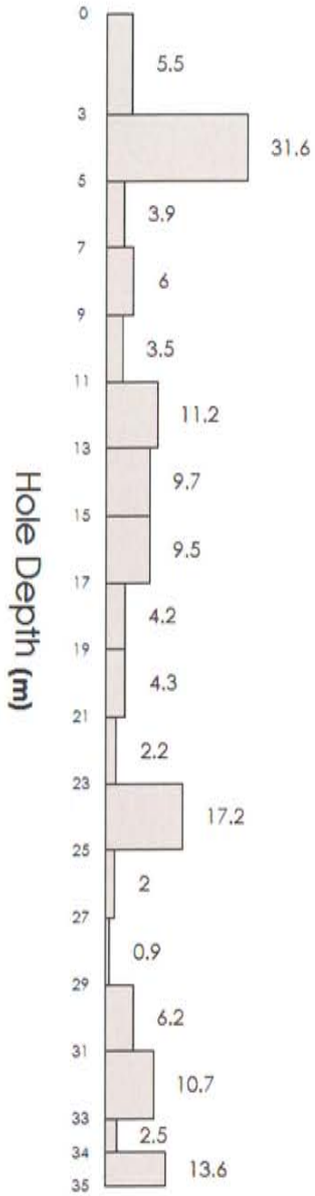


Basement RL: 42.8

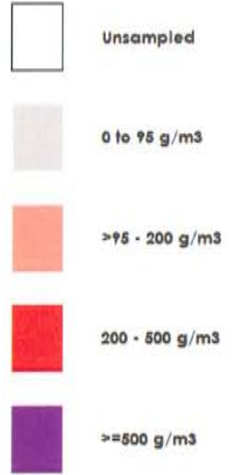
Surface RL: 101.4

Grade Histogram

Hole ID: K174



Legend



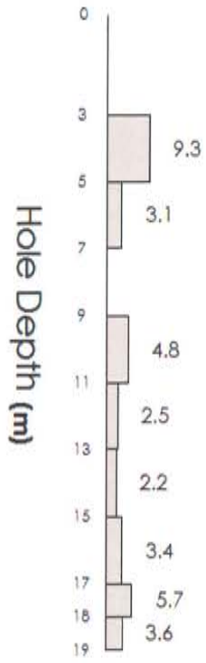
Basement RL: 49.1

Sample Grade (g/m3 Sn)

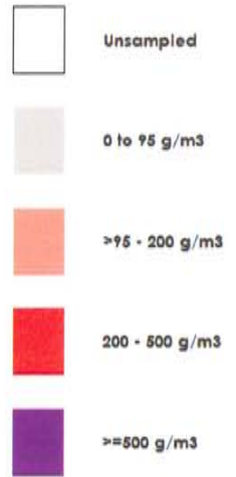
Surface RL: 114.3

Grade Histogram

Hole ID: K175



Legend



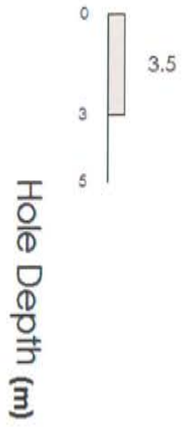
Basement RL: 98.8

Sample Grade (g/m3 Sn)

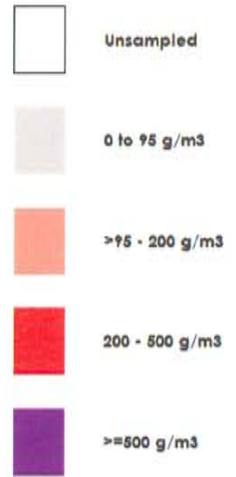
Surface RL: 111.8

Grade Histogram

Hole ID: K176



Legend



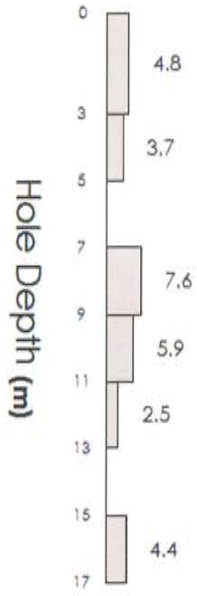
Basement RL: 110.8

Sample Grade (g/m³ Sn)

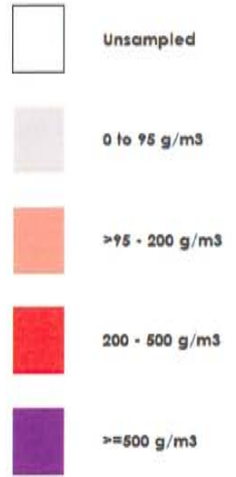
Surface RL: 107.7

Grade Histogram

Hole ID: K177



Legend



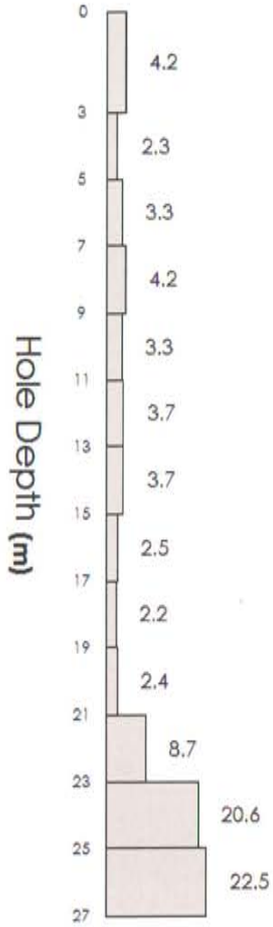
Basement RL: 93

Sample Grade (g/m3 Sn)

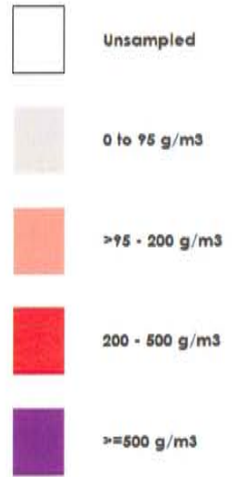
Surface RL: 105

Grade Histogram

Hole ID: K178



Legend



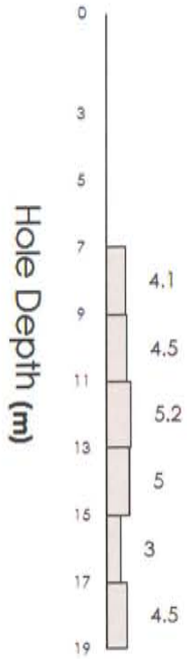
Basement RL: 82

Sample Grade (g/m3 sn)

Surface RL: 100.8

Grade Histogram

Hole ID: K179



Legend



Unsampld



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

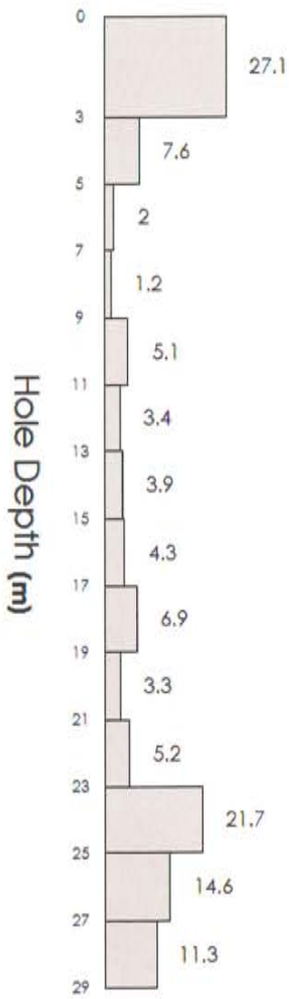
Basement RL: 84

Sample Grade (g/m3 Sn)

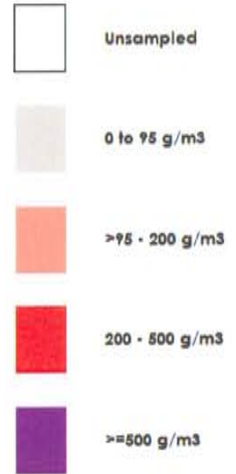
Surface RL: 98.3

Grade Histogram

Hole ID: K180



Legend



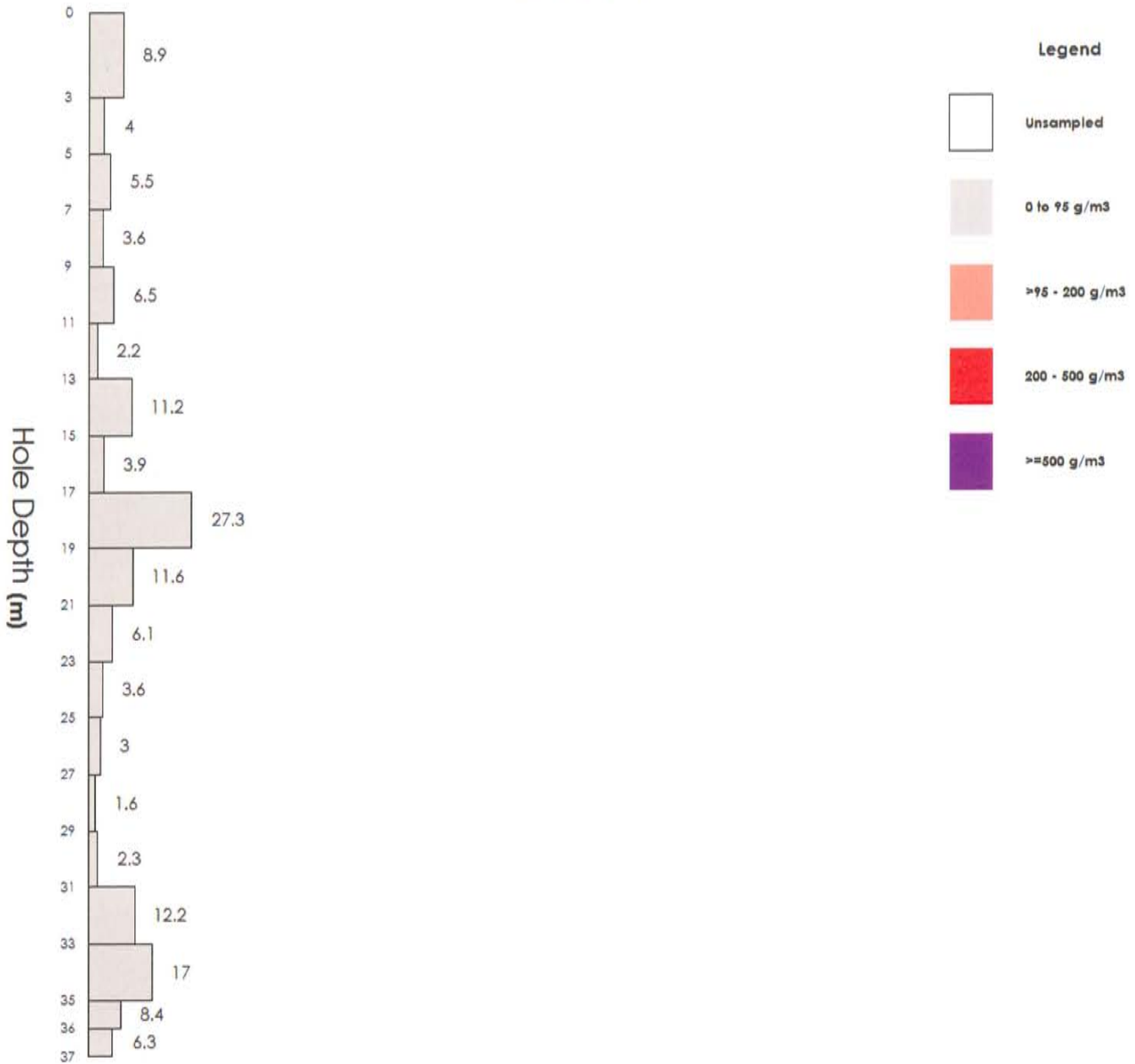
Basement RL: 72.3

Sample Grade (g/m3 Sn)

Surface RL: 102.7

Grade Histogram

Hole ID: K181



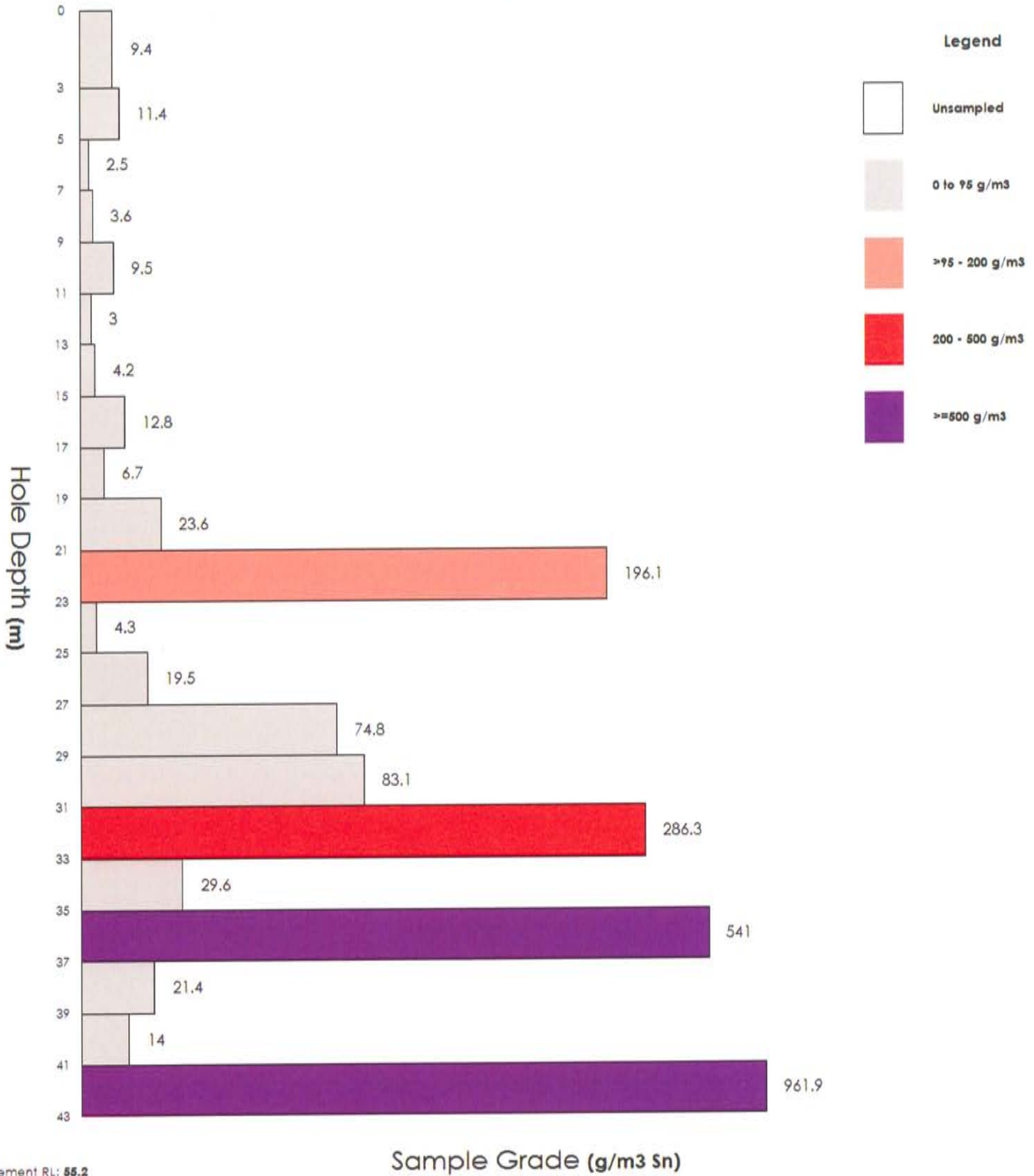
Basement RL: 70.2

Sample Grade (g/m3 Sn)

Surface RL: 94.1

Grade Histogram

Hole ID: K182

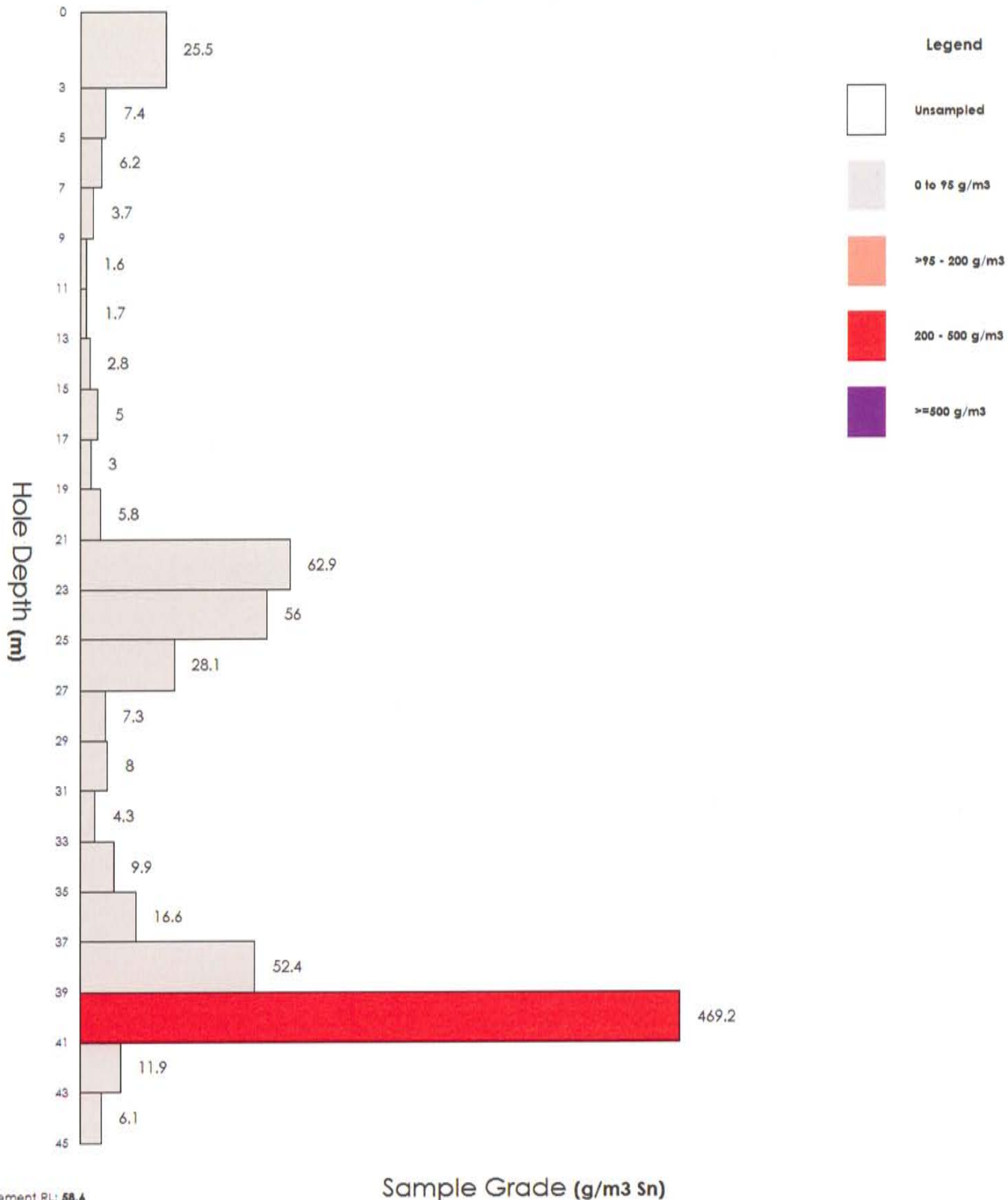


Basement RL: 55.2

Surface RL: 99.5

Grade Histogram

Hole ID: K183

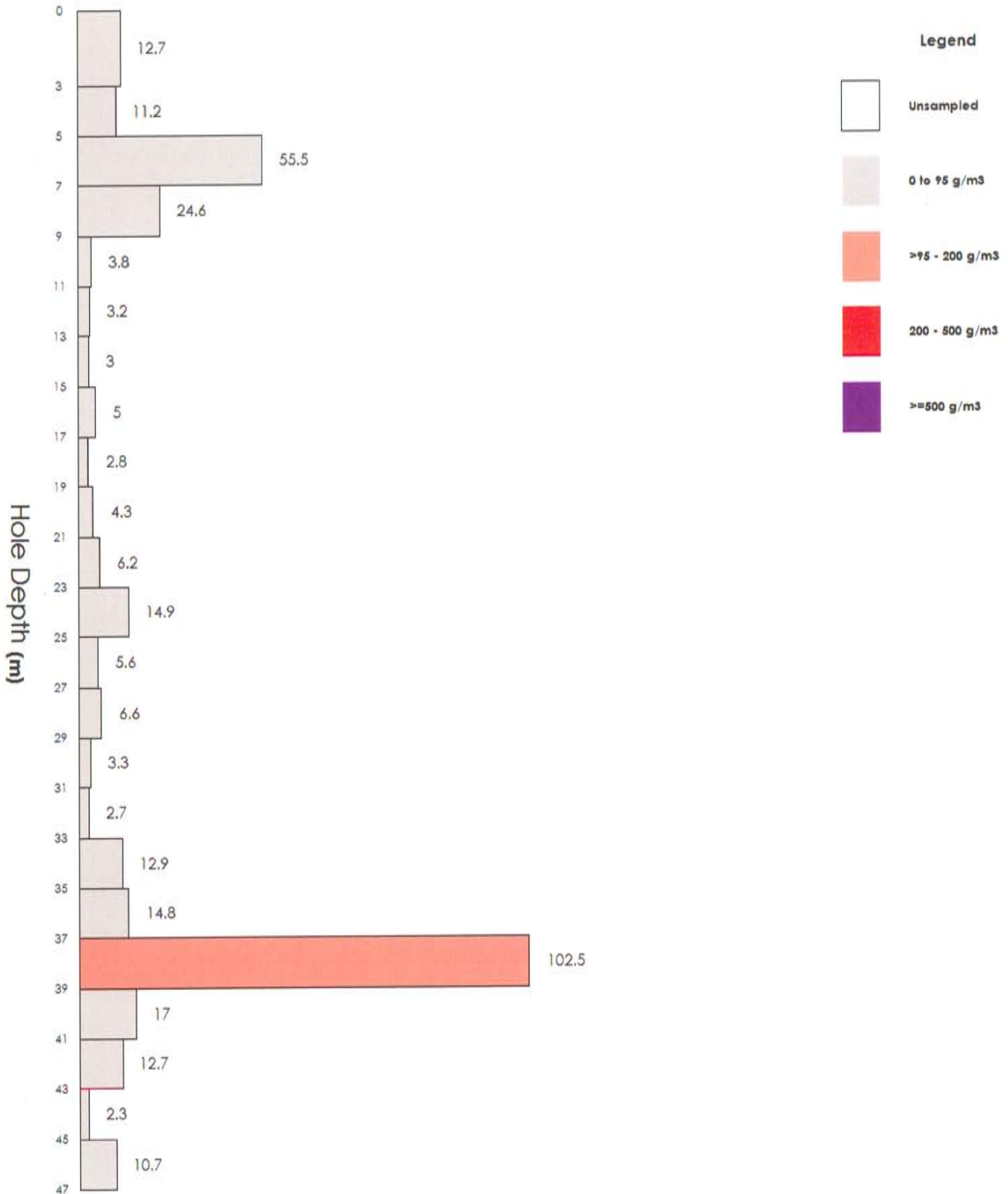


Basement RL: 58.4

Surface RL: 99.5

Grade Histogram

Hole ID: K184



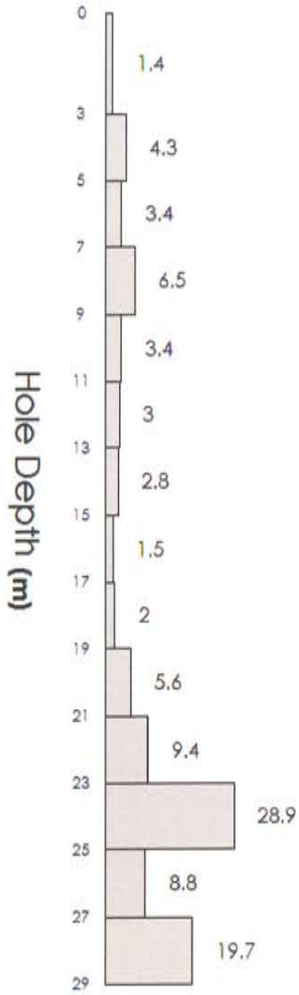
Basement RL: 56.6

Sample Grade (g/m3 Sn)

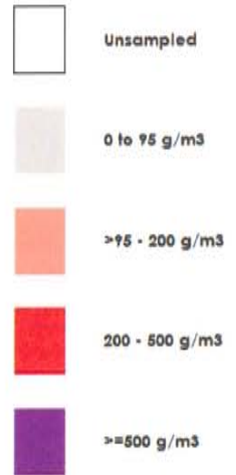
Surface RL: 108.7

Grade Histogram

Hole ID: K185



Legend



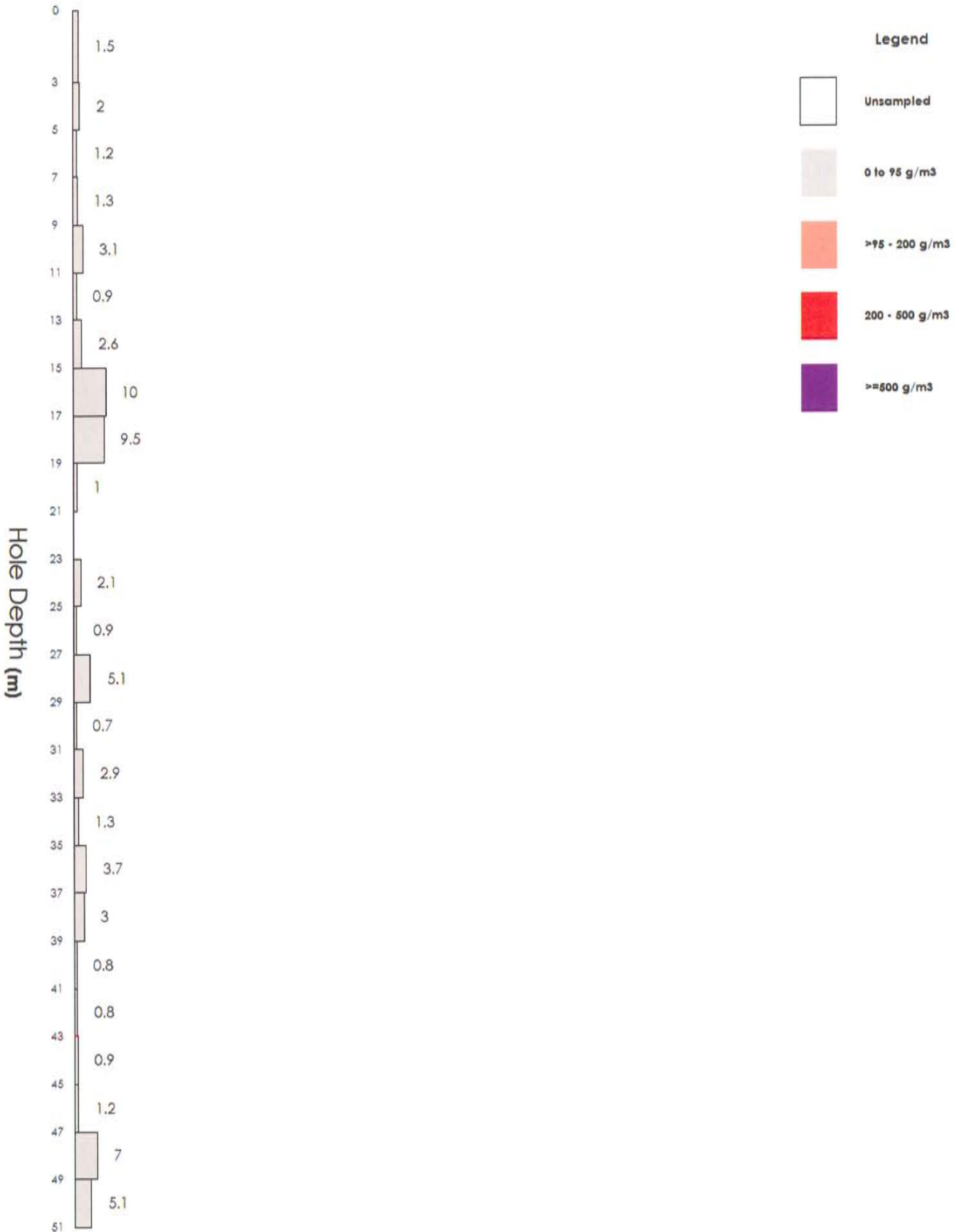
Basement RL: 9999

Sample Grade (g/m3 Sn)

Surface RL: 109.1

Grade Histogram

Hole ID: K186



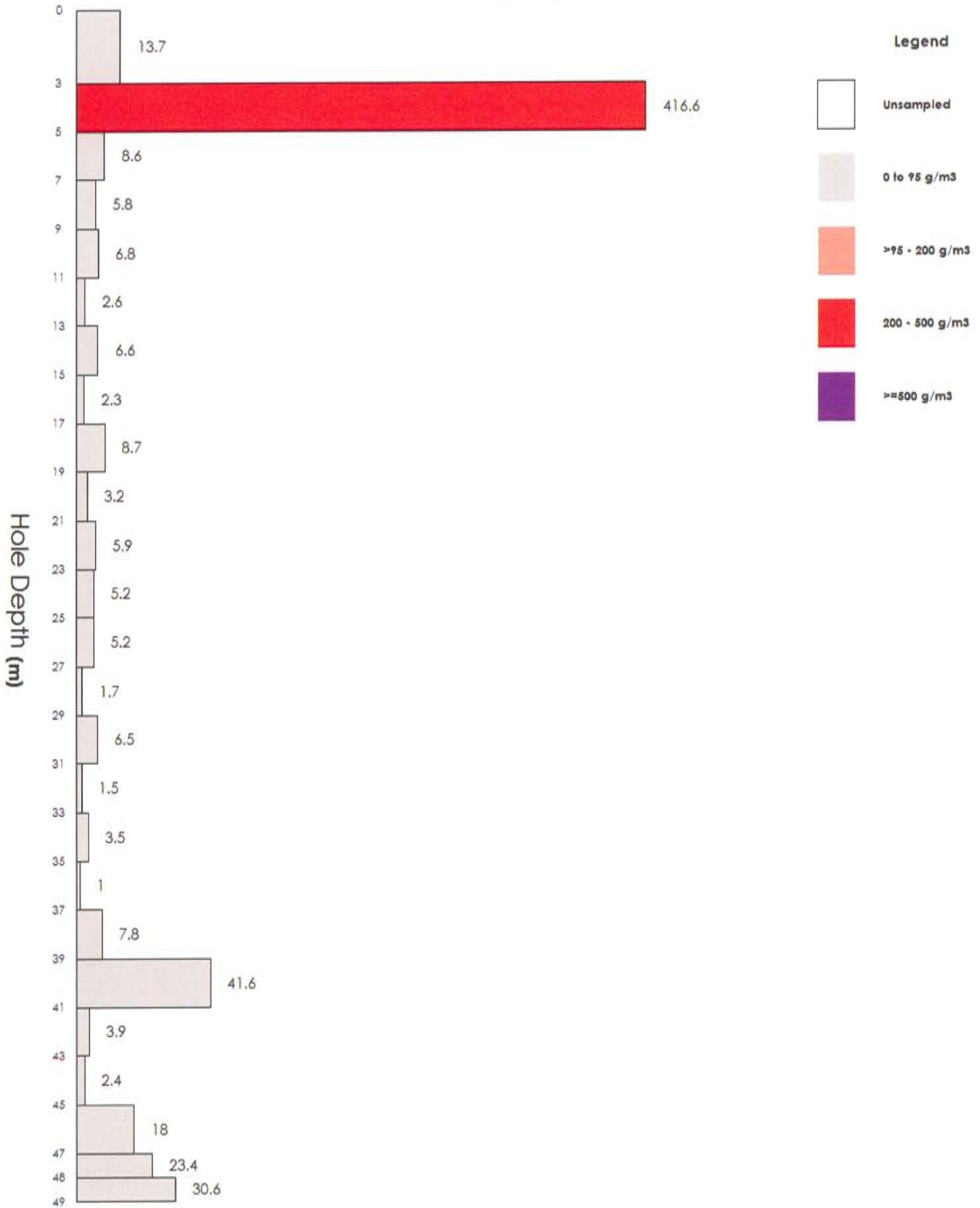
Basement RL: 57.1

Sample Grade (g/m3 Sn)

Surface RL: 98.6

Grade Histogram

Hole ID: K187



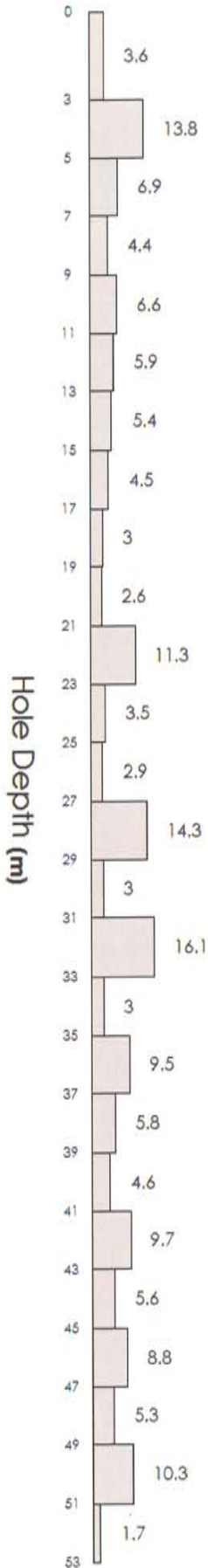
Basement RL: 52.4

Sample Grade (g/m3 Sn)

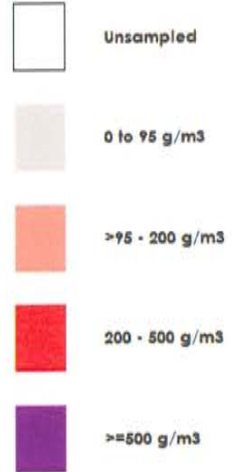
Surface RL: 102.4

Grade Histogram

Hole ID: K188



Legend



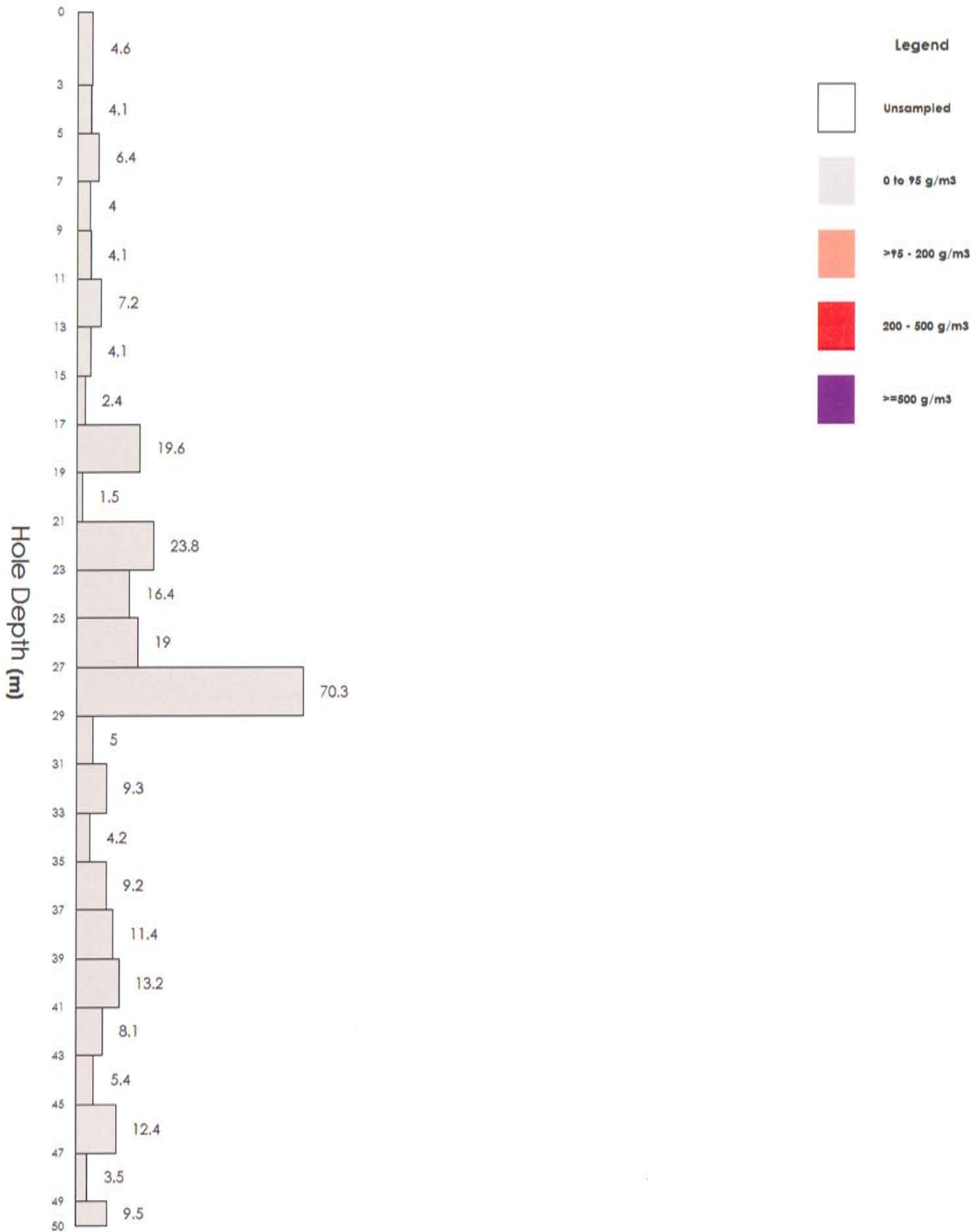
Basement RL: 52.4

Sample Grade (g/m3 Sn)

Surface RL: 94.9

Grade Histogram

Hole ID: K189



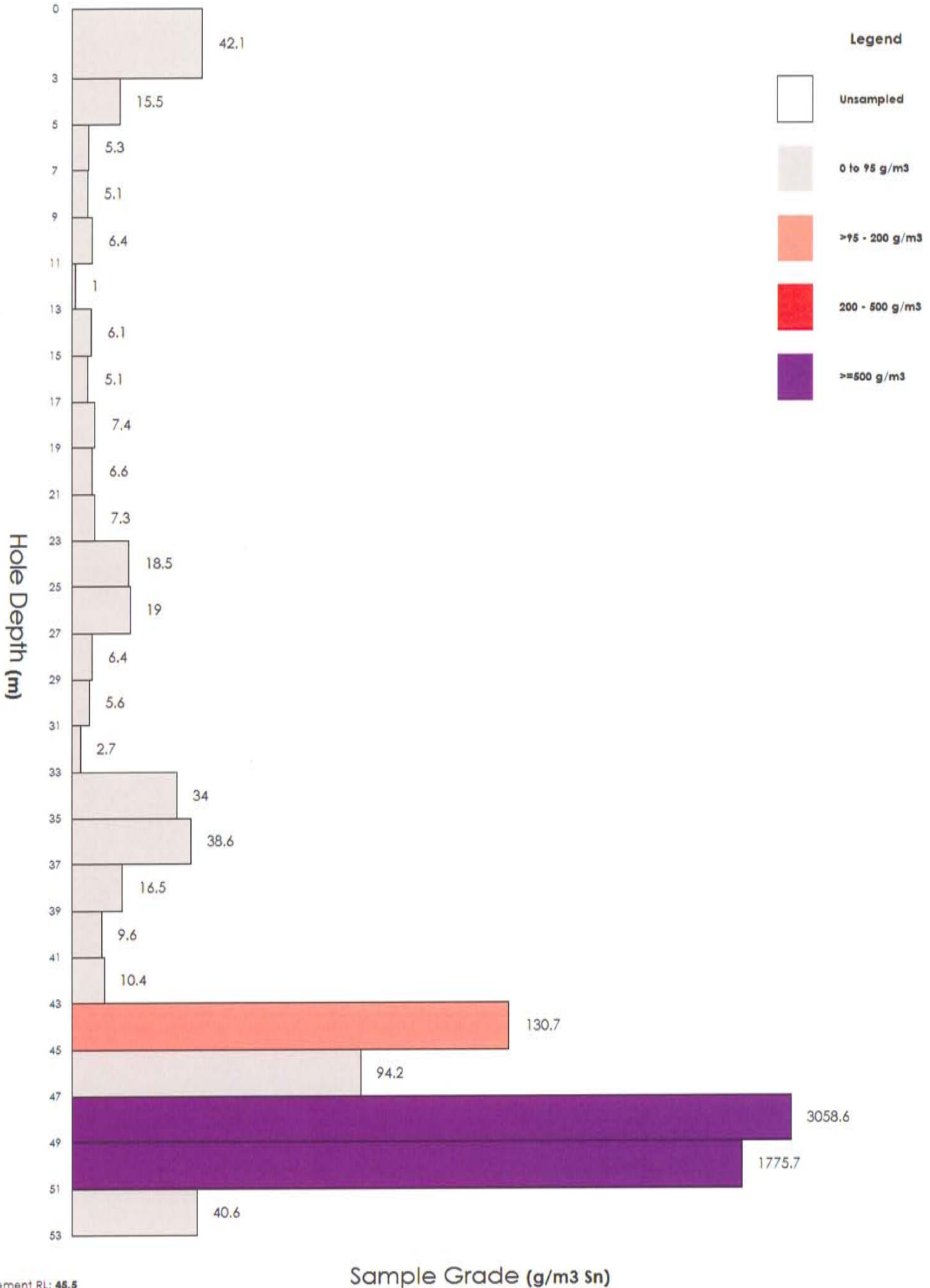
Basement RL: 47.9

Sample Grade (g/m3 sn)

Surface RL: 94

Grade Histogram

Hole ID: K190

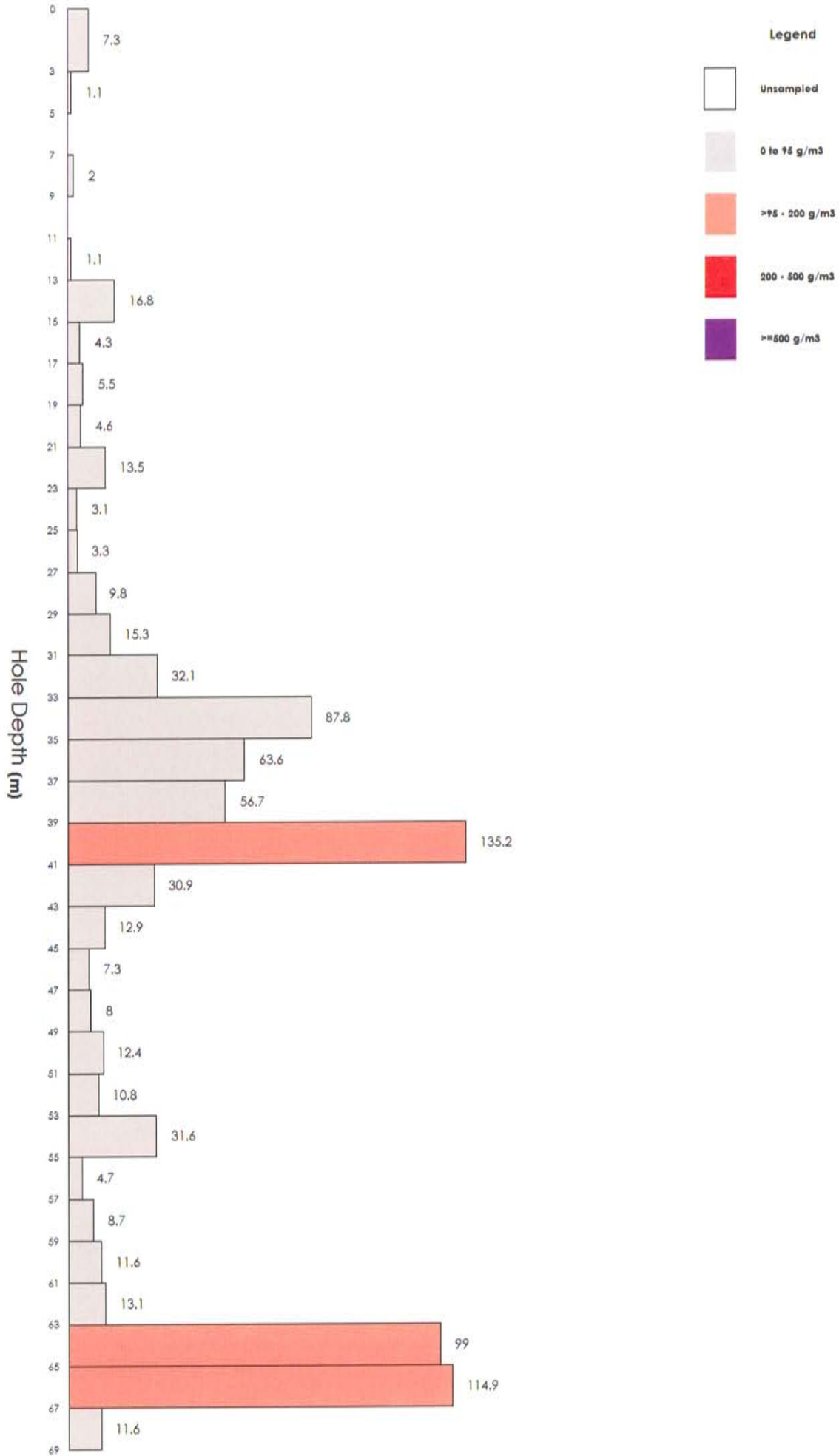


Basement RL: 46.5

Sample Grade (g/m3 Sn)

Grade Histogram

Hole ID: K191

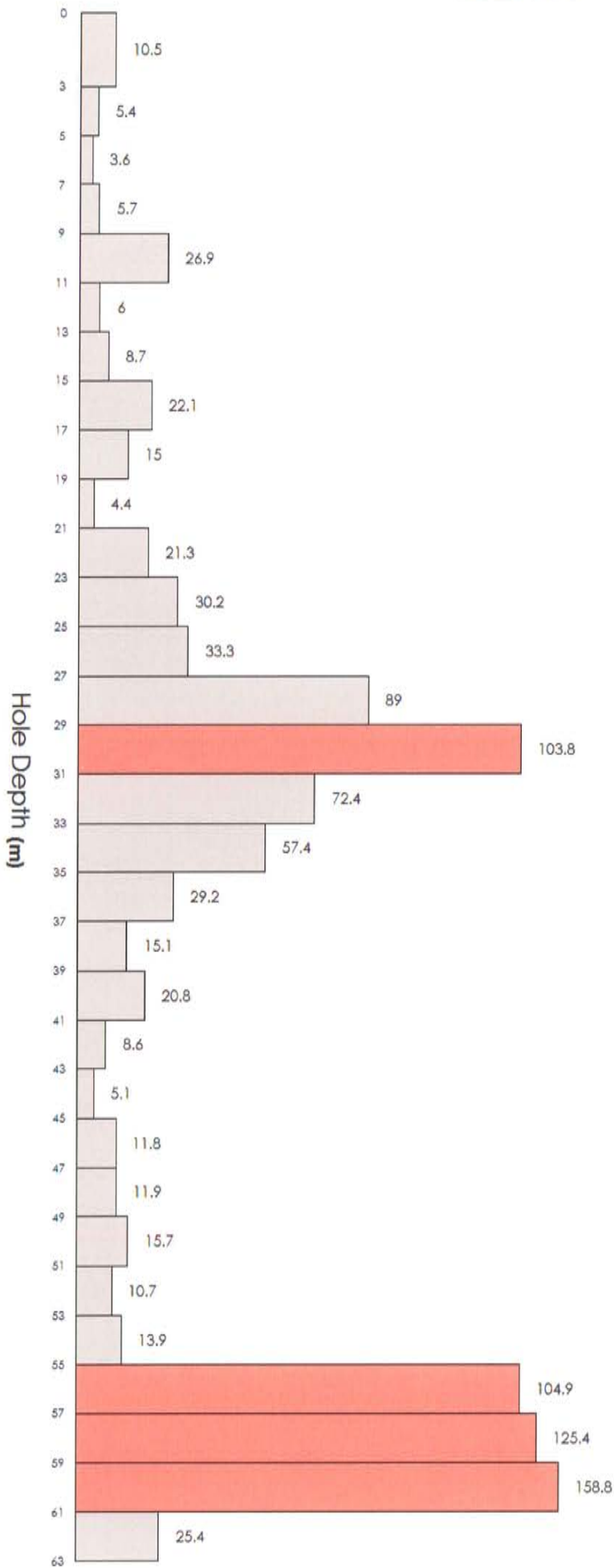
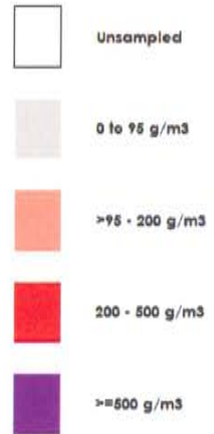


Surface RL: 102.5

Grade Histogram

Hole ID: K192

Legend



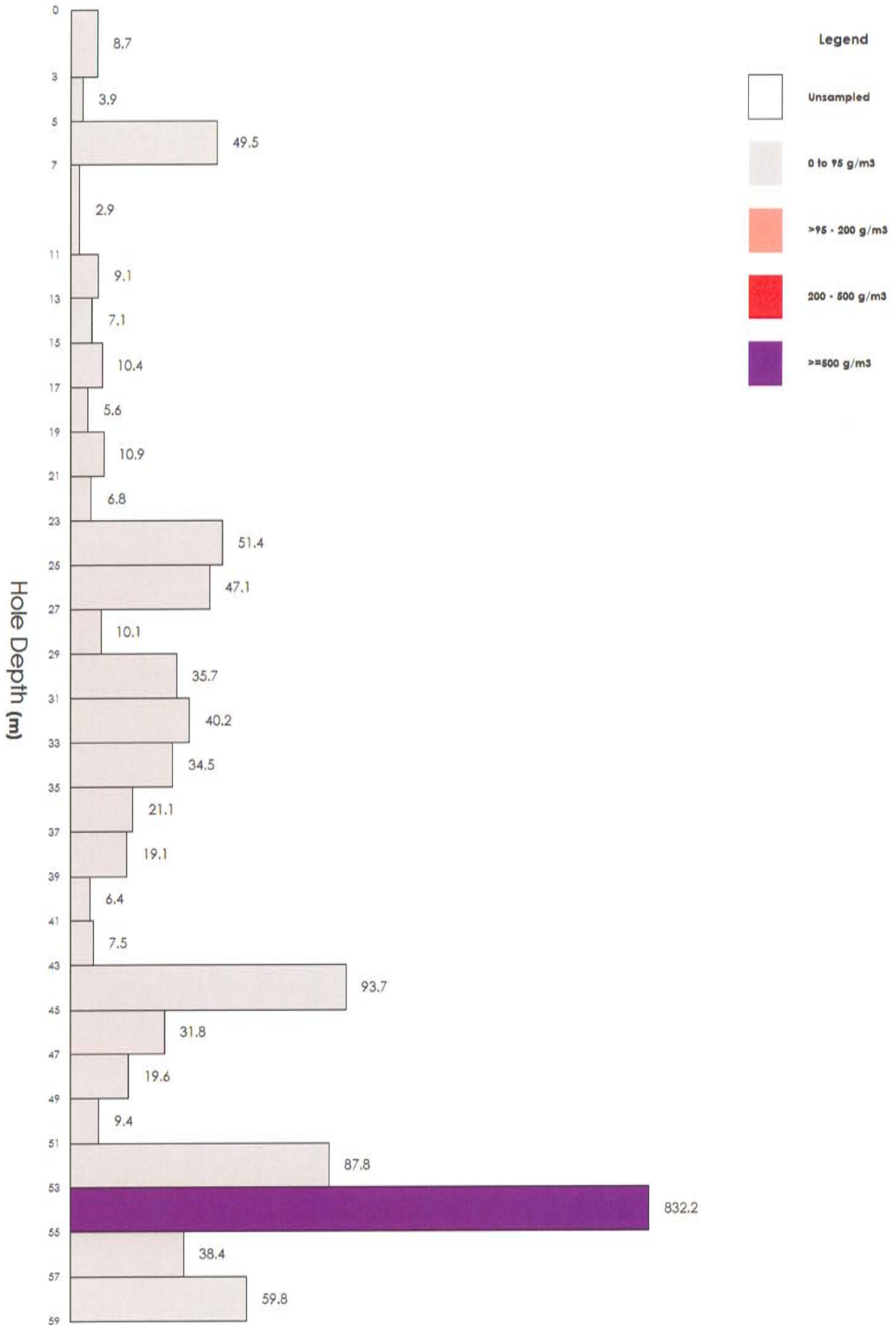
Basement RL: 44

Sample Grade (g/m3 Sn)

Surface RL: 101

Grade Histogram

Hole ID: K193

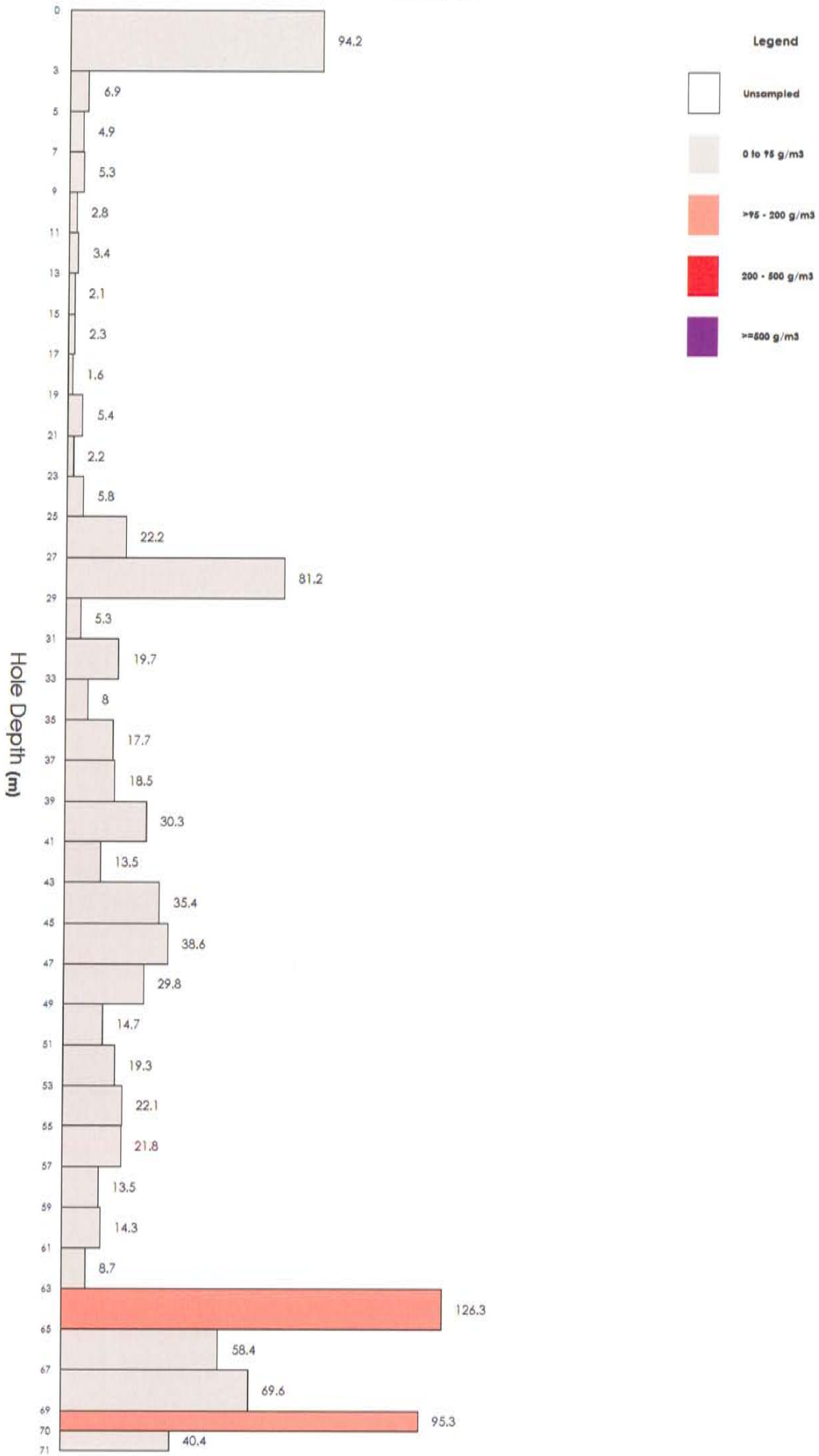


Basement RL: 47.4

Sample Grade (g/m3 Sn)

Grade Histogram

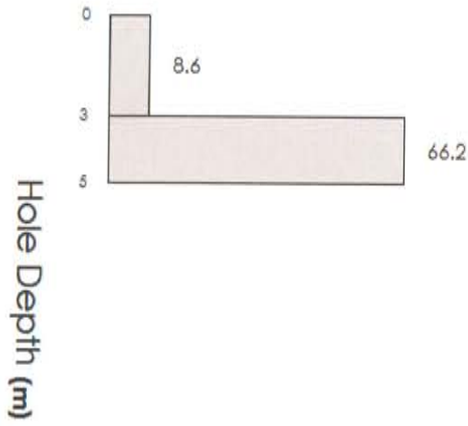
Hole ID: K194



Surface RL: 104.7

Grade Histogram

Hole ID: K195



Legend



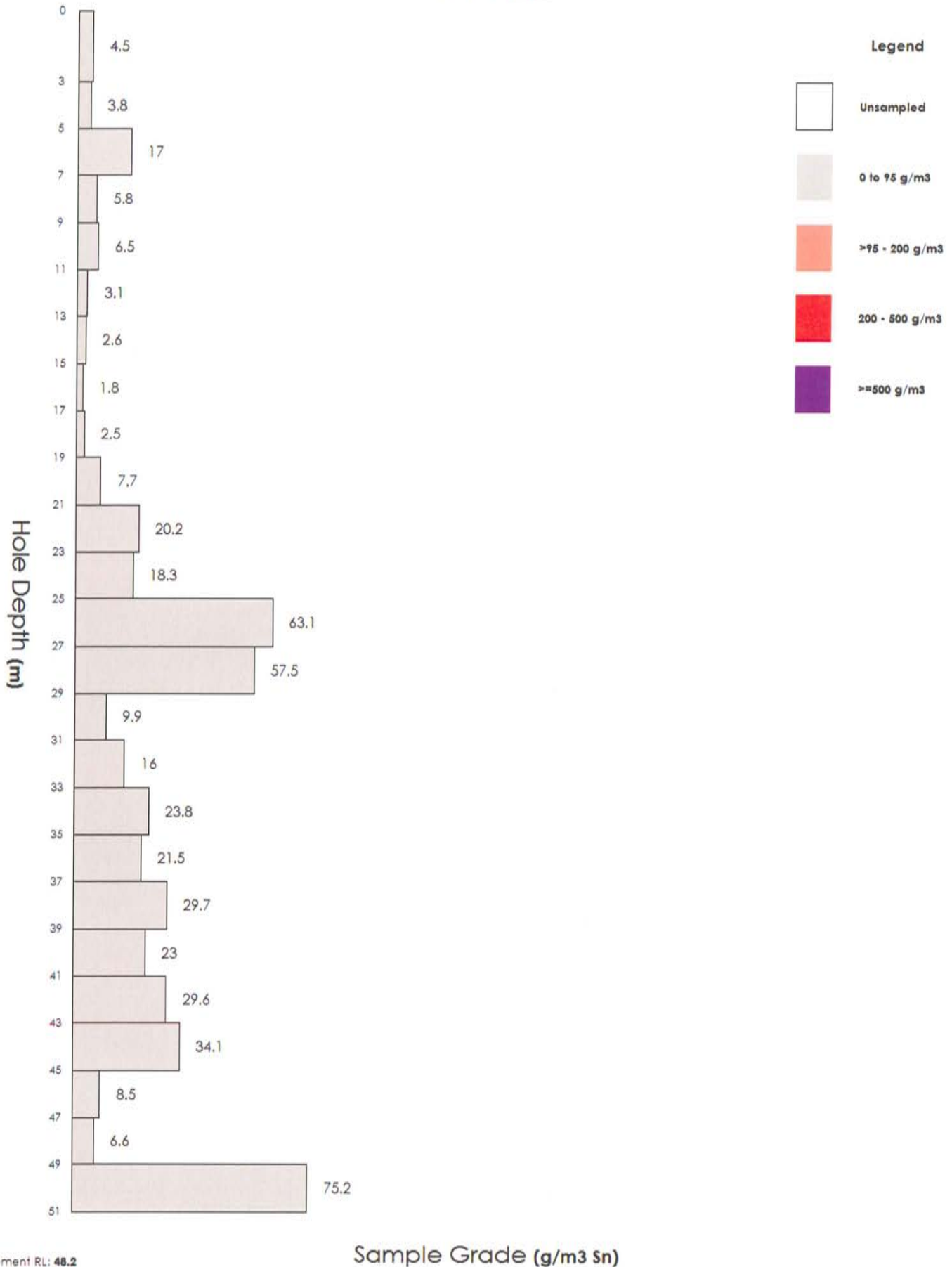
Basement RL: 102.2

Sample Grade (g/m3 sn)

Surface RL: 99.4

Grade Histogram

Hole ID: K196



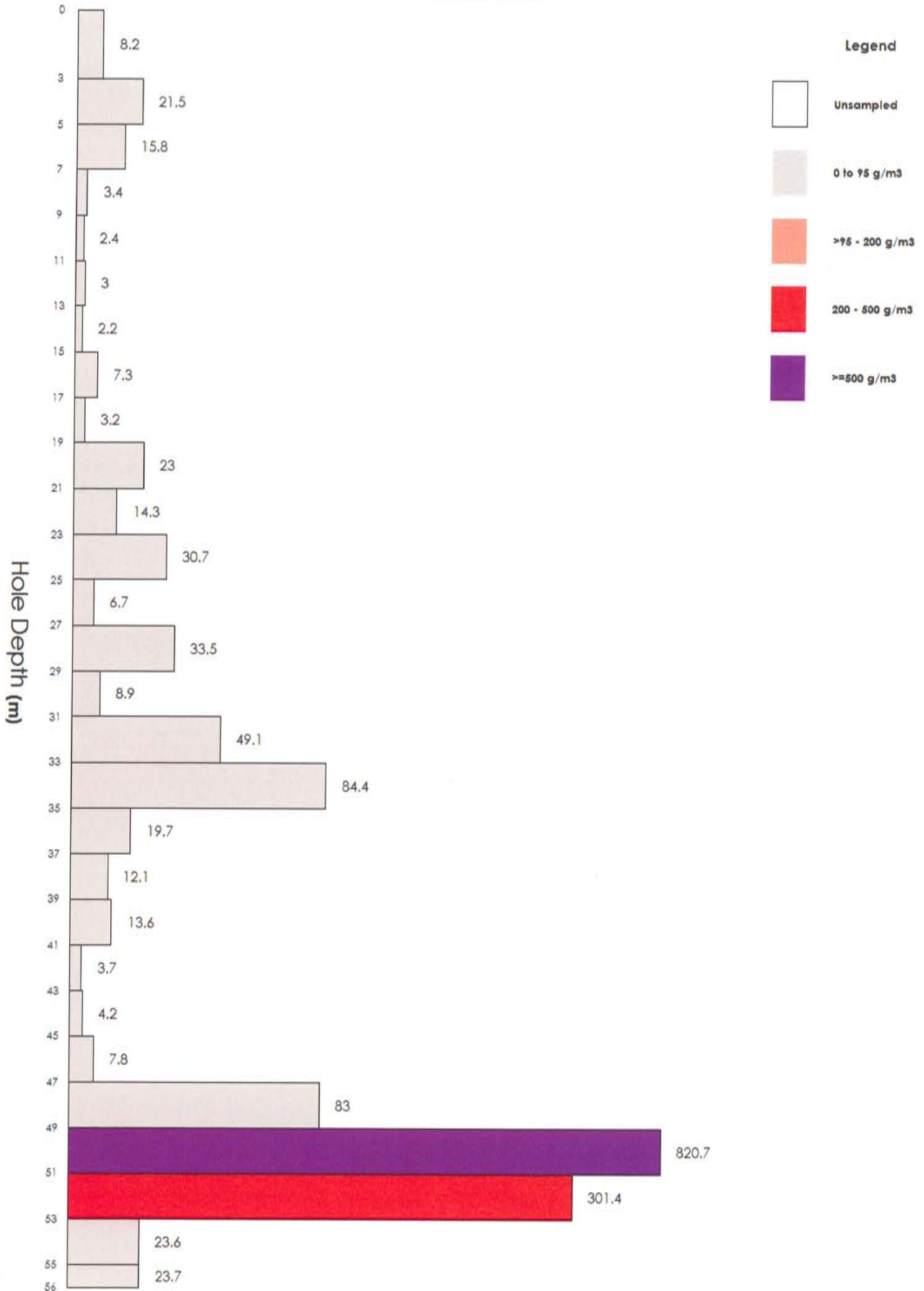
Basement RL: 48.2

Sample Grade (g/m3 Sn)

Surface RL: 92.9

Grade Histogram

Hole ID: K197

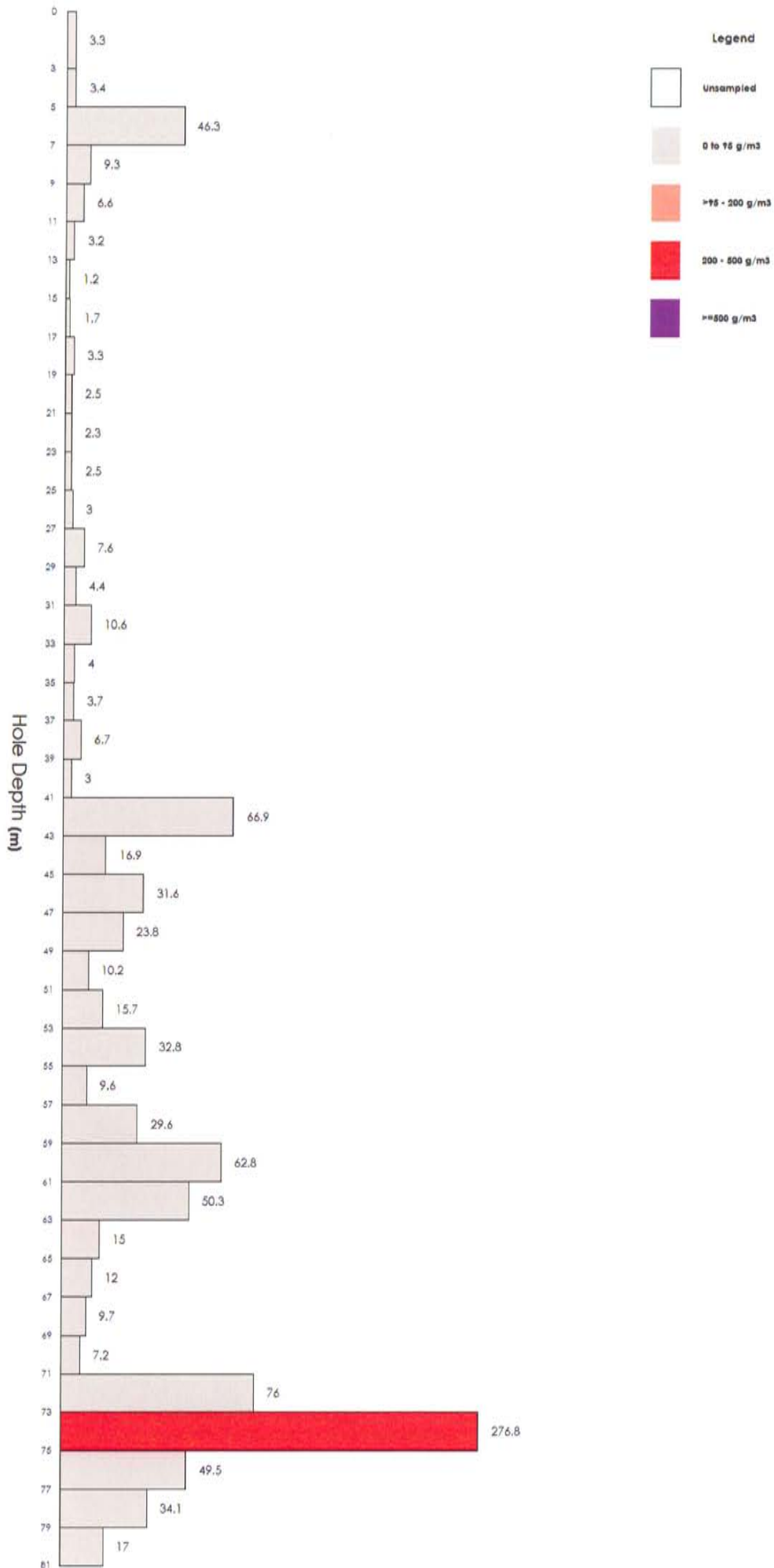


Basement RL: 40.4

Sample Grade (g/m3 Sn)

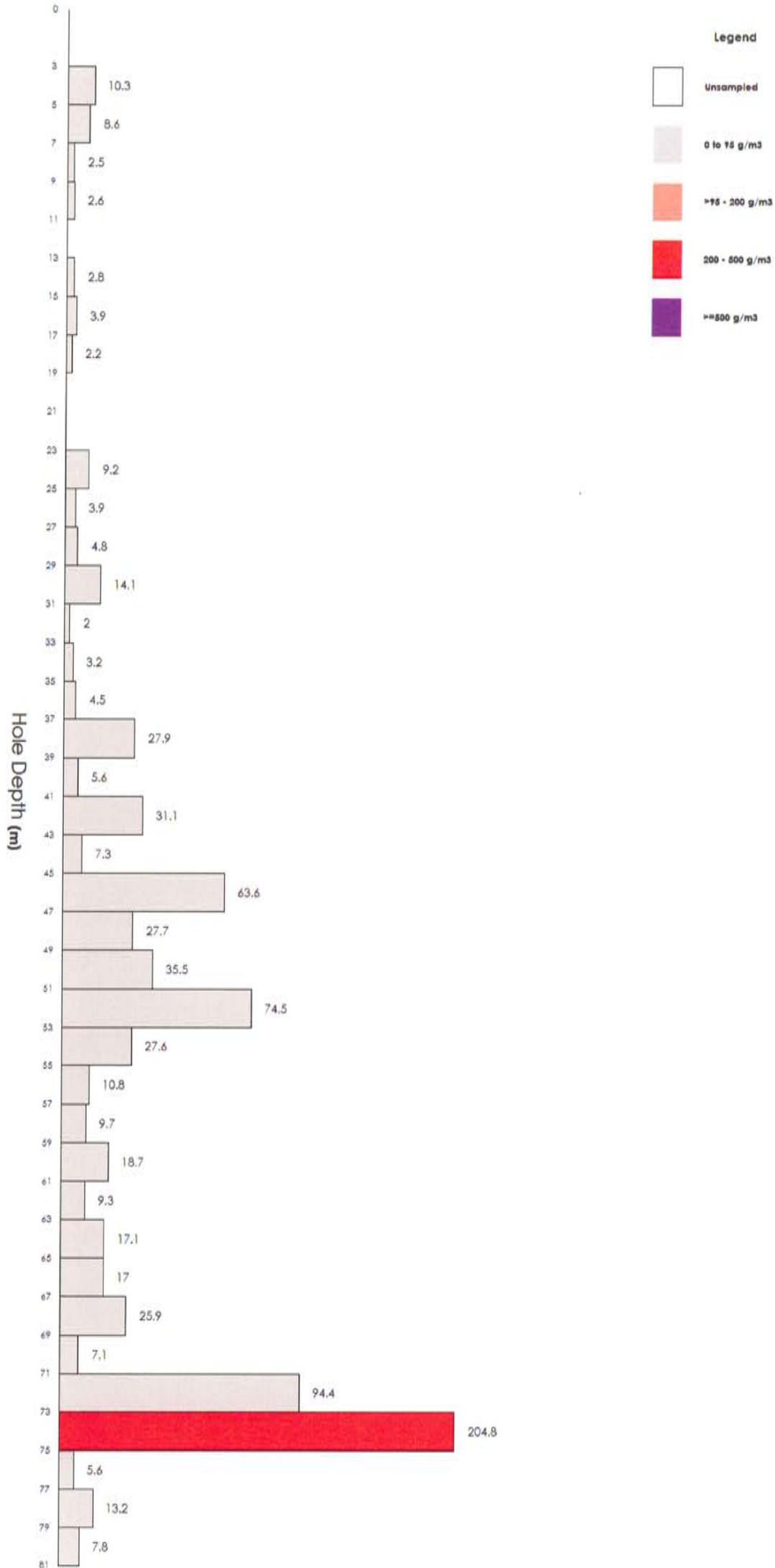
Grade Histogram

Hole ID: K198



Grade Histogram

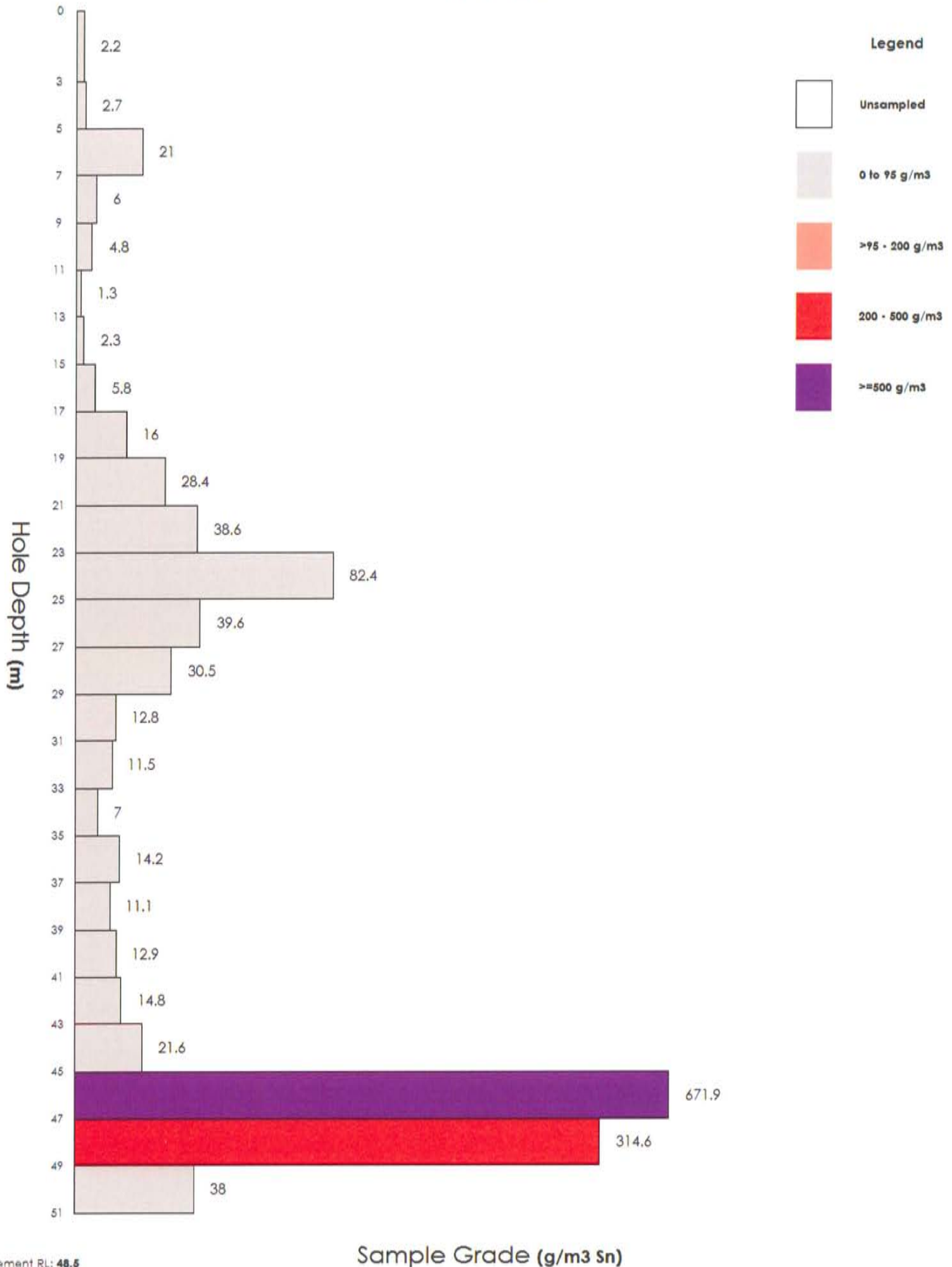
Hole ID: K192



Surface RL: 96.5

Grade Histogram

Hole ID: K200

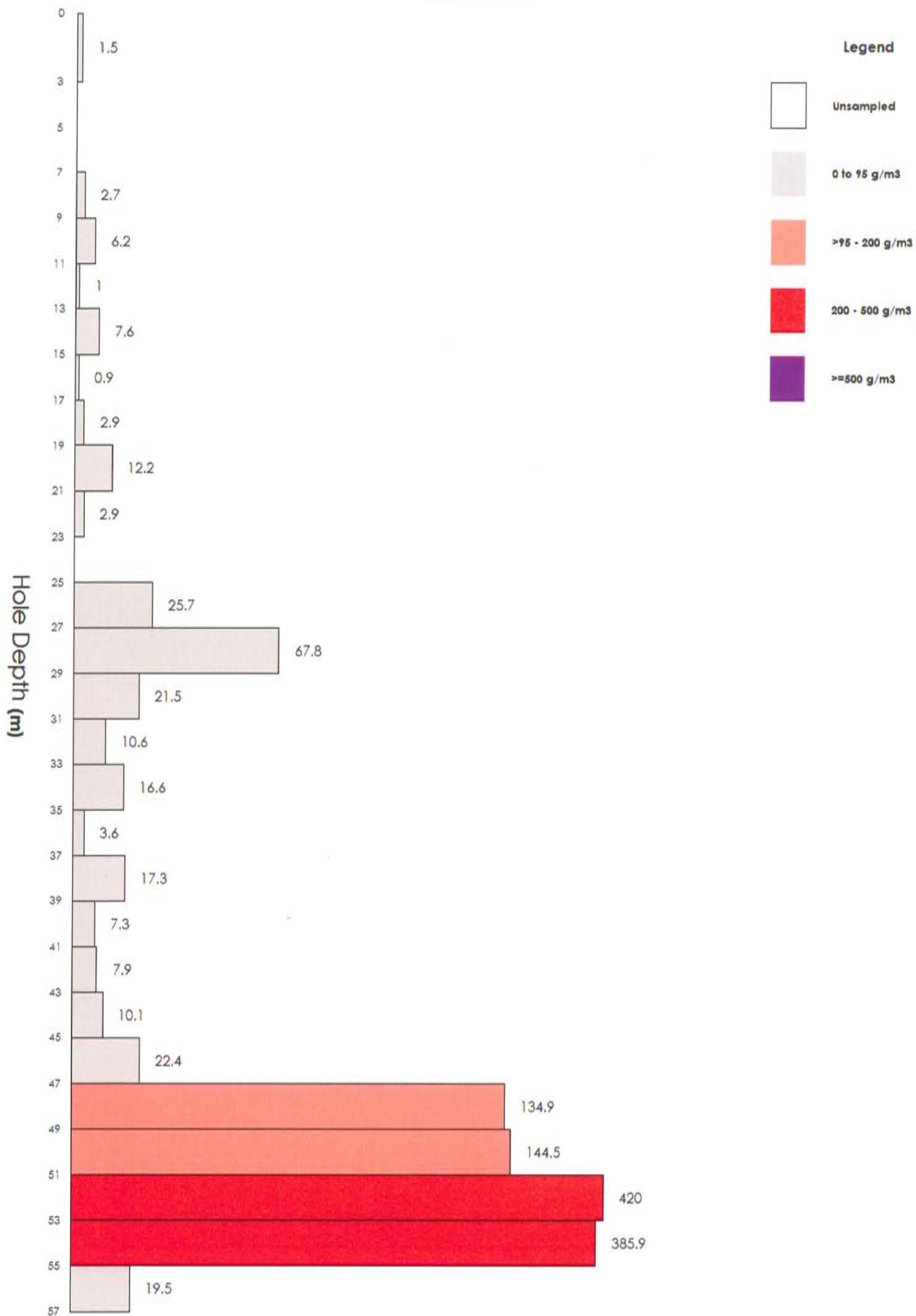


Basement RL: 48.5

Surface RL: 97.7

Grade Histogram

Hole ID: K201



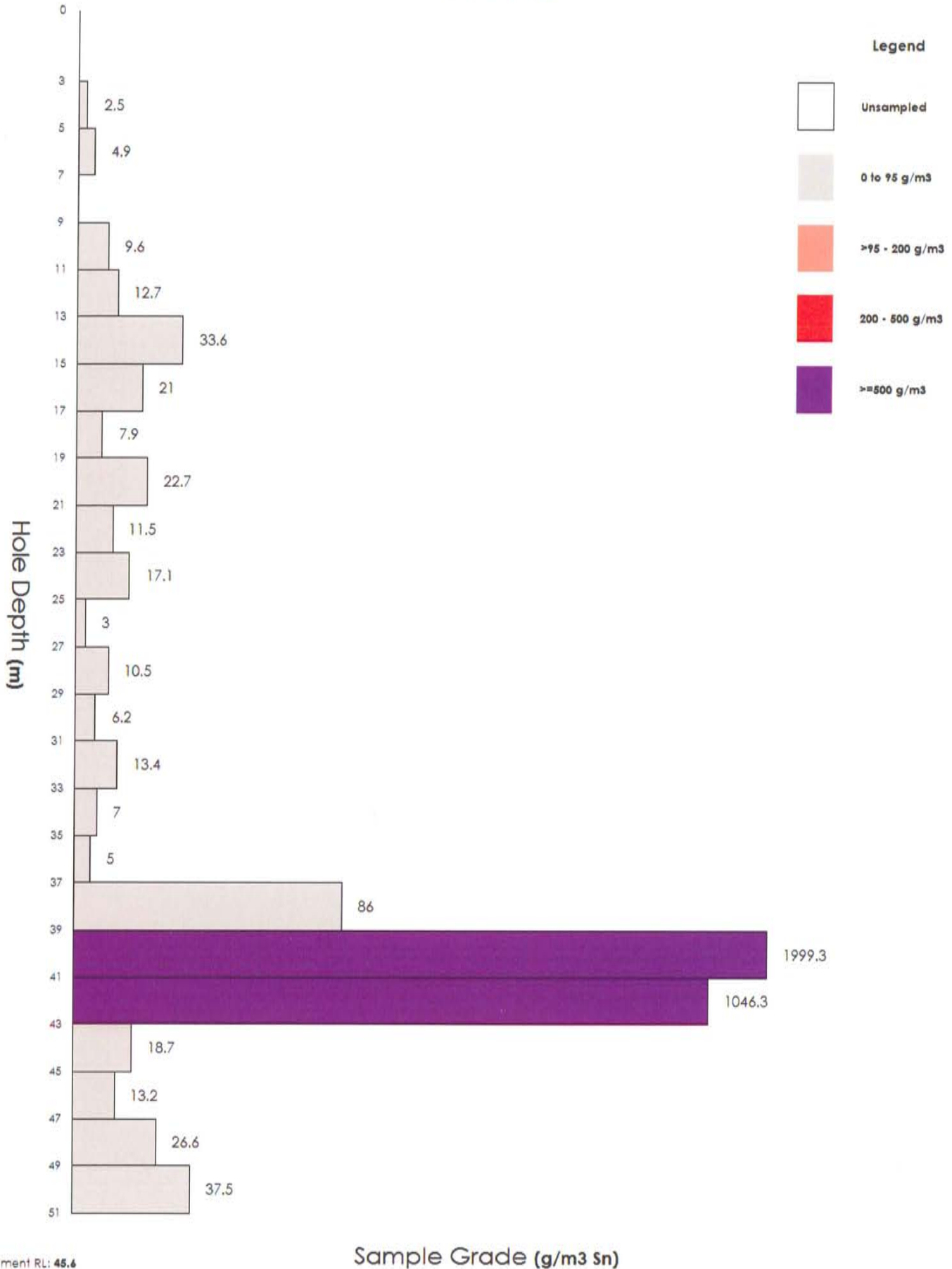
Basement RL: 43.9

Sample Grade (g/m3 Sn)

Surface RL: 89.6

Grade Histogram

Hole ID: K202

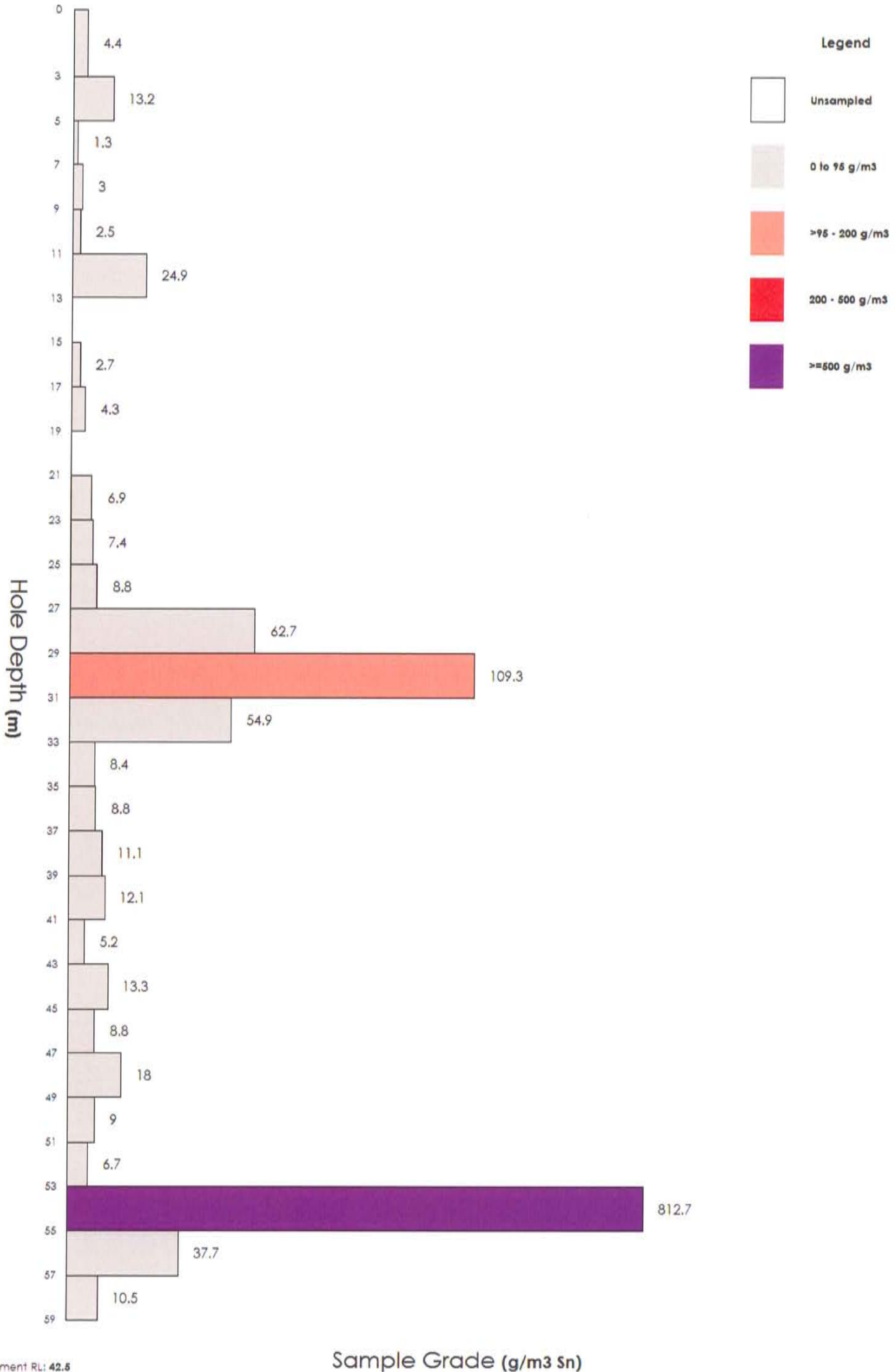


Basement RL: 45.6

Surface RL: 98

Grade Histogram

Hole ID: K203



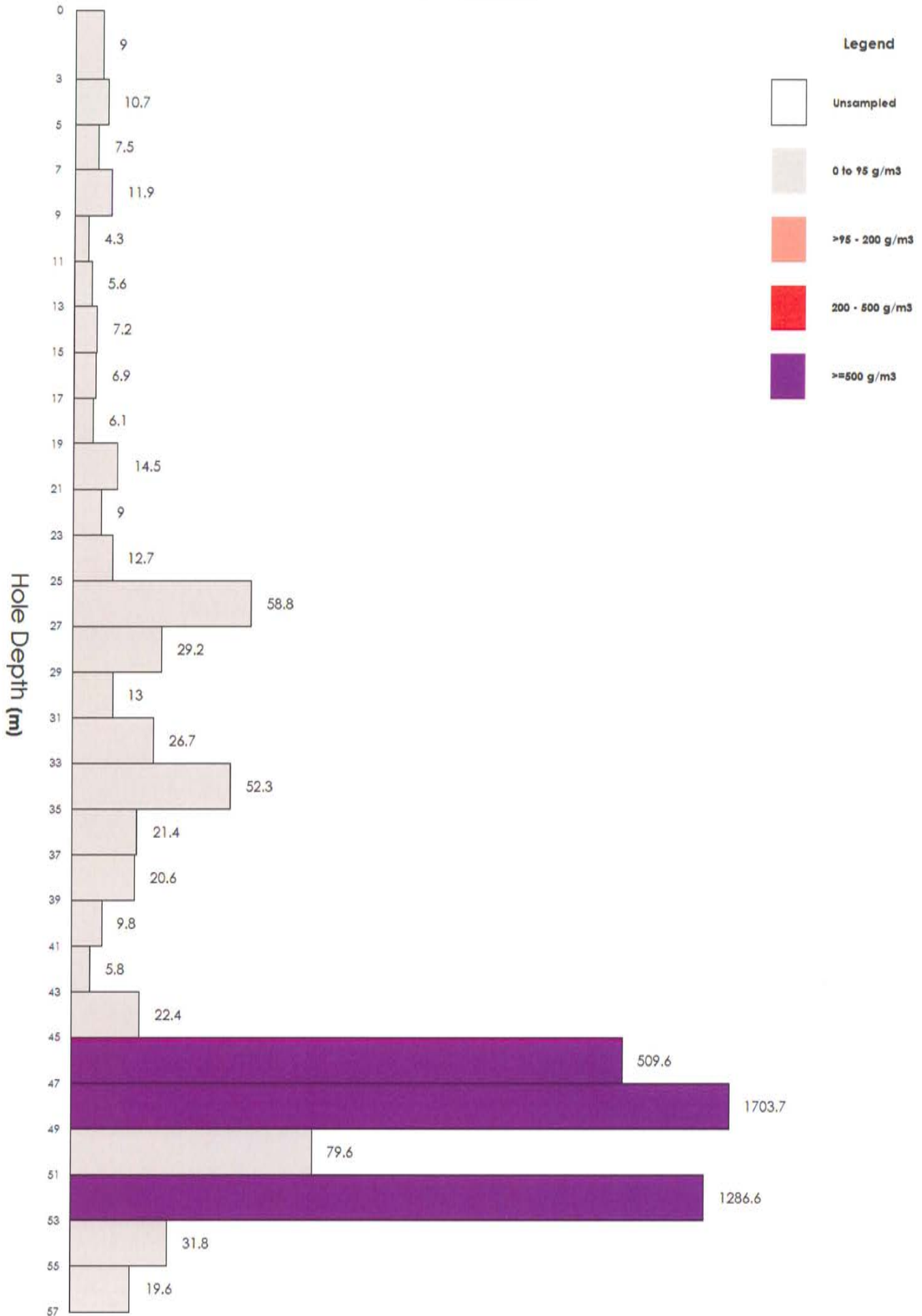
Basement RL: 42.5

Sample Grade (g/m3 Sn)

Surface RL: 94.3

Grade Histogram

Hole ID: K204



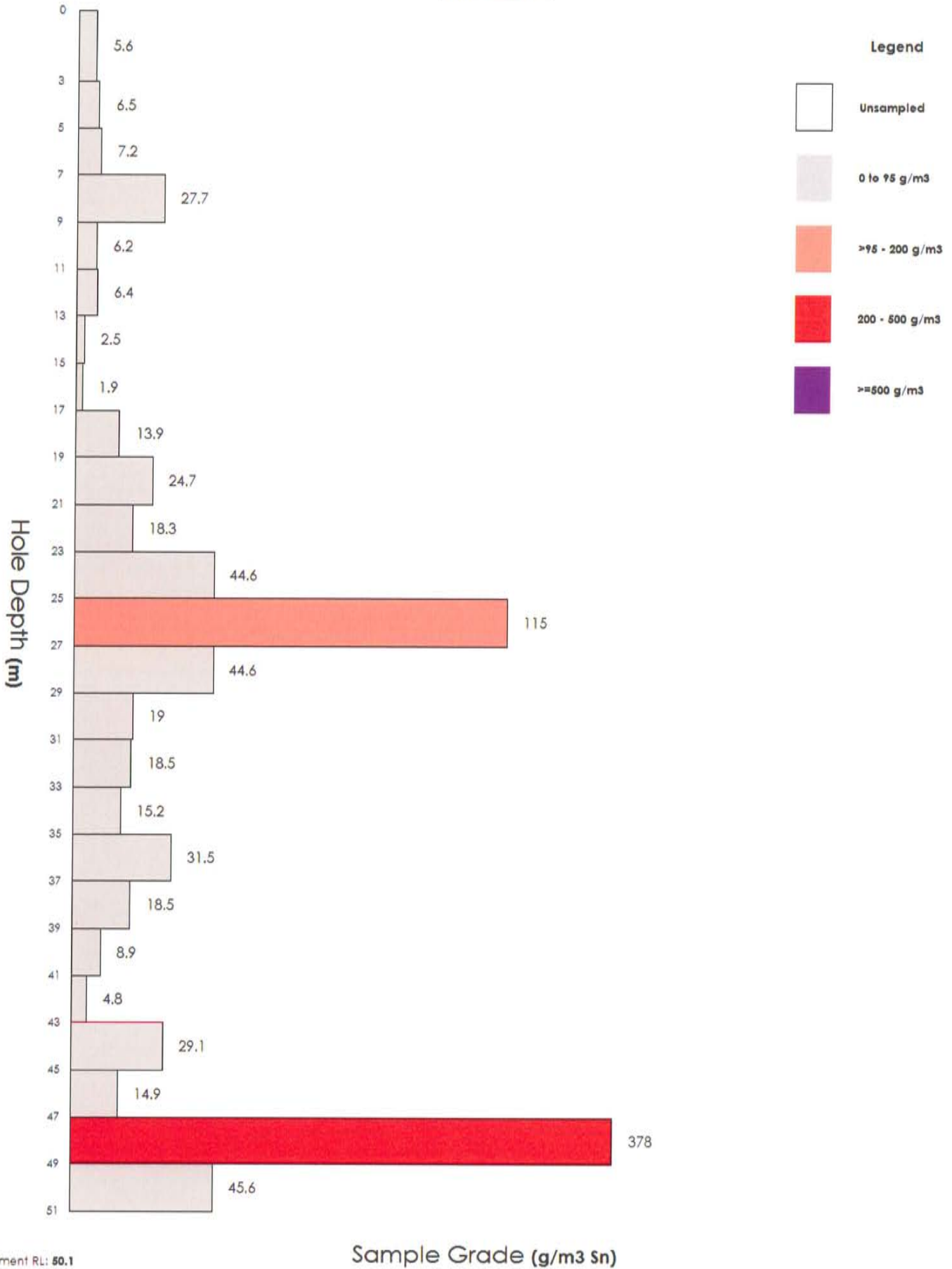
Basement RL: 42.5

Sample Grade (g/m3 Sn)

Surface RL: 96.9

Grade Histogram

Hole ID: K205

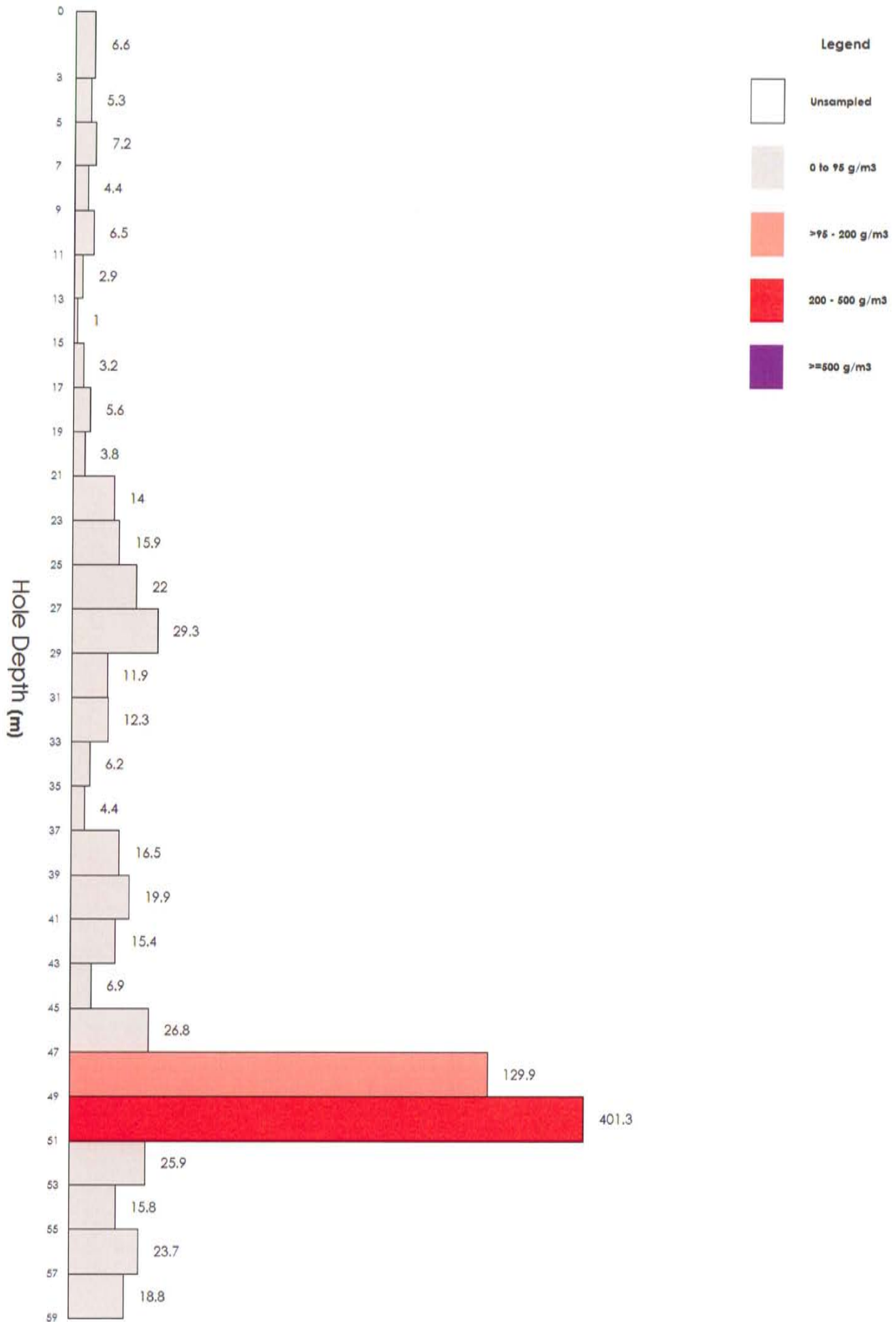


Basement RL: 50.1

Surface RL: 95.2

Grade Histogram

Hole ID: K206



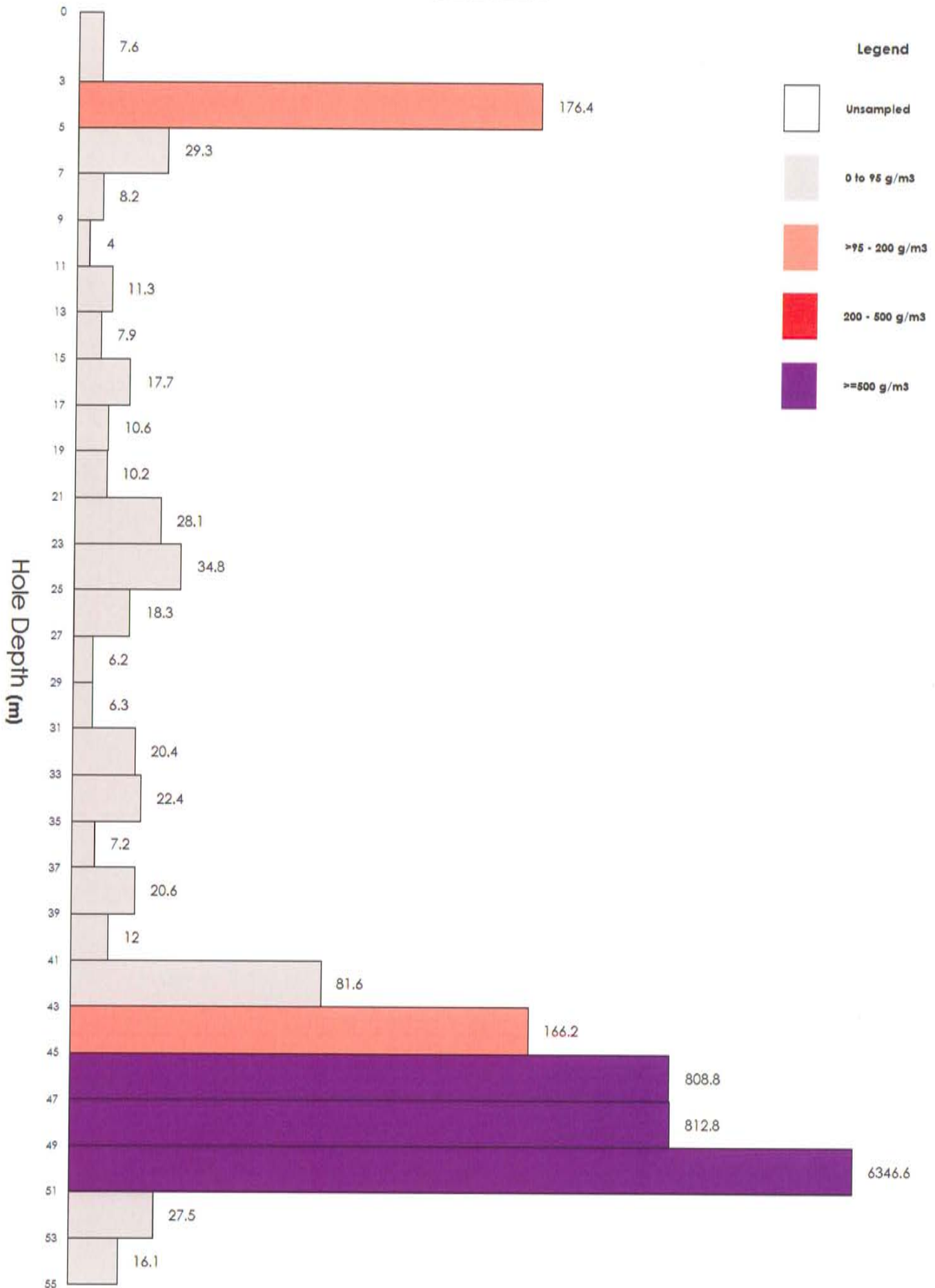
Basement RL: 39.7

Sample Grade (g/m3 Sn)

Surface RL: 91.6

Grade Histogram

Hole ID: K207



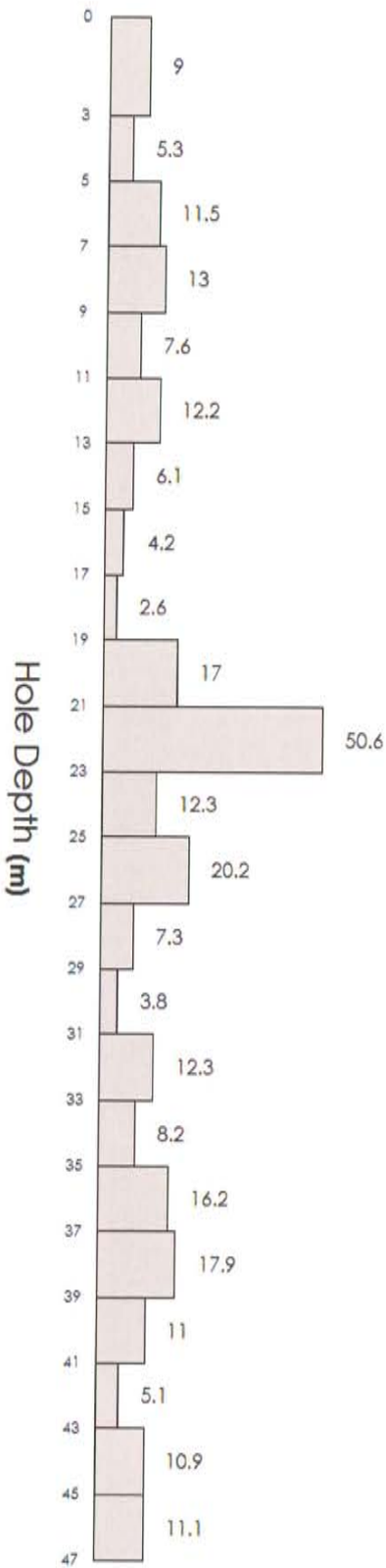
Basement RL: 41.6

Sample Grade (g/m3 Sn)

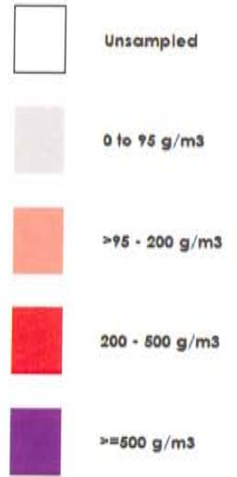
Surface RL: 93.3

Grade Histogram

Hole ID: K208



Legend



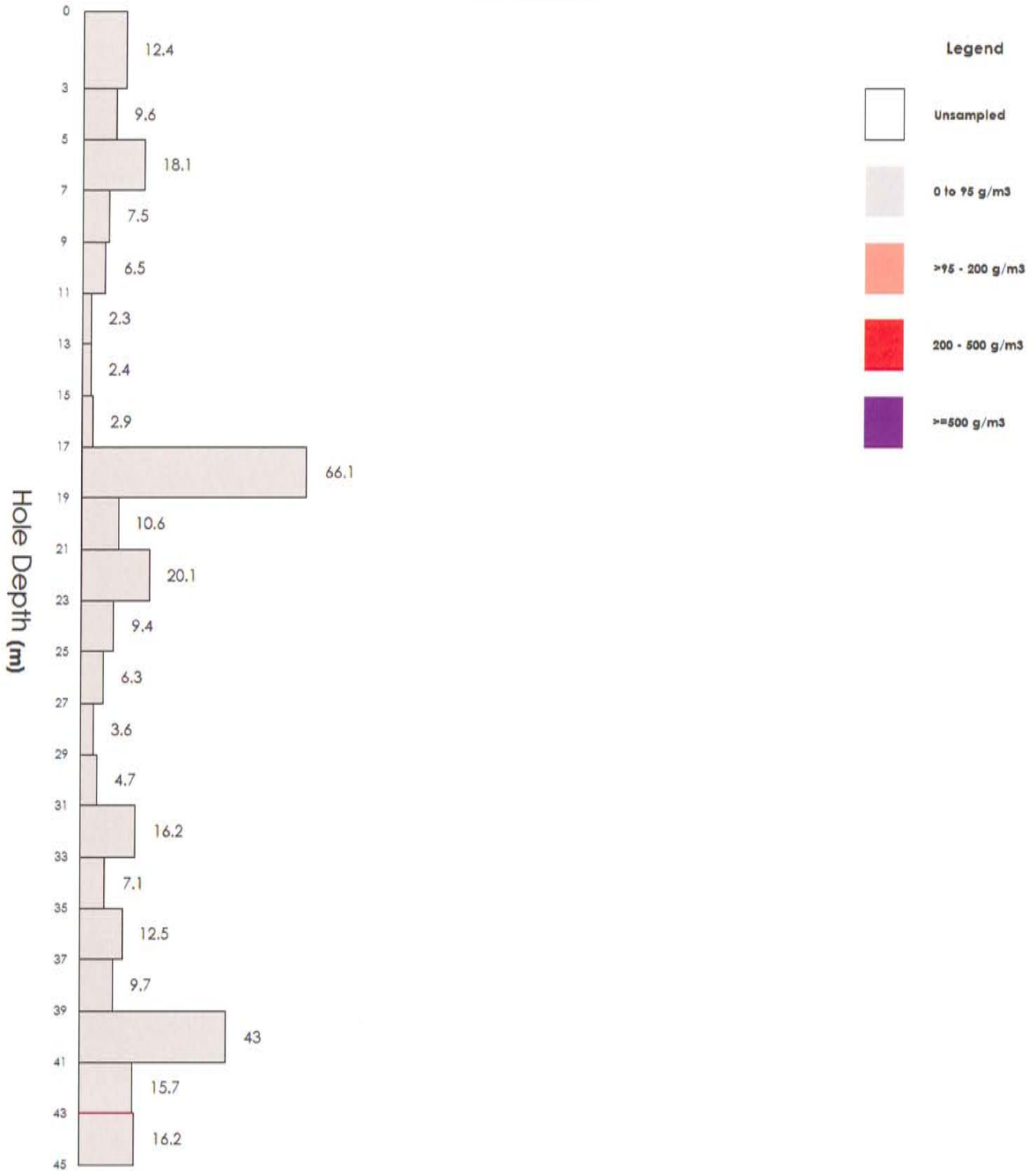
Basement RL: 52.3

Sample Grade (g/m3 Sn)

Surface RL: 89.4

Grade Histogram

Hole ID: K209



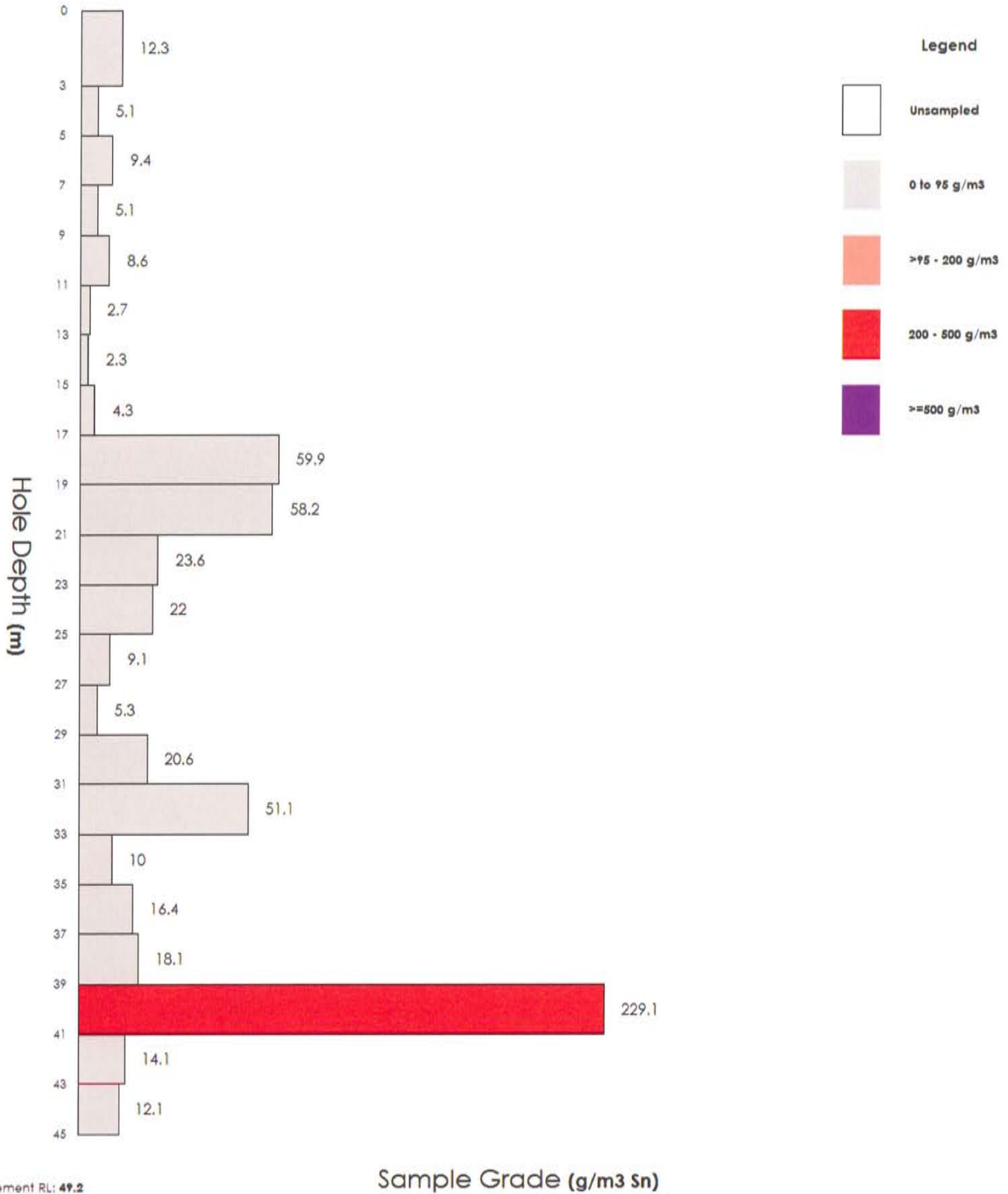
Basement RL: 49.1

Sample Grade (g/m3 Sn)

Surface RL: 89.7

Grade Histogram

Hole ID: K210

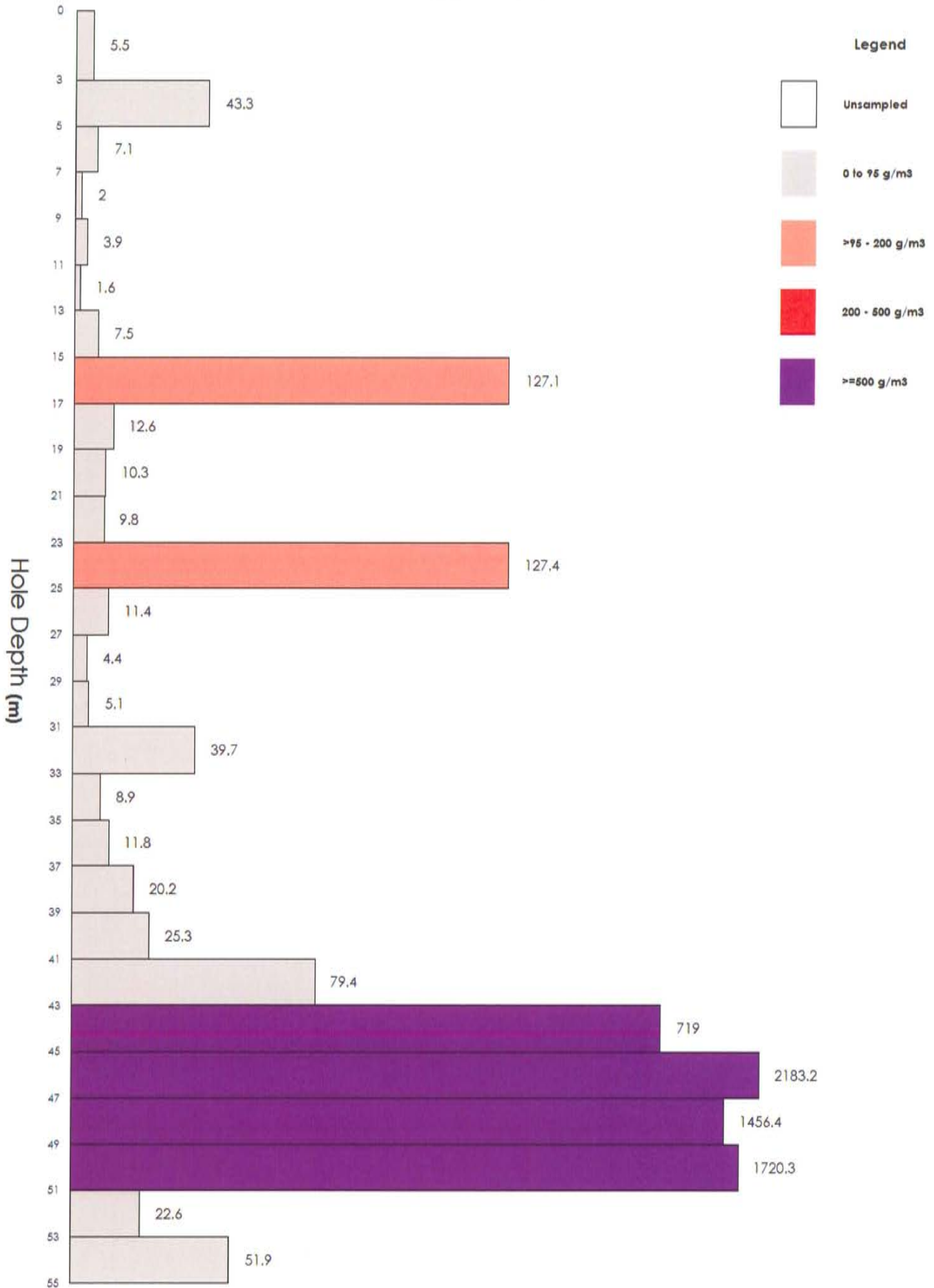


Basement RL: 49.2

Surface RL: 93.4

Grade Histogram

Hole ID: K211



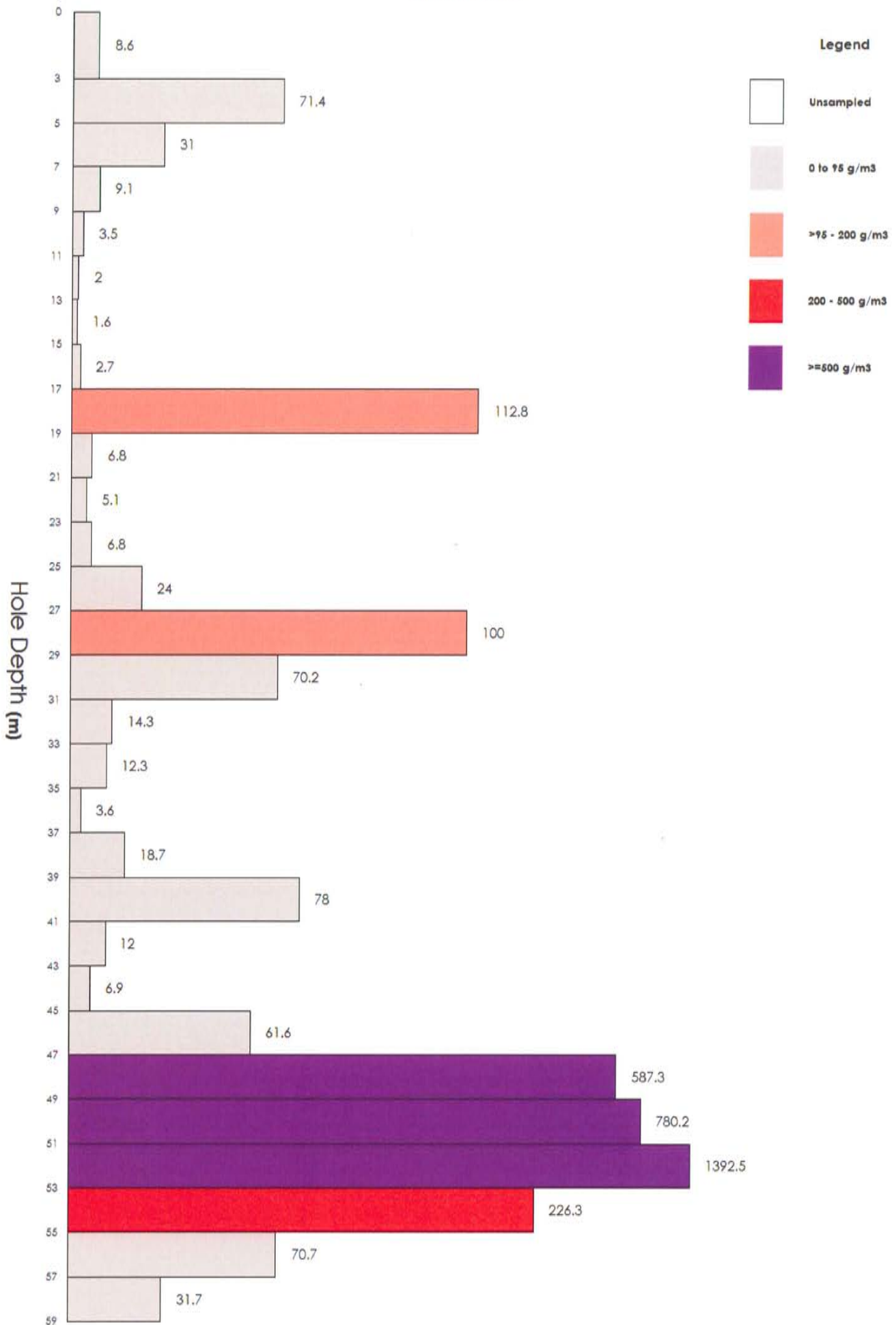
Basement RL: 42.7

Sample Grade (g/m3 Sn)

Surface RL: 95.4

Grade Histogram

Hole ID: K212



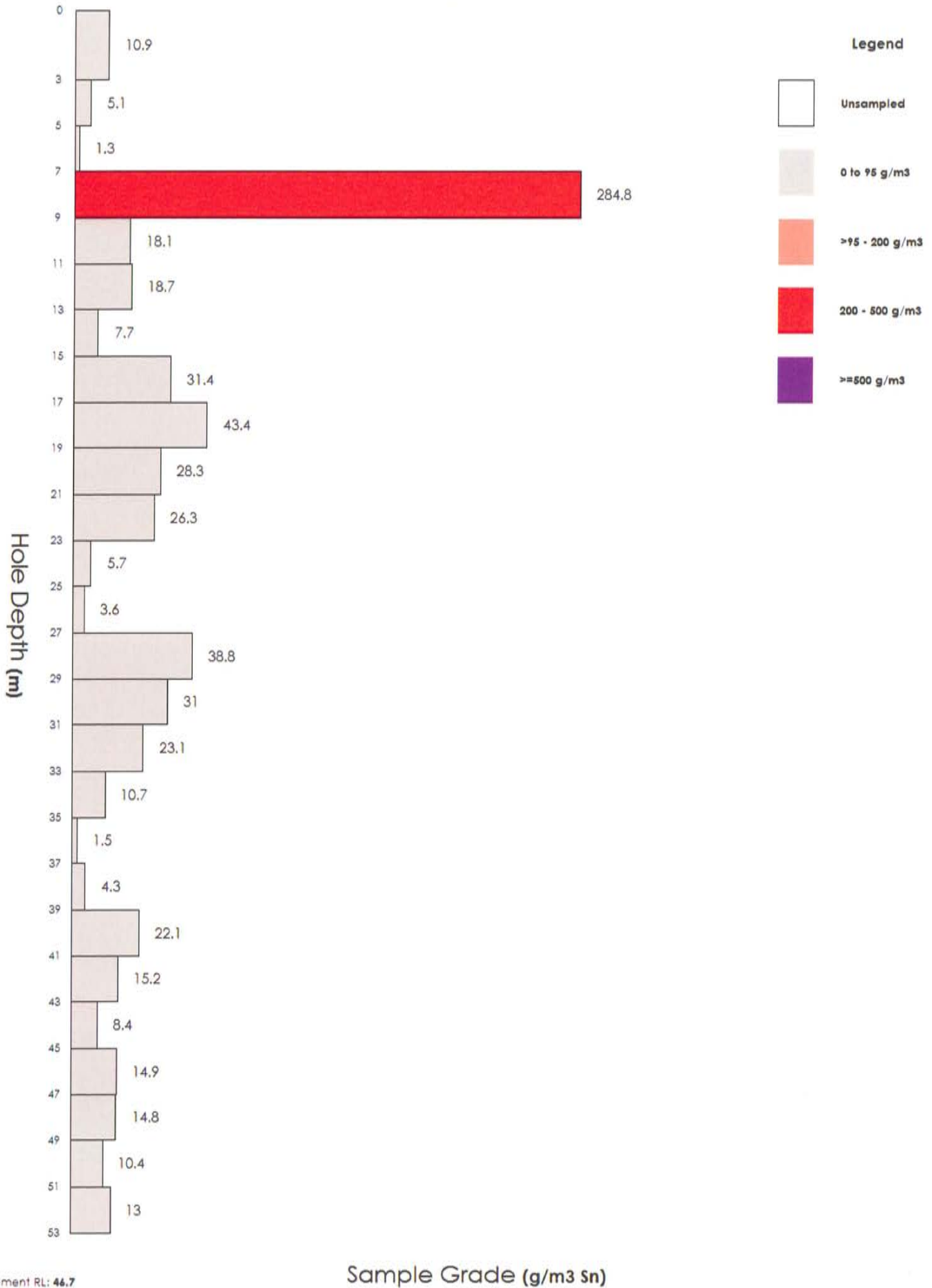
Basement RL: 41.9

Sample Grade (g/m3 Sn)

Surface RL: 96.2

Grade Histogram

Hole ID: K213



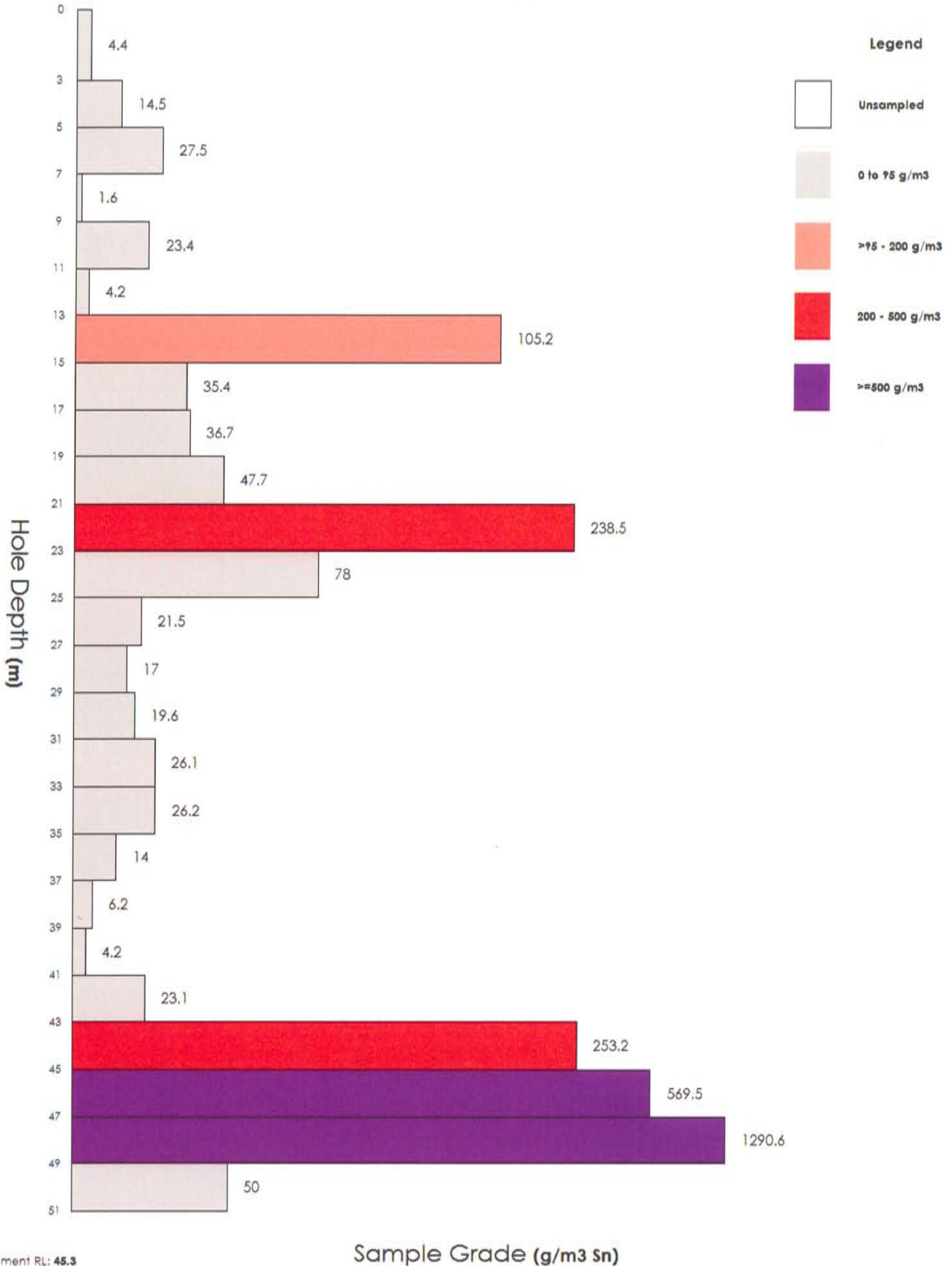
Basement RL: 46.7

Sample Grade (g/m³ Sn)

Surface RL: 91.8

Grade Histogram

Hole ID: K214

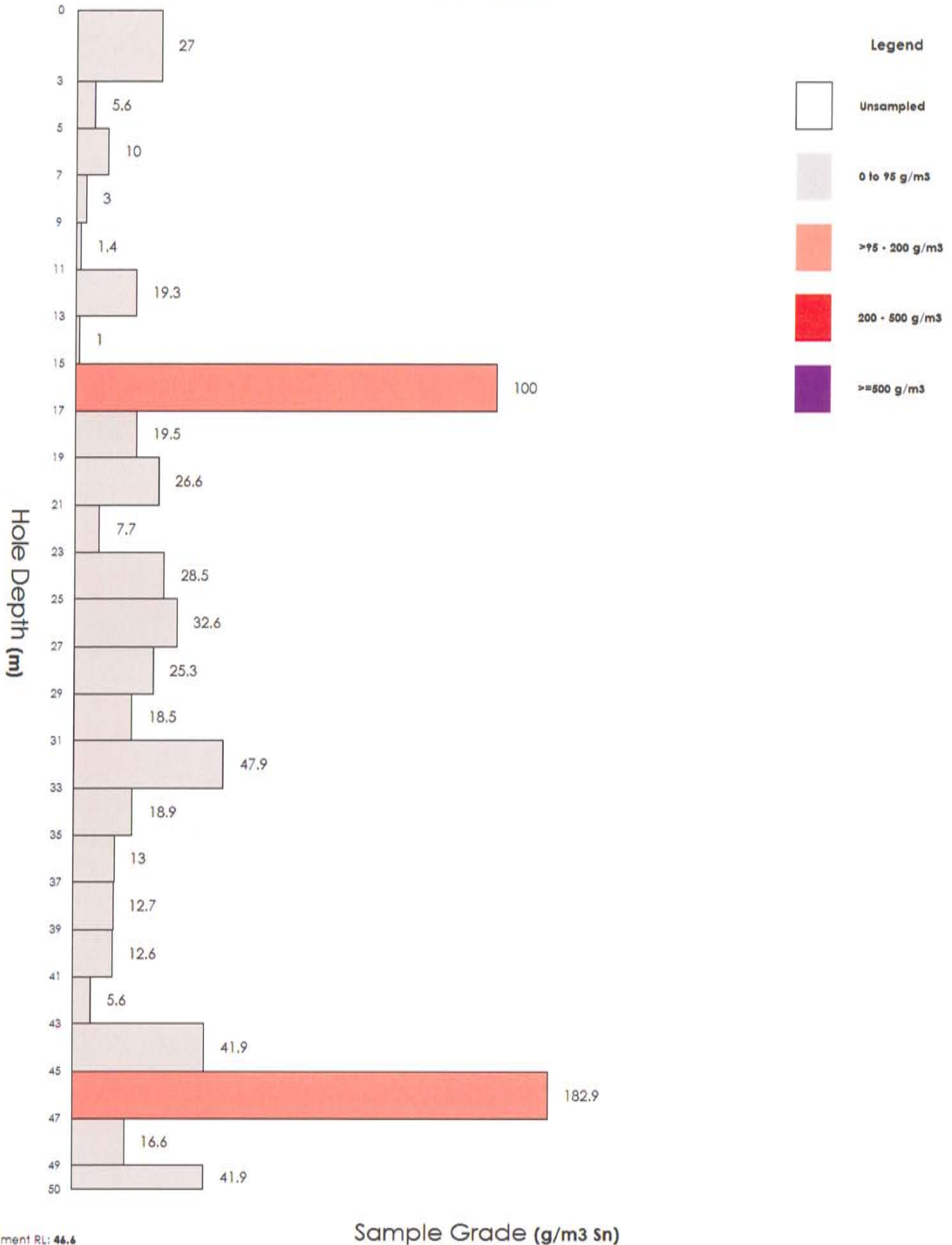


Basement RL: 45.3

Surface RL: 93.2

Grade Histogram

Hole ID: K215

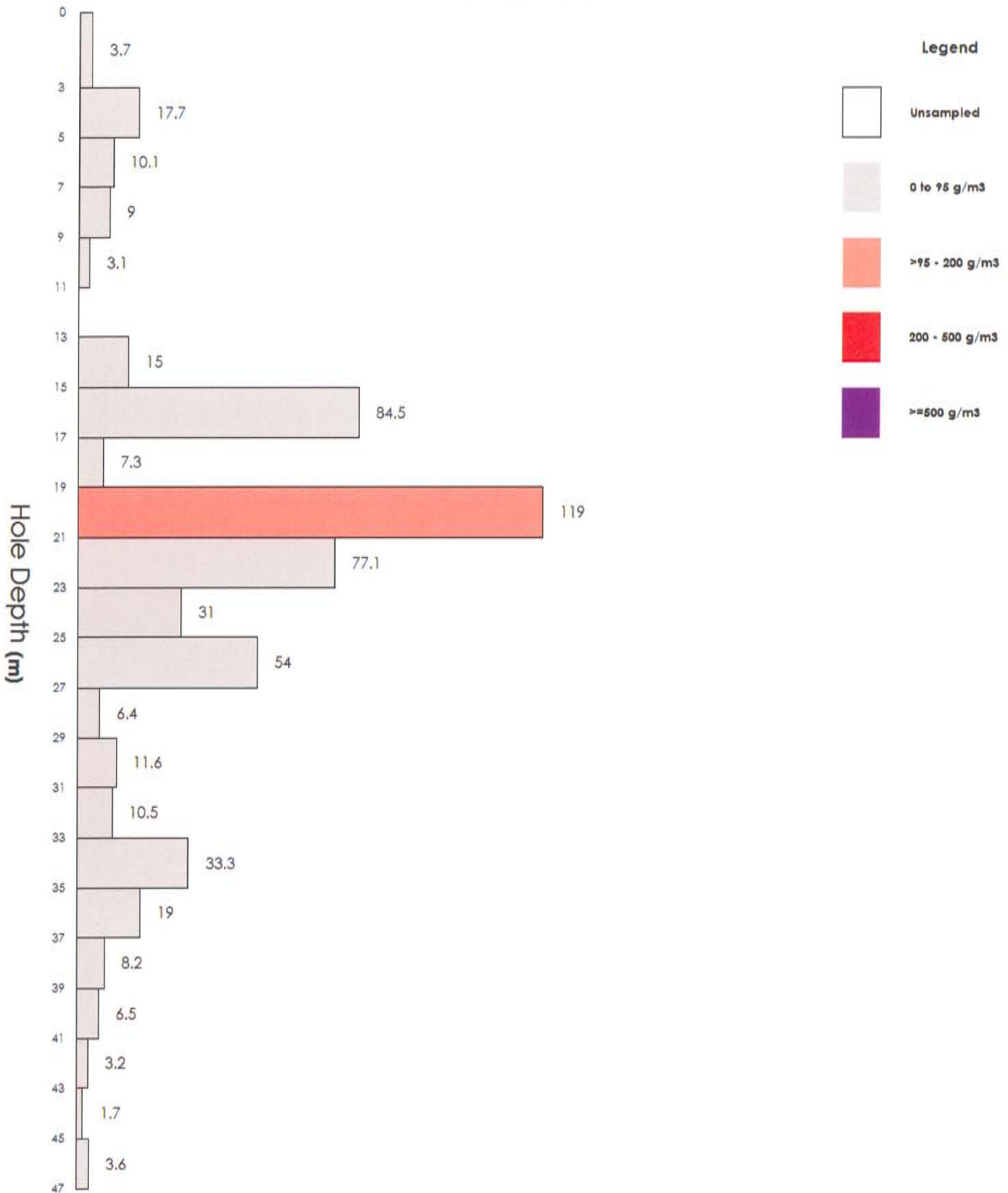


Basement RL: 46.6

Surface RL: 93.2

Grade Histogram

Hole ID: K216



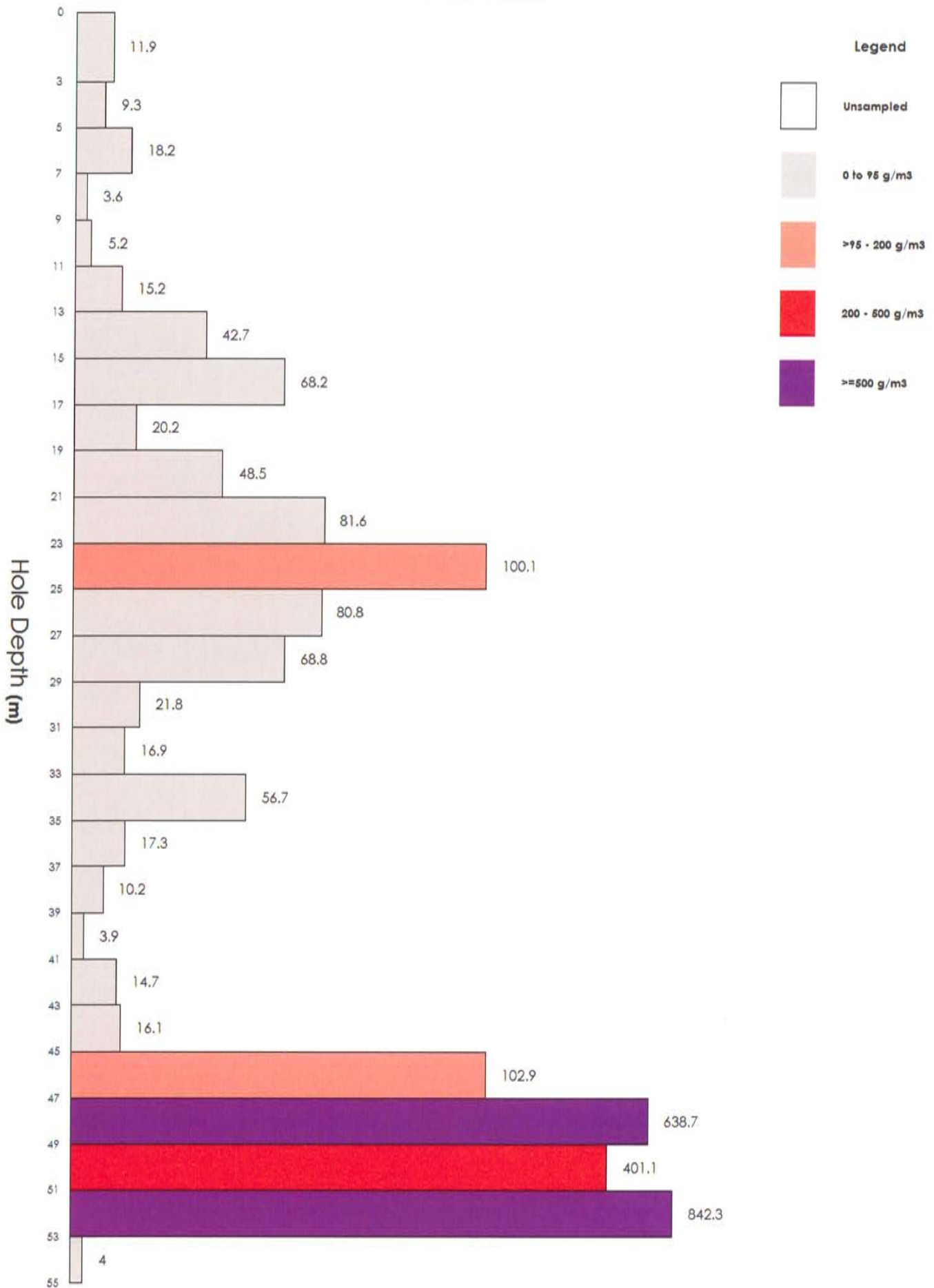
Basement RL: 48.7

Sample Grade (g/m3 Sn)

Surface RL: 95

Grade Histogram

Hole ID: K217



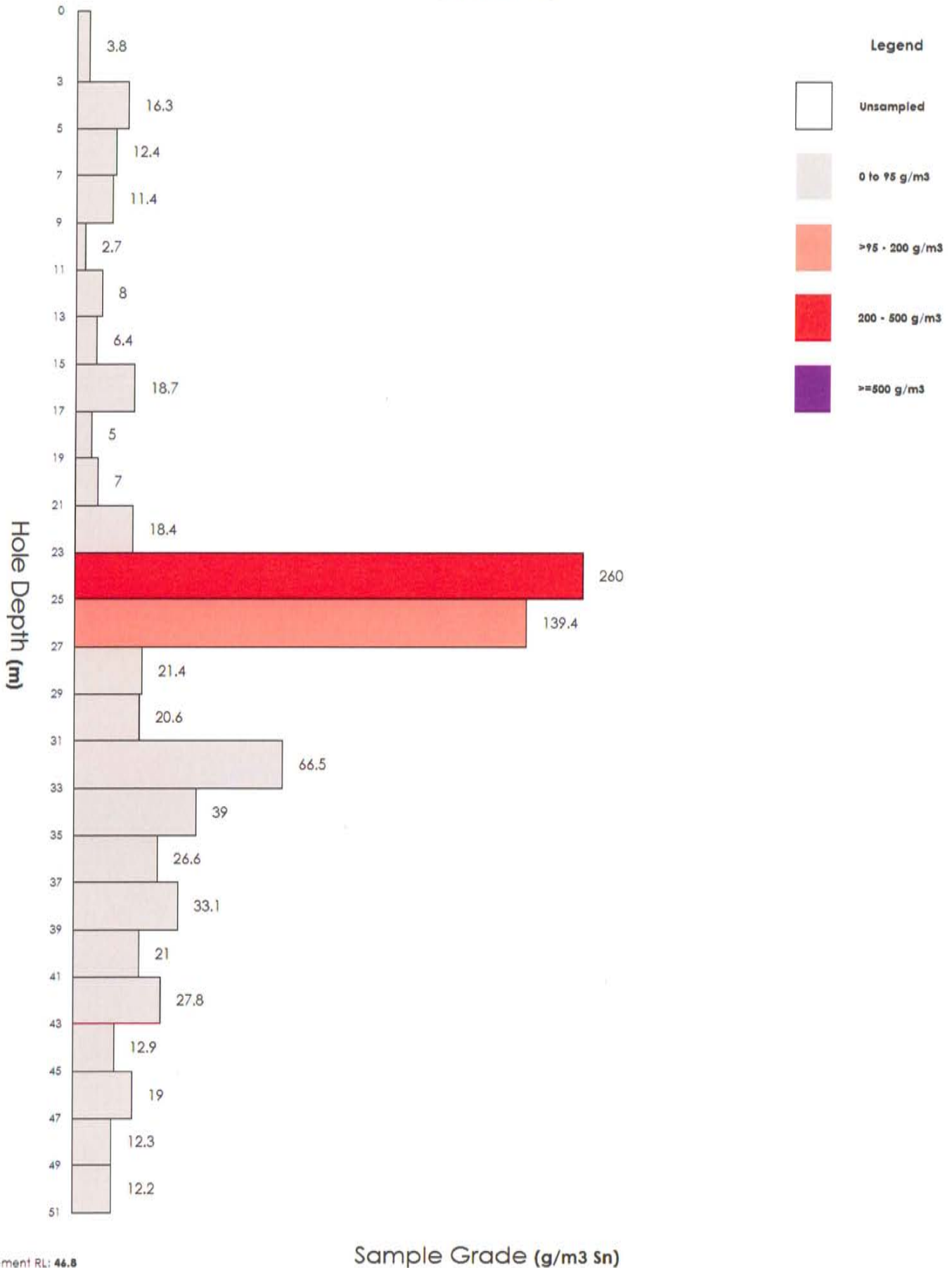
Basement RL: 45.4

Sample Grade (g/m3 Sn)

Surface RL: 93.8

Grade Histogram

Hole ID: K218

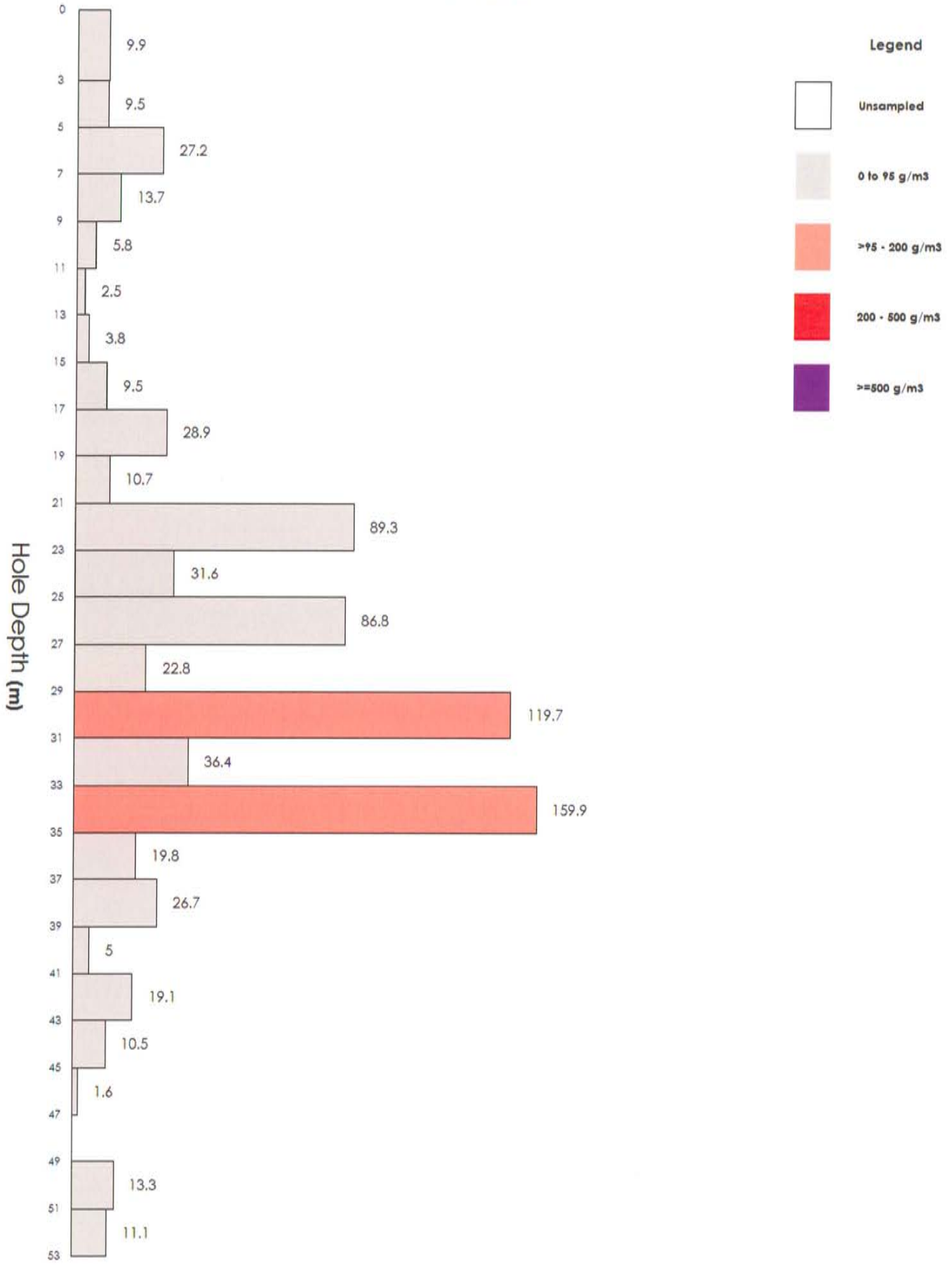


Basement RL: 46.8

Surface RL: 98.4

Grade Histogram

Hole ID: K219



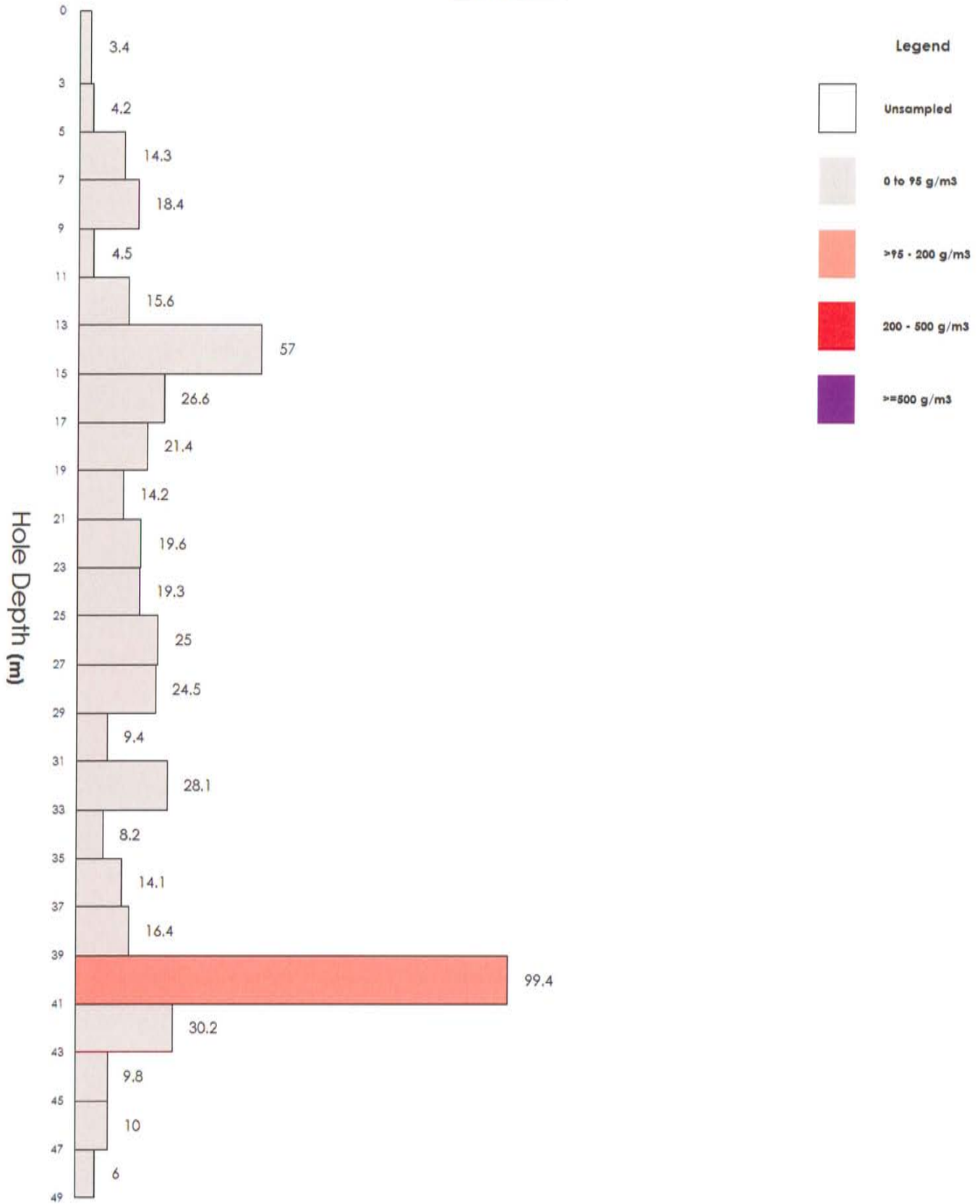
Basement RL: 49.4

Sample Grade (g/m3 Sn)

Surface RL: 95.1

Grade Histogram

Hole ID: K220



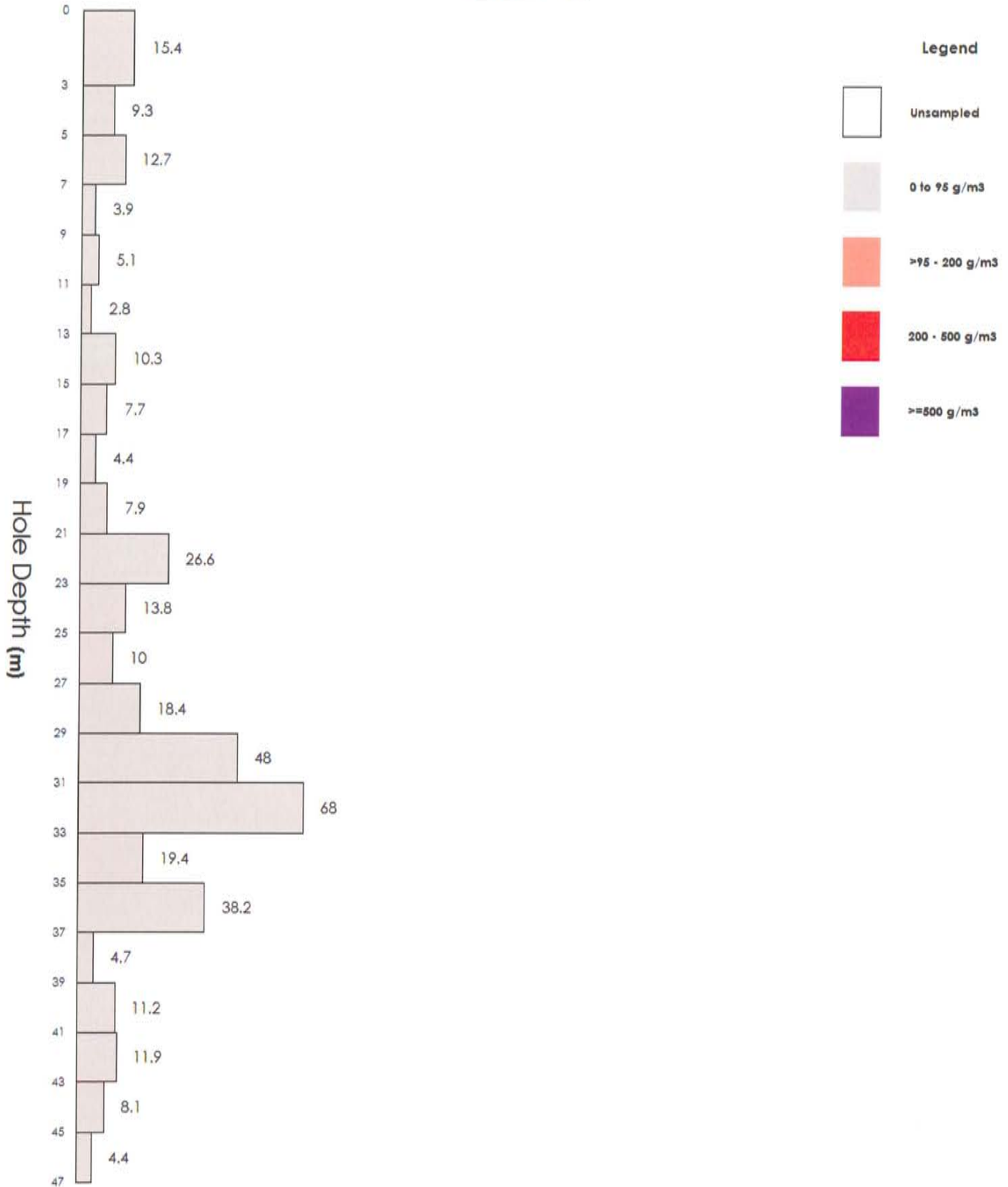
Basement RL: 50.6

Sample Grade (g/m3 Sn)

Surface RL: 104.4

Grade Histogram

Hole ID: K221

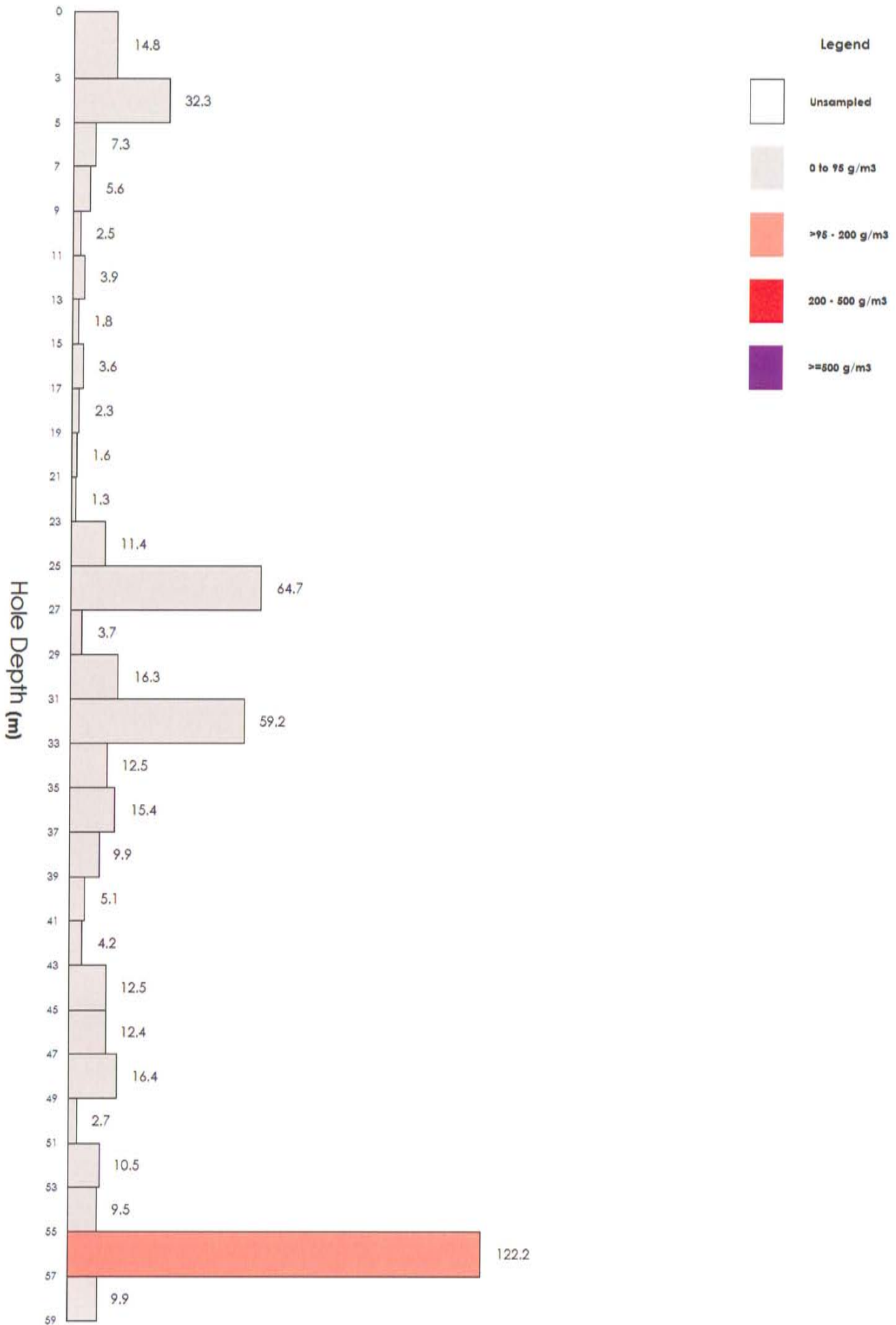


Basement RL: 60.4

Sample Grade (g/m3 Sn)

Grade Histogram

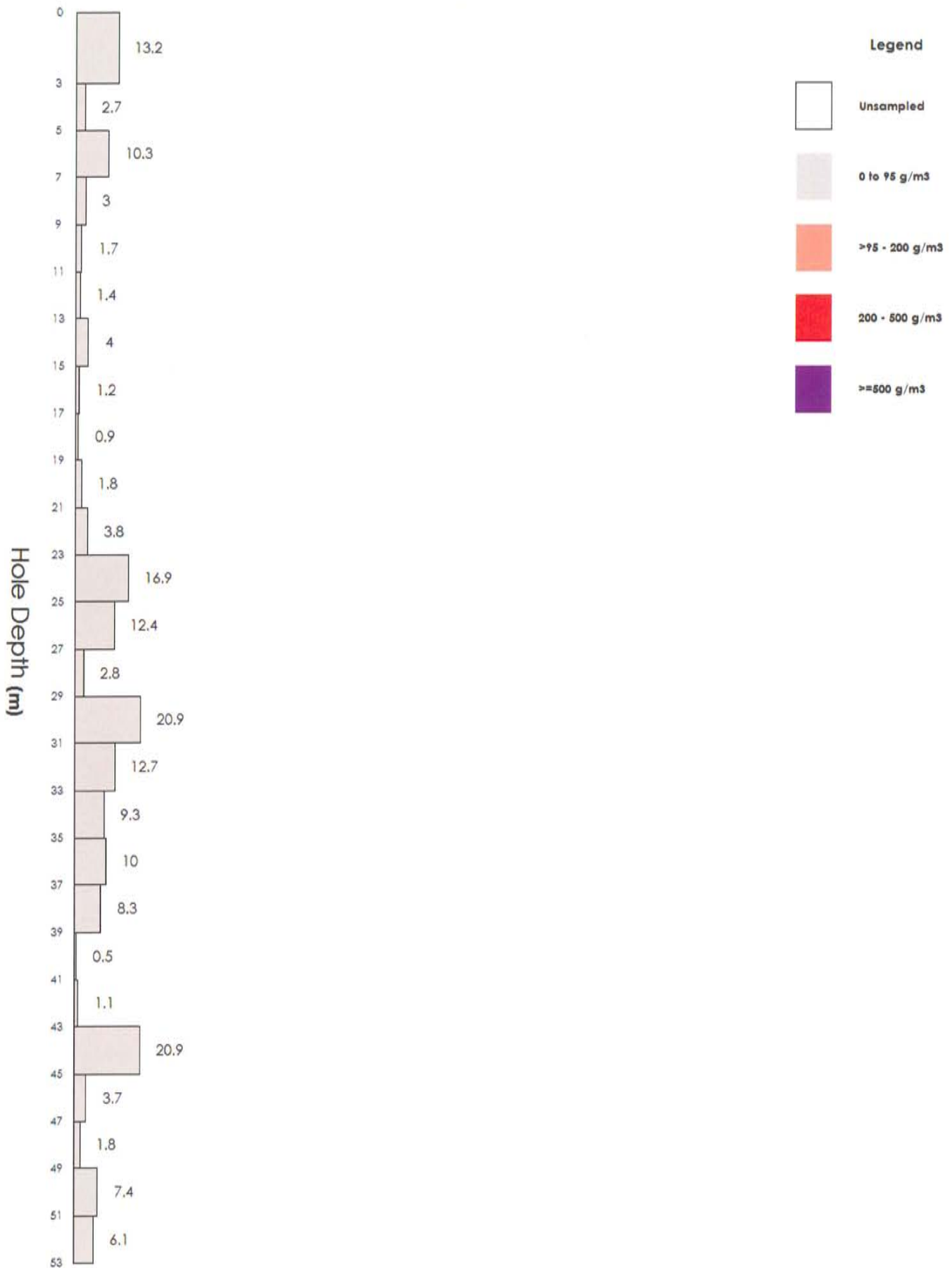
Hole ID: K222



Surface RL: 98

Grade Histogram

Hole ID: K223



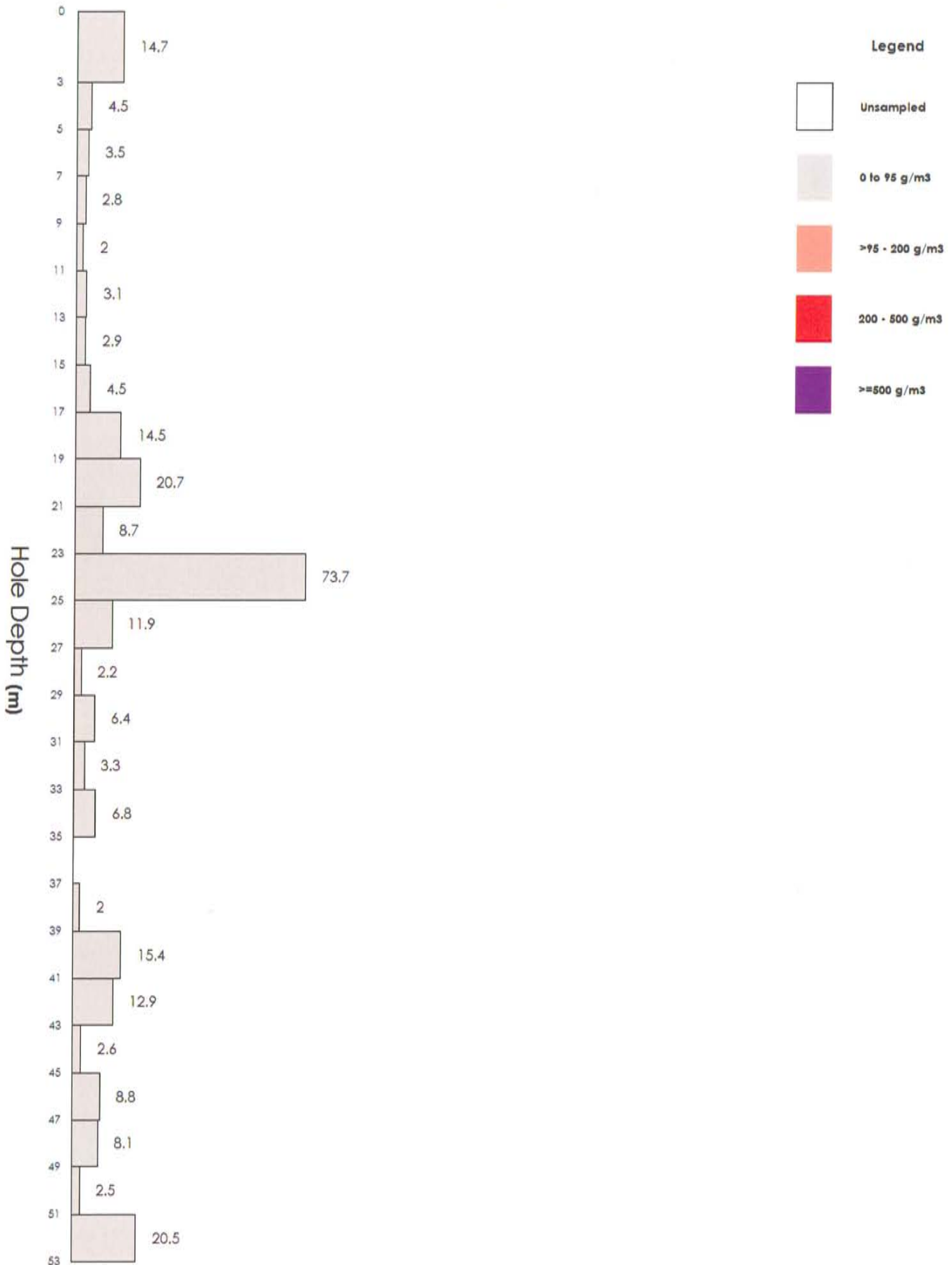
Basement RL: 48

Sample Grade (g/m3 Sn)

Surface RL: 96.8

Grade Histogram

Hole ID: K224



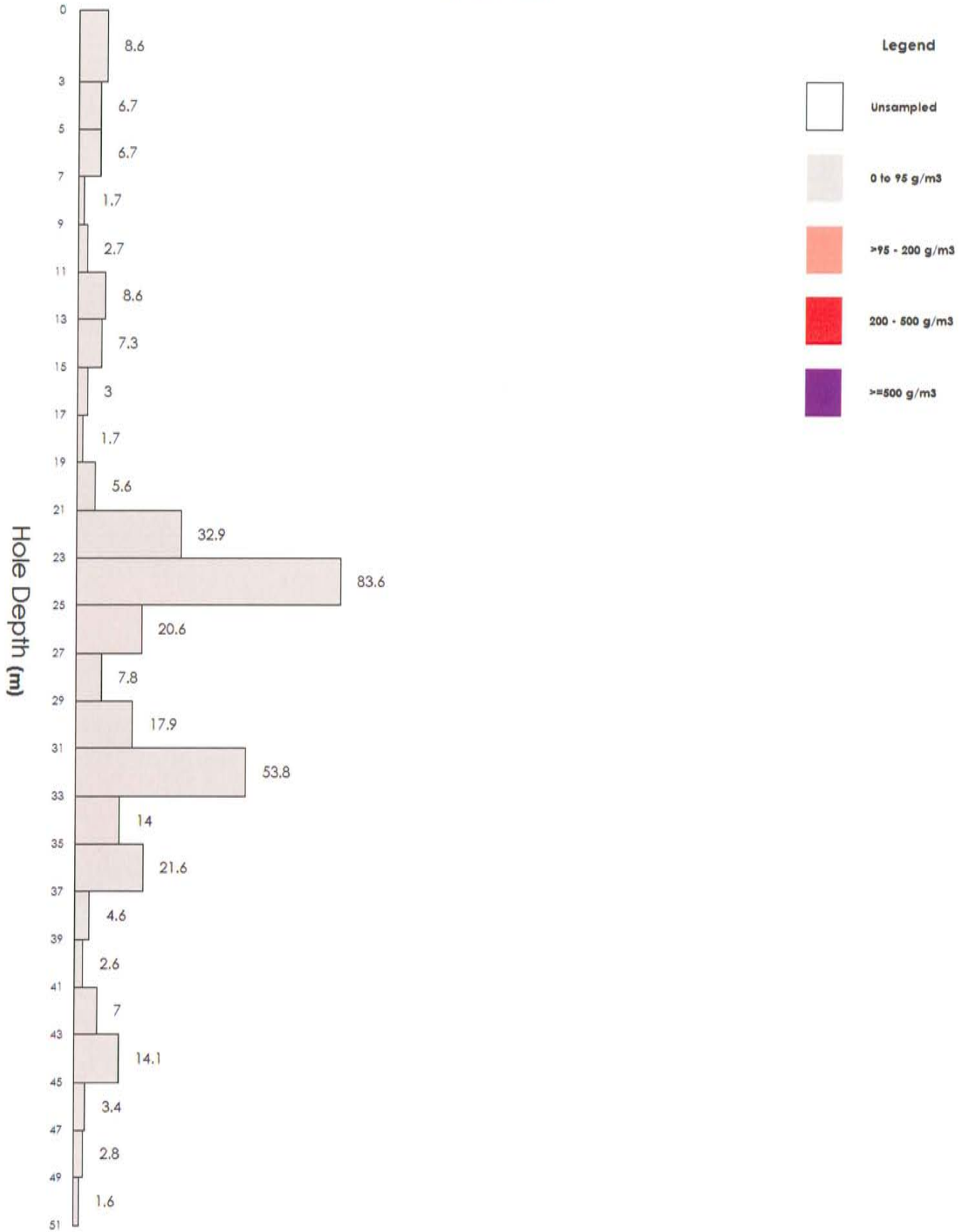
Basement RL: 49.8

Sample Grade (g/m3 Sn)

Surface RL: 100.5

Grade Histogram

Hole ID: K225



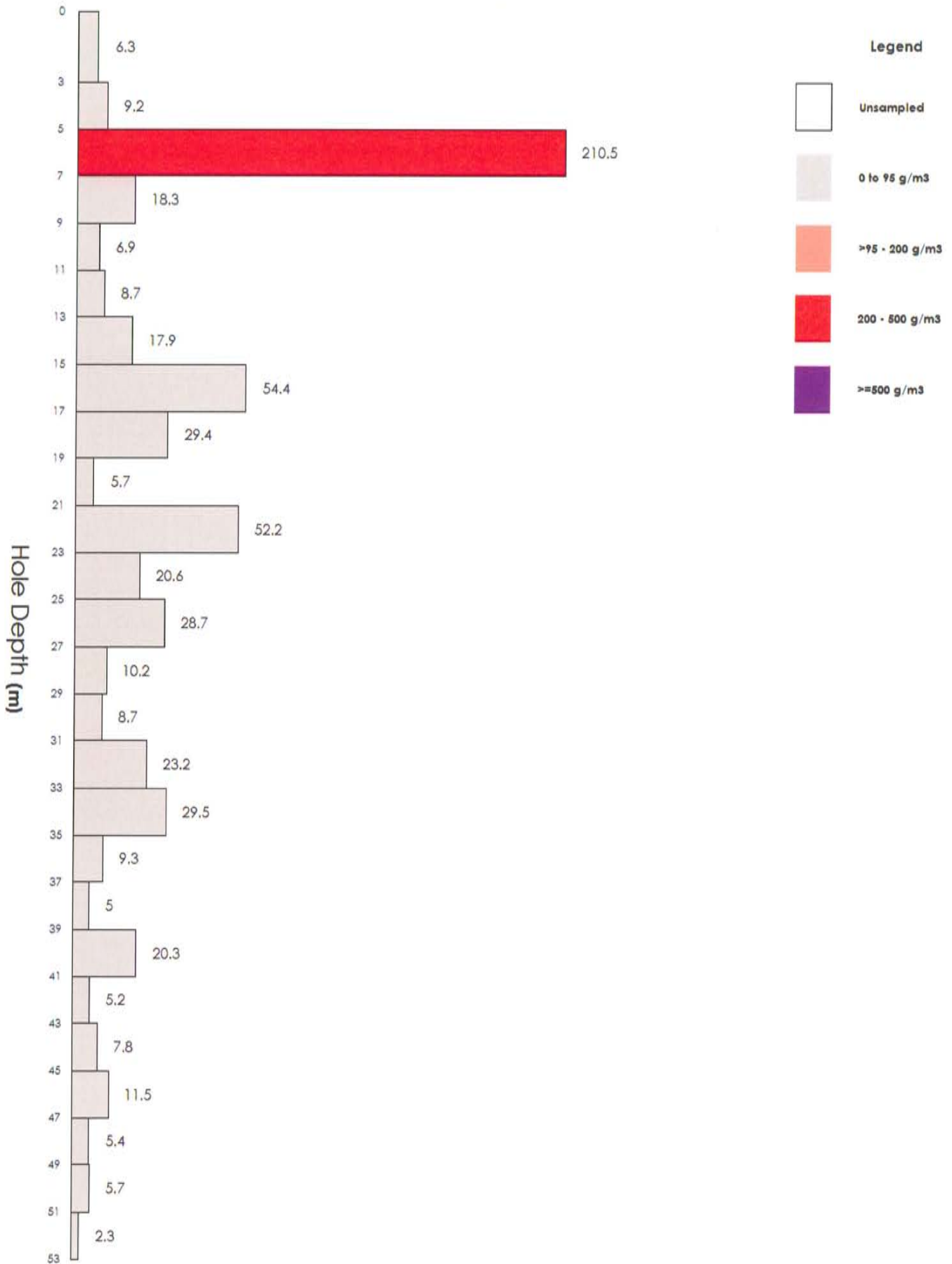
Basement RL: 55.5

Sample Grade (g/m3 Sn)

Surface RL: 95.7

Grade Histogram

Hole ID: K226



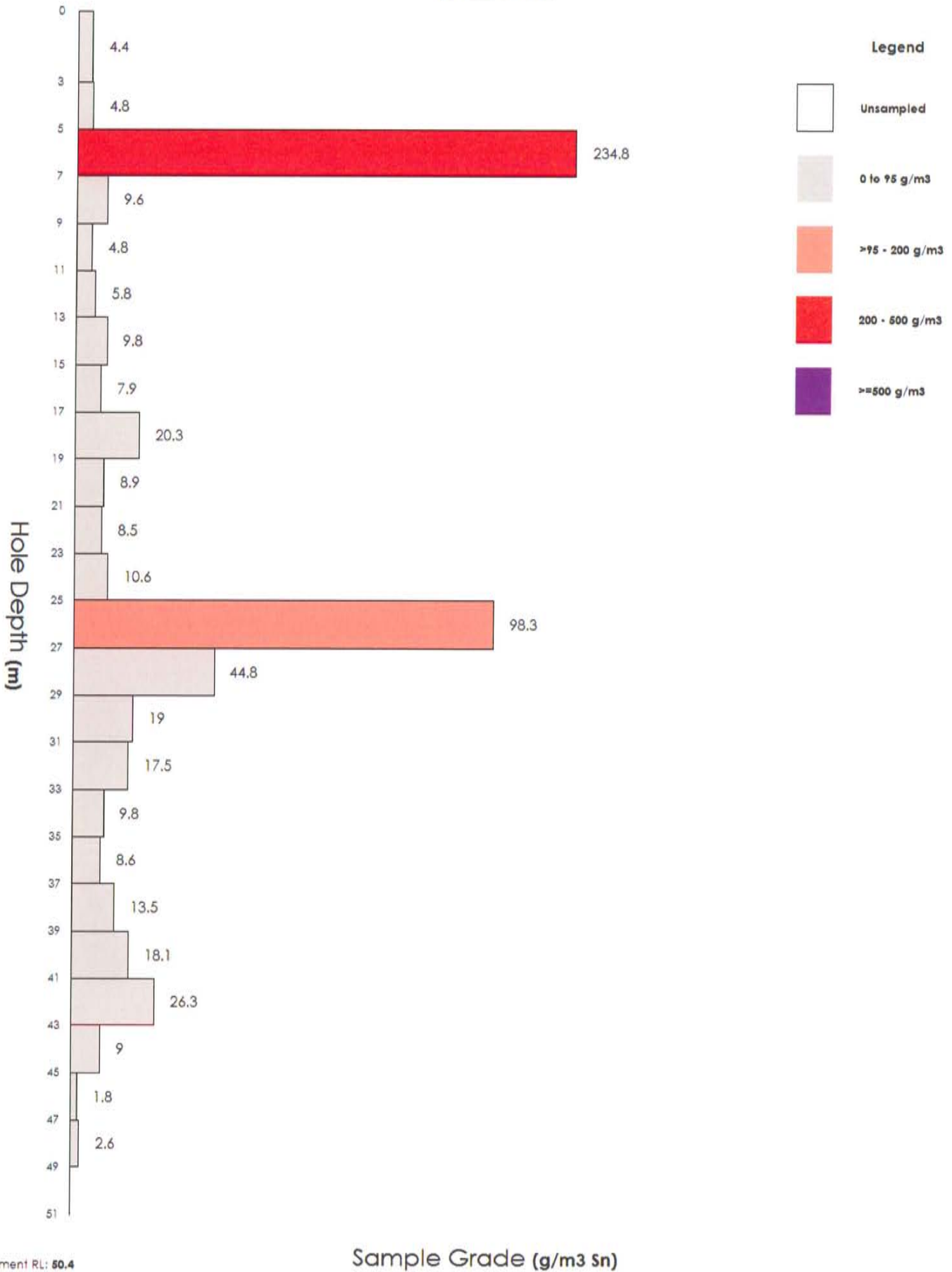
Basement RL: 47.2

Sample Grade (g/m3 Sn)

Surface RL: 97.4

Grade Histogram

Hole ID: K227



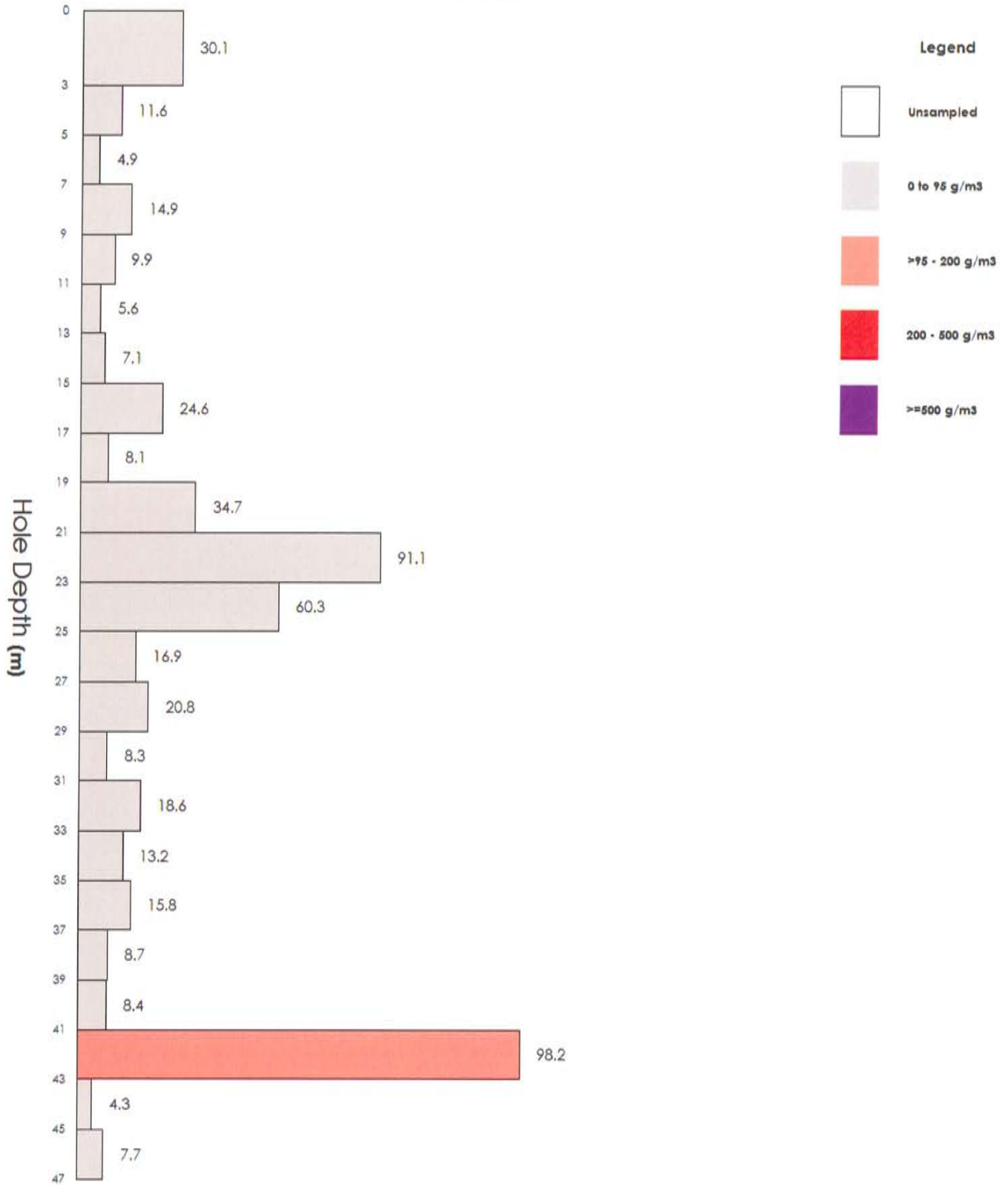
Basement RL: 50.4

Sample Grade (g/m3 Sn)

Surface RL: 92.1

Grade Histogram

Hole ID: K228

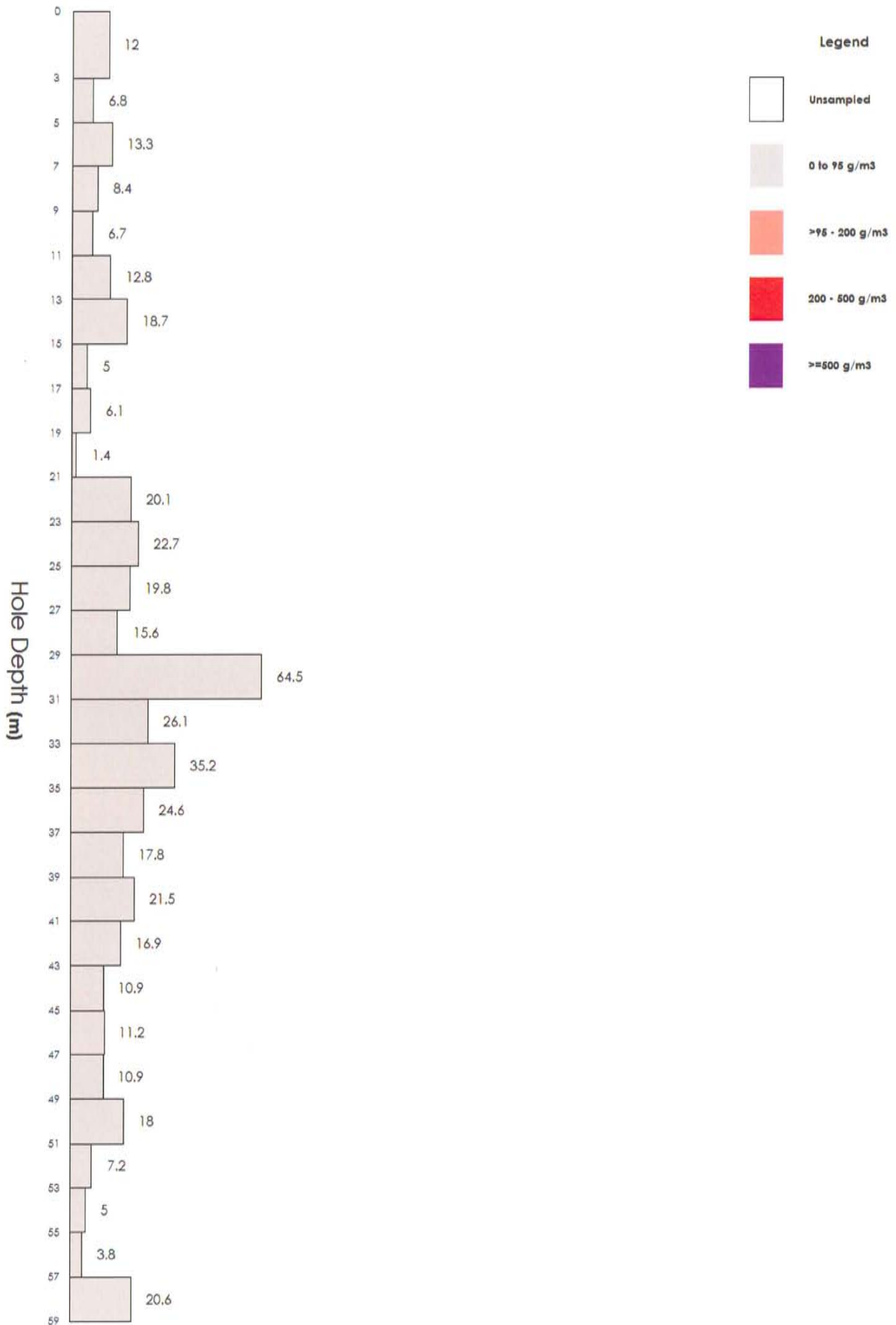


Basement RL: 47.6

Sample Grade (g/m3 Sn)

Grade Histogram

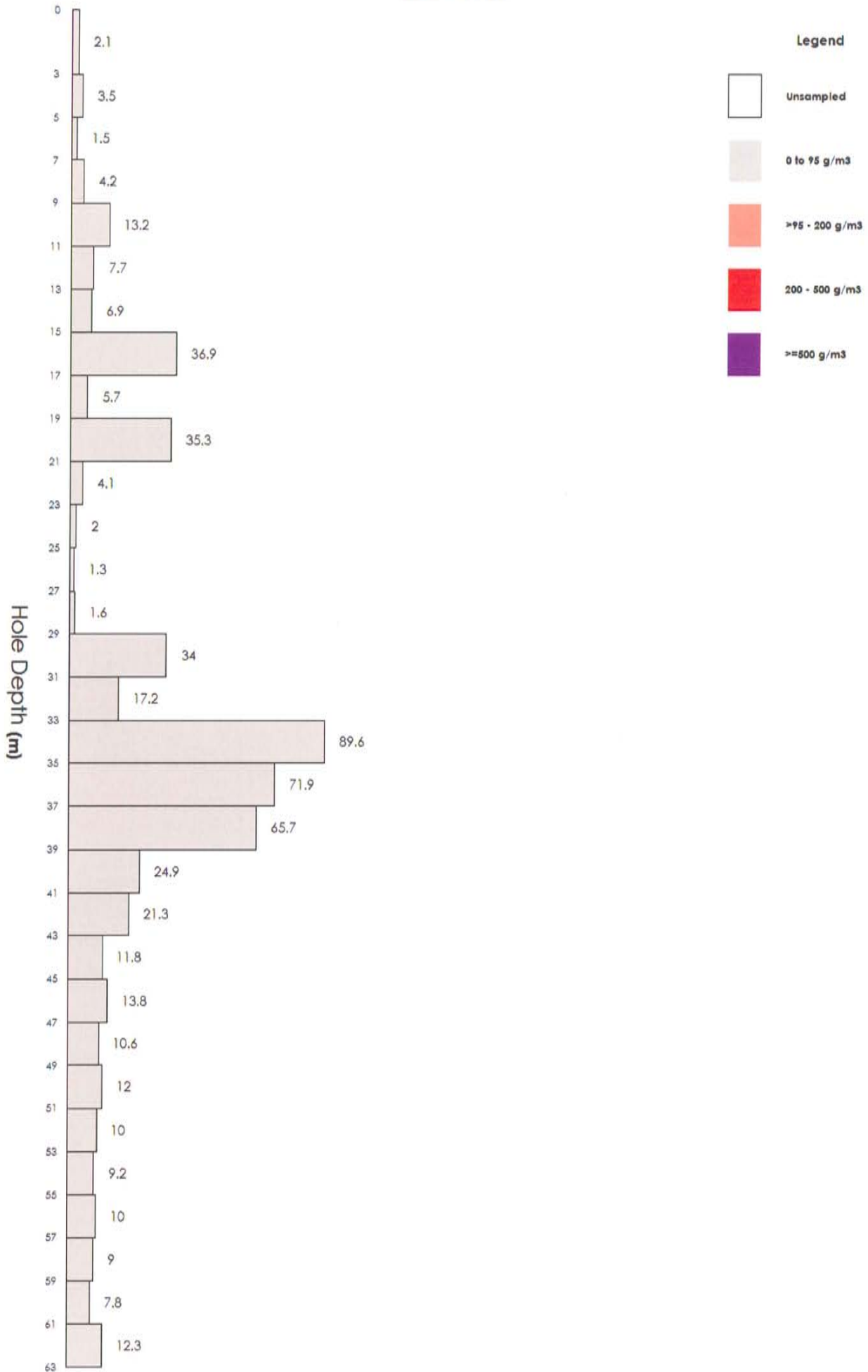
Hole ID: K229



Surface RL: 108.4

Grade Histogram

Hole ID: K230



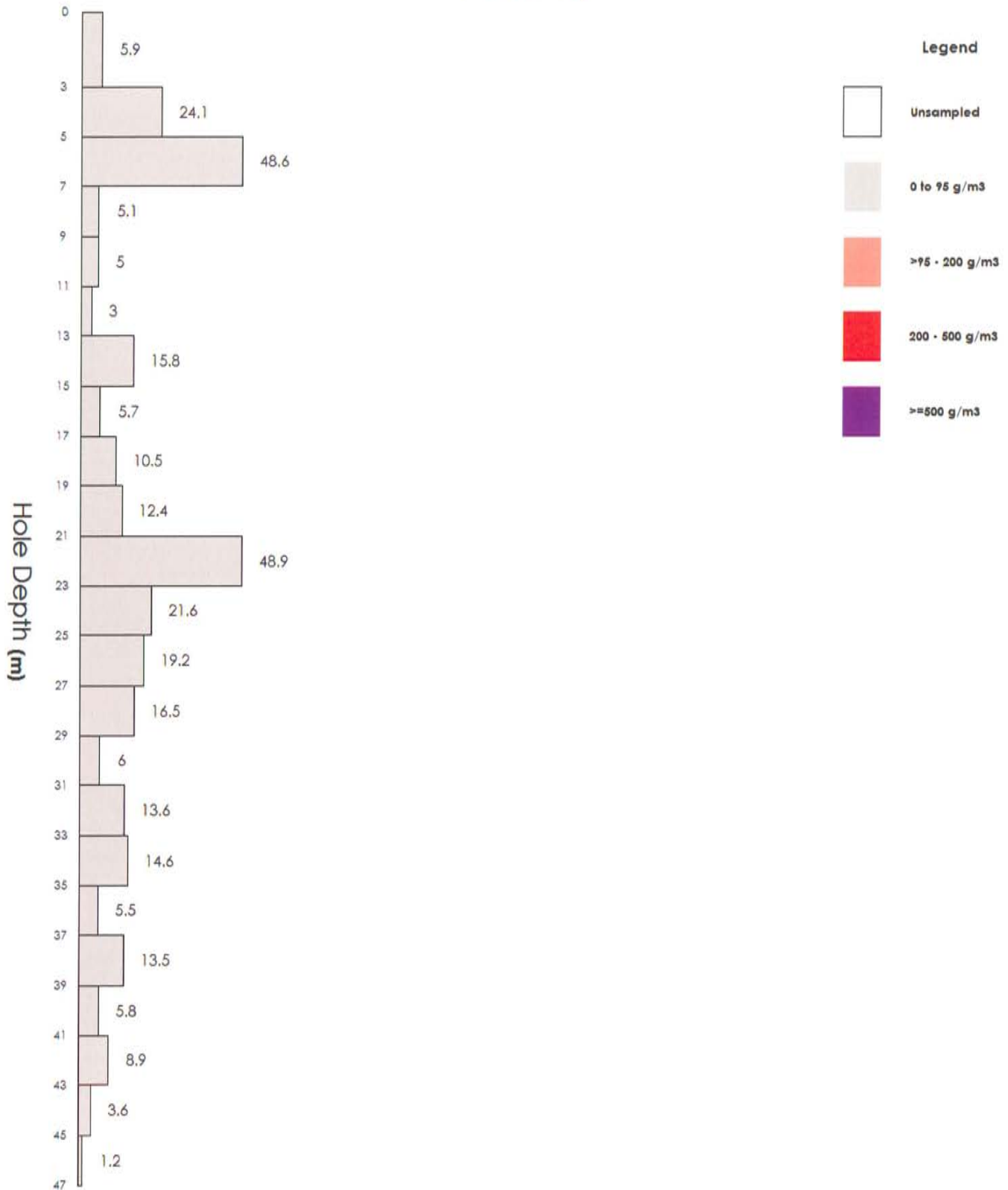
Basement RL: 49.4

Sample Grade (g/m³ Sn)

Surface RL: 95.4

Grade Histogram

Hole ID: K231



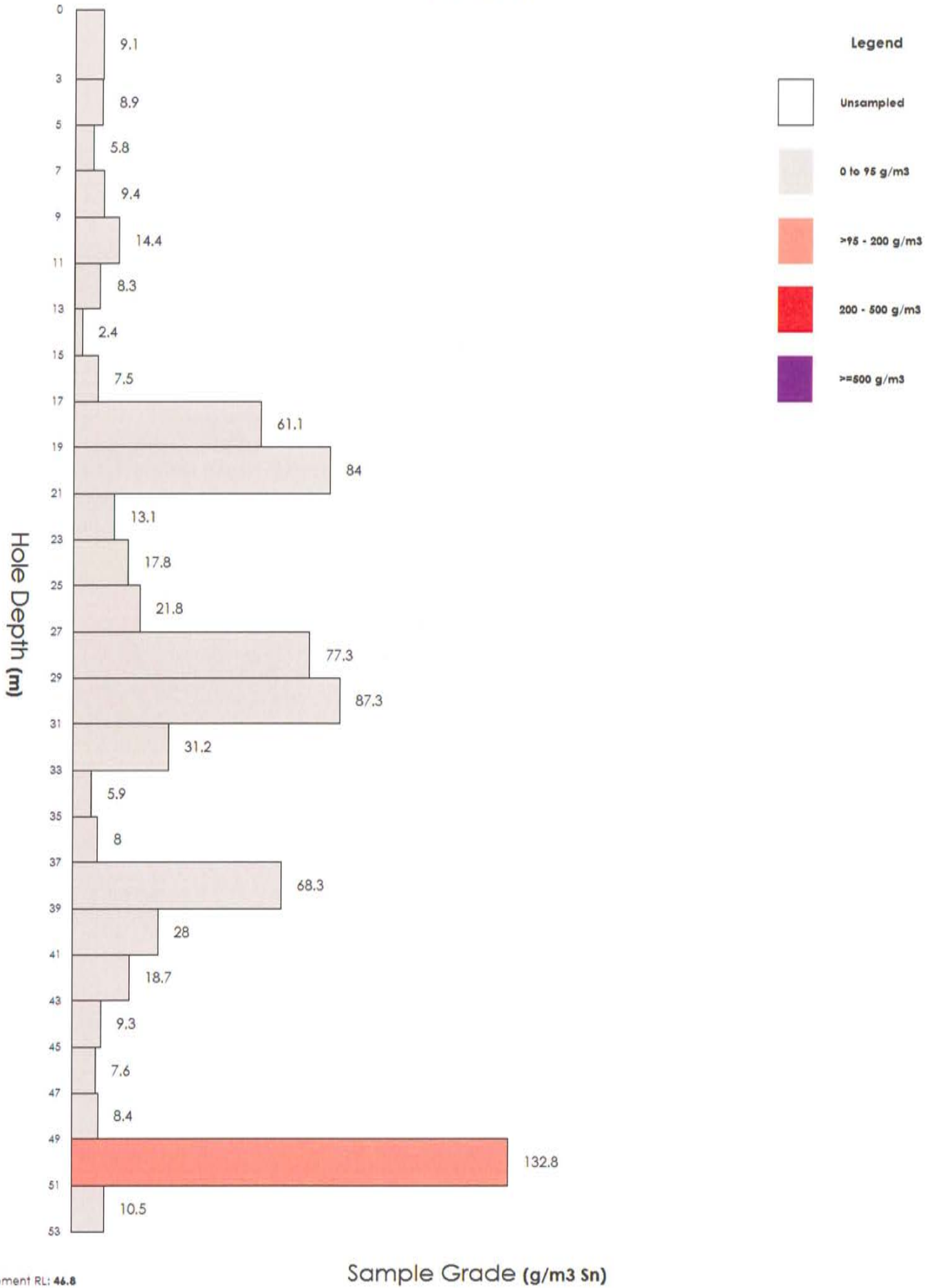
Basement RL: 51.4

Sample Grade (g/m3 Sn)

Surface RL: 97.2

Grade Histogram

Hole ID: K232

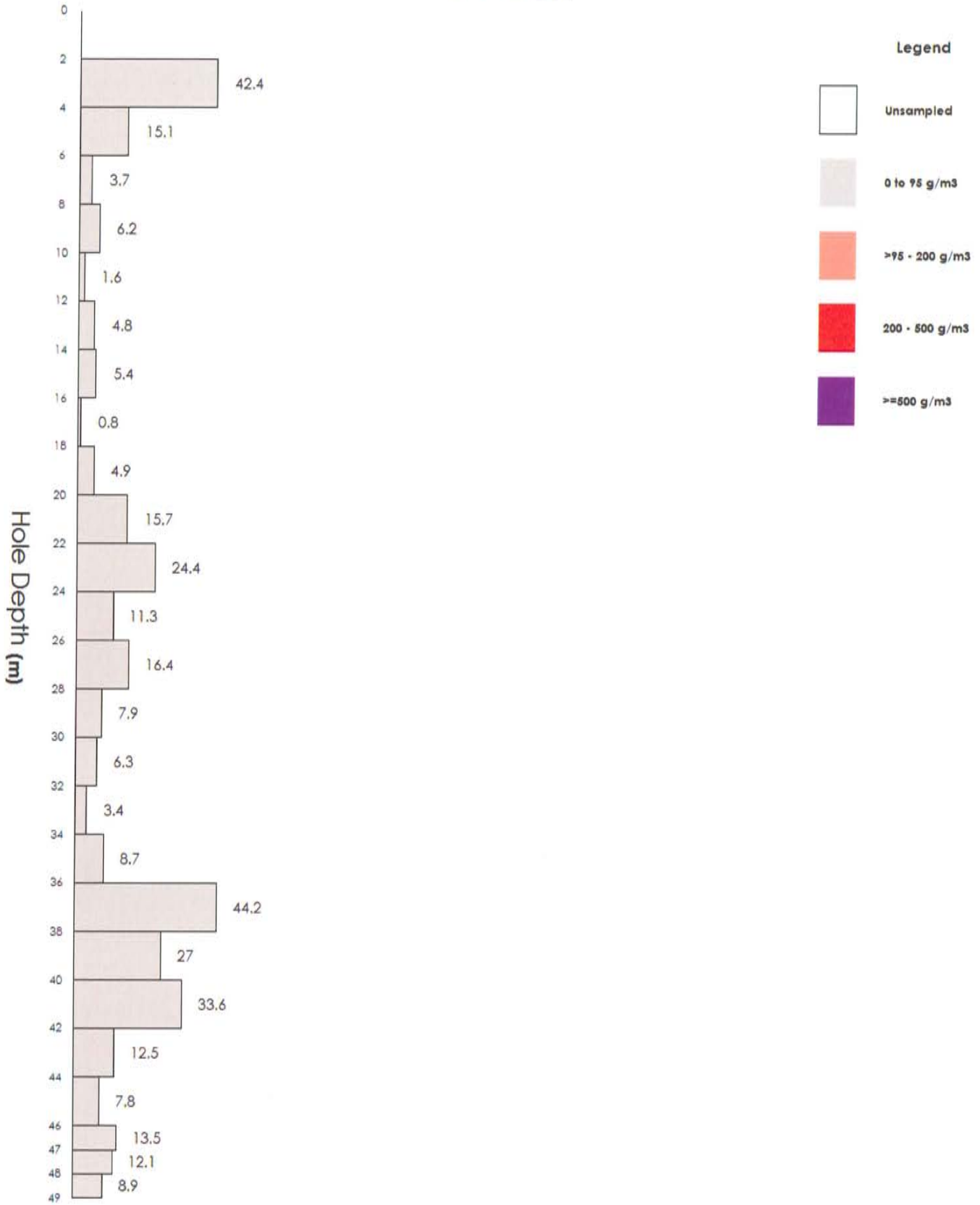


Basement RL: 46.8

Surface RL: 93.4

Grade Histogram

Hole ID: K233



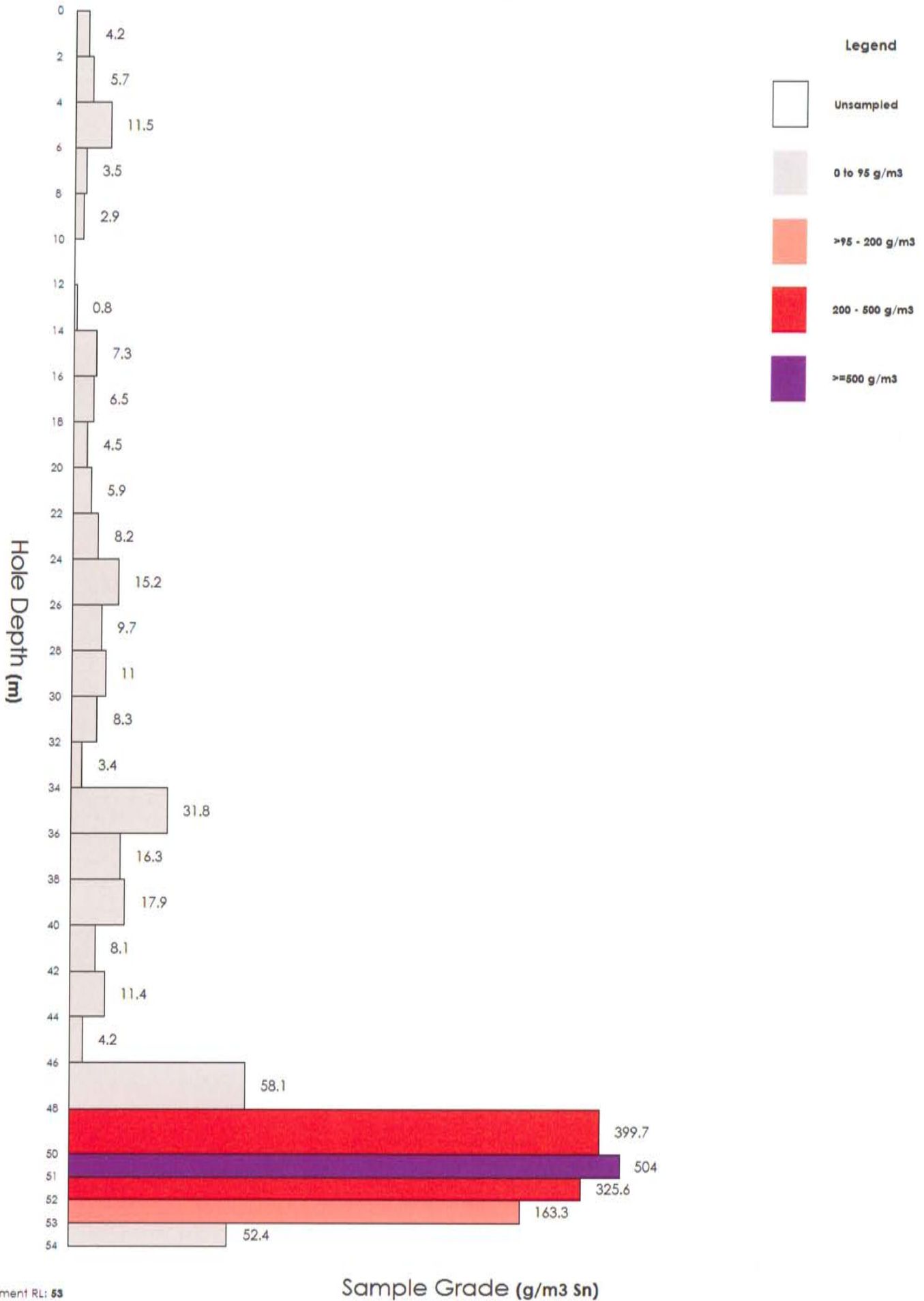
Basement RL: 48.3

Sample Grade (g/m3 Sn)

Surface RL: 92.8

Grade Histogram

Hole ID: K234

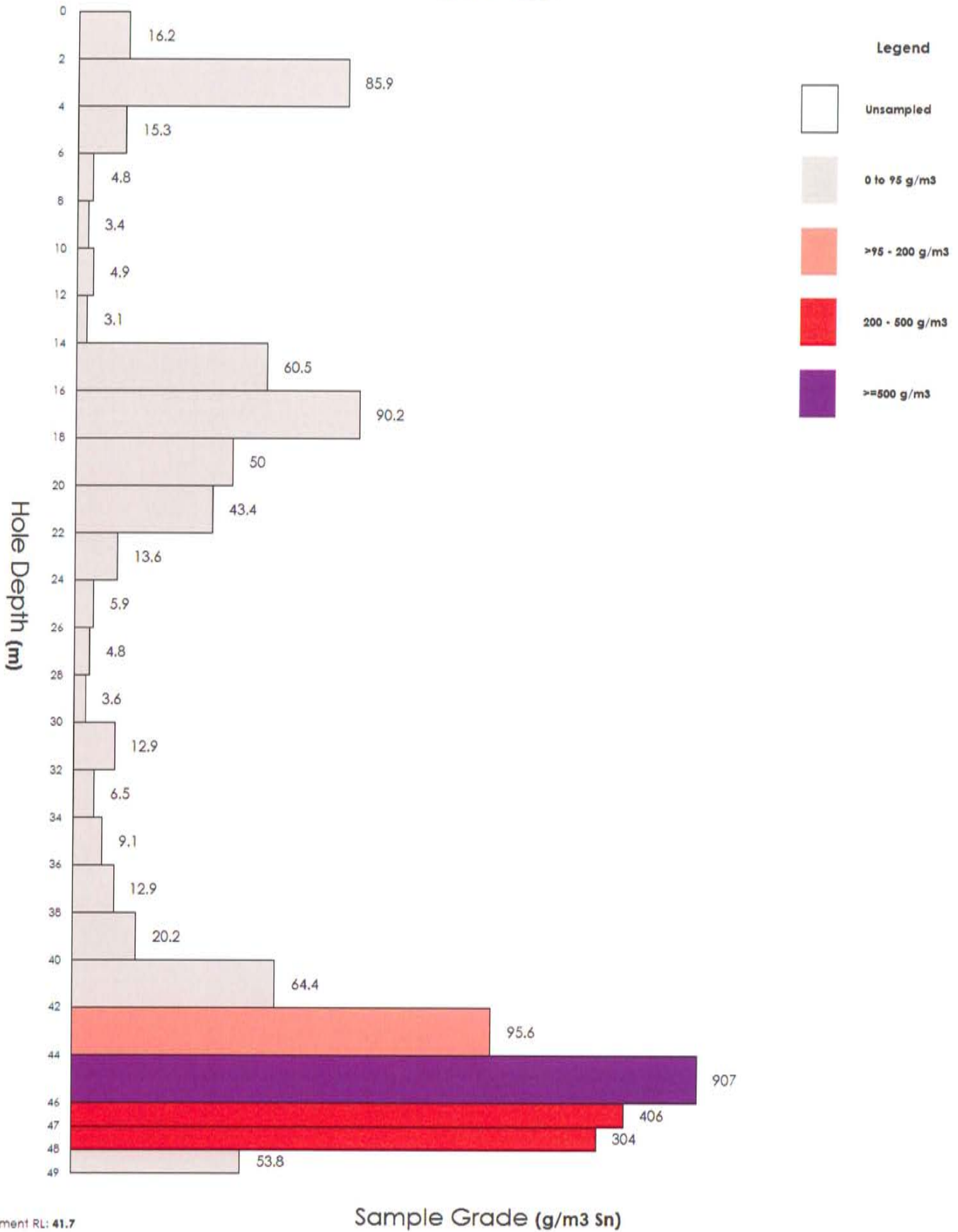


Basement RL: 53

Surface RL: 87.7

Grade Histogram

Hole ID: K235

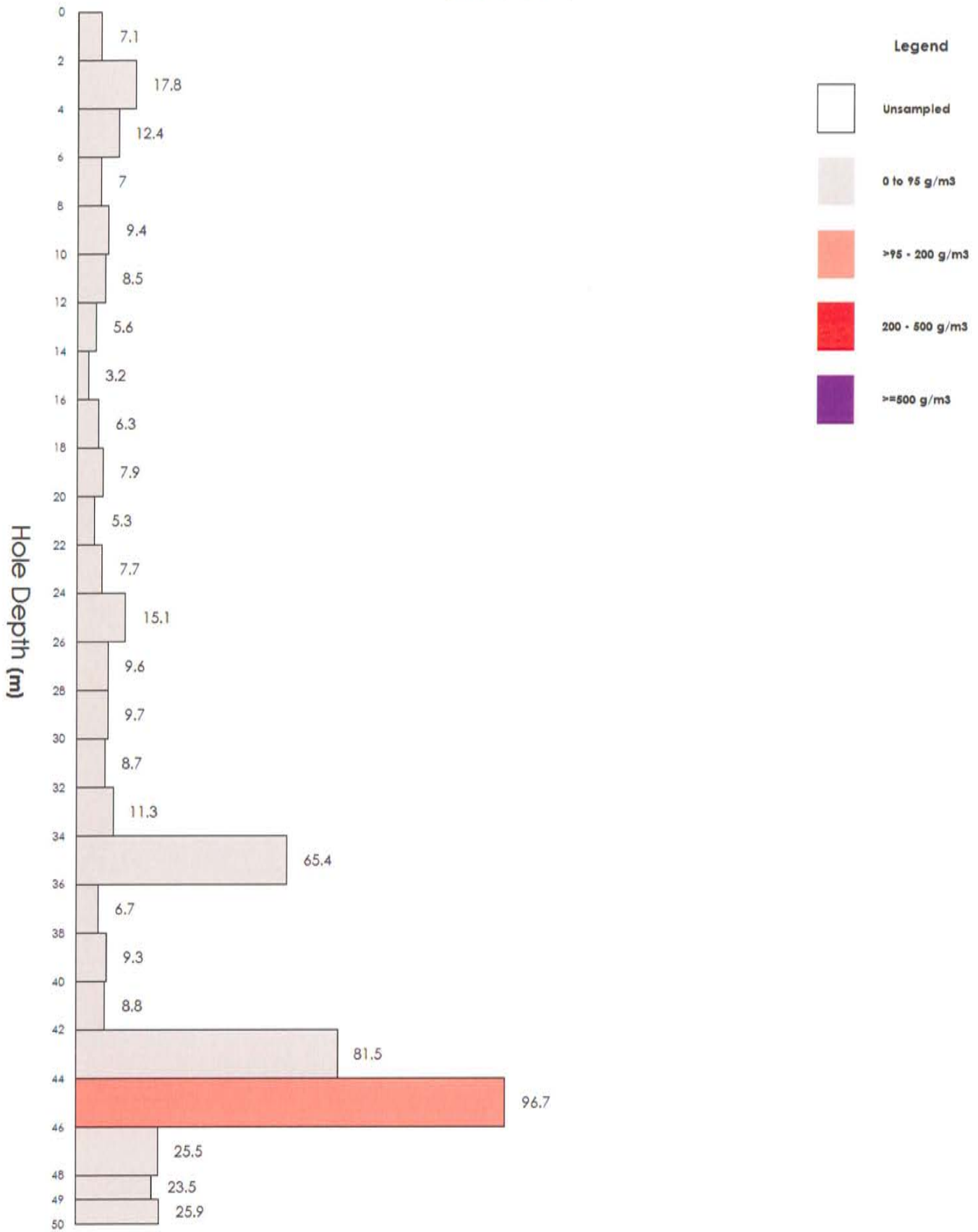


Basement RL: 41.7

Surface RL: 89.4

Grade Histogram

Hole ID: K236



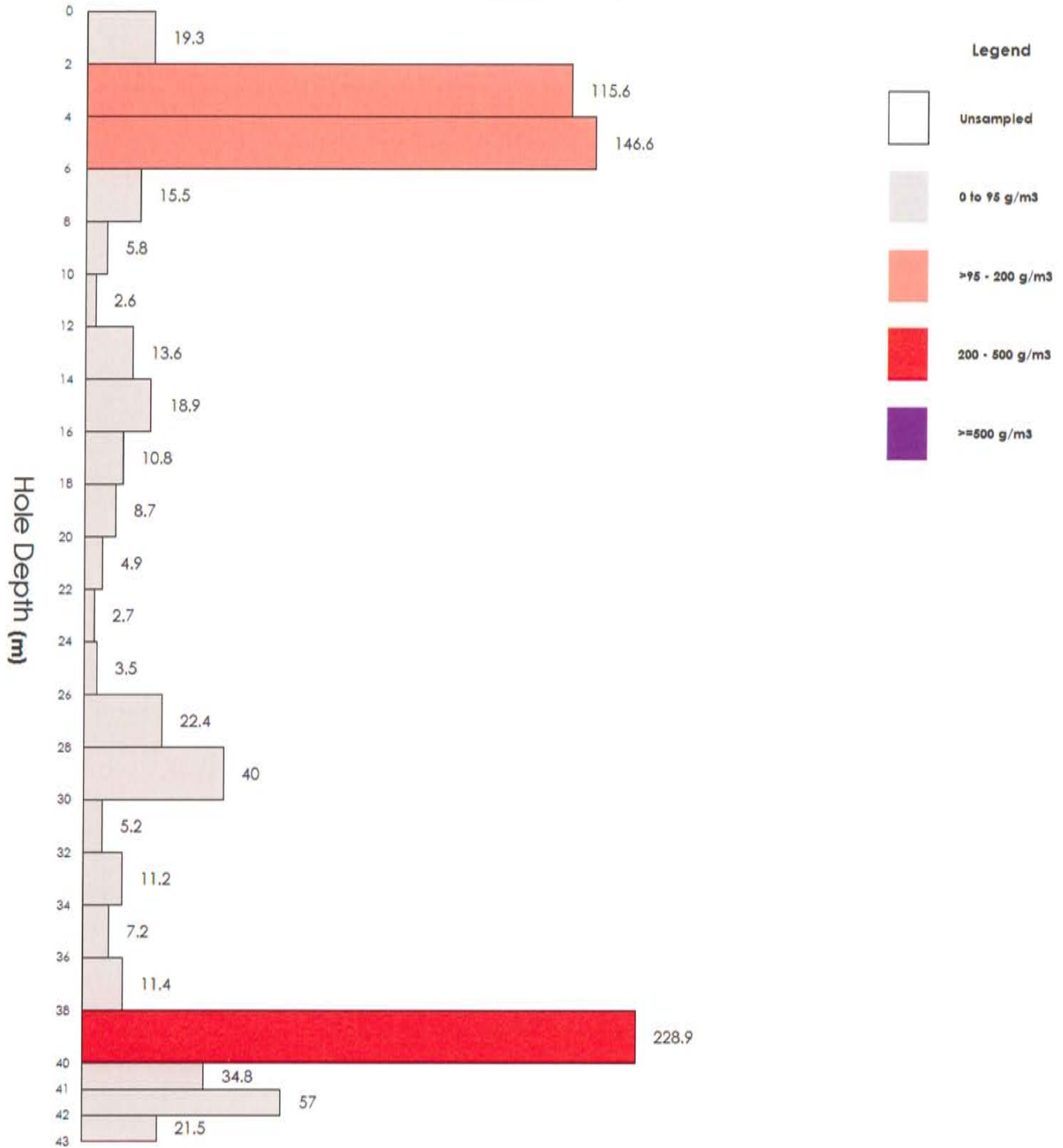
Basement RL: 42.3

Sample Grade (g/m3 Sn)

Surface RL: 88.25

Grade Histogram

Hole ID: K237



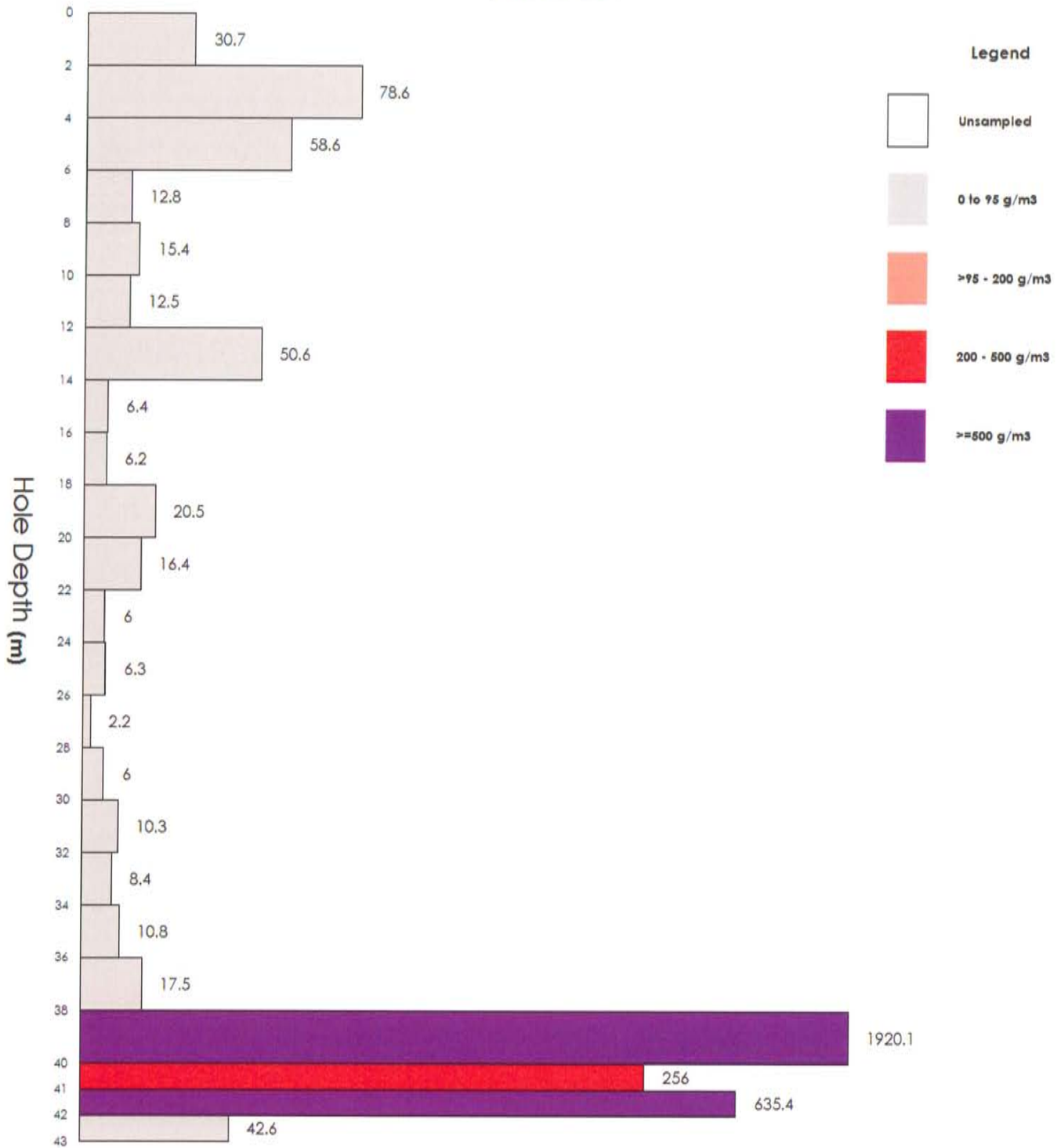
Basement RL: 49.05

Sample Grade (g/m3 Sn)

Surface RL: 87.1

Grade Histogram

Hole ID: K238



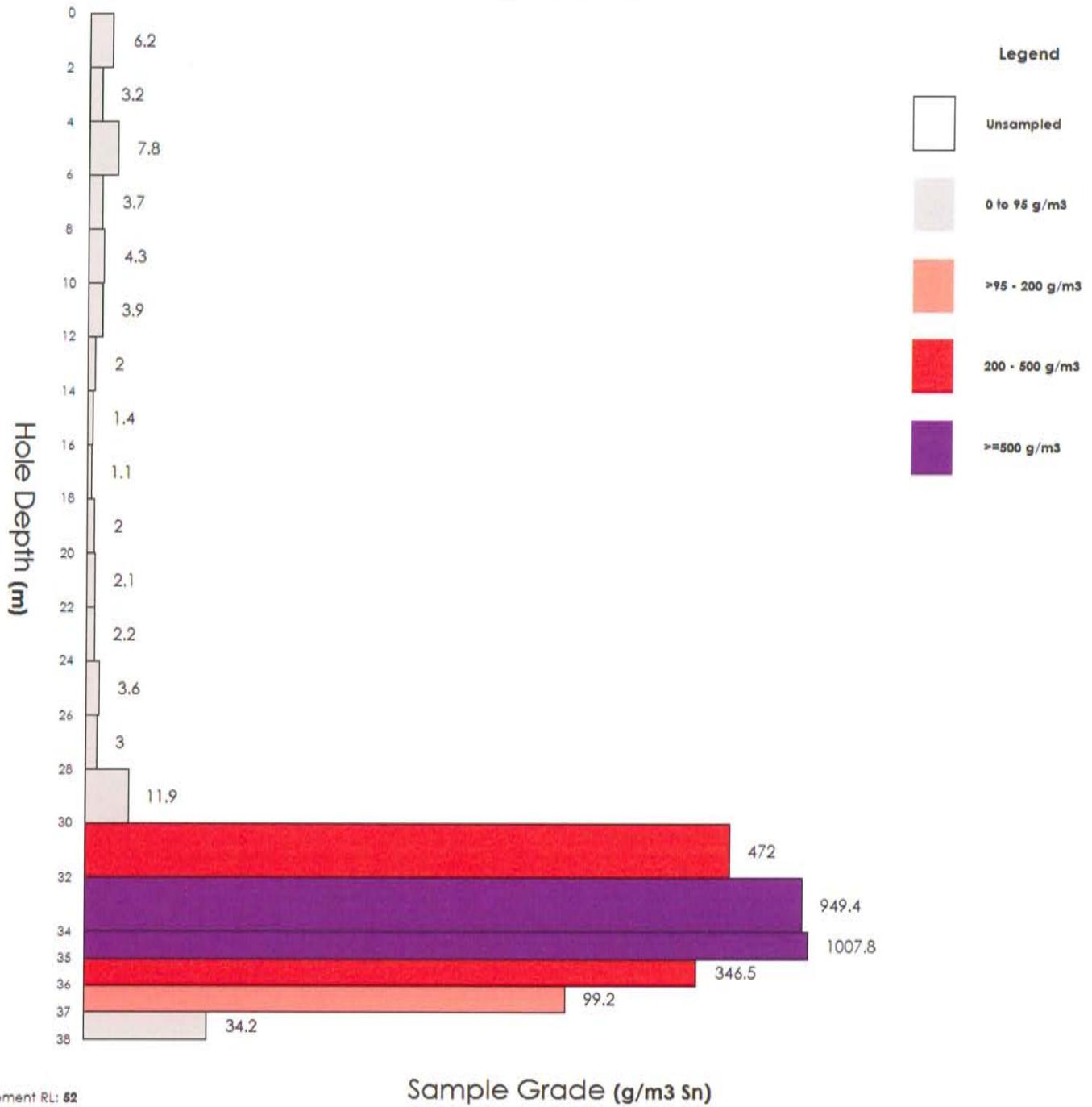
Basement RL: 47.7

Sample Grade (g/m3 Sn)

Surface RL: 86

Grade Histogram

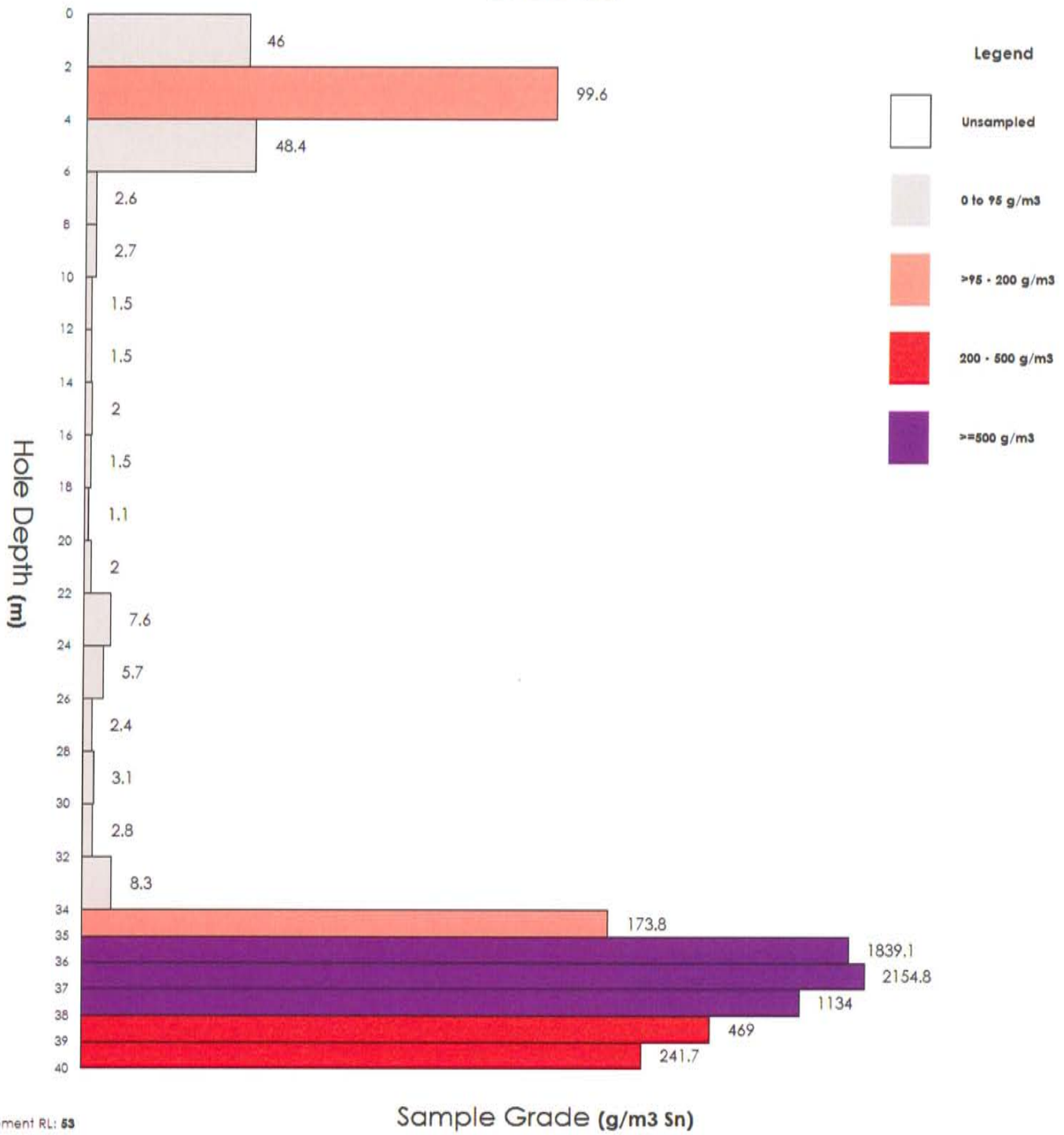
Hole ID: K239



Surface RL: 89.8

Grade Histogram

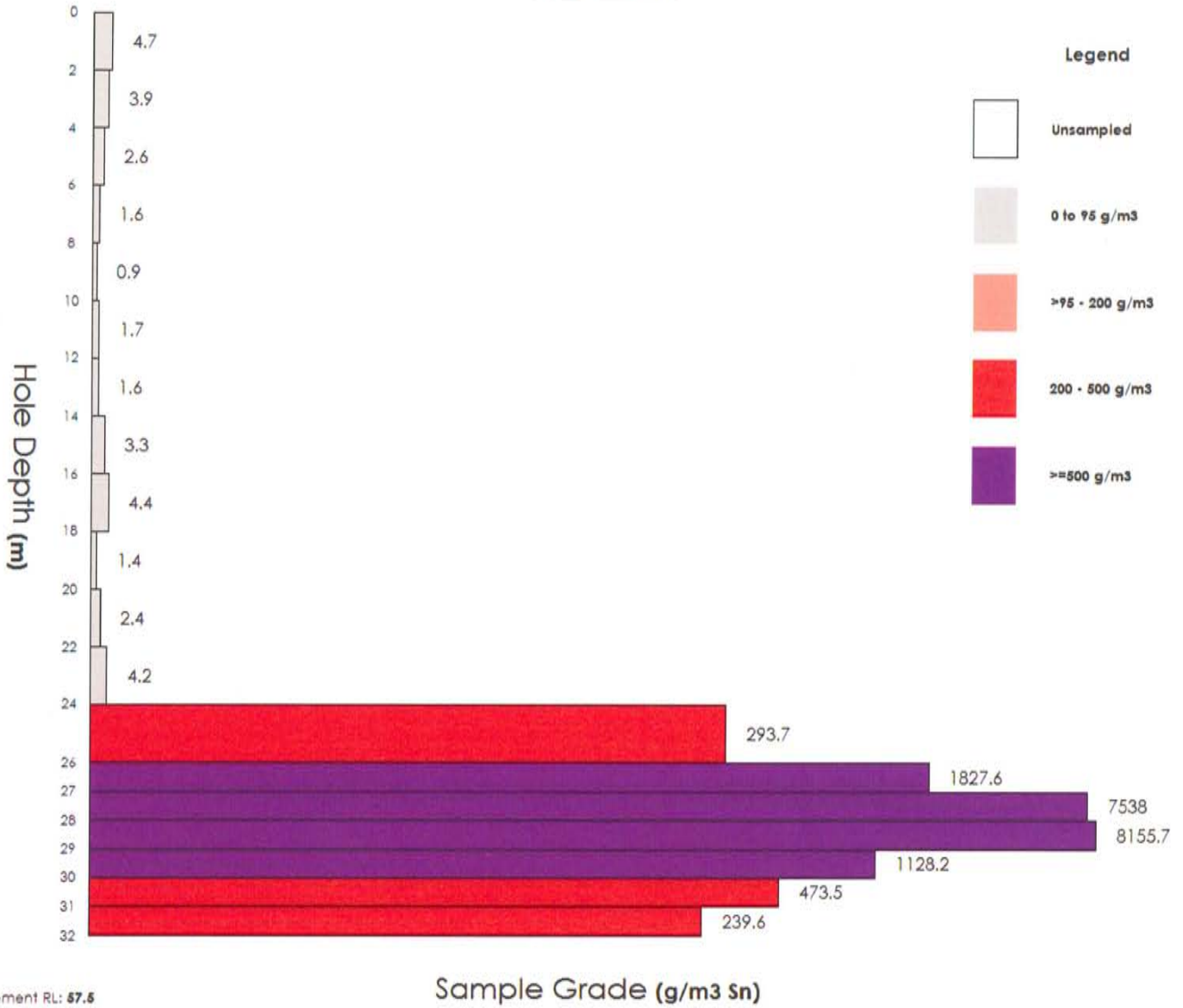
Hole ID: K240



Surface RL: 85.5

Grade Histogram

Hole ID: K241

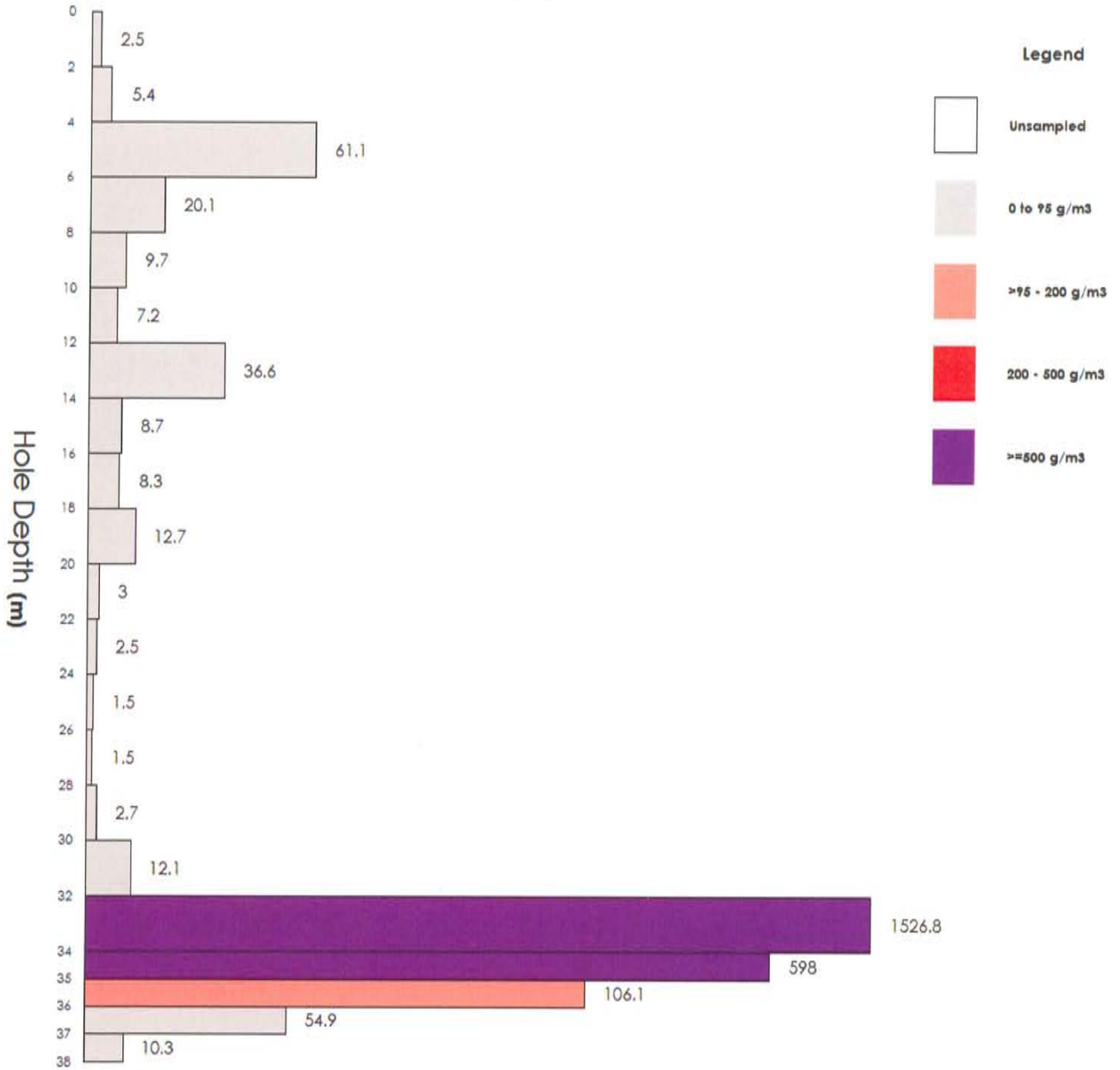


Basement RL: 67.5

Surface RL: 87.2

Grade Histogram

Hole ID: K242



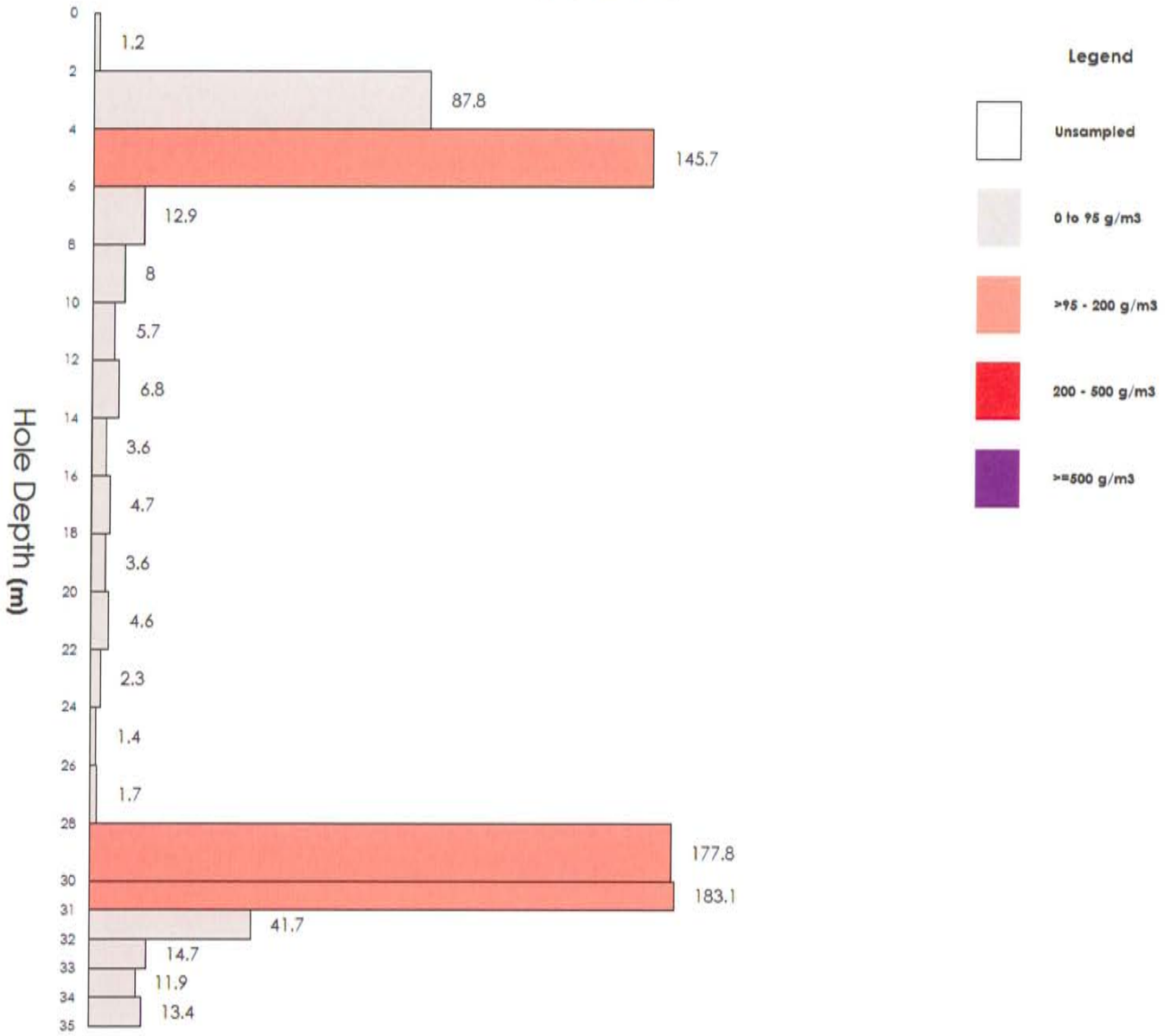
Basement RL: 53.2

Sample Grade (g/m3 Sn)

Surface RL: 88.1

Grade Histogram

Hole ID: K243



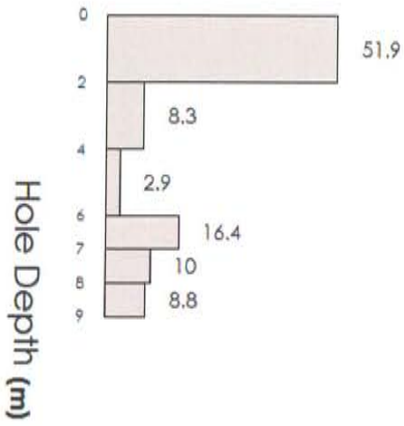
Sample Grade (g/m3 Sn)

Basement RL: 87.6

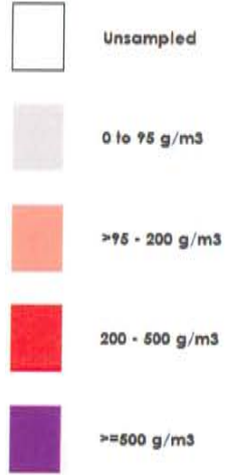
Surface RL: 88.6

Grade Histogram

Hole ID: K244



Legend



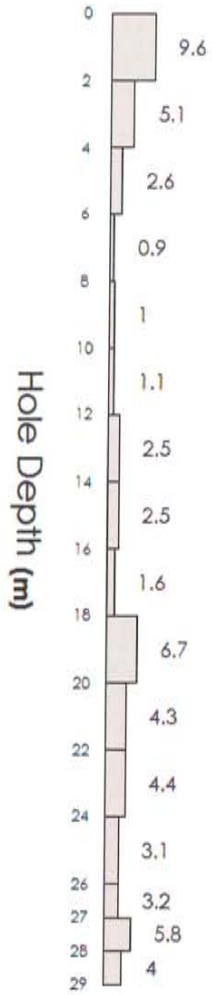
Basement RL: 83.1

Sample Grade (g/m3 Sn)

Surface RL: 90.9

Grade Histogram

Hole ID: K245



Legend



Unsampled



0 to 95 g/m3



>95 - 200 g/m3



200 - 500 g/m3



>=500 g/m3

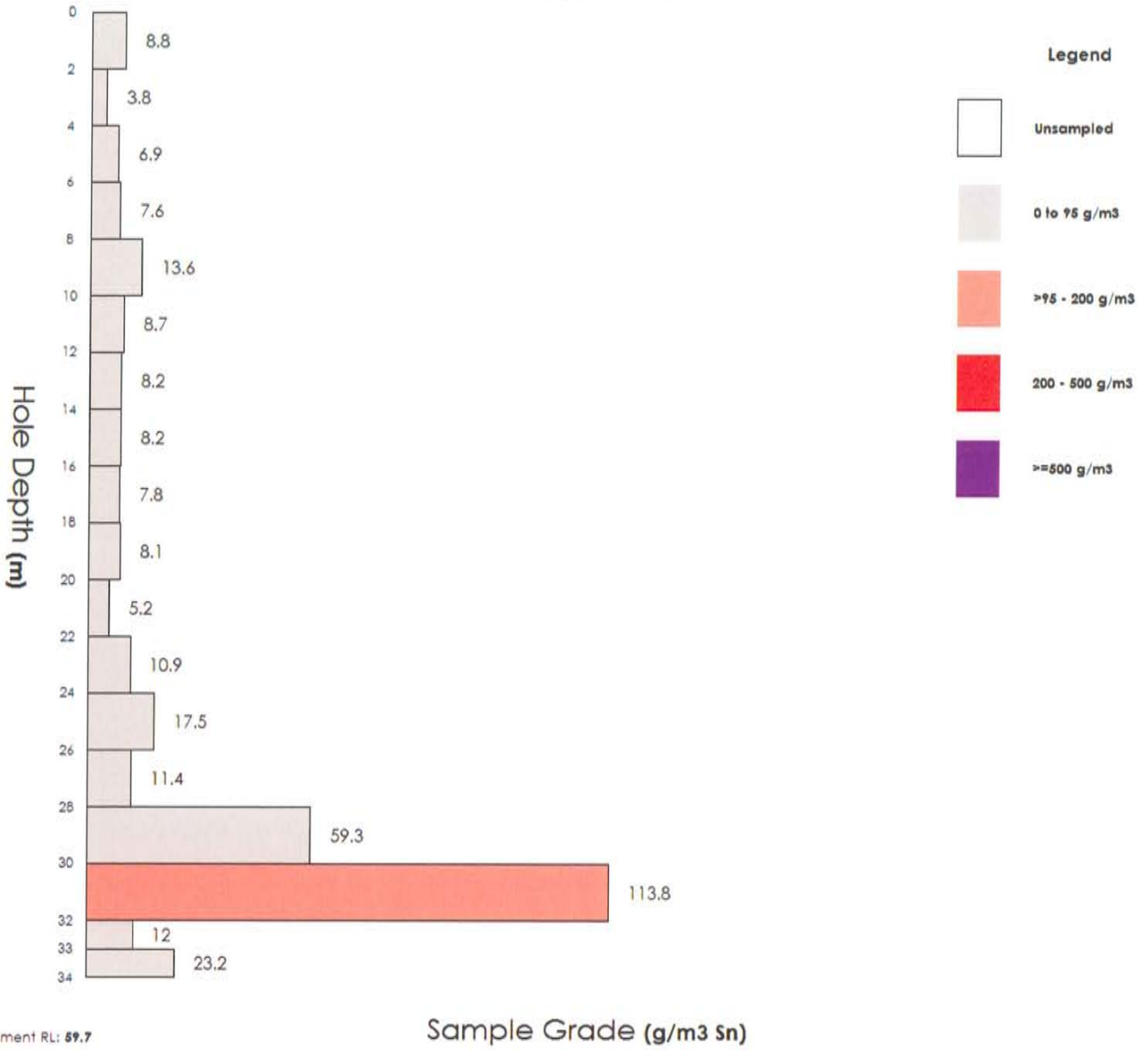
Basement RL: 69.1

Sample Grade (g/m3 Sn)

Surface RL: 89.7

Grade Histogram

Hole ID: K246

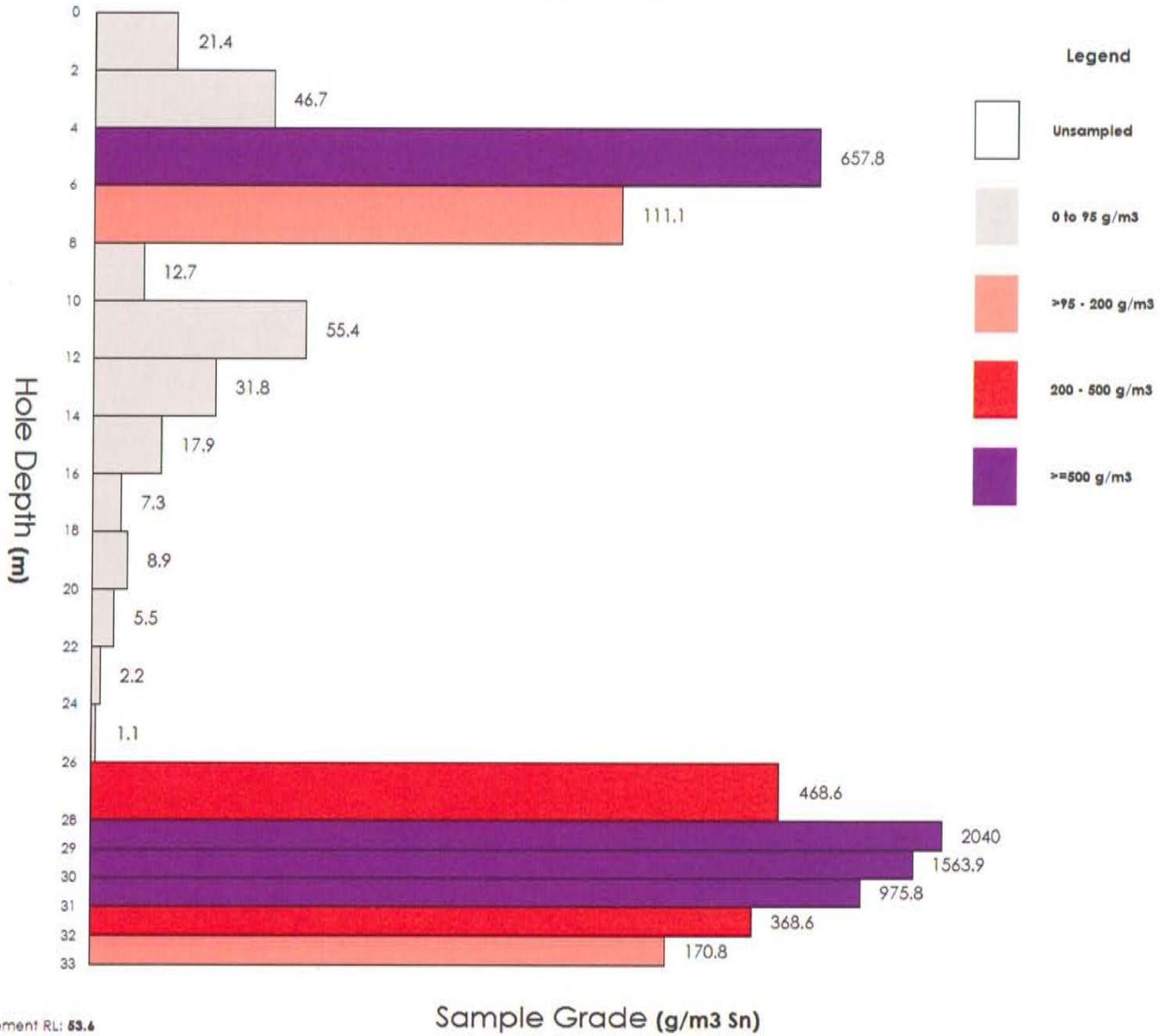


Basement RL: 59.7

Surface RL: 83

Grade Histogram

Hole ID: K247

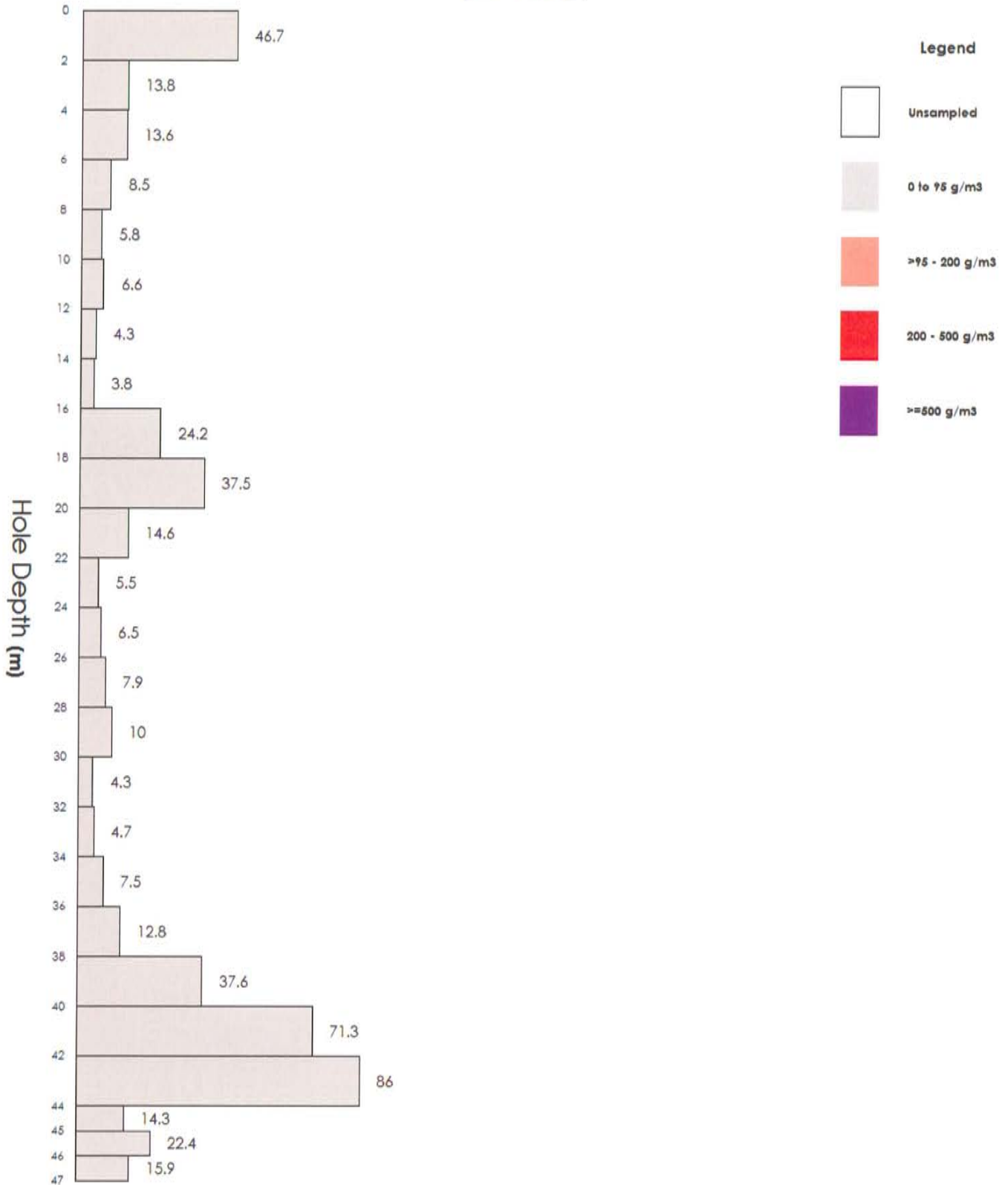


Basement RL: 53.6

Surface RL: 97.2

Grade Histogram

Hole ID: K248



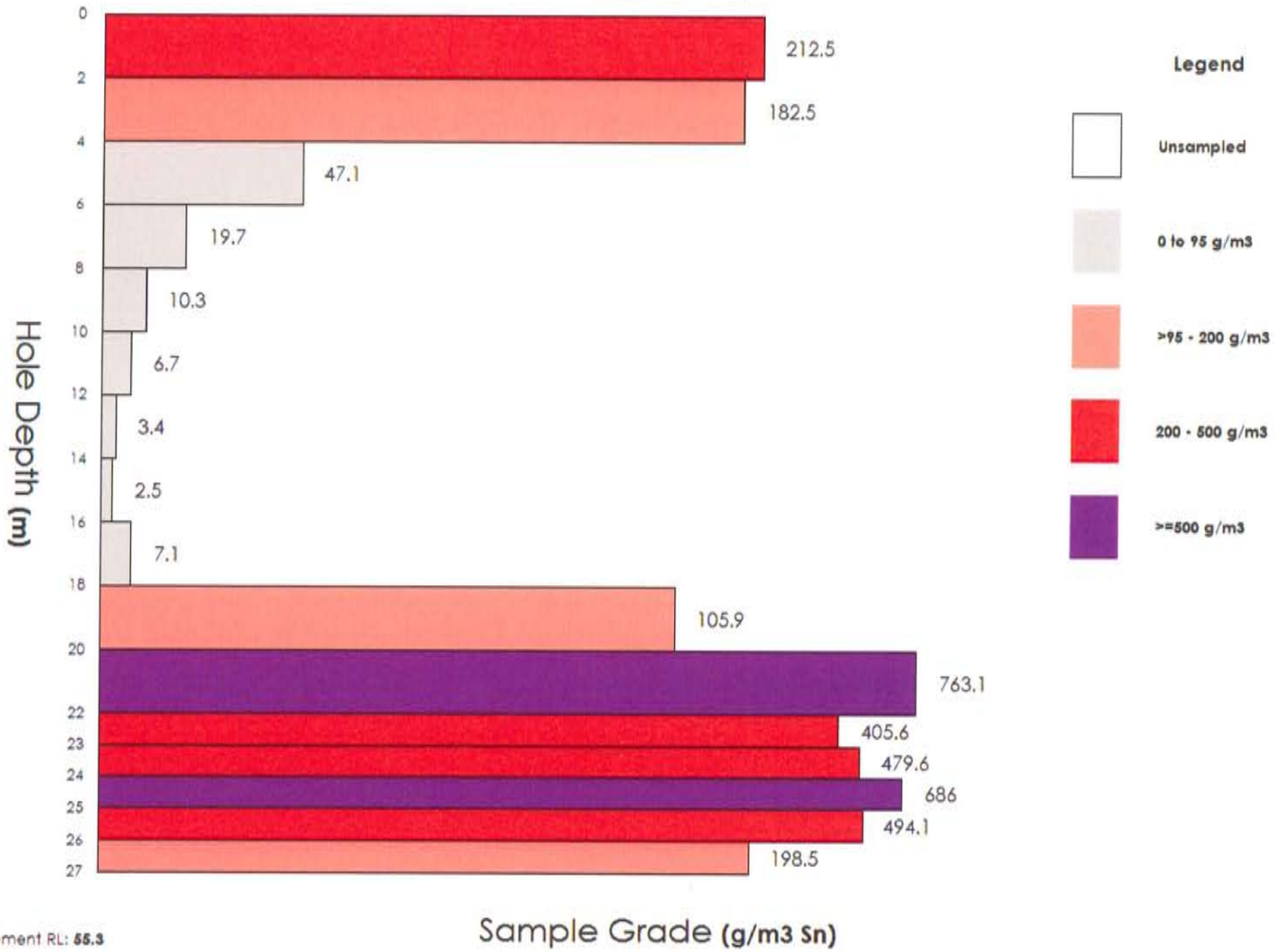
Basement RL: 53.9

Sample Grade (g/m3 Sn)

Surface RL: 79.1

Grade Histogram

Hole ID: K249



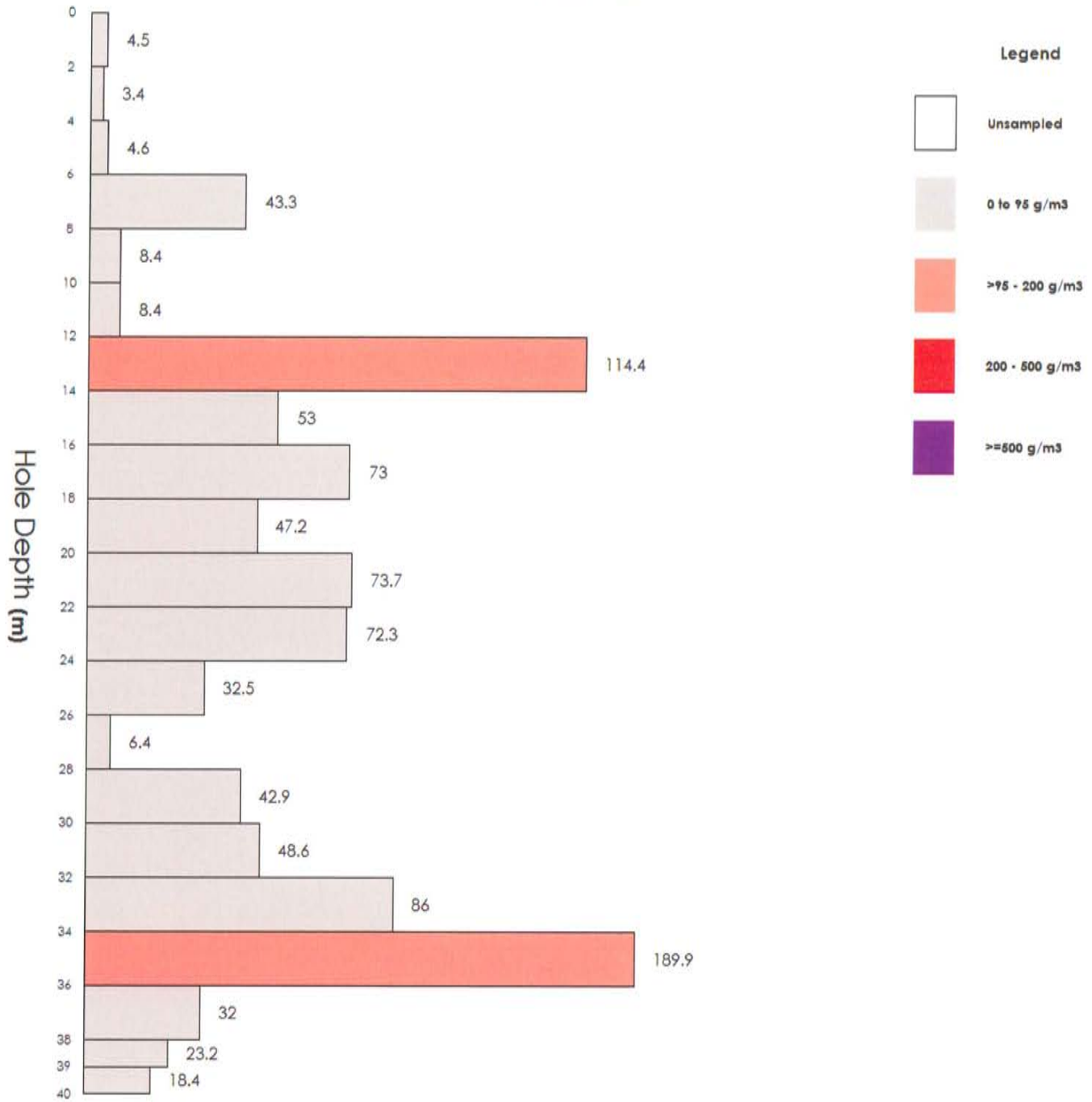
Basement RL: 55.3

Sample Grade (g/m3 Sn)

Surface RL: 102.4

Grade Histogram

Hole ID: K250



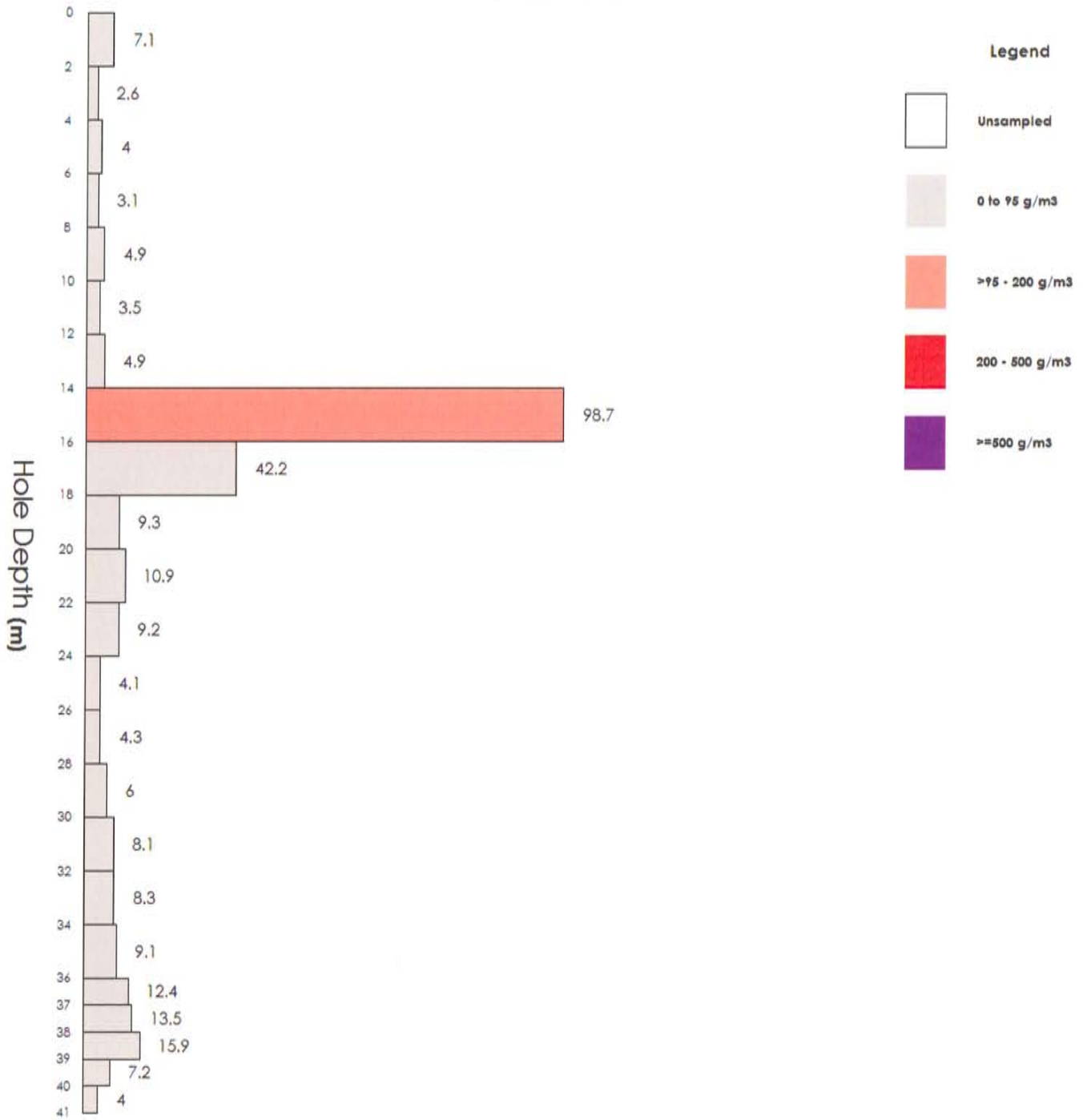
Basement RL: 65.6

Sample Grade (g/m3 Sn)

Surface RL: 99.2

Grade Histogram

Hole ID: K251



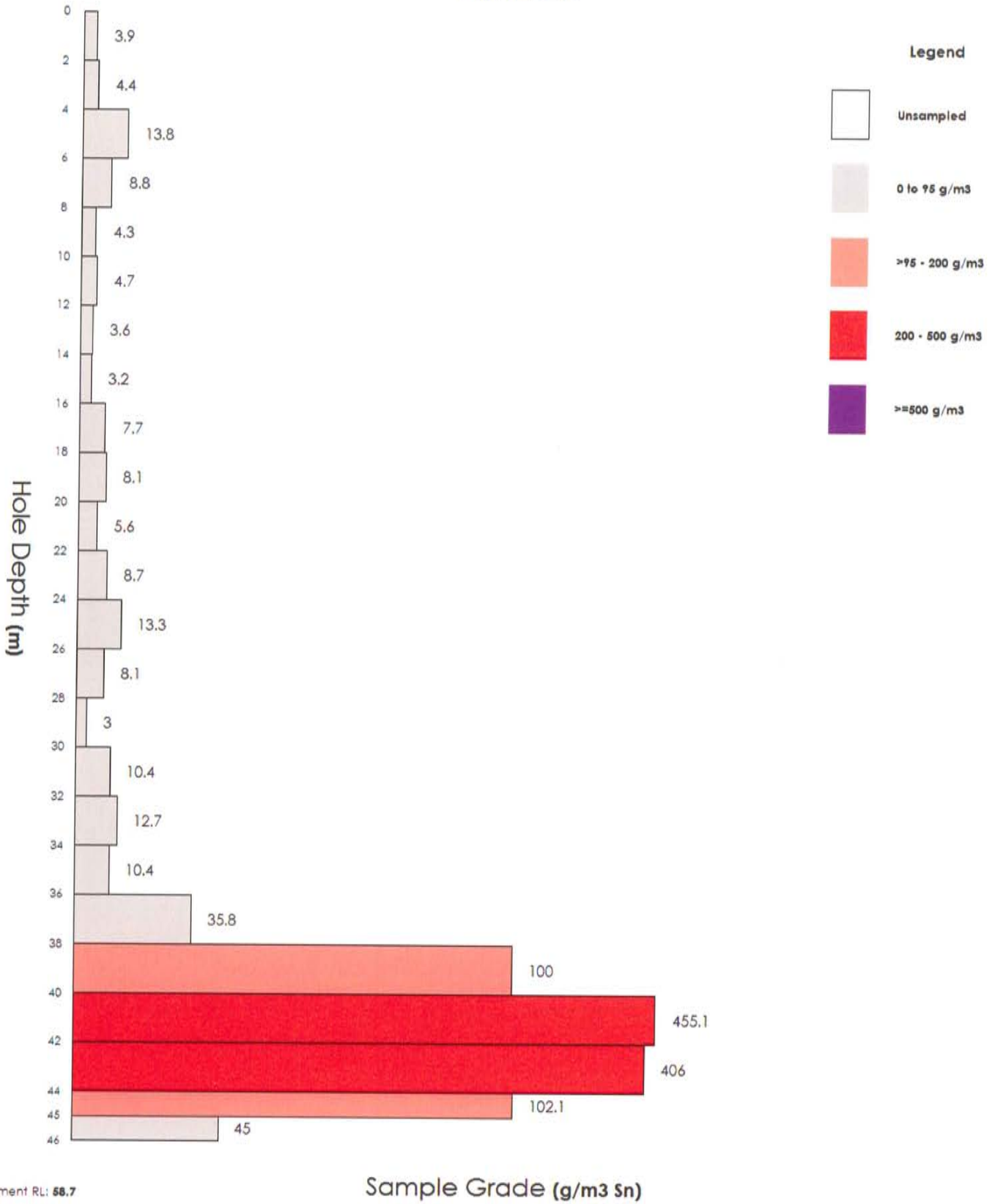
Basement RL: 42.2

Sample Grade (g/m3 Sn)

Surface RL: 101

Grade Histogram

Hole ID: K252

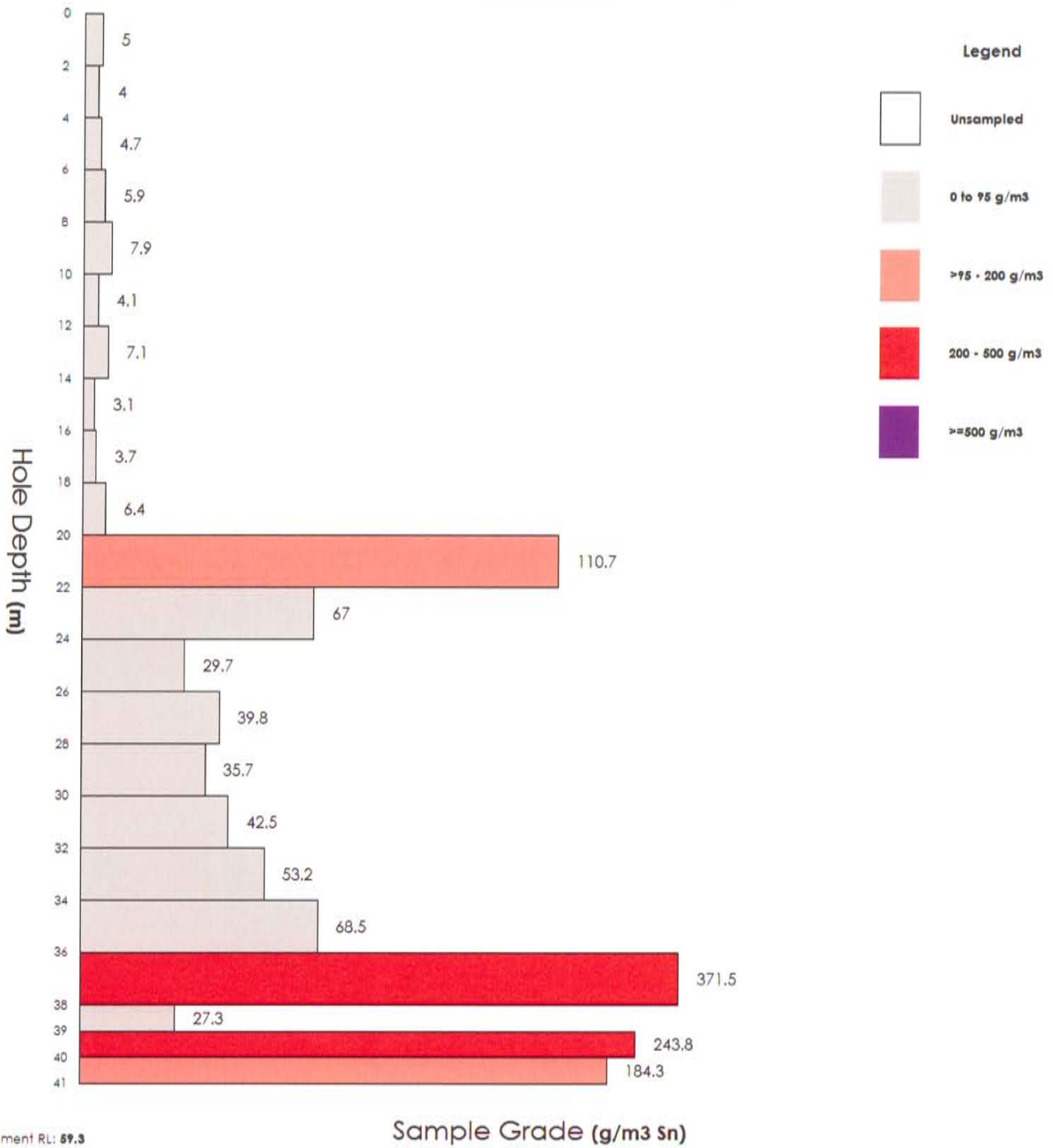


Basement RL: 58.7

Surface RL: 96.6

Grade Histogram

Hole ID: K253

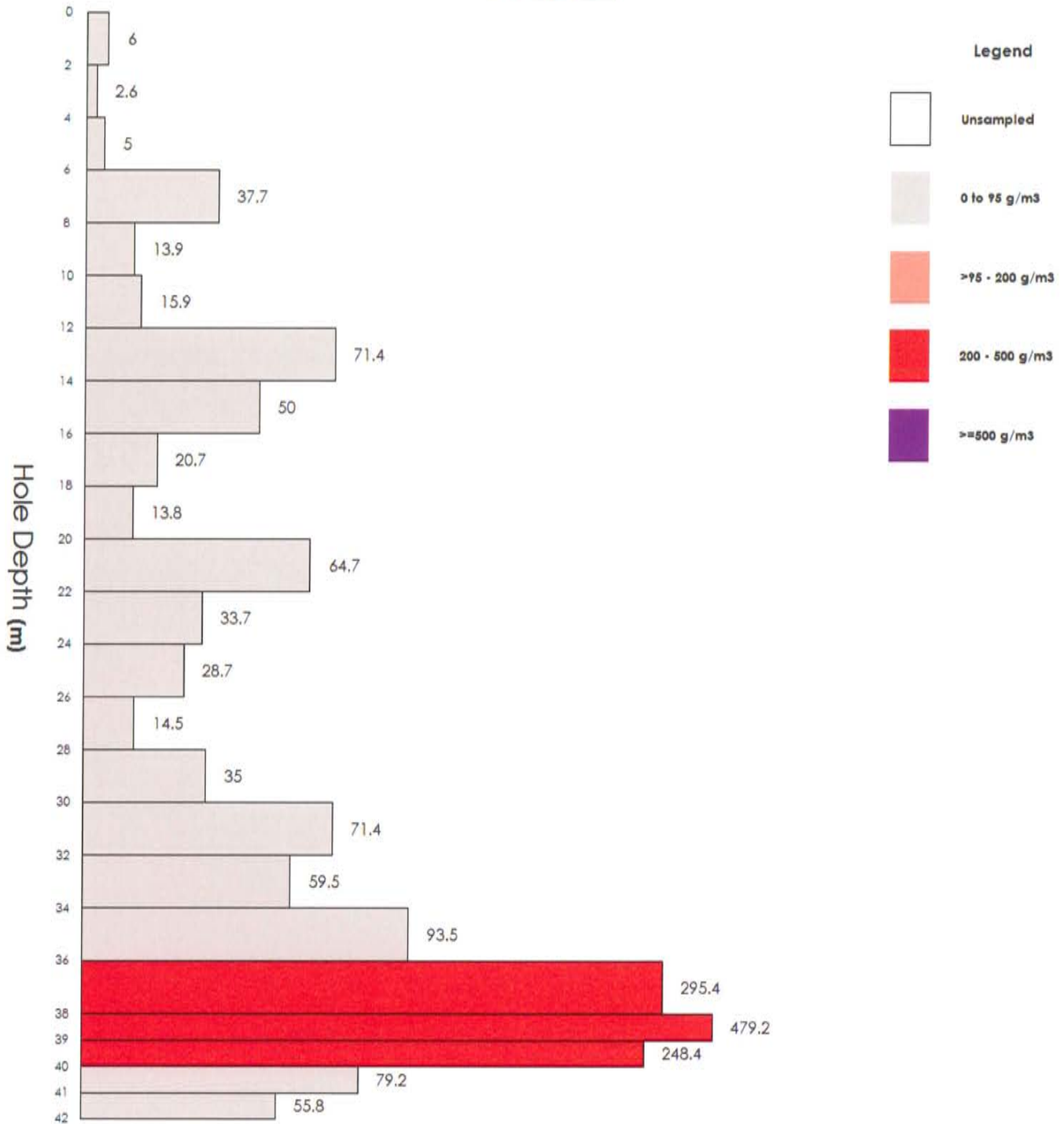


Basement RL: 59.3

Surface RL: 98.4

Grade Histogram

Hole ID: K254



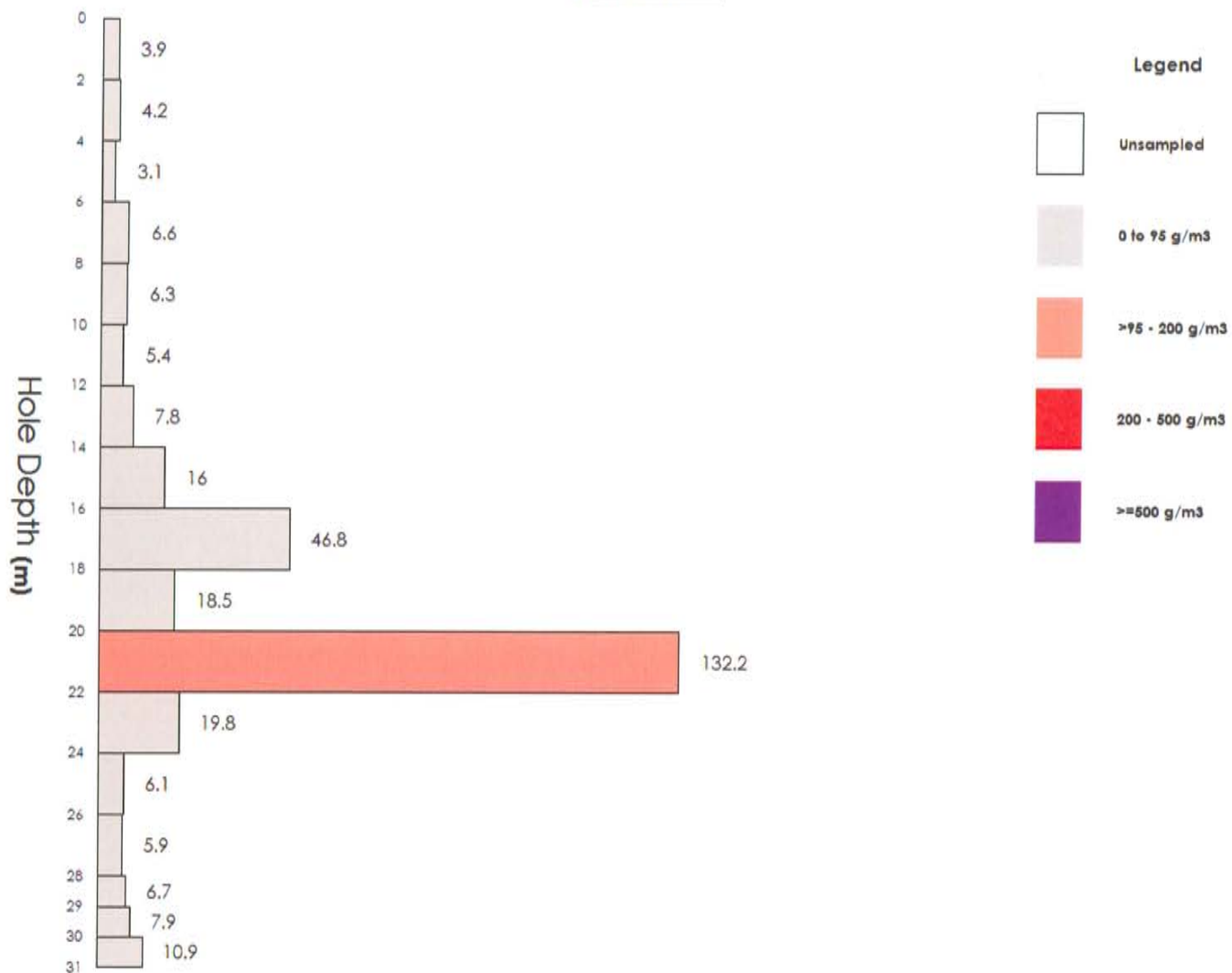
Basement RL: 59.5

Sample Grade (g/m3 Sn)

Surface RL: 104.9

Grade Histogram

Hole ID: K255



Basement RL: 77.7

Sample Grade (g/m3 Sn)

Surface RL: 102.7

Grade Histogram

Hole ID: K256



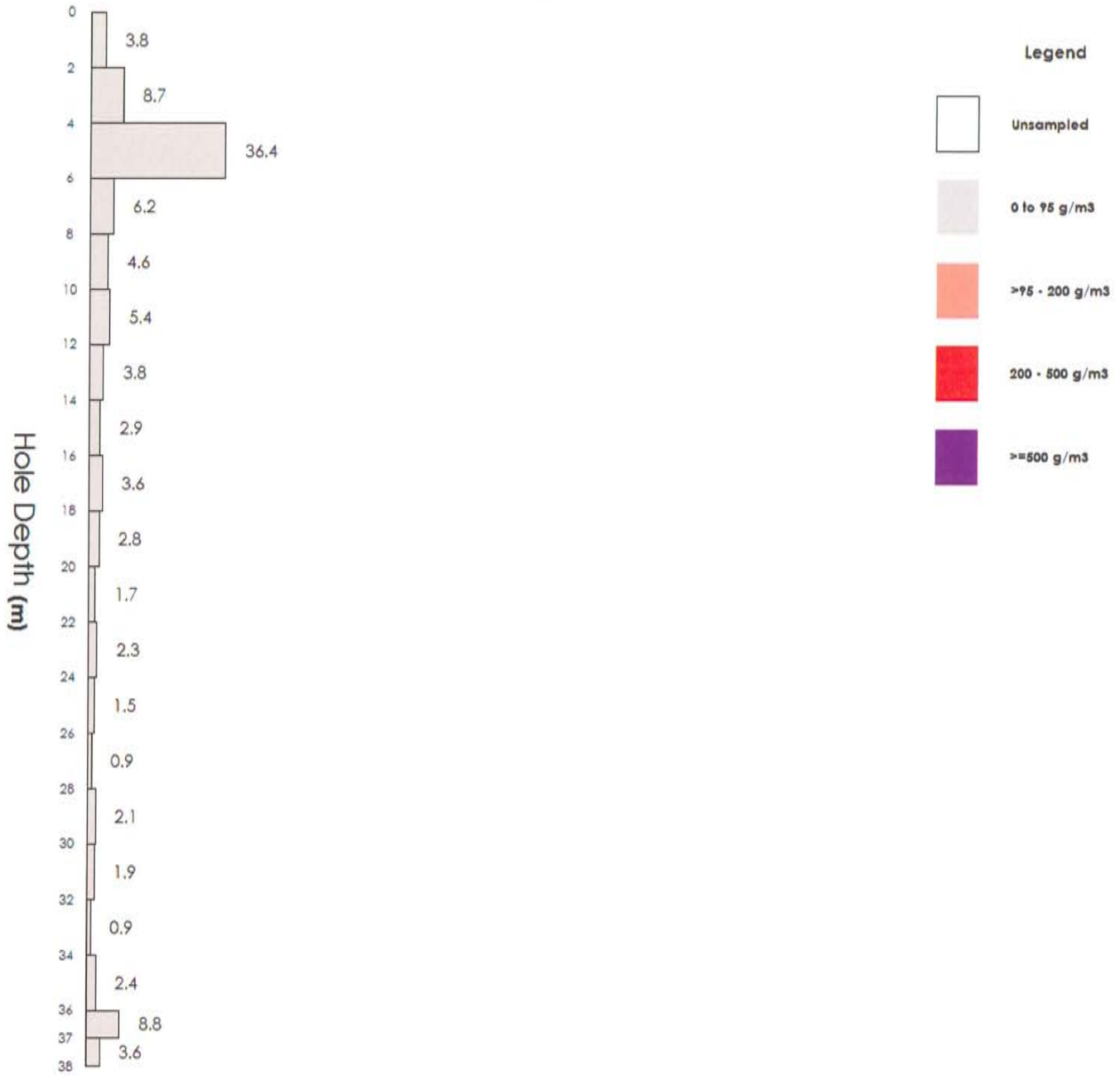
Basement RL: 88.7

Sample Grade (g/m3 Sn)

Surface RL: 110.4

Grade Histogram

Hole ID: K257



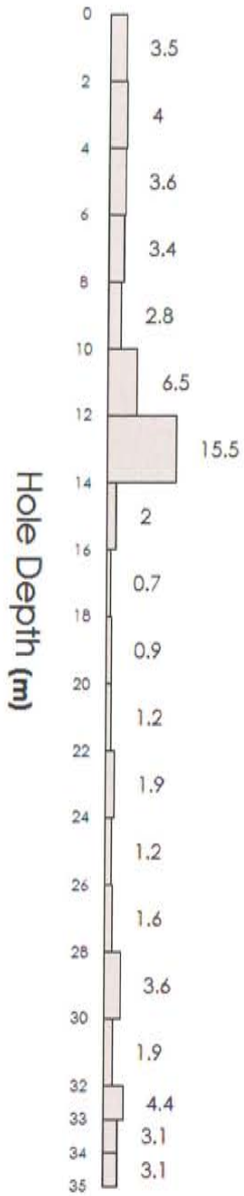
Basement RL: 75.4

Sample Grade (g/m3 Sn)

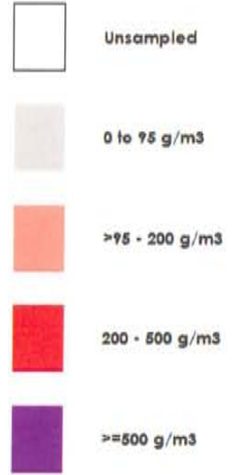
Surface RL: 106.2

Grade Histogram

Hole ID: K258



Legend



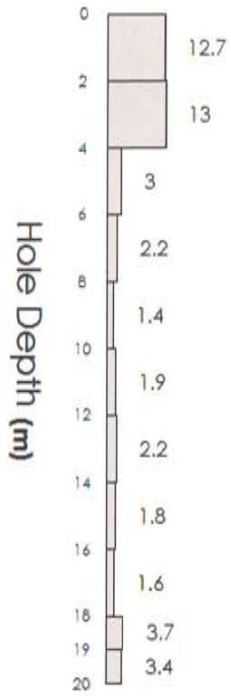
Basement RL: 74.8

Sample Grade (g/m3 Sn)

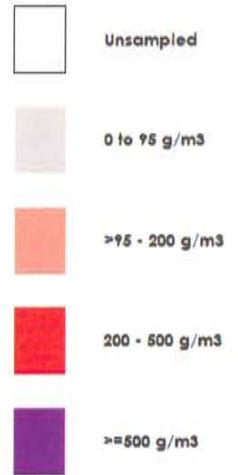
Surface RL: 106.4

Grade Histogram

Hole ID: K259



Legend



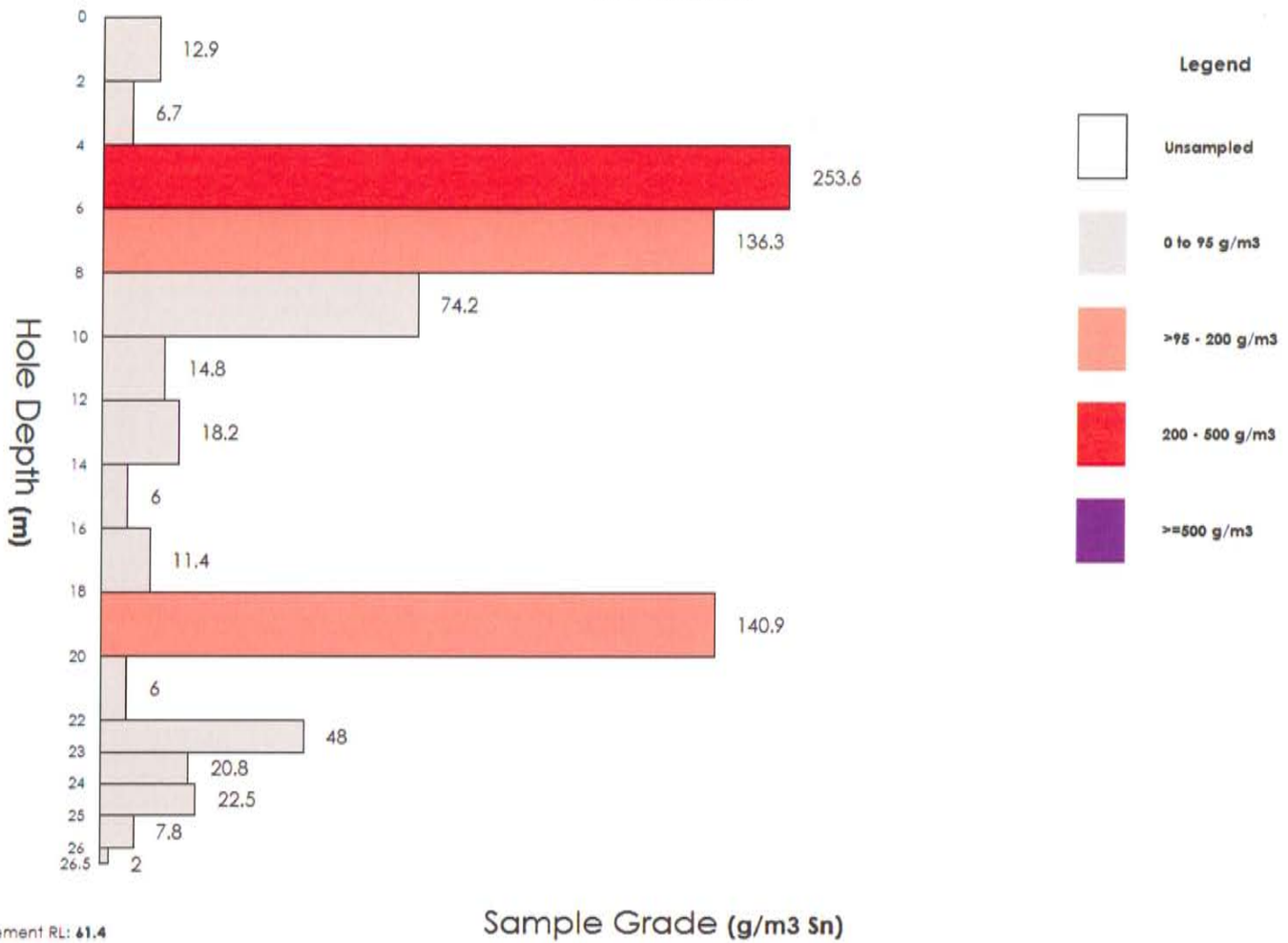
Basement RL: 90

Sample Grade (g/m3 Sn)

Surface RL: 83.9

Grade Histogram

Hole ID: K260

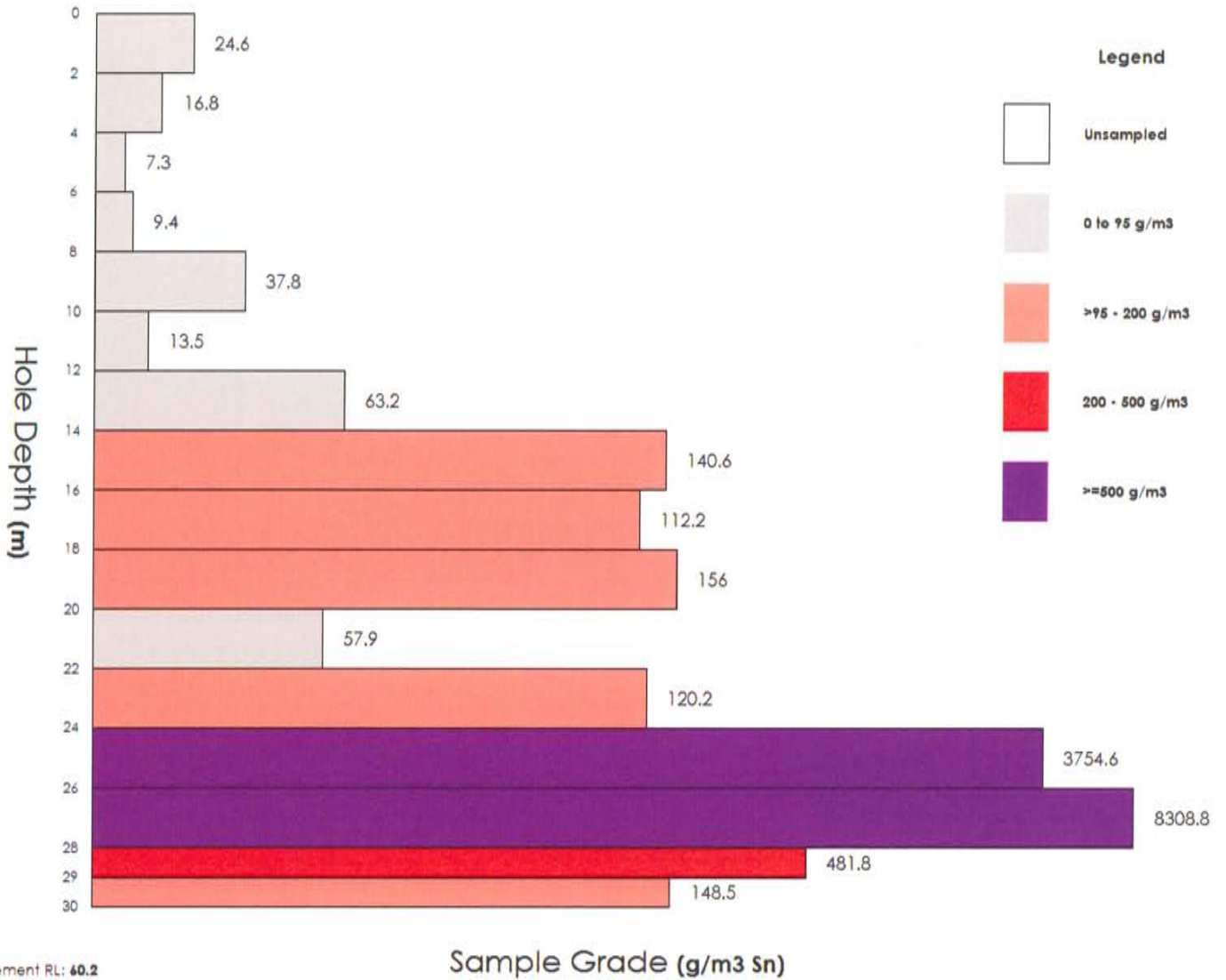


Basement RL: 61.4

Surface RL: 87.2

Grade Histogram

Hole ID: K261



Basement RL: 60.2