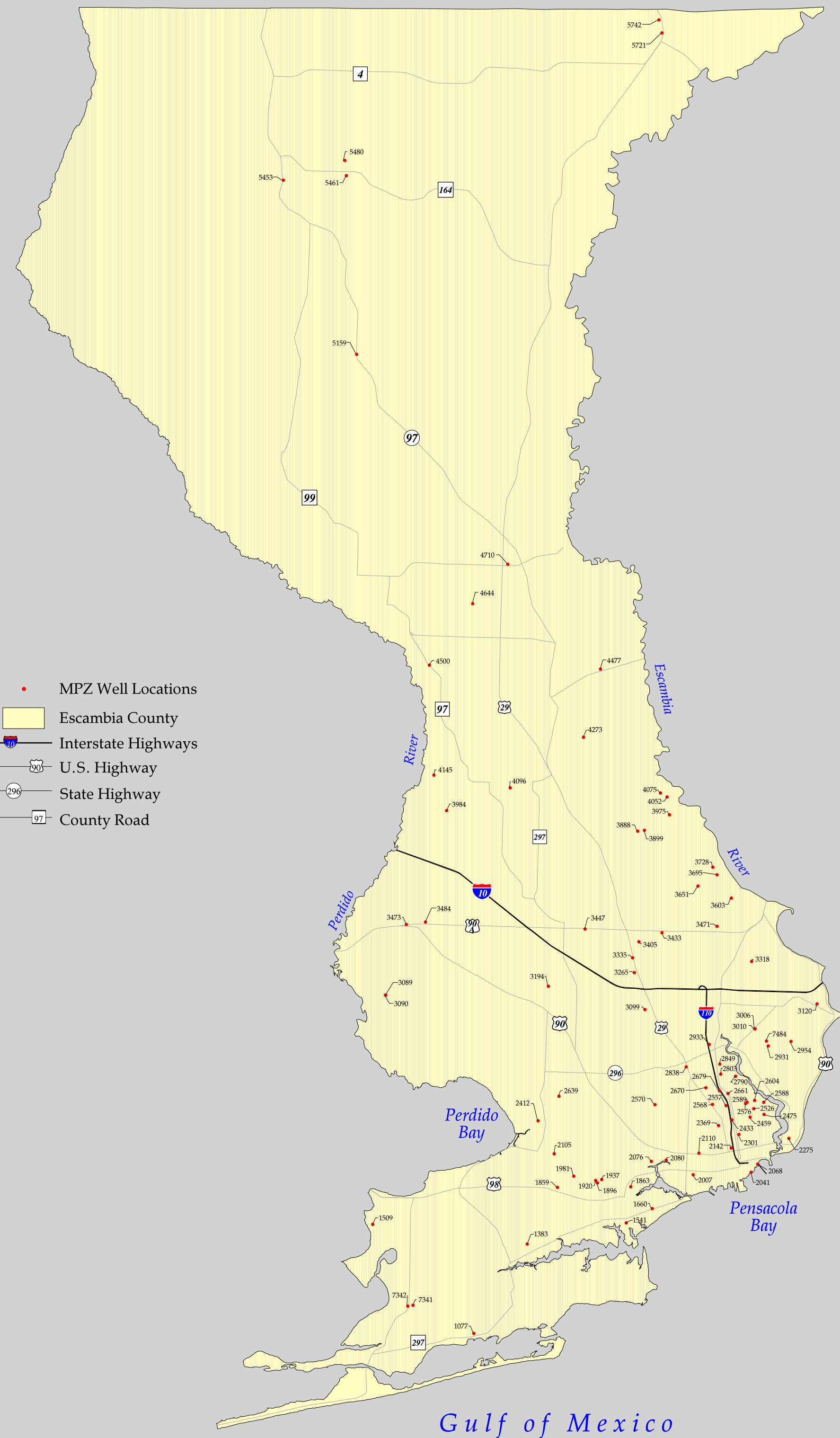


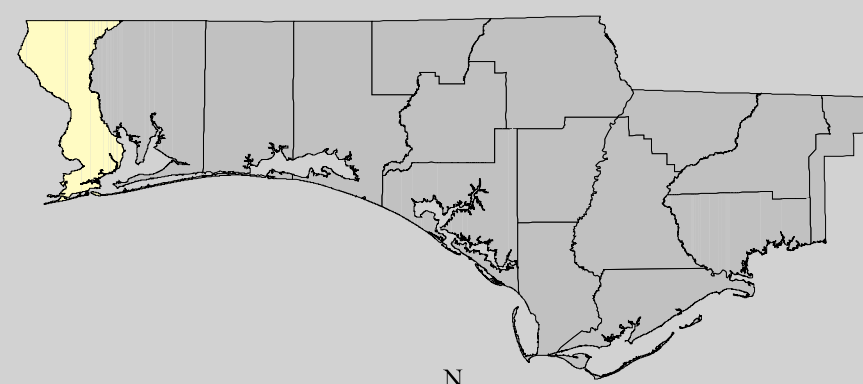
# POTENTIOMETRIC SURFACE OF THE MAIN PRODUCING ZONE OF THE SAND-AND-GRAVEL AQUIFER, ESCAMBIA COUNTY, FLORIDA

## OCTOBER/NOVEMBER 2000



- MPZ Well Locations
- Escambia County
- Interstate Highways
- U.S. Highway
- State Highway
- County Road

Nwf Id	Site Id	Well Name	Elev	Water Level (lsl)	Water Level (msl)	Date Measured
1077	301946087215302	SANCHEZ INT	17	-10.3	6.8	11-OCT-00
1383	302226087200202	WELLER AVE LPZ	25	-19.4	5.6	11-OCT-00
1509	302302087252501	USGS TH107	11	-6.6	4.6	01-DEC-00
1541	302308087163501	ESCAMBIA 39 HANNA IB	10	-13.1	-3.2	11-OCT-00
1660	302332087154102	PEOPLES #4A	23	-22.1	0.9	07-NOV-00
1859	302411087190003	ECUA #37-VILLA DR	29	-25.7	3.3	26-OCT-00
1863	302412087162401	PEOPLES #5	30	-30.3	-0.7	07-NOV-00
1896	302420087173701	CORRY #9	30	-26.1	3.4	14-NOV-00
1920	302424087174502	CORRY #15	30	-24.6	5.4	14-NOV-00
1937	302426087172702	CORRY #13	27	-26.6	0.7	14-NOV-00
1981	302432087182601	USGS TH3	31	-21.0	10.0	15-NOV-00
2007	302435087141703	ROMANA ST LPZ	23	-16.7	6.1	11-OCT-00
2041	302443087121501	ADMIRAL MASON PARK	6	-2.9	3.3	08-NOV-00
2068	302453087120002	MUSCOGEE WHARF IRRIG	7	-3.8	3.6	08-NOV-00
2076	302459087154401	USGS TH103	54	-44.6	9.2	14-NOV-00
2080	302502087151301	REICHHOLD #11	28	-19.4	8.6	14-NOV-00
2105	302512087180401	ECUA #10-LILLIAN	23	-17.9	5.1	25-OCT-00
2110	302514087140301	ECUA #5-WEST PLANT	42	-31.2	10.8	26-OCT-00
2142	302523087125601	ECUA #1-(#6)	33	-23.7	9.3	25-OCT-00
2275	302543087105601	BALL PARK MPZ	42	-40.4	2.1	11-OCT-00
2301	302549087124001	MW-5D	70	-58.1	12.2	04-OCT-00
2369	302605087132301	MW-2D	45	-26.3	18.8	04-OCT-00
2412	302612087194102	AVONDALE STP LPZ	11	-4.3	6.7	25-OCT-00
2433	302616087125501	AC-6D	70	-52.4	17.3	12-OCT-00
2459	302620087121701	AC-8D	77	-66.3	10.8	12-OCT-00
2475	302625087114701	AC-11D	74	-68.2	5.4	12-OCT-00
2526	302635087120901	AC-10D	80	-71.1	8.9	04-OCT-00
2557	302641087130701	ANDERSON ST - MPZ	76	-55.1	20.6	11-OCT-00
2566	302643087133601	AC-5D	83	-55.4	27.4	11-OCT-00
2570	302643087153601	USGS TH2	60	-27.9	32.7	07-NOV-00
2576	302644087122501	12TH AVE MPZ	79	-67.5	12.0	04-OCT-00
2588	302647087114801	AC-14D	50	-46.5	3.8	04-OCT-00
2589	302647087122701	AC-12D	79	-68.4	11.0	04-OCT-00
2604	302650087120701	AC-13D	75	-68.5	6.6	04-OCT-00
2639	302657087185701	ECUA #30-AVONDALE	60	-31.9	28.2	25-OCT-00
2661	302703087130301	AC-3D	88	-66.8	21.3	12-OCT-00
2670	302704087134101	PALAFIX IND PK DEEP	84	-49.7	34.3	12-OCT-00
2679	302707087132101	AC-2D	89	-62.0	27.0	11-OCT-00
2790	302734087124801	PINEGLADES MPZ	33	-22.3	10.6	03-OCT-00
2803	302737087131901	WOODLAND HEIGHTS-MPZ	83	-59.6	23.7	12-OCT-00
2838	302751087143101	BRENTWOOD PARK MPZ	88	-46.8	41.3	03-OCT-00
2849	302756087132001	HEWITT ST - MPZ	84	-62.6	21.1	03-OCT-00
2931	3028087113901	PENSACOLA MUNIC APRT	110	-98.0	01-DEC-00	
2933	302831087134301	BELAMY ST - MPZ	103	-72.7	29.8	12-OCT-00
2954	302837087105301	ECUA #19-AIRPORT NOR	116	-113.5	2.5	26-OCT-00
3006	302900087120701	9TH AVE DEEP WELL	93	-76.0	16.6	15-NOV-00
3010	302901087120801	ECUA #17-9TH AVENUE	92	-75.0	17.0	25-OCT-00
3089	302929087235501	HUNT CLUB DEEP S&G	9	9.8	18.8	10-OCT-00
3090	302929087235502	HUNT CLUB SHALLOW SG	9	5.6	14.6	10-OCT-00
3099	302934087155701	WEDGEWOOD DEEP	123	-74.4	48.6	24-OCT-00
3120	302944087095801	GULL POINT PARK	101	-93.9	7.1	20-NOV-00
3194	303015087192001	ECUA #25-DUNAWAY	76	-40.8	35.2	26-OCT-00
3265	303041087162001	ECUA #24-BROAD ST	128	-86.5	41.6	26-OCT-00
3318	303102087121401	ELLYSON DEEP	97	-79.4	17.6	08-NOV-00
3335	303108087162301	USGS DETROIT BLVD	131	-88.9	42.2	08-NOV-00
3405	303142087161201	ECUA #23-ENSLEY	134	-95.3	38.7	25-OCT-00
3433	303154087152201	ECUA #28-OLF 4A	130	-98.5	31.5	25-OCT-00
3447	303158087180501	9 MILE ROAD DEEP	118	-72.4	45.6	10-OCT-00
3471	303208087132701	USGS TH6	56	-38.5	17.7	15-NOV-00
3473	303208087241101	USGS 032-724-1A	123	-96.1	26.9	19-OCT-00
3484	303212087234001	BEULAH FIRE DEPT	117	-86.8	30.2	10-OCT-00
3603	303258087125701	UWF #2	87	-76.5	10.5	08-NOV-00
3651	303318087141701	CRIST PLANT #6	85	-75.0	10.0	16-NOV-00
3695	303338087132801	CRIST PLANT #3	65	-65.8	-0.8	16-NOV-00
3728	303352087133201	CRIST PLANT #4	27	-29.0	-2.0	15-NOV-00
3888	303458087161401	MONSANTO #D (#14)	100	-108.2	-8.2	21-NOV-00
3899	303501087155901	MONSANTO #C (#13)	125	-137.1	-12.1	21-NOV-00
3975	303528087150901	MONSANTO #5	40	-37.2	2.8	21-NOV-00
3984	303532087224202	MUSCOGEE INT	58	-22.9	35.2	19-OCT-00
4052	303559087151401	MONSANTO #2	39	-36.8	2.2	21-NOV-00
4075	303610087152601	MONSANTO DEEP	45	-40.3	4.7	05-OCT-00
4096	303616087204101	FARM HILL #1	157	-118.4	38.6	15-NOV-00
4145	303642087232301	USGS TH 12	108	-85.5	22.5	30-NOV-00
4273	303754087180601	COTTAGE HILL #2	60	-49.7	10.3	20-NOV-00
4477	303946087173002	QUINETTE INTER	29	-16.1	12.9	05-OCT-00
4500	303958087233201	USGS TH 13	140	-94.3	45.7	18-OCT-00
4644	304155087220101	MOLINO #3	192	-145.9	46.1	16-NOV-00
4710	304304087204801	MOLINO #1	190	-142.1	47.9	16-NOV-00
5159	304922087260802	DOGWOOD PARK MPZ	232	-94.1	137.9	04-OCT-00
5453	305444087284301	WALNUT HILL #2	240	-52.5	187.6	16-NOV-00
5461	305450087264001	OAK GROVE DEEP USGS	259	-91.9	167.7	18-OCT-00
5480	305514087283402	OAK GROVE MEDIUM S&G	232	-68.7	163.3	04-OCT-00
5721	305909087152701	CENTURY #1	102	-50.8	51.2	15-NOV-00
5742	305933087153501	CENTURY #2	75	-17.9	57.2	15-NOV-00
7341	302034087235904	SORRENTO MW-1 WEST	23	-14.6	8.4	01-DEC-00
7342	302034087235905	SORRENTO MW-2 WEST	25	-17.3	7.8	01-DEC-00
7484	302838087114201	PENSACOLA AIR #2R	108	-96.7	11.3	01-DEC-00

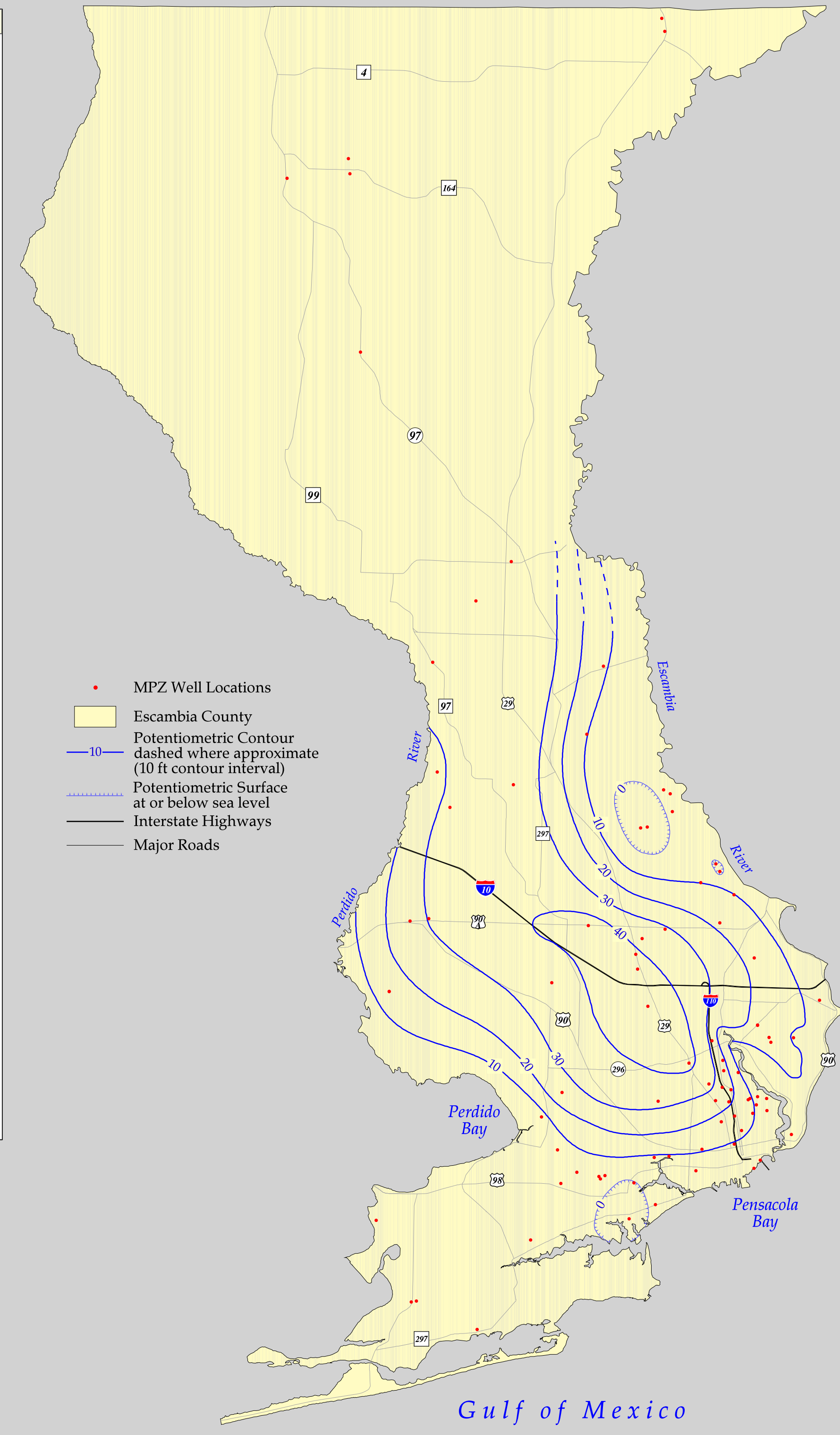


Scale 1:200,000



Kilometers

Miles



- MPZ Well Locations
- Escambia County
- Potentiometric Contour dashed where approximate (10 ft contour interval)
- Potentiometric Surface at or below sea level
- Interstate Highways
- Major Roads