	Score	Vits	7/s <sub>e</sub>	re Zones	<sup>18</sup> t	ns/Wthds		ni. Wells	n. Wells	2	ilty	hes	$^{eta ge_{S}}$	y Priority	Priority	<b>.</b>
	Final Prioity Score	Soil Suitability	Sea Level Rise	Well Capture Zones	<sup>Dist.</sup> to <sub>Coast</sub>	Dist. to Strms/WtInds	Rainfall	Dist. to Muni. Wells	<sup>Dist.</sup> to <sub>Dom. L</sub>	Depth to GW	OSDS Density	Swin Beaches	Coastline Usage	Reef Fishery Priority	Coral Reef Priority	Wave Power
21768: CPs=16 -	129.4	77.4	123.8	0.0	233.2	209.5	140.7	37.7	48.8	312.5	151.7	0.0	9.2	300.0	99.0	197.6
20013: CPs=14 -	122.2	67.0	28.3	0.0	147.4	62.9	51.6	288.8	274.4	247.4	89.6	0.0	0.2	285.4	99.0	200.0
20335: CPs=18 -	121.8	78.2	27.5	0.0	204.7	21.1	141.1	45.3	57.5	265.3	287.9	0.0	2.2	300.0	198.0	197.6
21181: CPs=23 -	119.0	73.6	90.4	0.0	143.3	179.6	139.1	38.0	49.3	308.7	157.9	0.0	8.3	300.0	99.0	197.6
21424: CPs=8 -	118.9	59.9	0.0	56.2	62.1	141.5	135.9	332.5	304.3	112.3	18.0	0.0	1.7	173.6	236.2	148.6
20152: CPs=36 -		65.2	38.5	0.0	268.7	57.0	141.4	162.5	154.8	125.3	73.9	16.7	1.8	280.2	178.8	197.7
23739: CPs=7 -		58.5	0.0	0.0	106.2	20.5	135.2	45.2	57.4	184.0	395.0	0.0	2.2	300.0	198.0	197.6
21498: CPs=26 -		59.6	15.2	0.0	85.1	22.7	133.7	44.5	56.5	154.3	398.4	0.0	3.6	300.0	198.0	197.6
21506: CPs=31 -		68.2	6.4	0.0	94.0	80.2	50.3	245.9	261.1	223.4	96.4	0.0	1.2	208.0	102.2	200.0
20336: CPs=34 - 20014: CPs=13 -		62.7 60.0	0.0 92.1	0.0	94.7 152.8	58.8 49.0	133.5 127.0	227.7 64.1	190.3 219.3	105.8 287.3	82.3 27.7	17.6 0.0	1.5 7.9	285.0 99.0	183.4 237.2	190.3 200.0
20014. CPS=13 - 20418: CPS=12 -		69.7	16.5	0.0	293.4	31.0	139.5	57.2	70.3	129.1	220.0	0.0	4.7	274.5	99.0	200.0
22122: CPs=34 -		59.7	5.8	0.0	66.8	31.8	132.4	43.8	55.8	105.5	375.8	0.0	7.7	300.0	198.0	197.6
22764: CPs=23 -		59.1	30.1	0.0	171.0	118.2	72.9	167.7	172.6	209.0	55.3	0.0	6.3	185.1	111.9	200.0
21429: CPs=11 -		74.4	27.0	0.0	215.5	77.5	142.4	72.4	85.6	126.2	49.4	145.5	3.3	198.0	99.0	200.0
21431: CPs=19 -		60.8	0.0	0.0	61.7	38.5	131.4	43.2	55.1	94.6	319.7	0.0	8.2	300.0	198.0	197.6
23735: CPs=9 -	100.5	65.1	99.0	0.0	170.0	67.6	128.3	42.6	34.3	294.3	49.7	0.0	4.6	210.7	154.0	186.7
22121: CPs=16 -	99.3	57.2	0.0	0.0	41.1	35.3	125.4	45.2	57.4	53.8	376.3	0.0	2.2	300.0	198.0	197.6
20345: CPs=64 -	97.4	59.2	0.0	0.0	60.3	34.8	129.7	46.4	58.7	88.7	309.5	0.0	4.4	300.0	187.2	181.8
21183: CPs=18 -	96.5	64.9	0.0	0.0	59.6	41.5	134.9	50.2	285.3	173.4	35.2	0.0	8.6	99.0	294.3	200.0
22119: CPs=13 -	96.3	67.0	15.2	0.0	220.9	145.9	140.1	53.4	66.3	131.5	135.4	0.0	5.7	300.0	99.0	64.6
22769: CPs=38 -	90.0	59.1	0.0	0.0	109.7	29.8	136.0	57.5	70.6	126.1	213.7	0.0	4.7	262.4	99.0	180.7
으 22114: CPs=8 -	89.3	68.2	0.0	0.0	351.0	56.8	29.0	30.6	112.3	185.2	45.3	0.0	15.2	198.0	198.0	75.2
22114: CPs=8 - 22551: CPs=95 - 20408: CPs=7 -	87.9	44.7	14.7	0.0	76.6	67.3	101.2	11.3	11.4	162.5	160.4	149.5	41.4	188.6	256.5	31.9
<u>o</u> 20408: CPs=7 -	87.5	66.4	99.0	0.0	34.5	116.2	120.9	45.9	33.2	311.7	86.0	0.0	0.2	99.0	99.0	200.0
19923: CPs=29 -	86.8	59.5	64.9	0.0	183.0	127.4	30.9	51.4	76.8	178.8	45.2	0.0	6.4	198.0	112.7	170.5
21427: CPs=7 -	84.5	66.4	28.3	0.0	79.3	83.7	39.5	115.3	148.3	185.8	27.3	0.0	1.3	198.0	99.0	194.7
20510: CPs=8 -	82.1	56.3	0.0	0.0	42.8	28.2	118.9	46.8	35.8	140.8	56.5	0.0	7.7	300.0	198.0	200.0
21596: CPs=29 -	79.2	63.4	54.6	0.0	30.6	75.7	117.8	47.2	34.1	225.4	68.5	0.0	3.5	182.2	140.0	144.5
20341: CPs=37 -	76.5	60.5	0.0	0.0	105.3	120.6	29.7	49.0	84.1	166.6	43.2	0.0	6.0	198.0	131.1	155.6
19924: CPs=26 -		65.1	7.6	0.0	121.3	101.6	32.1	25.9	178.2	116.7	26.3	61.5	6.7	175.2	171.3	54.4
21897: CPs=33 -		71.2	0.0	86.4	12.4	41.6	39.0	149.4	30.2	6.4	168.4	0.0	0.2	18.0	195.0	140.1
20813: CPs=63 -		69.4	0.0	2.4	14.5	51.8	38.6	154.2	29.7	6.4	257.7	0.0	0.2	74.3	128.9	103.3
23021: CPs=57 -		54.1	0.0	0.0	12.9	118.5	55.9	63.5	23.8	12.1	143.2	0.0	1.4	199.8	125.1	16.5
20814: CPs=12 -		61.7	0.0	0.0	10.6	38.6	43.6	138.8	28.7	7.1	49.7	0.0	0.2	300.0	99.0	15.9
20720: CPs=9 - 22794: CPs=10 -		54.5 48.5	0.0	0.0	18.0 7.5	103.1	57.9 76.6	51.4 40.2	22.4 21.7	12.9 18.6	81.6 33.3	0.0	0.9	198.0 228.6	176.0 168.3	16.3 16.2
23594: CPs=10 -		55.5	0.0	0.0	15.5	81.9	57.4	54.6	22.9	12.7	95.6	0.0	1.2	198.0	155.0	16.4
21334: CPs=19 -		51.2	0.0	0.0	10.8	139.2	61.4	56.4	23.3	13.7	43.7	0.0	0.2	246.3	99.0	16.2
21209: CPs=17 -		53.7	0.0	0.0	29.2	52.7	57.9	47.5	21.8	12.1	54.6	0.0	0.2	198.0	198.0	16.1
20370: CPs=13 -		30.4	0.0	0.0	9.8	62.5	78.9	30.7	19.2	19.3	28.3	0.0	0.2	245.1	152.3	16.1
20641: CPs=6 -		26.9	0.0	0.0	15.8	55.0	76.7	29.7	18.7	20.9	19.3	0.0	0.2	300.0	99.0	15.9
21213: CPs=9 -	44.1	55.1	0.0	0.0	18.6	94.8	62.1	42.9	21.2	14.7	27.1	0.0	0.2	198.0	110.0	16.5
21211: CPs=8 -	43.3	31.2	0.0	0.0	10.7	18.4	81.3	27.7	18.4	19.5	29.6	0.0	0.2	198.0	198.0	16.3
21894: CPs=6 -	42.4	53.3	0.0	0.0	13.1	37.9	60.0	51.8	22.6	13.8	67.6	0.0	1.9	198.0	99.0	16.6
20989: CPs=12 -	40.0	56.2	0.0	0.0	16.5	40.1	66.7	38.6	20.6	15.8	30.7	0.0	0.5	198.0	99.0	16.7
22801: CPs=10 -	38.8	27.8	0.0	0.0	23.1	19.3	70.7	33.0	19.4	17.4	37.6	0.0	0.2	218.4	99.0	16.6
	Jre -	lity.	'se	Zones	Coast	Spl	- //e <sub>J</sub>	S//iè	Wells	- MS	ik.	- Sel	- 96 <sub>1</sub>	4/2		ver -
	Final Prioity Score	Soil Suitability	Sea Level Rise	ře 20,	ري م	Dist. to Strms/WtInds	Rainfall	Dist. to Muni. Wells	Dom. We	Depth to C	OSDS Density	Swim Beaches	Coastline Usage	Reef Fishery Priority	Coral Reef Priority	Wave Power
	" Prio,	Soil S.	sea Le	Well Capture ¿	Dist.	Strm		to Mu	to Do	$D_{\mathbf{e}D_{i}}$	Saso	Swin	<sup>n</sup> astlir,	isher	"/ Ree	Wal
	Fina	- <b>/</b>	~ <i>,</i>	We// C		st. to		Dist.	Dist. to ,			~ <i>)</i>	S	Reef F	$C_{O_{\vec{G}_i}}$	
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