

PUHE

Rate Results (ft/yr)

Transect #	S-T(WLS)	ST CI95	EX	EX CI95	EXT	EXT CI95
0	0	0	2.529675	1.297684	2.529675	1.297684
1	0	0	1.762474	0.904122	1.762474	0.904122
2	0	0	1.347718	0.691358	1.347718	0.691358
3	0	0	1.027117	0.526895	1.027117	0.526895
4	0	0	0.444504	0.228024	0.444504	0.228024
5	0	0	-0.35478	0.223866	-0.35478	0.223866
6	0	0	-0.73482	0.463673	-0.73482	0.463673
7	0	0	-0.72965	0.460408	-0.72965	0.460408
8	0	0	-0.31601	0.199406	-0.31601	0.199406
9	0	0	-0.25708	0.162221	-0.25708	0.162221
10	0	0	-0.33319	0.210242	-0.33319	0.210242

PUHE

50 yr Hazard Results (ft)

Hazard Distance from Baseline

BUFFER = 0 ft

Transect #	S-T(WLS)	ST CI95	EX	EX CI95	EXT	EXT CI95
0	192.8314	255.7973	20.08229	89.54696	20.08229	89.54696
1	207.0915	179.3685	86.73382	63.06824	86.73382	63.06824
2	220.6427	128.5891	128.6083	48.93434	128.6083	48.93434
3	238.0267	93.27005	167.8859	38.21283	167.8859	38.21283
4	238.2237	71.32761	207.8689	20.20023	207.8689	20.20023
5	150.7622	44.60405	177.5985	21.11031	177.5985	21.11031
6	146.4223	73.8351	202.0058	37.26968	202.0058	37.26968
7	142.4801	60.56946	197.6722	37.03735	197.6722	37.03735
8	170.5489	68.43736	194.4529	19.65722	194.4529	19.65722
9	190.6707	60.09546	210.1171	17.59163	210.1171	17.59163
10	186.3558	52.48078	211.5589	20.29298	211.5589	20.29298

PUHE
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		Scores	
Method		1	2
S-T(WLS)	5.32344	3.822479	
EX	4.34574	3.095884	
EXT	4.34574	3.095884	

PUHE
Parameters

Number of Rate Parameters

	1	2
S-T(WLS)	0	0
EX	1	1
EXT	1	1

Number of Acceleration Parameters

	1	2
E	0	0

Group # START tra | STOP transect

1	0	4
2	5	10

PUHE

ST Original Values

Transect #	ST RATE	ST RATE (ST HAZAR	ST HAZARD	CI95
0	2.362338	3.73833	31.5096	255.7973	
1	1.719048	2.615941	89.69931	179.3685	
2	1.426365	1.868105	123.2376	128.5891	
3	1.391476	1.345187	143.0041	93.27005	
4	0.773756	1.017377	185.3847	71.32761	
5	-0.20668	0.557708	166.3961	44.60405	
6	-0.75623	0.957139	203.6256	73.8351	
7	-0.73782	0.777498	198.2905	60.56946	
8	-0.48615	0.88425	207.3227	68.43736	
9	-0.2584	0.771043	210.2167	60.09546	
10	-0.34349	0.666849	212.3384	52.48078	

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Smoothed EX Rates

Transect #	Smooth EX Rate	Smooth EX RATE CI95
0	2.142612705	1.09912689
1	1.789305358	0.917885733
2	1.390887711	0.713503696
3	1.022893665	0.524728491
4	0.739065549	0.379129096
5	-0.52311037	0.330083826
6	-0.603615055	0.380882464
7	-0.570199093	0.359796916
8	-0.431404972	0.272217512
9	-0.330222432	0.208371101
10	-0.305911295	0.193030719