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	$S_{CO_{P_{oldsymbol{e}}}}$,\$	ΘS	s Zones	<i>*</i> =	s/WtInds		i. Wells	. Wells	,	£.	<i>હ</i>	^a ge	. Priority	rionity	·
	Final Prioity Score	Soil Suitability	Sea Level Rise	Well Capture Zones	Dist. to Coast	Dist. to Strms/WtInds	Rainfall	Dist. to Muni. Wells	^{Dist.} to Dom. _L	^D epth to GW	Osos _{Density}	Swin Beaches	Coastline Usage	Reef Fishery Priority	Coral Reef Priority	Wave Power
20152: CPs=36 -		65.2	300.0	0.0	268.7	57.0	141.4	162.5	154.8	400.0	73.9	16.7	1.8	280.2	178.8	197.7
20335: CPs=18 -	148.9	78.2	300.0	0.0	204.7	21.1	141.1	45.3	57.5	400.0	287.9	0.0	2.2	300.0	198.0	197.6
21768: CPs=16 -	147.0	77.4	300.0	0.0	233.2	209.5	140.7	37.7	48.8	400.0	151.7	0.0	9.2	300.0	99.0	197.6
20418: CPs=12 -	144.0	69.7	300.0	0.0	293.4	31.0	139.5	57.2	70.3	400.0	220.0	0.0	4.7	274.5	99.0	200.0
21181: CPs=23 -	139.0	73.6	300.0	0.0	143.3	179.6	139.1	38.0	49.3	400.0	157.9	0.0	8.3	300.0	99.0	197.6
21429: CPs=11 -	137.5	74.4	300.0	0.0	215.5	77.5	142.4	72.4	85.6	400.0	49.4	145.5	3.3	198.0	99.0	200.0
20013: CPs=14 -		67.0	142.3	0.0	147.4	62.9	51.6	288.8	274.4	325.5	89.6	0.0	0.2	285.4	99.0	200.0
20336: CPs=34 -		60.0	202.9	0.0	94.7	58.8	133.5	227.7	190.3	290.8	82.3	17.6	1.5	285.0	183.4	190.3
22119: CPs=13 -		67.0	300.0	0.0	220.9	145.9	140.1	53.4	66.3	400.0	135.4	0.0	5.7	300.0	99.0	64.6
21424: CPs=8 -		54.5	112.5	56.2	62.1	141.5	135.9	332.5	304.3	188.8	18.0	0.0	1.7	173.6	236.2	148.6
22764: CPs=23 - 23739: CPs=7 -		59.1 50.4	265.2 128.1	0.0	171.0 106.2	20.5	72.9 135.2	167.7 45.2	172.6 57.4	383.4 303.9	55.3 395.0	0.0	6.3 2.2	185.1 300.0	111.9 198.0	200.0 197.6
23739: CPS=7 - 23735: CPS=9 -		65.1	300.0	0.0	170.0	67.6	128.3	42.6	34.3	400.0	49.7	0.0	4.6	210.7	154.0	186.7
20014: CPs=12 -		59.5	199.2	0.0	152.5	51.2	130.3	60.9	227.5	354.7	28.6	0.0	8.5	99.0	240.5	200.0
21498: CPs=26 -		51.3	92.2	0.0	85.1	22.7	133.7	44.5	56.5	204.9	398.4	0.0	3.6	300.0	198.0	197.6
21427: CPs=7 -		66.4	300.0	0.0	79.3	83.7	39.5	115.3	148.3	400.0	27.3	0.0	1.3	198.0	99.0	194.7
19923: CPs=28 -		60.0	289.3	0.0	175.2	129.3	30.9	51.4	76.9	400.0	46.0	0.0	6.6	198.0	113.1	171.9
22114: CPs=8 -		68.2	225.0	0.0	351.0	56.8	29.0	30.6	112.3	400.0	45.3	0.0	15.2	198.0	198.0	75.2
21506: CPs=31 -	114.9	68.2	64.1	0.0	94.0	80.2	50.3	245.9	261.1	252.4	96.4	0.0	1.2	208.0	102.2	200.0
22122: CPs=34 -	106.8	51.7	20.6	0.0	66.8	31.8	132.4	43.8	55.8	120.1	375.8	0.0	7.7	300.0	198.0	197.6
21183: CPs=18 -	104.9	63.8	83.3	0.0	59.6	41.5	134.9	50.2	285.3	217.3	35.2	0.0	8.6	99.0	294.3	200.0
22769: CPs=38 -	102.0	53.4	71.0	0.0	109.7	29.8	136.0	57.5	70.6	240.9	213.7	0.0	4.7	262.4	99.0	180.7
ല_ 21431: CPs=19 -	100.8	53.6	5.2	0.0	61.7	38.5	131.4	43.2	55.1	99.5	319.7	0.0	8.2	300.0	198.0	197.6
꽃 20345: CPs=64 -		51.1	10.9	0.0	60.3	34.8	129.7	46.4	58.7	108.7	309.5	0.0	4.4	300.0	187.2	181.8
o m 22121: CPs=16 −	98.8	49.3	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
20408: CPs=7 -	97.7	66.4	213.9	0.0	34.5	116.2	120.9	45.9	33.2	349.8	86.0	0.0	0.2	99.0	99.0	200.0
20341: CPs=37 -	97.0	56.5	183.6	0.0	105.3	120.6	29.7	49.0	84.1	298.1	43.2	0.0	6.0	198.0	131.1	155.6
22551: CPs=95 -	87.2	38.9	14.7	0.0	76.6	67.3	101.2	11.3	11.4	159.0	160.4	149.5	41.4	188.6	256.5	31.9
19924: CPs=26 -	83.5	59.6	65.2	0.0	121.3	101.6	32.1	25.9	178.2	173.3	26.3	61.5	6.7	175.2	171.3	54.4
21596: CPs=29 -	80.9	60.7	71.9	0.0	30.6	75.7	117.8	47.2	34.1	236.9	68.5	0.0	3.5	182.2	140.0	144.5
20510: CPs=8 -		48.6	0.0	0.0	42.8	28.2	118.9	46.8	35.8	128.8	56.5	0.0	7.7	300.0	198.0	200.0
21897: CPs=33 -		61.3	0.0	86.4	12.4	41.6	39.0	149.4	30.2	6.3	168.4	0.0	0.2	18.0	195.0	140.1
20813: CPs=63 -		59.9	0.0	2.4	14.5	51.8	38.6	154.2	29.7	6.3	257.7	0.0	0.2	74.3	128.9	103.3
23021: CPs=57 -		44.8	0.0	0.0	12.9	118.5	55.9	63.5	23.8	11.9	143.2	0.0	1.4	199.8	125.1	16.5
20814: CPs=12 -		52.8	0.0	0.0	10.6	38.6	43.6	138.8	28.7	7.0	49.7	0.0	0.2	300.0	99.0	15.9
20720: CPs=9 -		45.4 40.6	0.0	0.0	18.0 7.5	103.1	57.9 76.6	51.4 40.2	22.4 21.7	12.7 18.3	81.6 33.3	0.0	0.9	198.0 228.6	176.0 168.3	16.3 16.2
22794: CPs=10 - 23594: CPs=23 -		46.4	0.0	0.0	15.5	81.9	57.4	54.6	22.9	12.5	95.6	0.0	1.2	198.0	155.0	16.4
21334: CPs=19 -		43.5	0.0	0.0	10.8	139.2	61.4	56.4	23.3	13.6	43.7	0.0	0.2	246.3	99.0	16.2
21334: CP3=19 21209: CPs=17 -		44.9	0.0	0.0	29.2	52.7	57.9	47.5	21.8	11.9	54.6	0.0	0.2	198.0	198.0	16.1
20370: CPs=13 -		25.7	0.0	0.0	9.8	62.5	78.9	30.7	19.2	19.1	28.3	0.0	0.2	245.1	152.3	16.1
20641: CPs=6 -		22.8	0.0	0.0	15.8	55.0	76.7	29.7	18.7	20.7	19.3	0.0	0.2	300.0	99.0	15.9
21213: CPs=9 -		46.0	0.0	0.0	18.6	94.8	62.1	42.9	21.2	14.5	27.1	0.0	0.2	198.0	110.0	16.5
21211: CPs=8 -		26.4	0.0	0.0	10.7	18.4	81.3	27.7	18.4	19.2	29.6	0.0	0.2	198.0	198.0	16.3
21894: CPs=6 -		44.8	0.0	0.0	13.1	37.9	60.0	51.8	22.6	13.6	67.6	0.0	1.9	198.0	99.0	16.6
20989: CPs=12 -	39.3	47.2	0.0	0.0	16.5	40.1	66.7	38.6	20.6	15.6	30.7	0.0	0.5	198.0	99.0	16.7
22801: CPs=10 -	- 38.5	23.5	0.0	0.0	23.1	19.3	70.7	33.0	19.4	17.2	37.6	0.0	0.2	218.4	99.0	16.6
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	Final Prioity Score	Soil Suitability	Sea Level Rise	Well Capture Zones	to Coast	Dist. to Strms/WtInds	Rainfall	Dist. to Muni. Wells	n. We	Depth to GW	Osos Density	Swin Beaches	Coastline Usage	Reef Fishery Priority	Coral Reef Priority	Wave Power
	Prioi	oil Su	97 69	^a ptur	Dist. to (Strms		o Mur	to Dom.	$D_{\Theta Dt,}$	SOSC	wim E	^a stlin _t	shery	'Reet	Nav
	Final	Ŋ	ις	/e// C;	7	t. to s		Vist. t	^{Dist.} tc	-	J	Ś	°°,	2 ef $_{Fi_{ar{k}}}$	Cora/	
				Z'		Dis		7	7					Ϋ́		