



**TABLE 3-31
LENGTH AND AREA OF WATERS LOCATED WITHIN THE PROJECT CORRIDOR**

ID/Name	Classification	Midline Length (linear feet)	Area (square feet)	Area (acres)
Water 1	POWHx	136.992	30150.424	0.6922
Water 2	R2OWH	3155.73	346805.573	7.9616
Water 3	POWHx	285.309	15158.035	0.3480
Water 4	POWHx	150.709	7940.154	0.1823
Water 5	POWHx	1639.949	18940.173	0.4348
Water 6	Ephemeral Drainage	13.732	116.203	0.0027
Water 7	Ephemeral Drainage	119.275	1516.789	0.0348
Water 8	POWHx	1013.718	13,514.60	0.3103
Water 9	POWHx	2018.895	152,247.08	3.4951
Water 10	LIOWHx	8496.279	2035733.672	46.7340
Water 11	POWHx	1433.436	129623.02	2.9757
Water 12	R4SBCx	267.019	17547.01	0.4028
Water 13	R4SBC	3143.081	324350.599	7.4461
Water 14	POWHx	202.275	645.971	0.0148
Water 15	POWHh	411.862	60504.156	1.3890
Water 16	R4SBC	1590.480	36592.192	0.8000
Water 17	R4SBC	1434.04	29117.347	0.6684
Water 18	R4SBC	920.714	12049.908	0.2766
Total		2633.495	3274391.716	75.1696

Source: Geo-Marine, 2006

**TABLE 3-32
AREA OF WETLANDS LOCATED WITHIN THE PROJECT CORRIDOR**

ID/Name	Classification	Area (square feet)	Area (acres)
Wetland A	POWHx	716,320.69	16.444
Wetland B	Isolated Wetland	9,651.58	0.222
Wetland C	PEMIA	13,761.50	0.316
Wetland D	Emergent Wetland	7,095.63	0.163
Wetland E	Emergent Wetland	98,13.032	0.225
Wetland F	Emergent Wetland	2,759.83	0.063
Total		759,402.26	17.433

Source: Geo-Marine, 2005