

Figure C.1: Comparison of simulated and measured water levels for state well number 7925303 in Bee County.

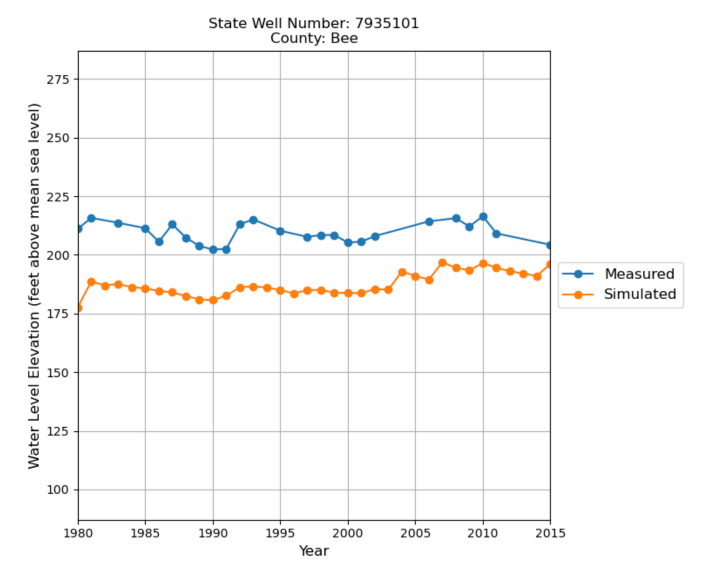


Figure C.2: Comparison of simulated and measured water levels for state well number 7935101 in Bee County.

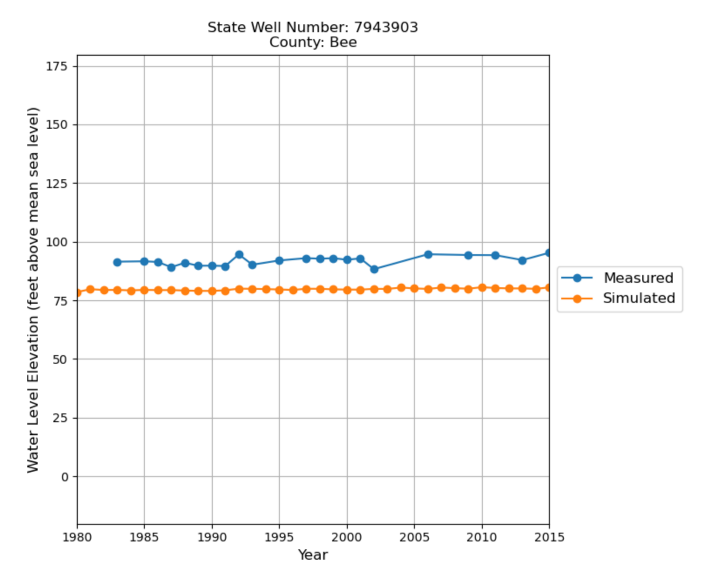


Figure C.3: Comparison of simulated and measured water levels for state well number 7943903 in Bee County.

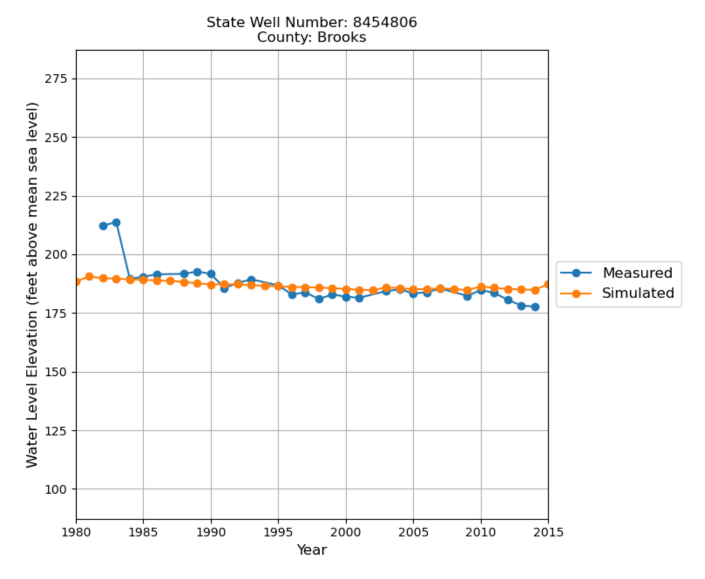


Figure C.4: Comparison of simulated and measured water levels for state well number 8454806 in Brooks County.

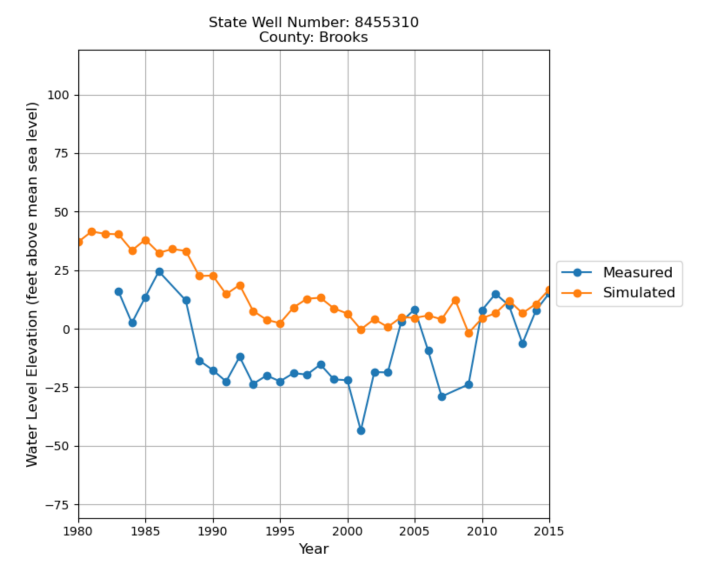


Figure C.5: Comparison of simulated and measured water levels for state well number 8455310 in Brooks County.

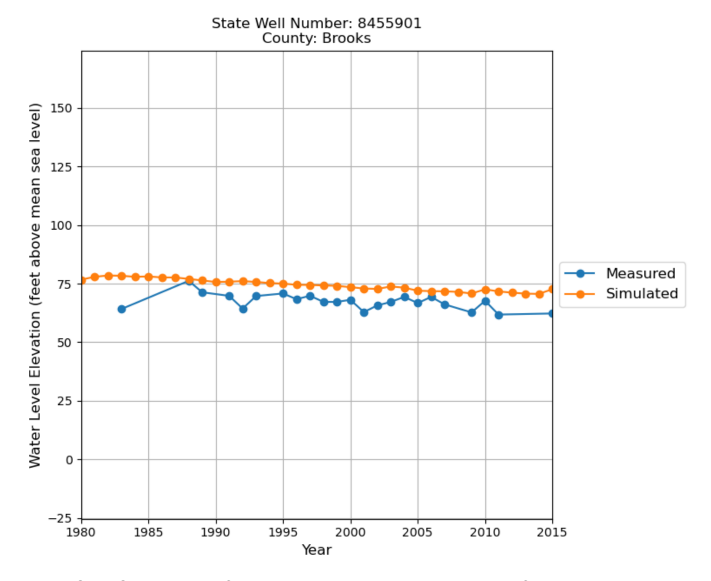


Figure C.6: Comparison of simulated and measured water levels for state well number 8455901 in Brooks County.

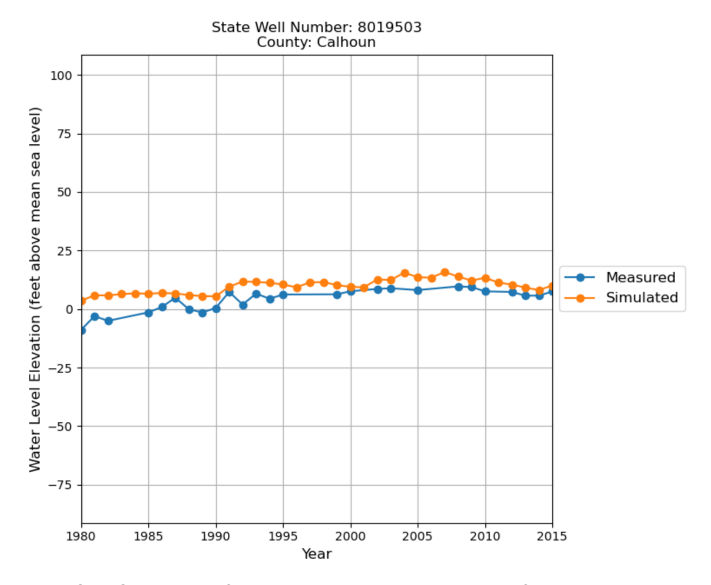


Figure C.7: Comparison of simulated and measured water levels for state well number 8019503 in Calhoun County.

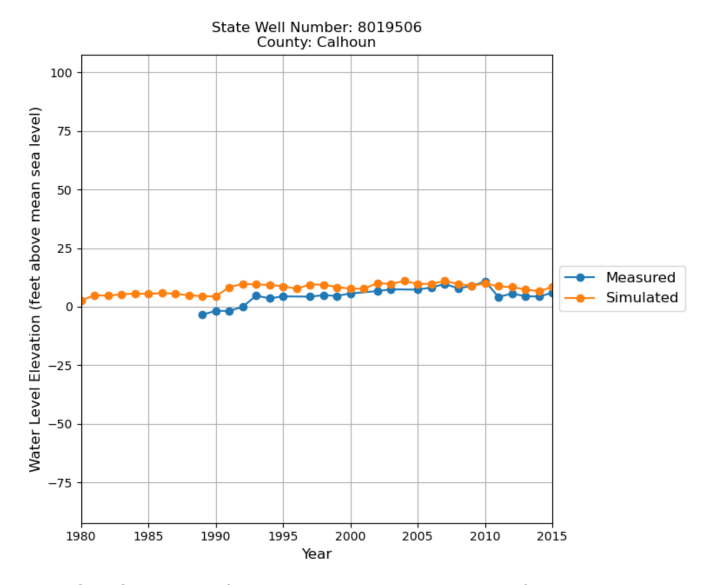


Figure C.8: Comparison of simulated and measured water levels for state well number 8019506 in Calhoun County.

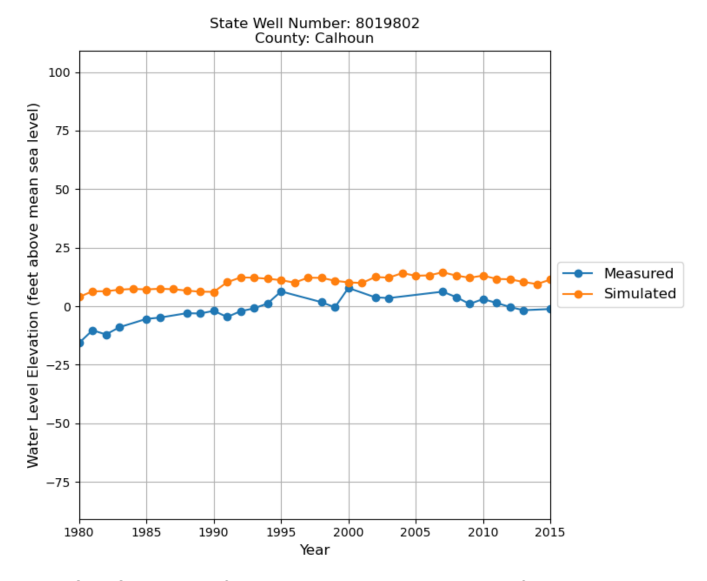


Figure C.9: Comparison of simulated and measured water levels for state well number 8019802 in Calhoun County.

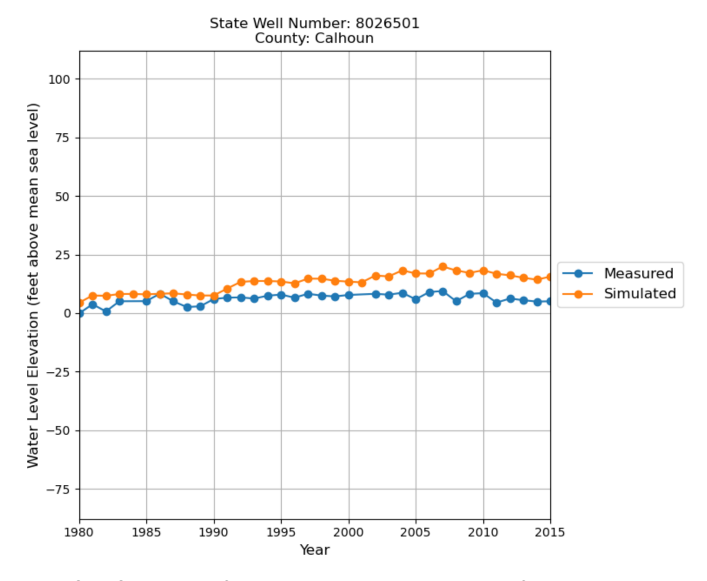


Figure C.10: Comparison of simulated and measured water levels for state well number 8026501 in Calhoun County.

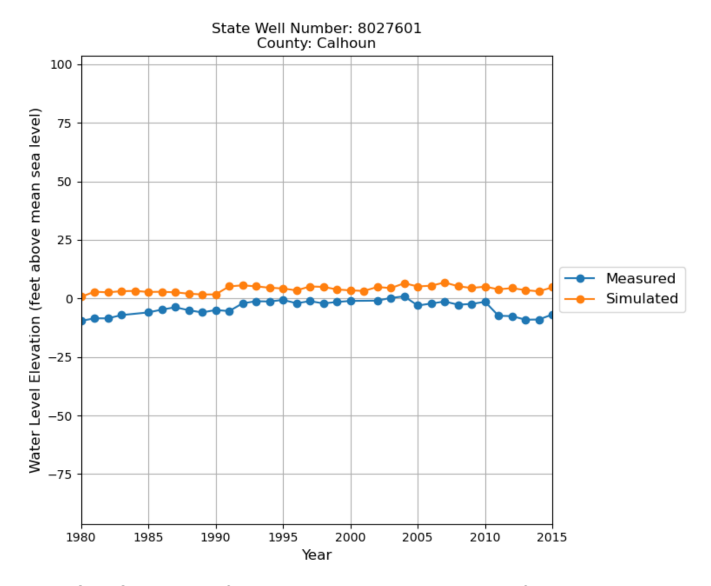


Figure C.11: Comparison of simulated and measured water levels for state well number 8027601 in Calhoun County.

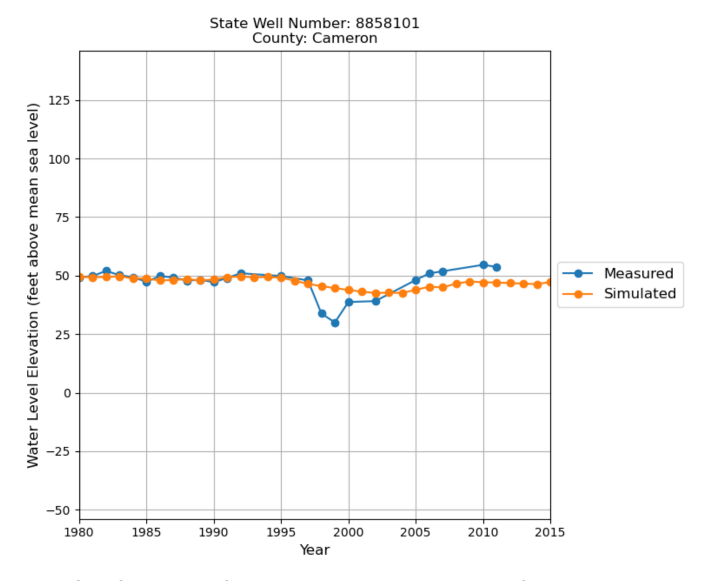


Figure C.12: Comparison of simulated and measured water levels for state well number 8858101 in Cameron County.

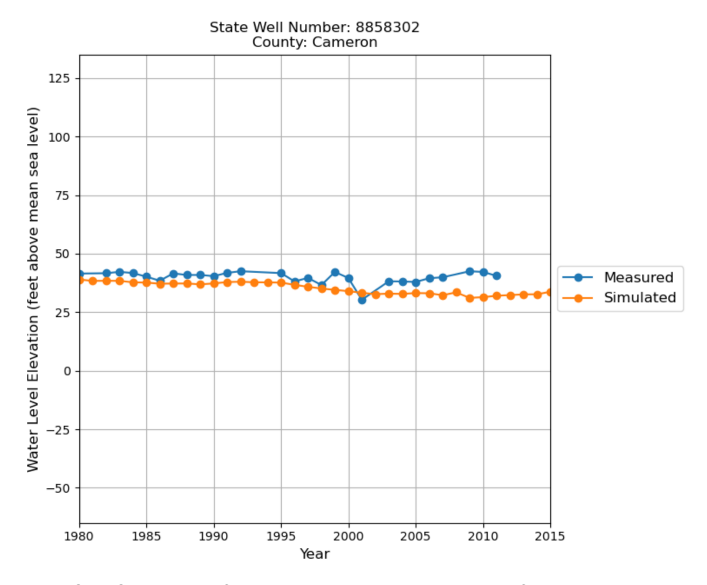


Figure C.13: Comparison of simulated and measured water levels for state well number 8858302 in Cameron County.

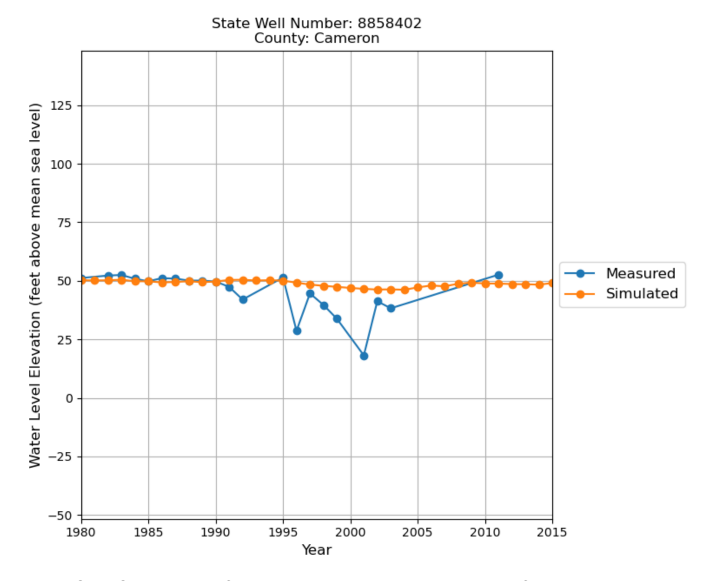


Figure C.14: Comparison of simulated and measured water levels for state well number 8858402 in Cameron County.

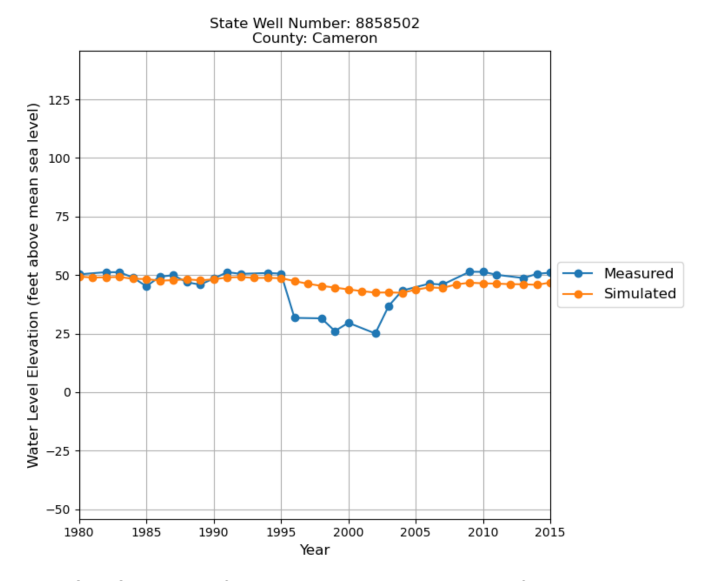


Figure C.15: Comparison of simulated and measured water levels for state well number 8858502 in Cameron County.

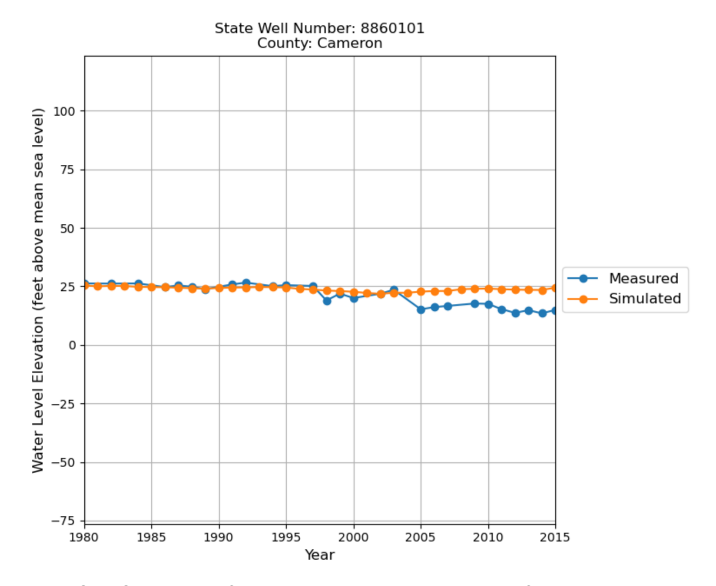


Figure C.16: Comparison of simulated and measured water levels for state well number 8860101 in Cameron County.

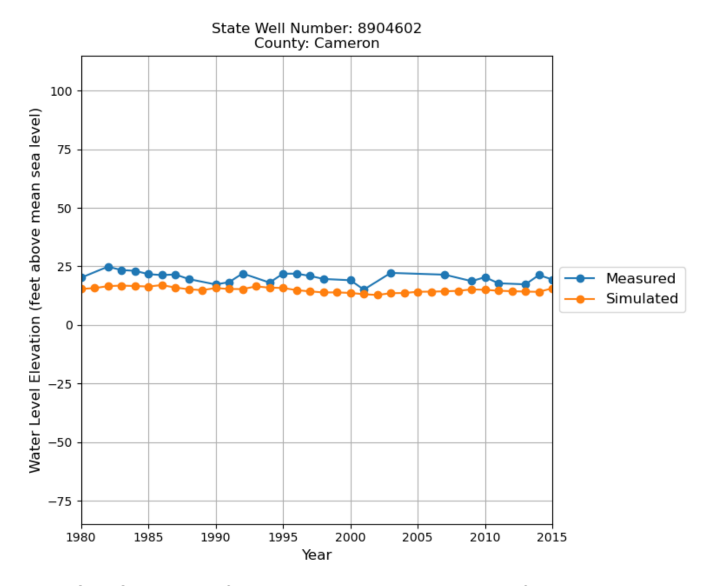


Figure C.17: Comparison of simulated and measured water levels for state well number 8904602 in Cameron County.

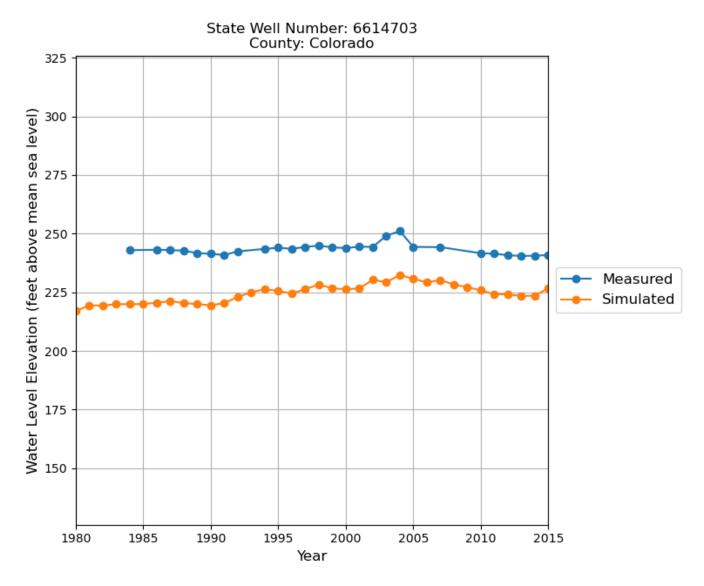


Figure C.17: Comparison of simulated and measured water levels for state well number 6614703 in Colorado County.

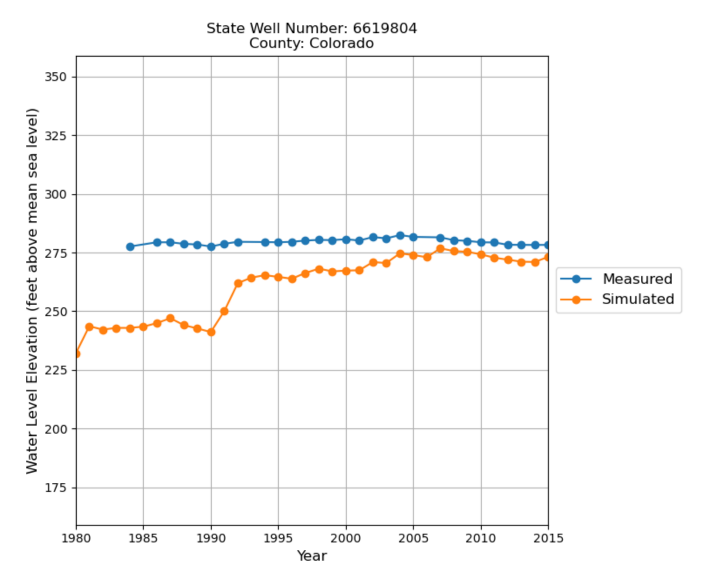


Figure C.19: Comparison of simulated and measured water levels for state well number 6619804 in Colorado County.

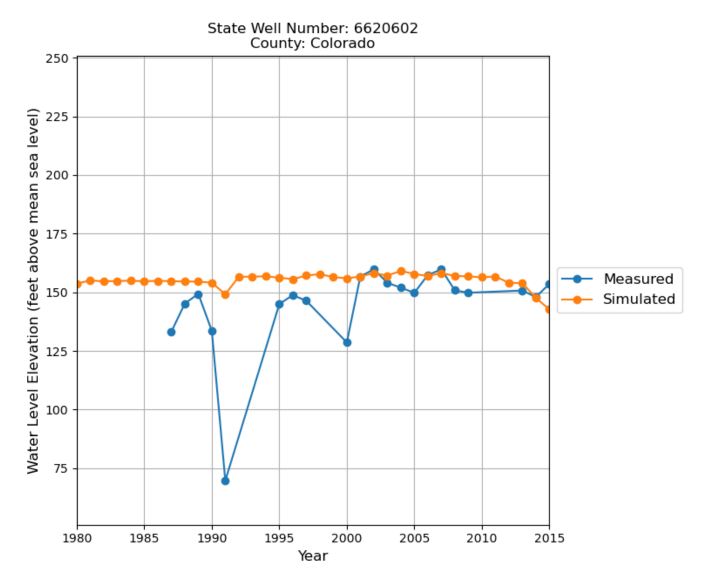


Figure C.20: Comparison of simulated and measured water levels for state well number 6620602 in Bee County.

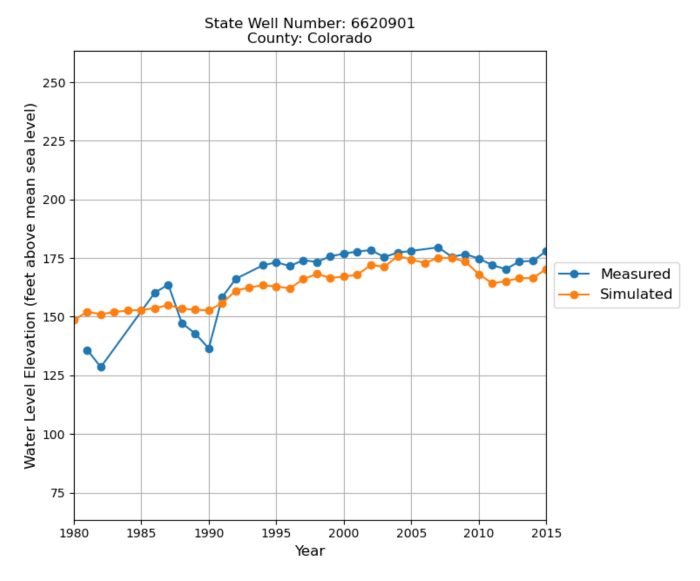


Figure C.21: Comparison of simulated and measured water levels for state well number 6620901 in Colorado County.

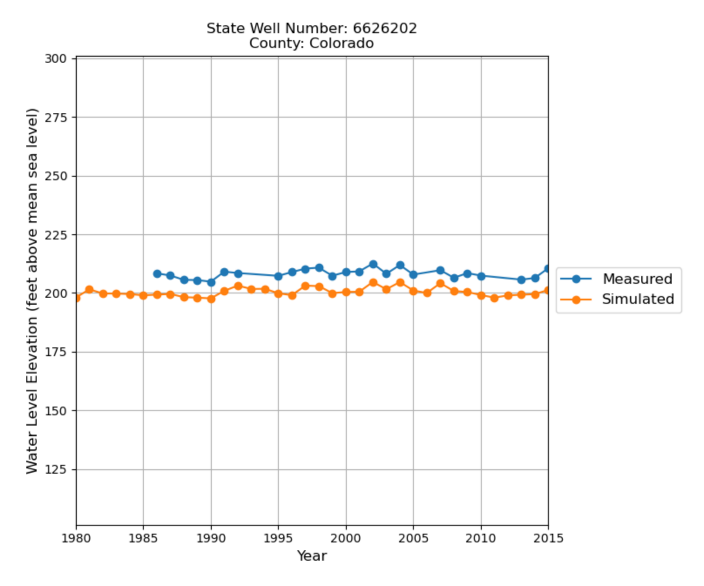


Figure C.22: Comparison of simulated and measured water levels for state well number 6626202 in Colorado County.

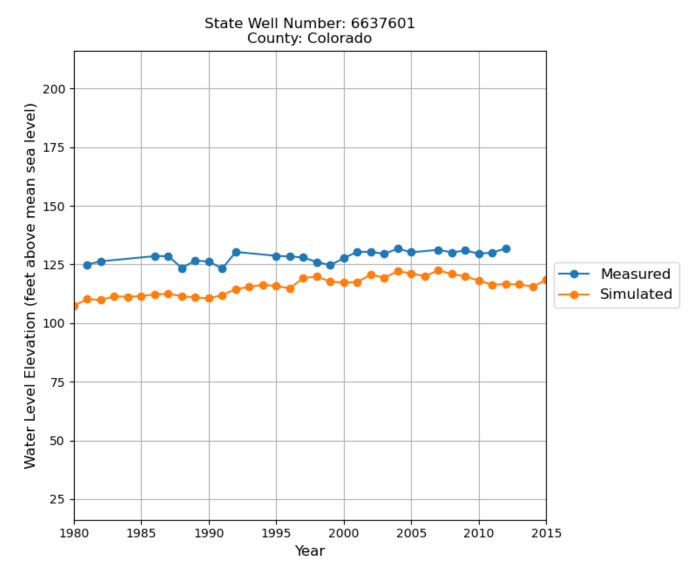


Figure C.23: Comparison of simulated and measured water levels for state well number 6637601 in Colorado County.

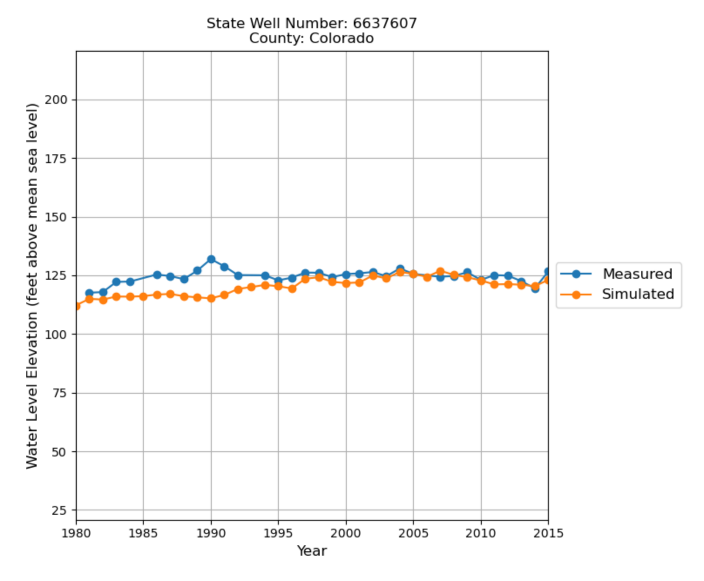


Figure C.24: Comparison of simulated and measured water levels for state well number 6637607 in Colorado County.

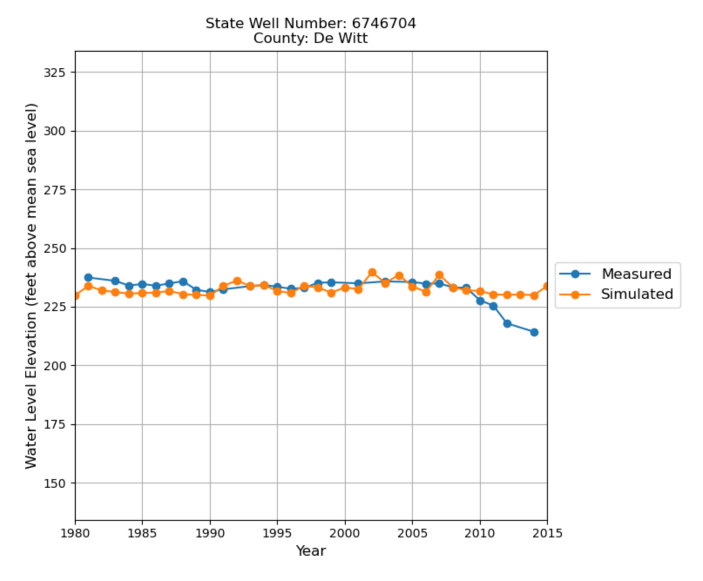


Figure C.25: Comparison of simulated and measured water levels for state well number 6746704 in De Witt County.

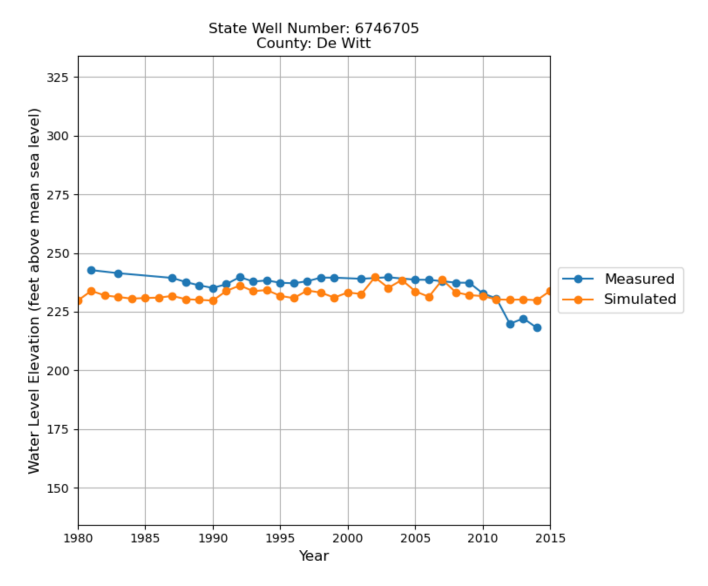


Figure C.26: Comparison of simulated and measured water levels for state well number 6746705 in De Witt County.

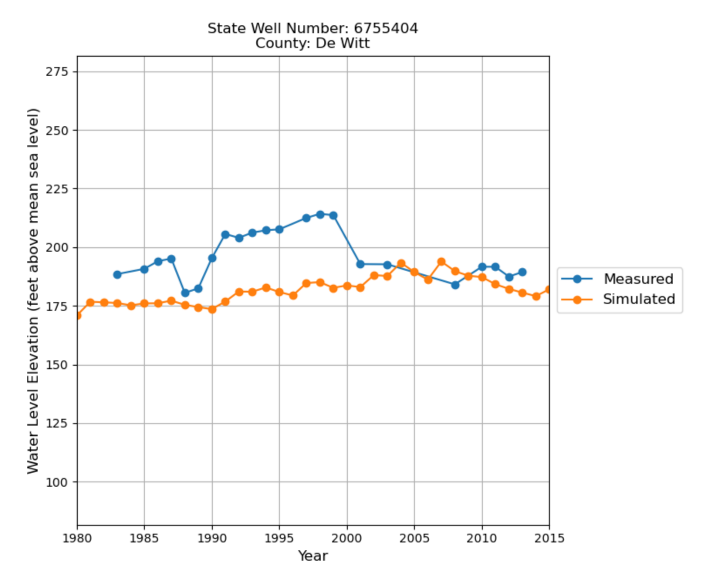


Figure C.27: Comparison of simulated and measured water levels for state well number 6755404 in De Witt County.

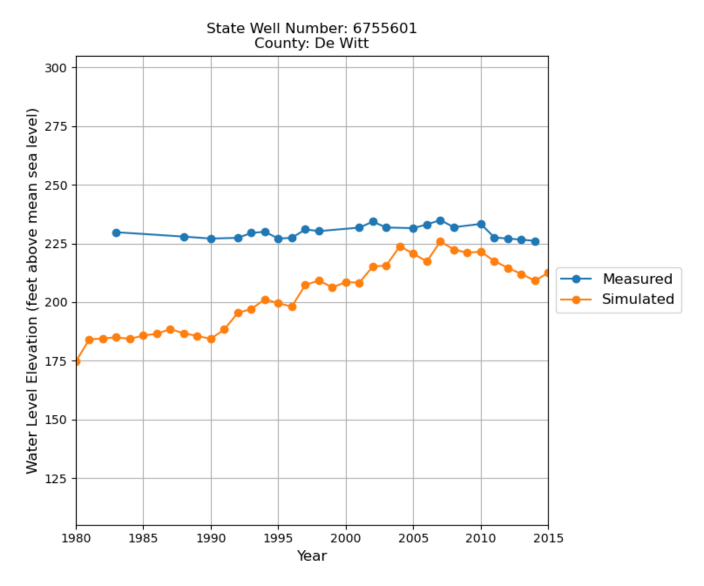


Figure C.28: Comparison of simulated and measured water levels for state well number 6755601 in De Witt County.

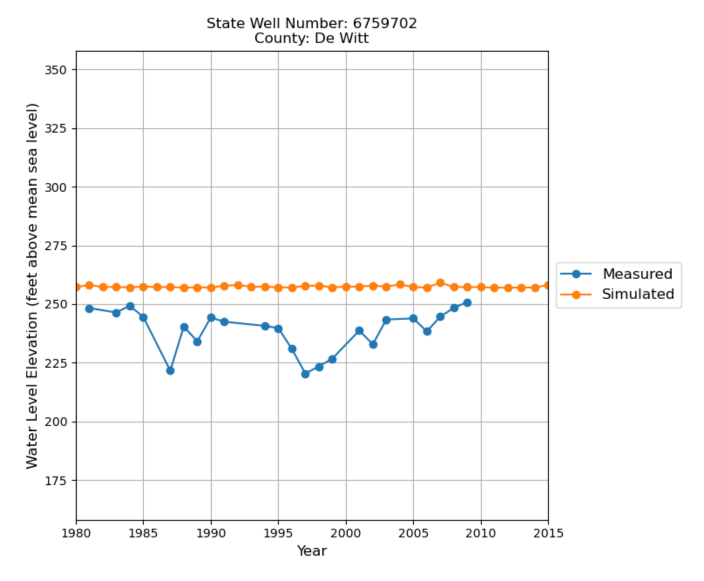


Figure C.29: Comparison of simulated and measured water levels for state well number 6759702 in De Witt County.

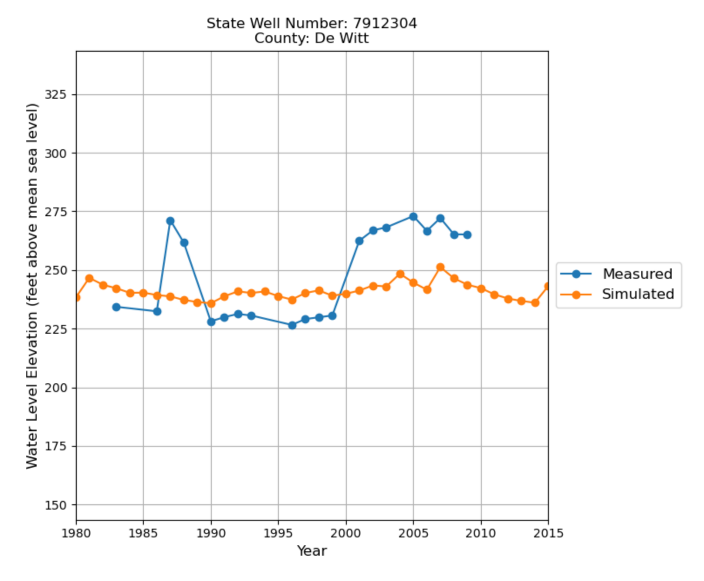


Figure C.30: Comparison of simulated and measured water levels for state well number 7912304 in De Witt County.

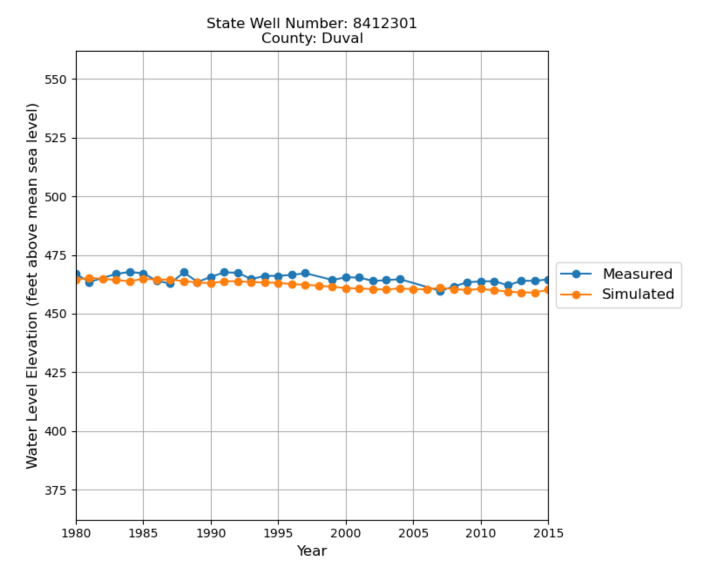


Figure C.31: Comparison of simulated and measured water levels for state well number 8412301 in Duval County.

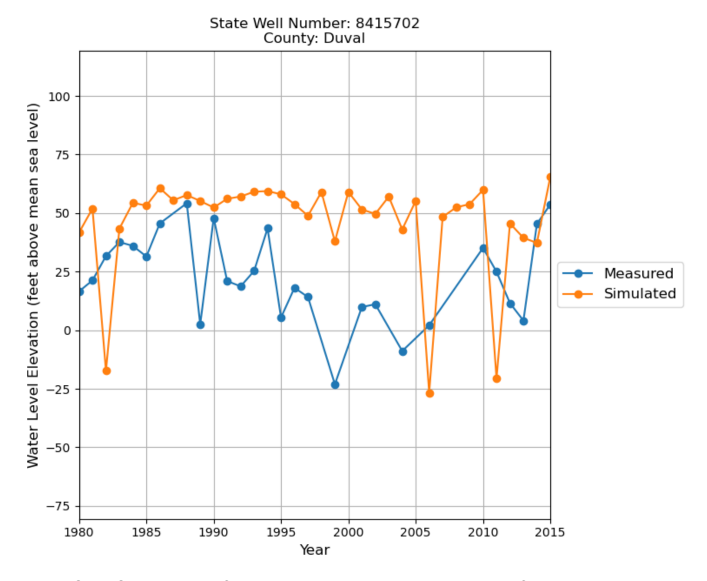


Figure C.32: Comparison of simulated and measured water levels for state well number 8415702 in Duval County.

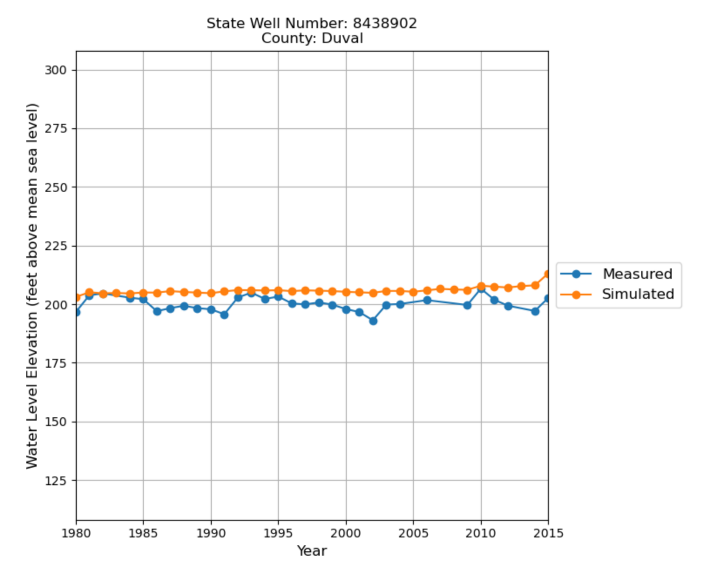


Figure C.33: Comparison of simulated and measured water levels for state well number 8438902 in Duval County.

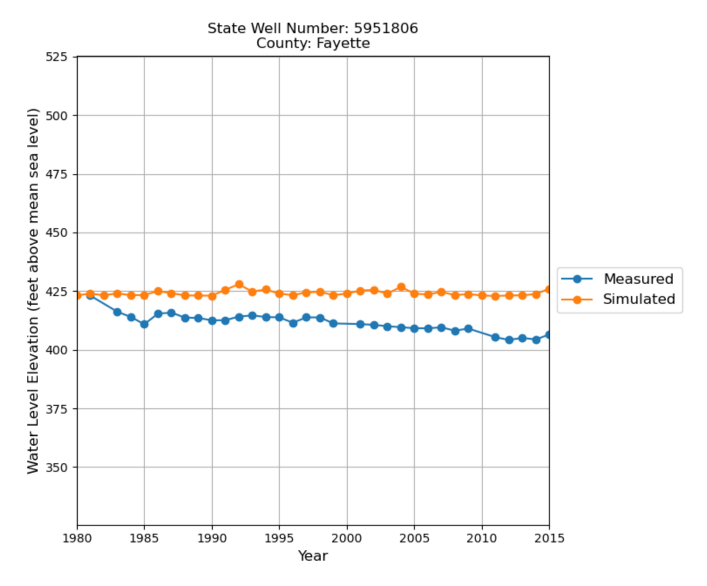


Figure C.34: Comparison of simulated and measured water levels for state well number 5951806 in Fayette County.

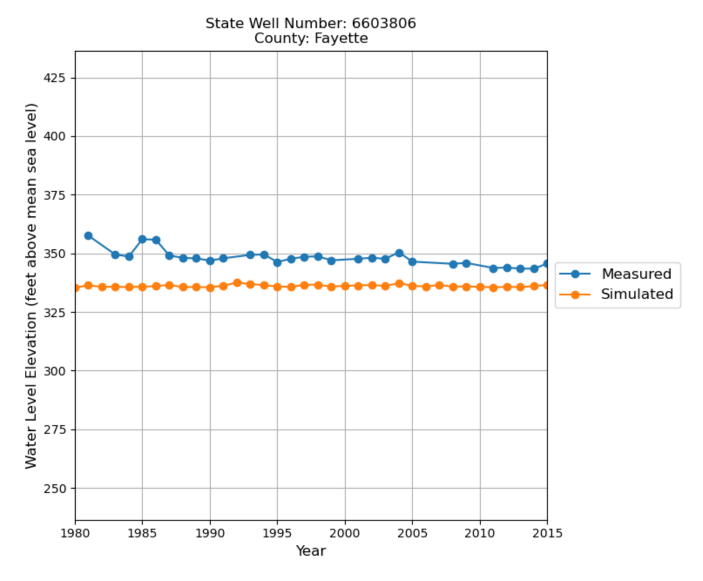


Figure C.35: Comparison of simulated and measured water levels for state well number 6603806 in Fayette County.

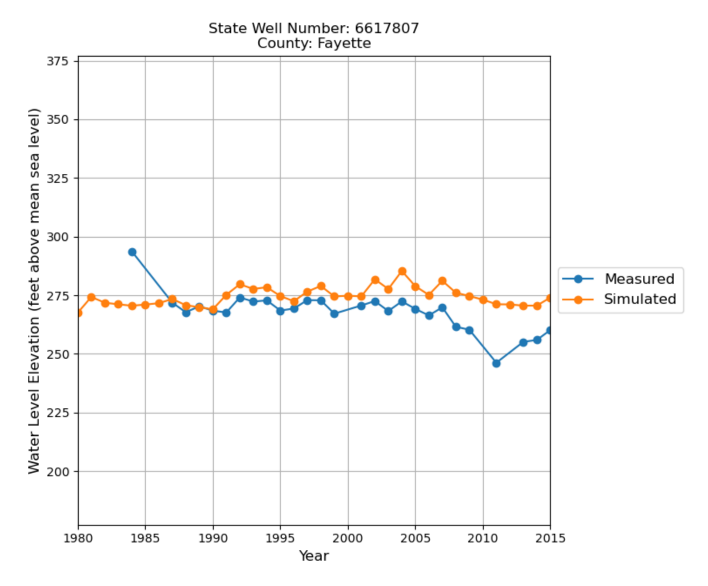


Figure C.36: Comparison of simulated and measured water levels for state well number 6617807 in Fayette County.

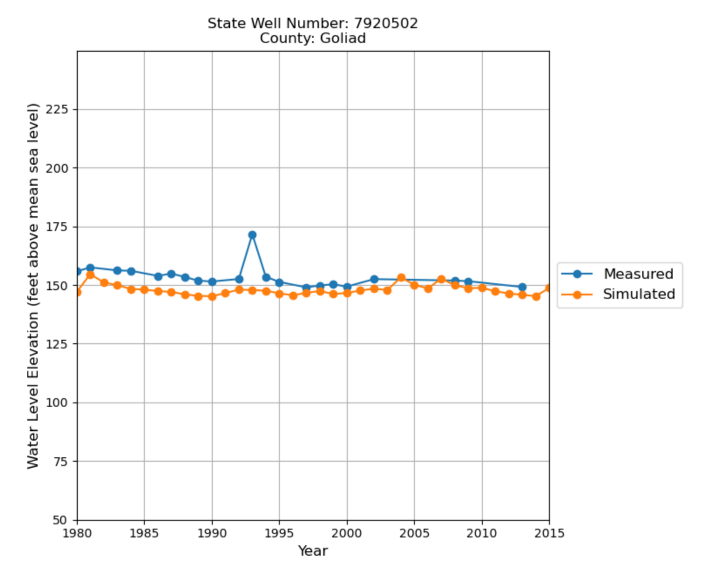


Figure C.37: Comparison of simulated and measured water levels for state well number 7920502 in Goliad County.

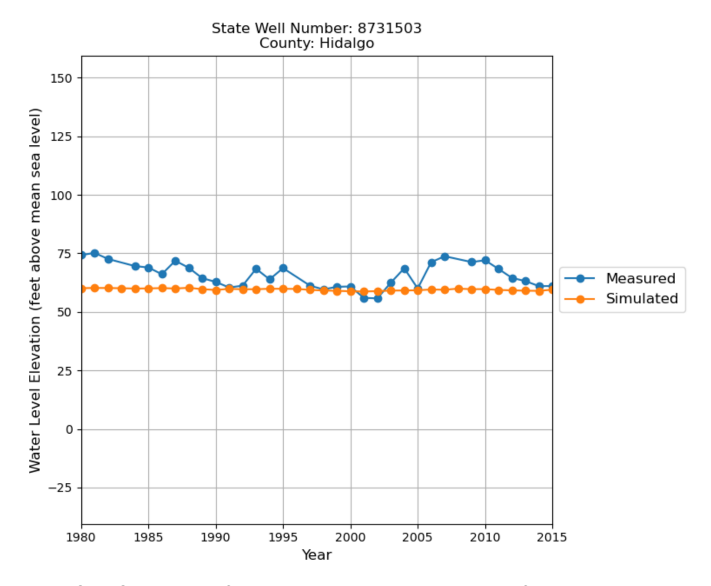


Figure C.38: Comparison of simulated and measured water levels for state well number 8731503 in Hidalgo County.

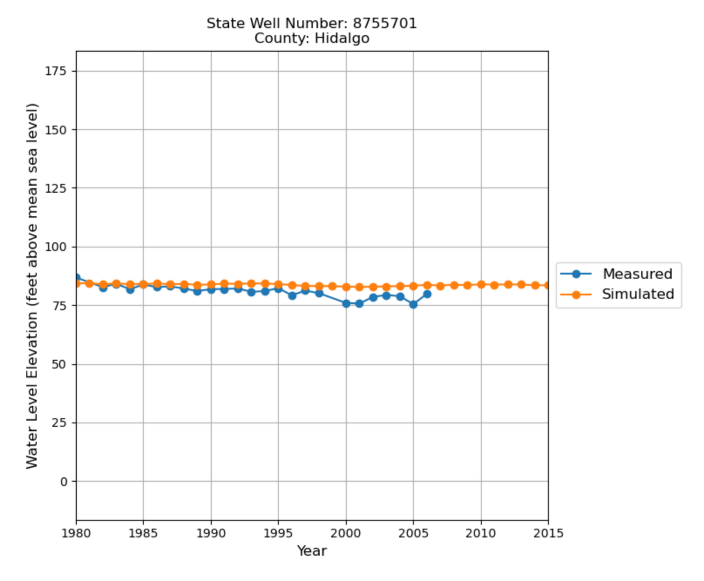


Figure C.39: Comparison of simulated and measured water levels for state well number 8755701 in Hidalgo County.

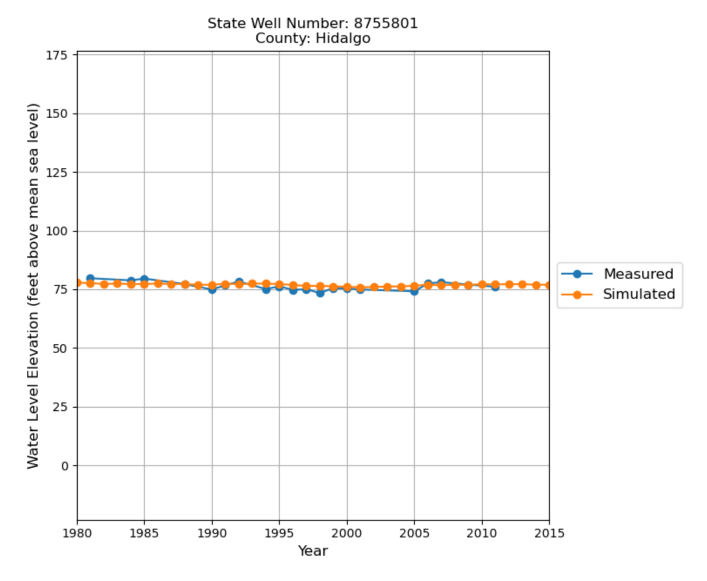


Figure C.40: Comparison of simulated and measured water levels for state well number 8755801 in Hidalgo County.

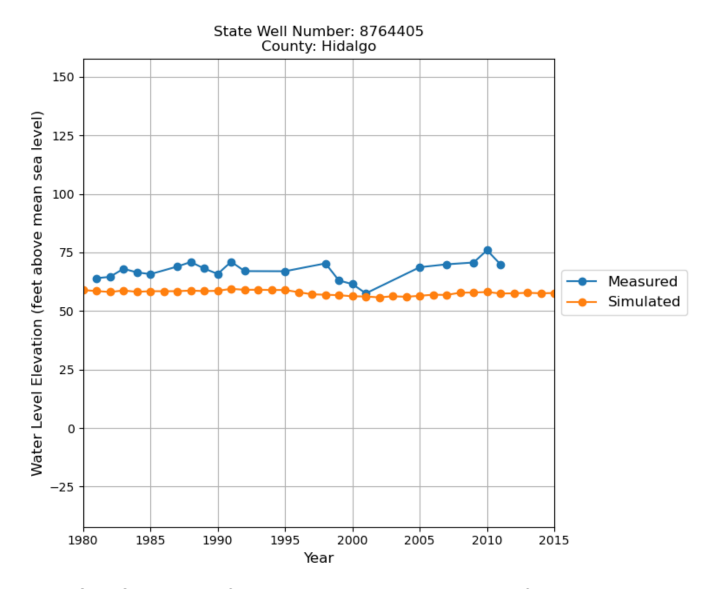


Figure C.41: Comparison of simulated and measured water levels for state well number 8764405 in Hidalgo County.

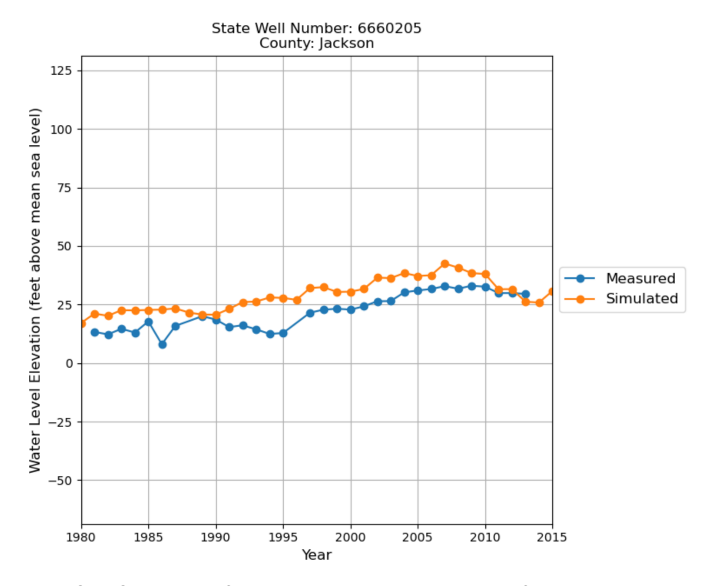


Figure C.42: Comparison of simulated and measured water levels for state well number 6660205 in Jackson County.

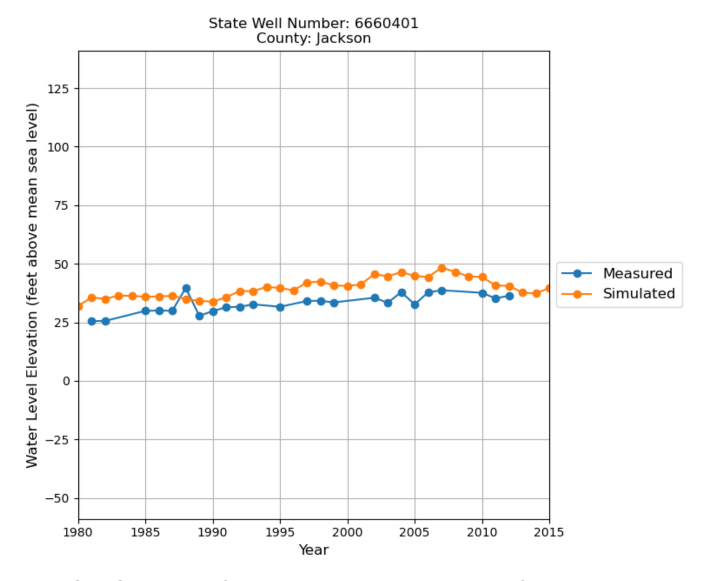


Figure C.43: Comparison of simulated and measured water levels for state well number 6660401 in Jackson County.

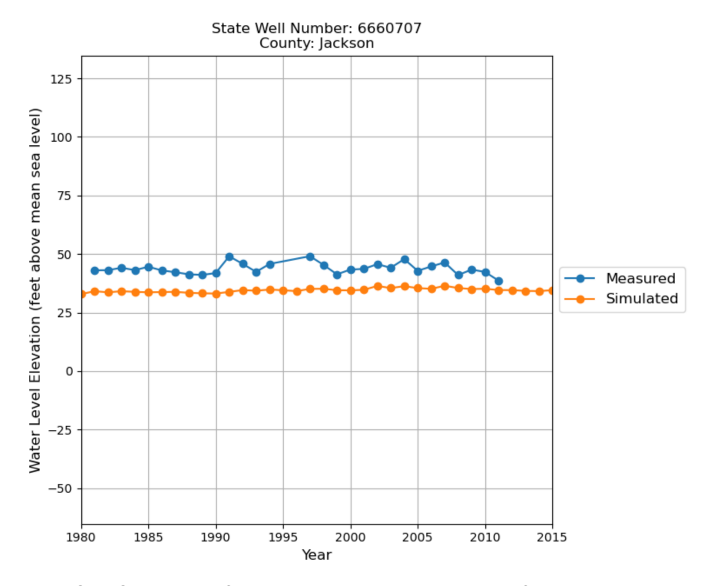


Figure C.44: Comparison of simulated and measured water levels for state well number 6660707 in Jackson County.

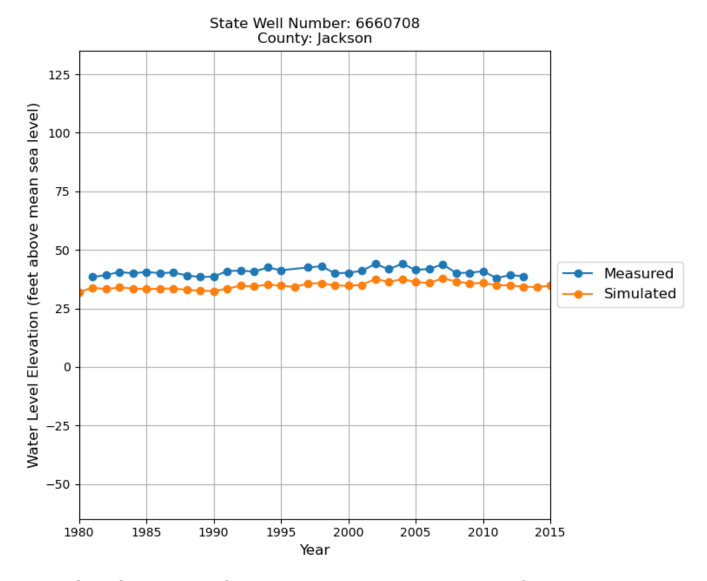


Figure C.45: Comparison of simulated and measured water levels for state well number 6660708 in Jackson County.

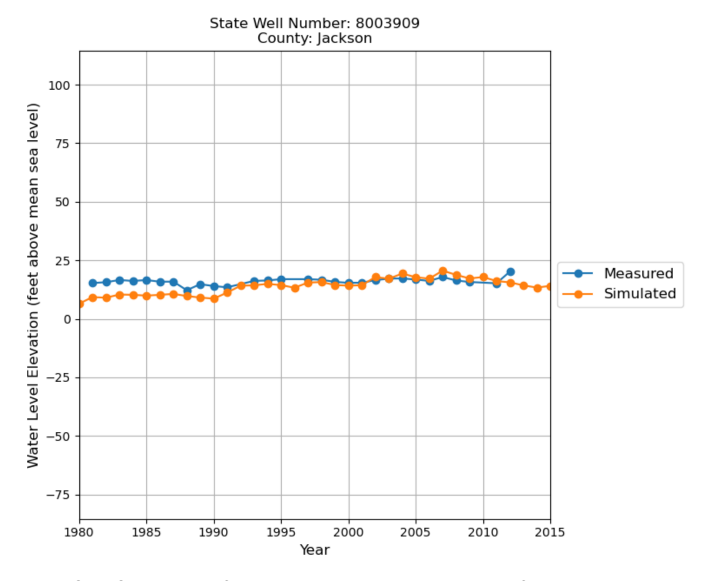


Figure C.46: Comparison of simulated and measured water levels for state well number 8003909 in Jackson County.

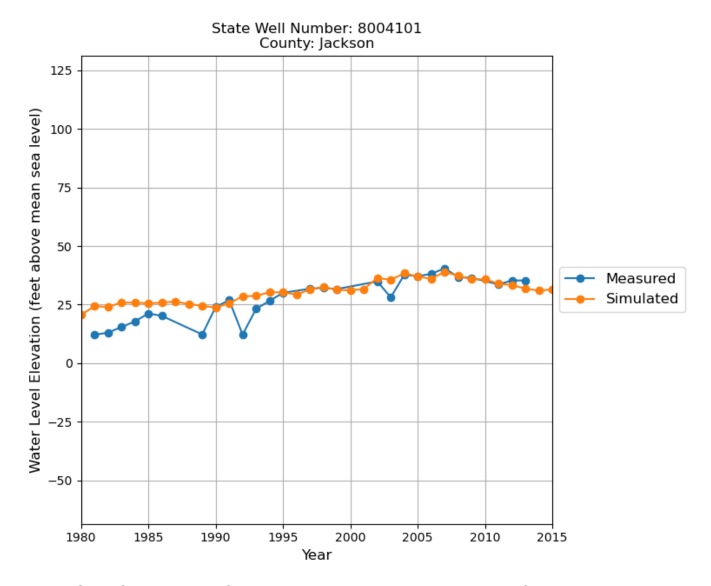


Figure C.47: Comparison of simulated and measured water levels for state well number 8004101 in Jackson County.

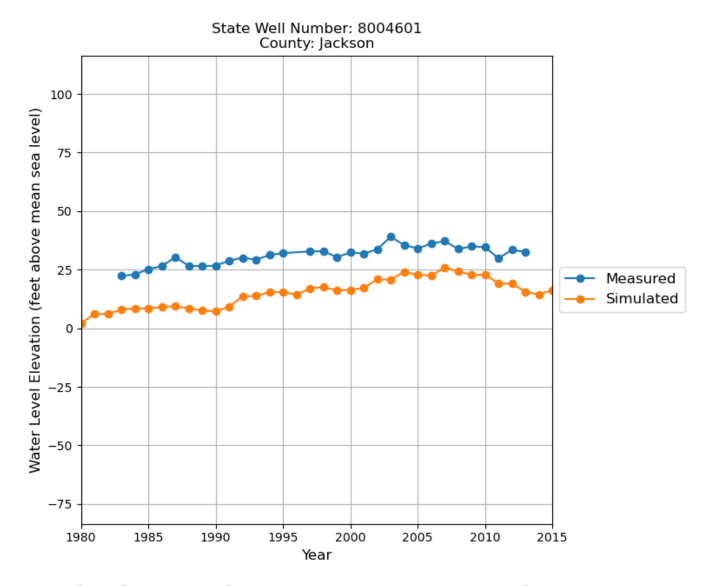


Figure C.48: Comparison of simulated and measured water levels for state well number 8004601 in Jackson County.

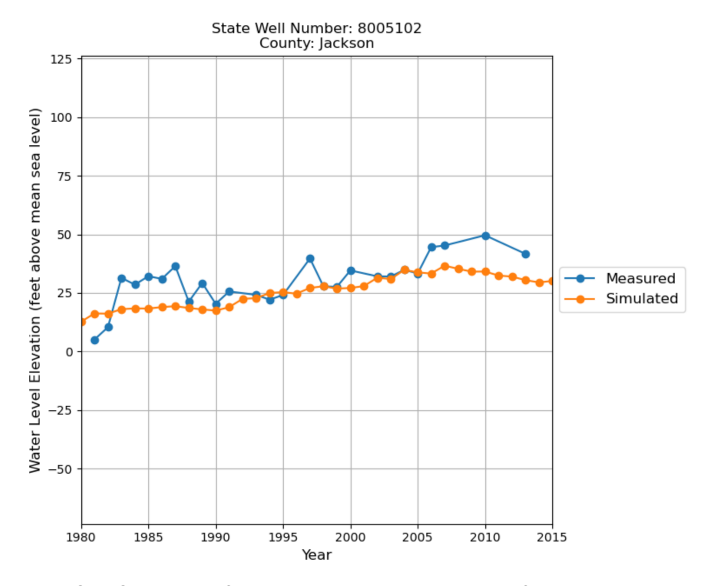


Figure C.49: Comparison of simulated and measured water levels for state well number 8005102 in Jackson County.

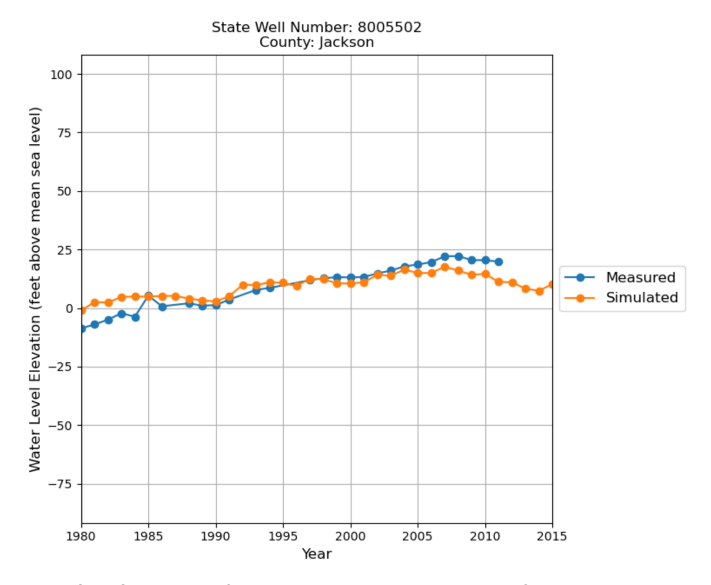


Figure C.50: Comparison of simulated and measured water levels for state well number 8005502 in Jackson County.

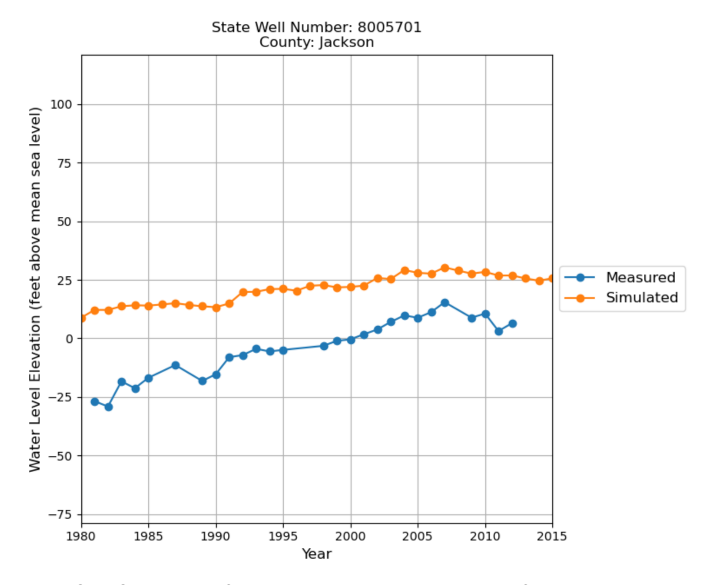


Figure C.51: Comparison of simulated and measured water levels for state well number 8005701 in Jackson County.

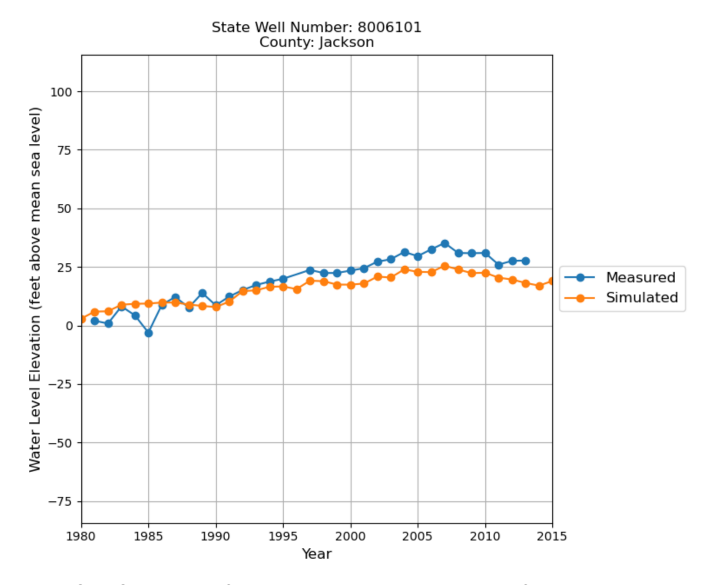


Figure C.52: Comparison of simulated and measured water levels for state well number 8006101 in Jackson County.

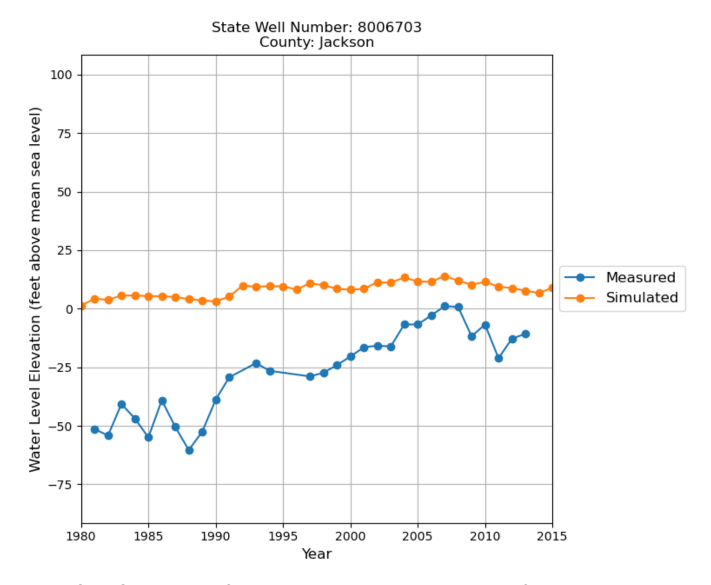


Figure C.53: Comparison of simulated and measured water levels for state well number 8006703 in Jackson County.

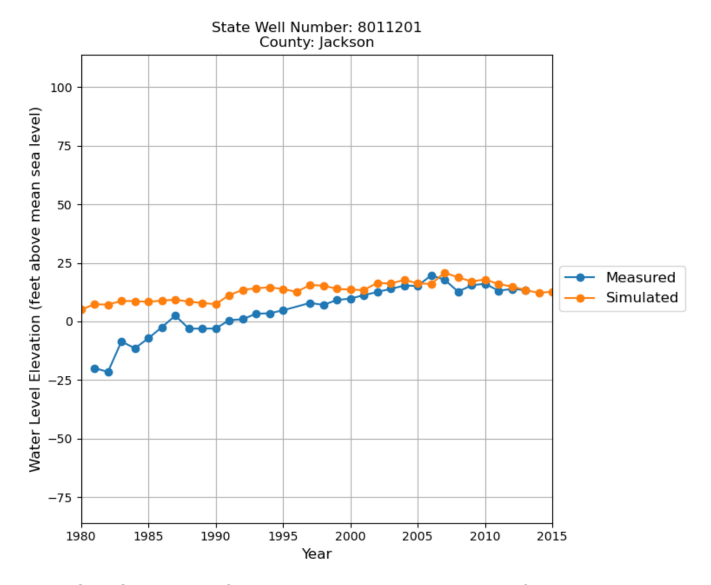


Figure C.54: Comparison of simulated and measured water levels for state well number 8011201 in Jackson County.

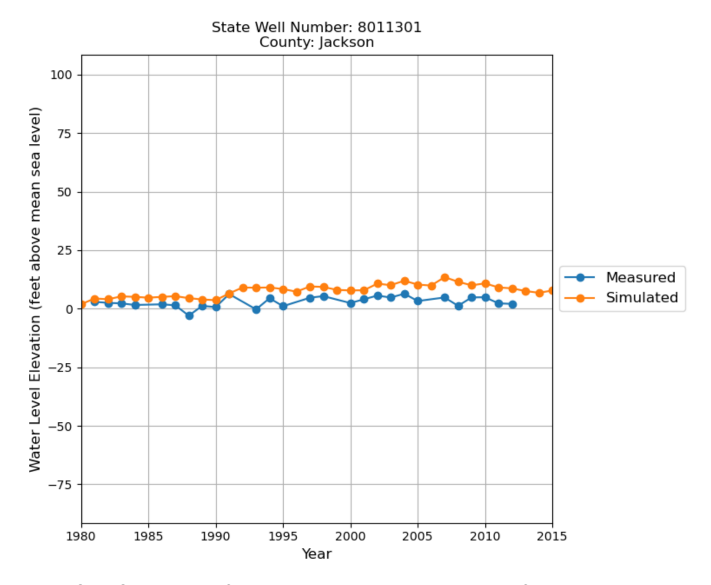


Figure C.55: Comparison of simulated and measured water levels for state well number 8011301 in Jackson County.

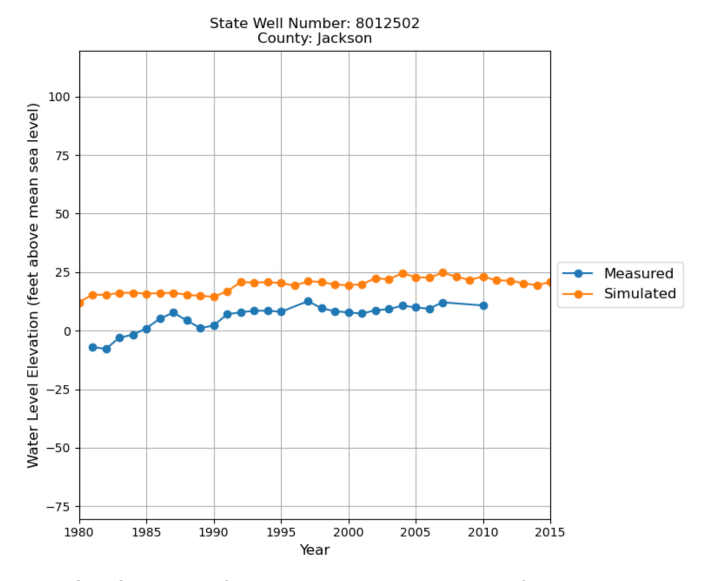


Figure C.56: Comparison of simulated and measured water levels for state well number 8012502 in Jackson County.

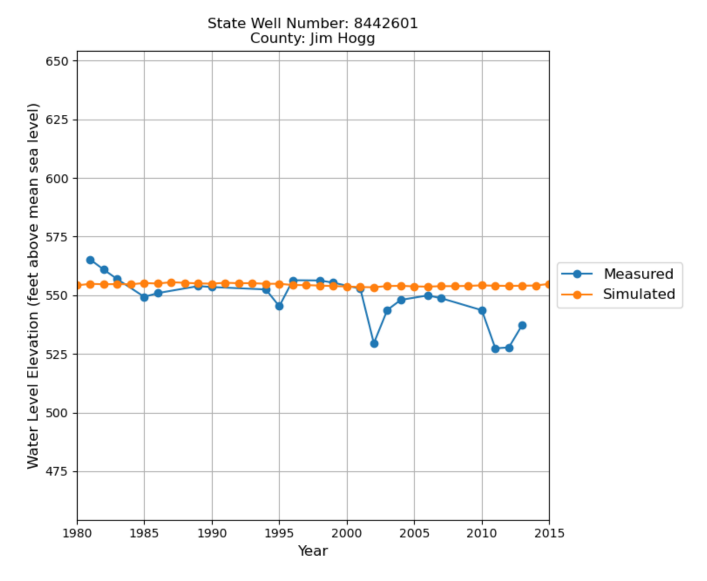


Figure C.57: Comparison of simulated and measured water levels for state well number 8442601 in Jim Hogg County.

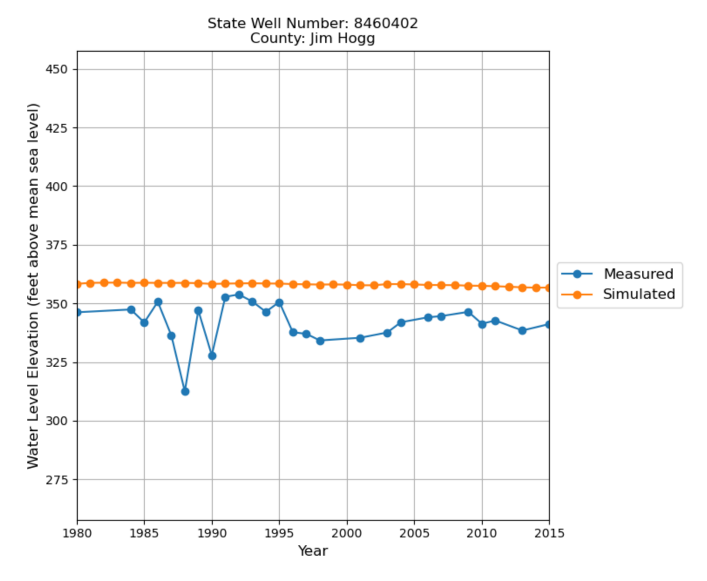


Figure C.58: Comparison of simulated and measured water levels for state well number 8460402 in Jim Hogg County.

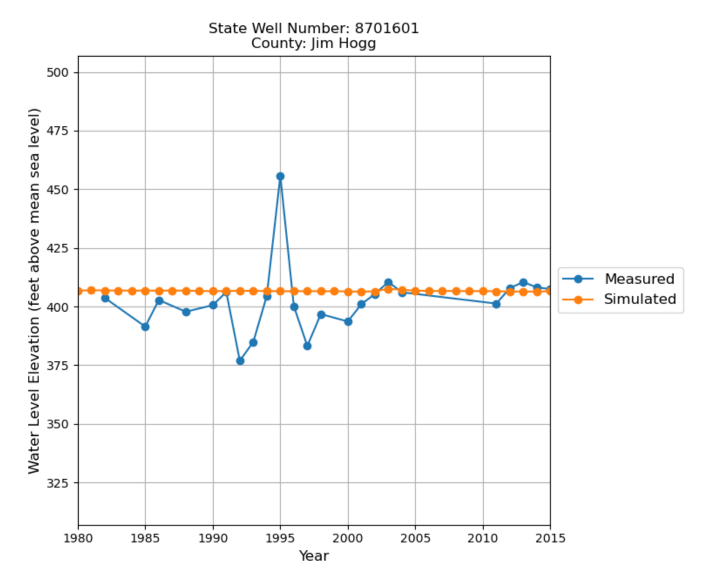


Figure C.59: Comparison of simulated and measured water levels for state well number 8701601 in Jim Hogg County.

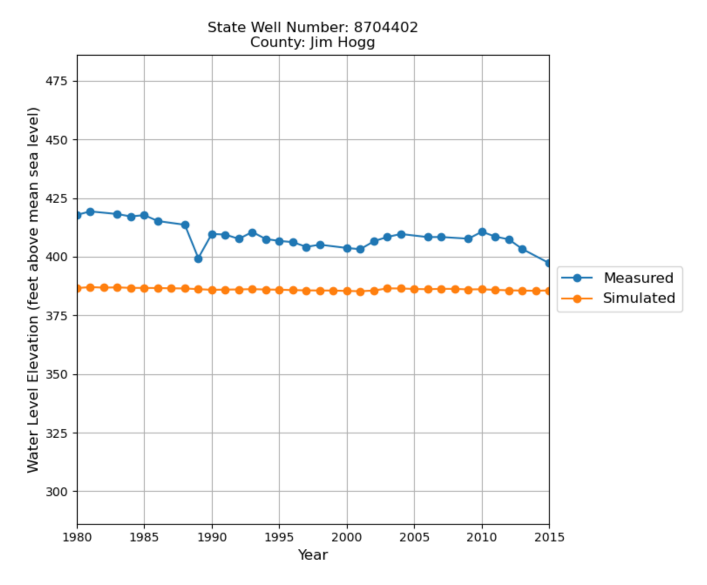


Figure C.60: Comparison of simulated and measured water levels for state well number 8704402 in Jim Hogg County.

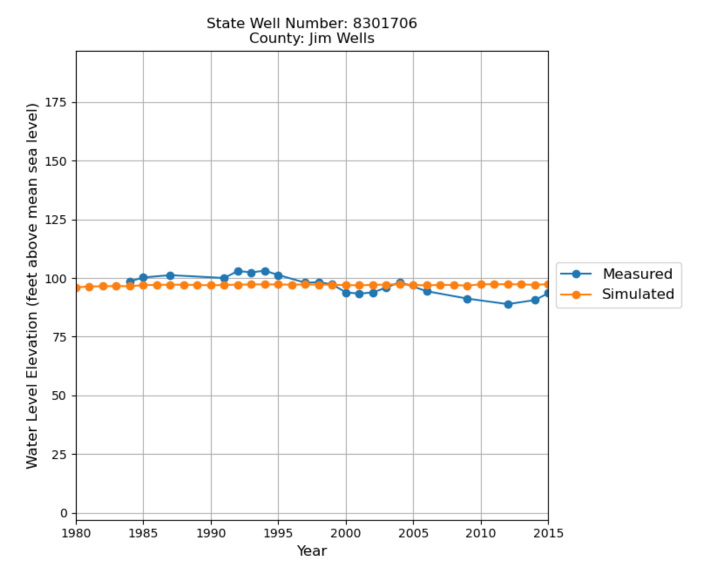


Figure C.61: Comparison of simulated and measured water levels for state well number 8301706 in Jim Wells County.

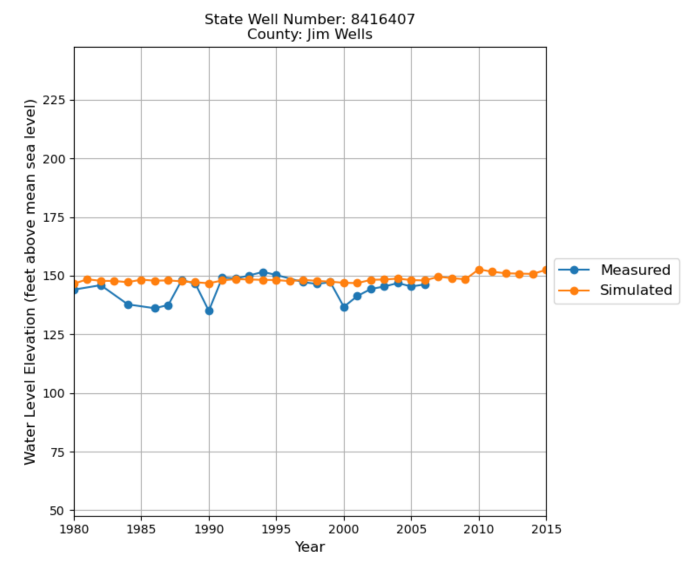


Figure C.62: Comparison of simulated and measured water levels for state well number 8416407 in Jim Wells County.

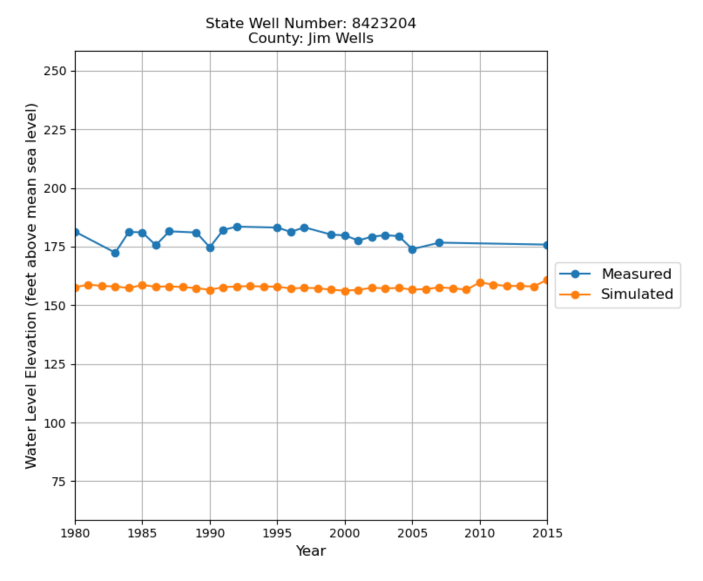


Figure C.63: Comparison of simulated and measured water levels for state well number 8423204 in Jim Wells County.

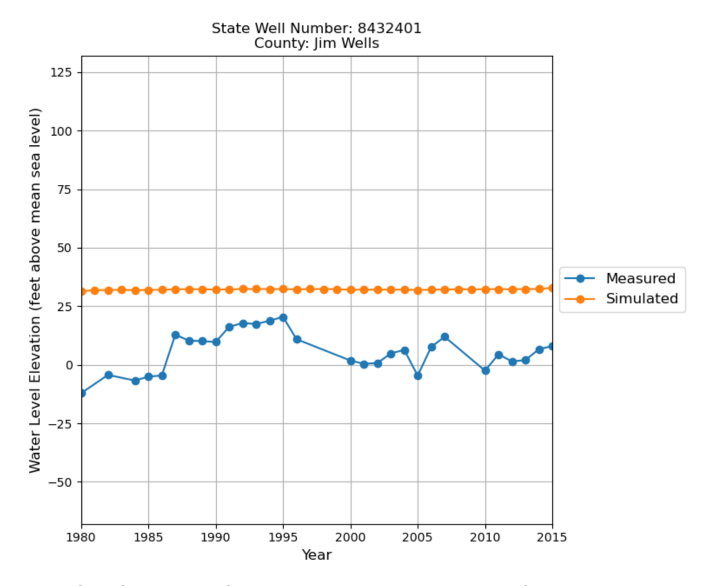


Figure C.64: Comparison of simulated and measured water levels for state well number 8432401 in Jim Wells County.

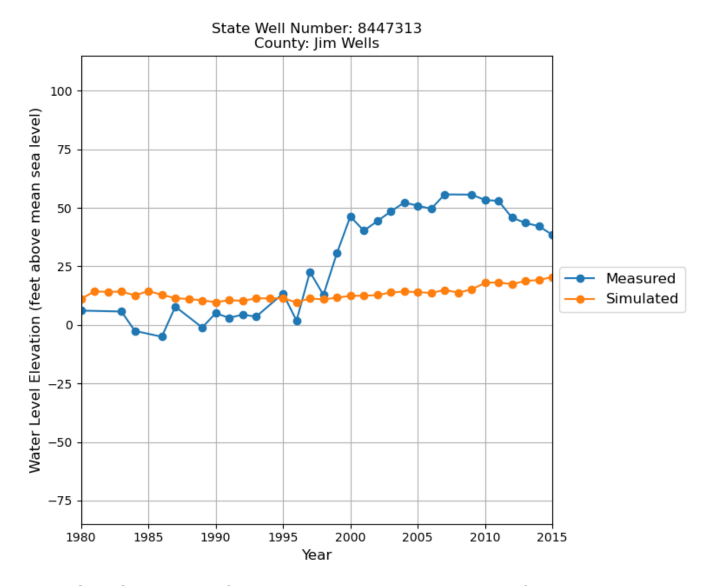


Figure C.65: Comparison of simulated and measured water levels for state well number 8447313 in Jim Wells County.

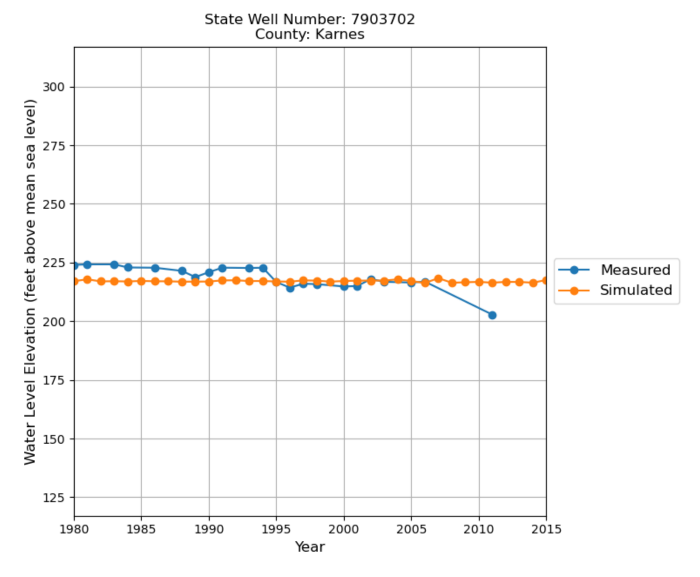


Figure C.66: Comparison of simulated and measured water levels for state well number 7903702 in Karnes County.

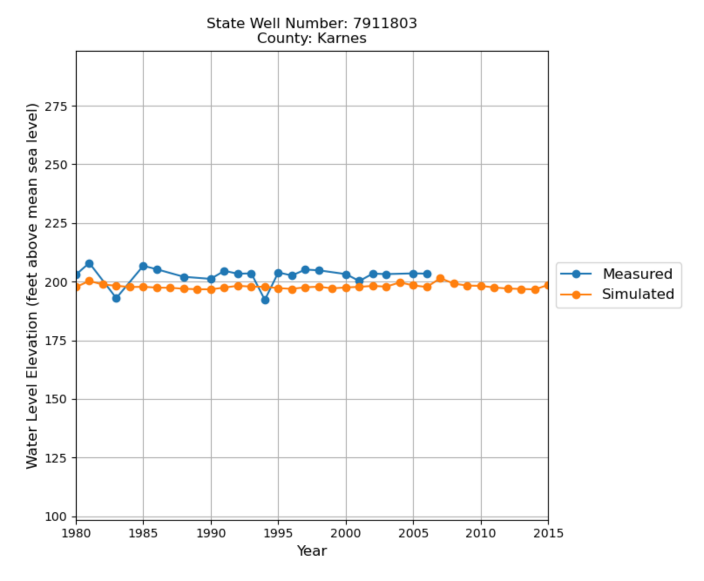


Figure C.67: Comparison of simulated and measured water levels for state well number 7911803 in Karnes County.

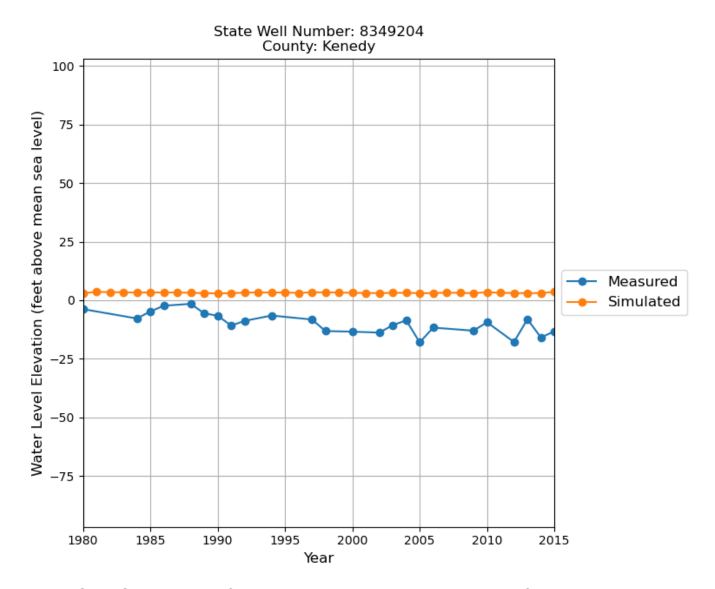


Figure C.68: Comparison of simulated and measured water levels for state well number 8349204 in Kenedy County.

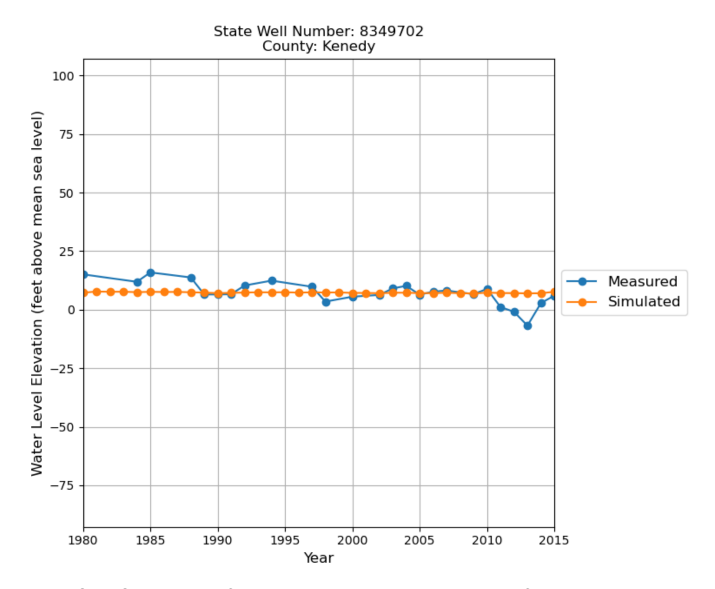


Figure C.69: Comparison of simulated and measured water levels for state well number 8349702 in Kenedy County.

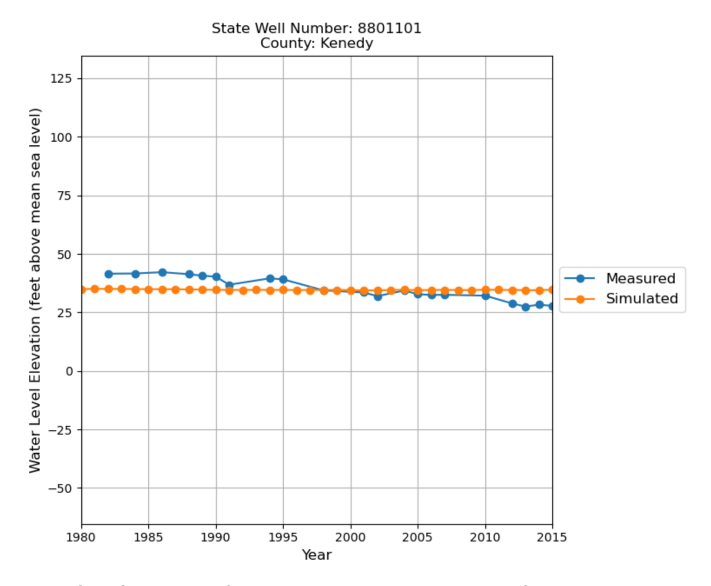


Figure C.70: Comparison of simulated and measured water levels for state well number 8801101 in Kenedy County.

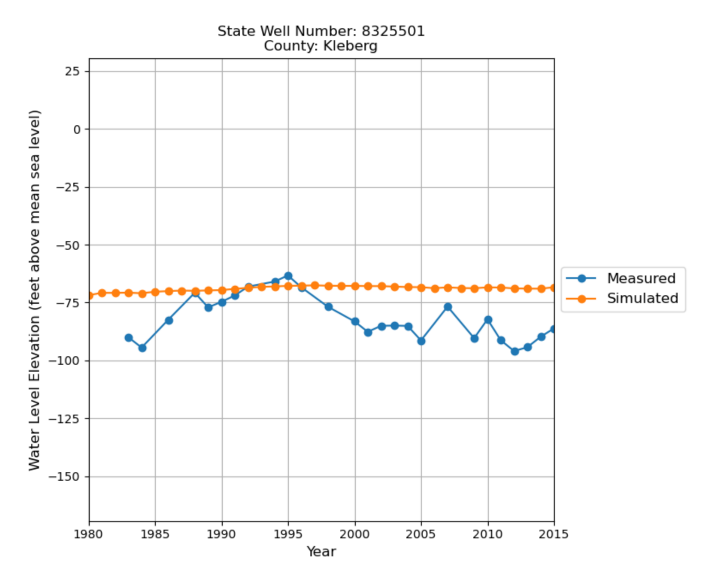


Figure C.71: Comparison of simulated and measured water levels for state well number 8325501 in Kleberg County.

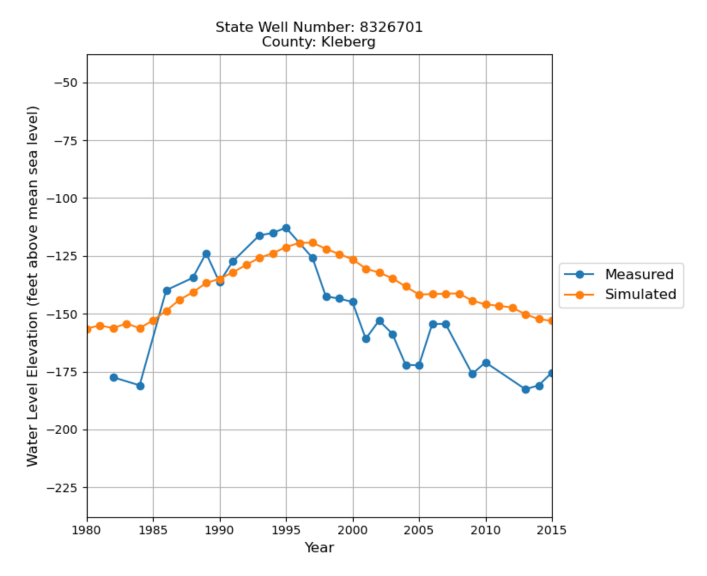


Figure C.72: Comparison of simulated and measured water levels for state well number 8326701 in Kleberg County.

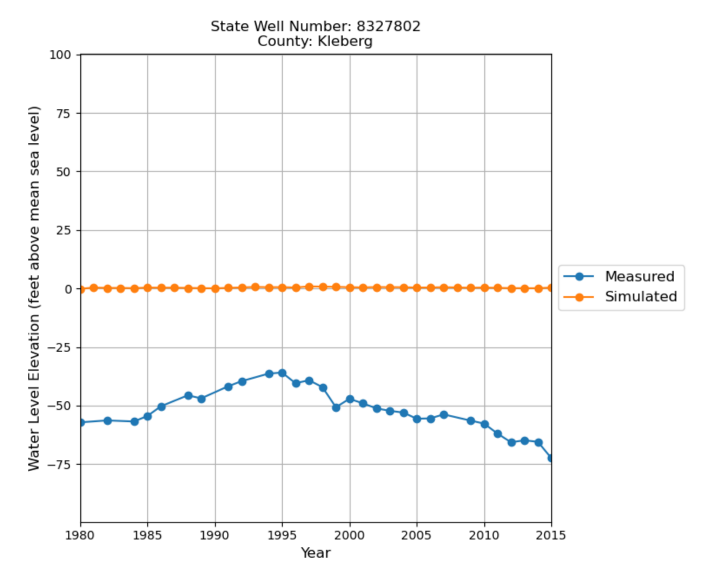


Figure C.73: Comparison of simulated and measured water levels for state well number 8327802 in Kleberg County.

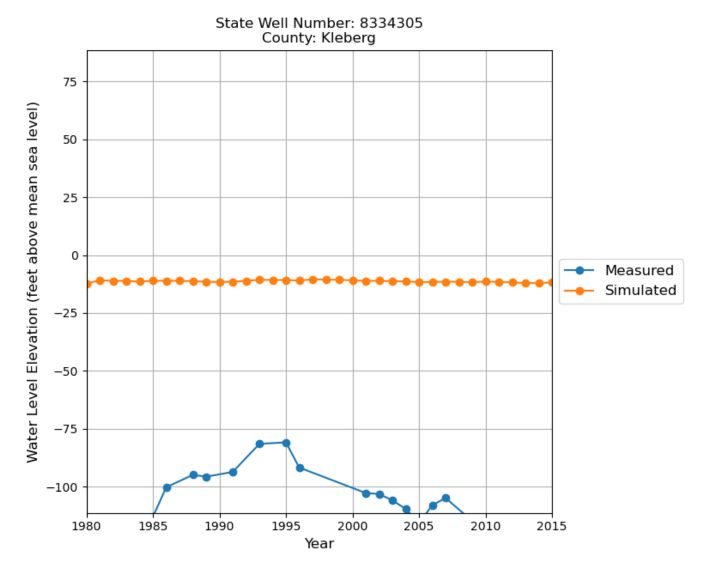


Figure C.74: Comparison of simulated and measured water levels for state well number 8334305 in Kleberg County.

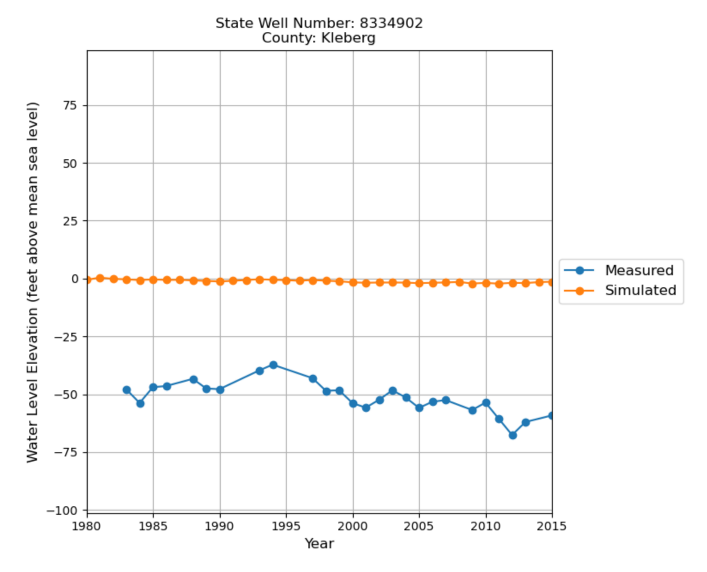


Figure C.75: Comparison of simulated and measured water levels for state well number 8334902 in Kleberg County.

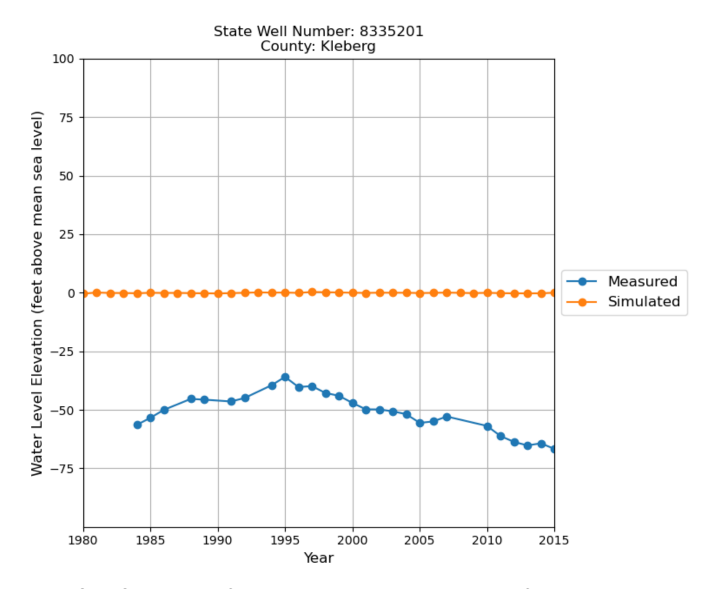


Figure C.76: Comparison of simulated and measured water levels for state well number 8335201 in Kleberg County.

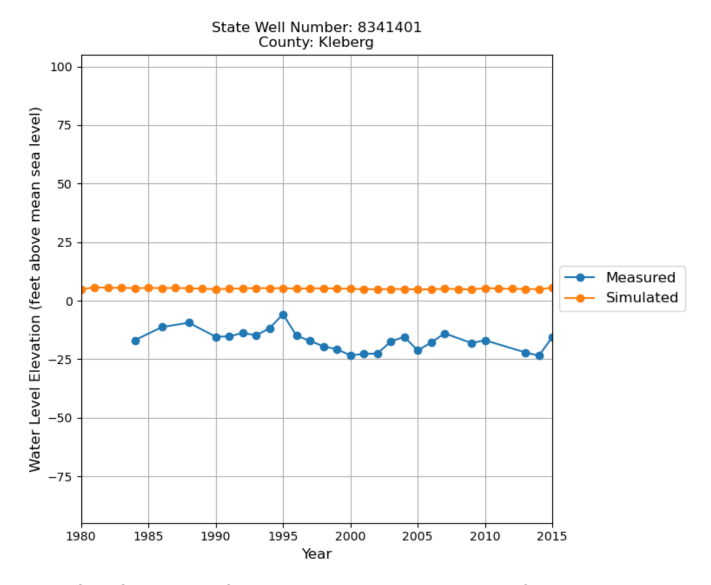


Figure C.77: Comparison of simulated and measured water levels for state well number 8341401 in Kleberg County.

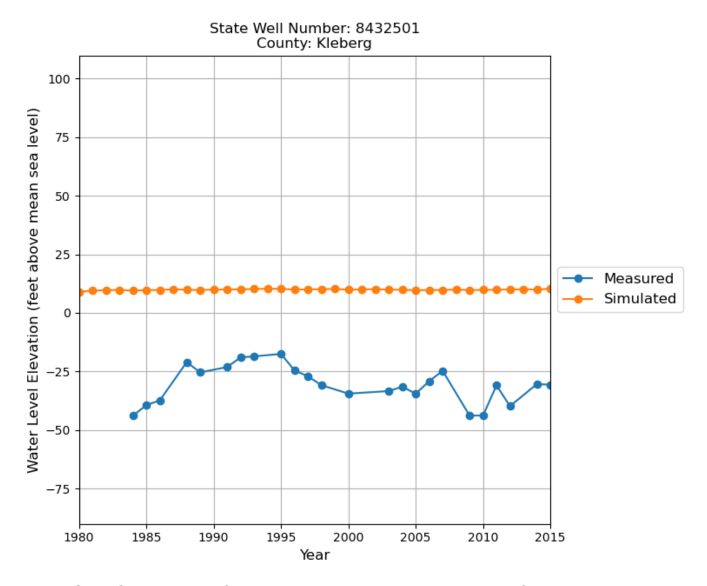


Figure C.78: Comparison of simulated and measured water levels for state well number 8432501 in Kleberg County.

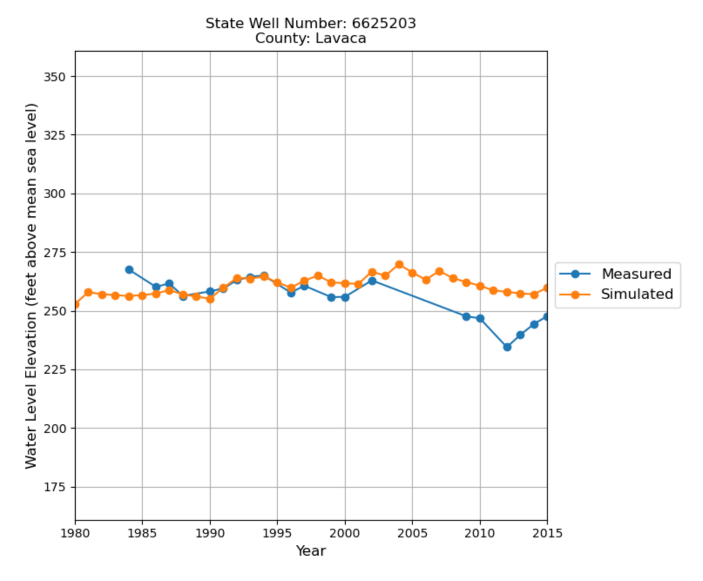


Figure C79: Comparison of simulated and measured water levels for state well number 6625203 in Lavaca County.

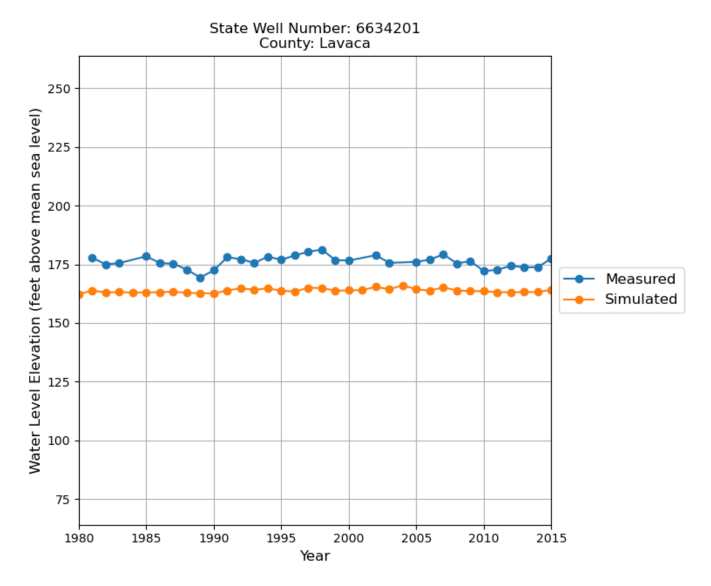


Figure C.80: Comparison of simulated and measured water levels for state well number 6634201 in Lavaca County.

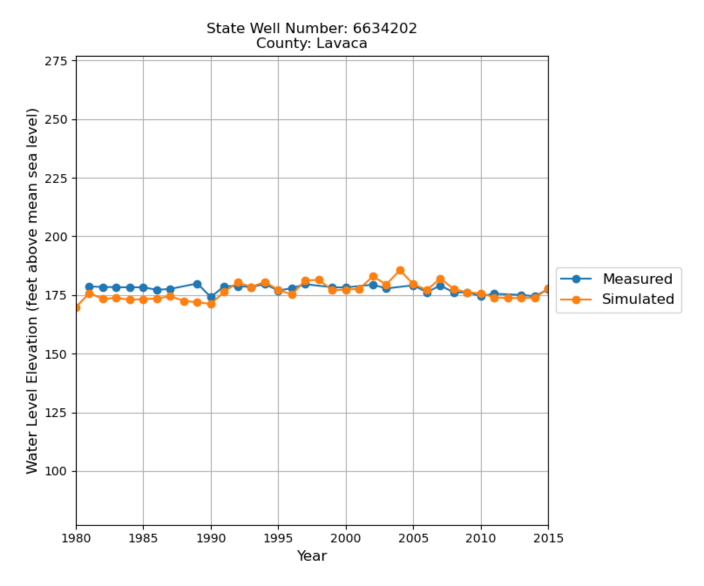


Figure C.81: Comparison of simulated and measured water levels for state well number 6634202 in Lavaca County.

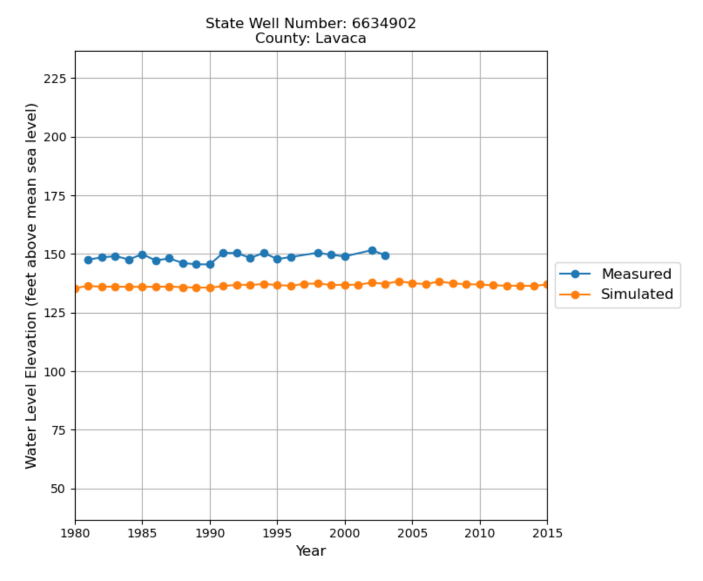


Figure C.82: Comparison of simulated and measured water levels for state well number 6634902 in Lavaca County.

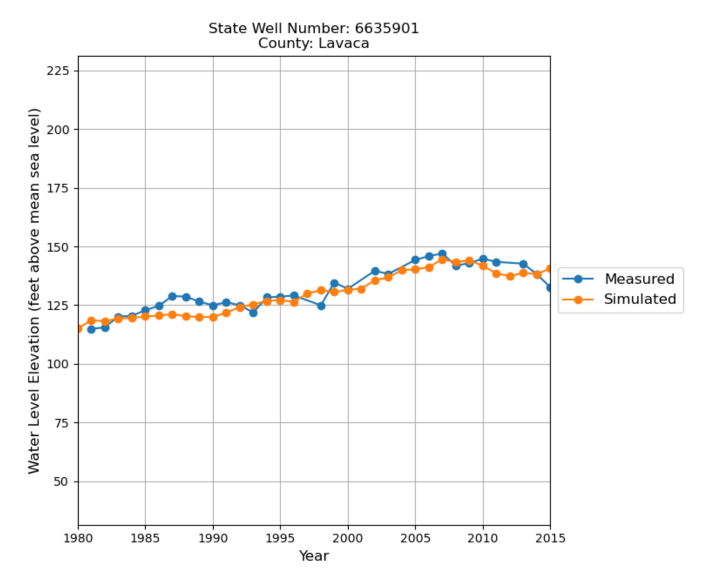


Figure C.83: Comparison of simulated and measured water levels for state well number 6635901 in Lavaca County.

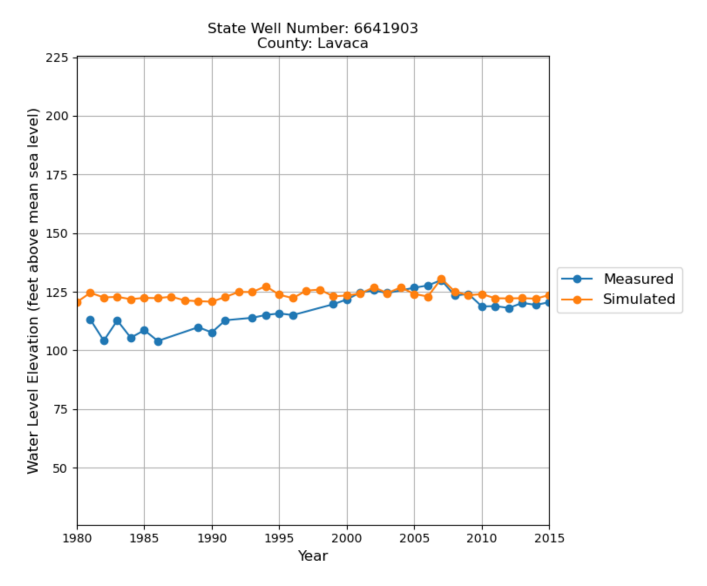


Figure C.84: Comparison of simulated and measured water levels for state well number 6641903 in Lavaca County.

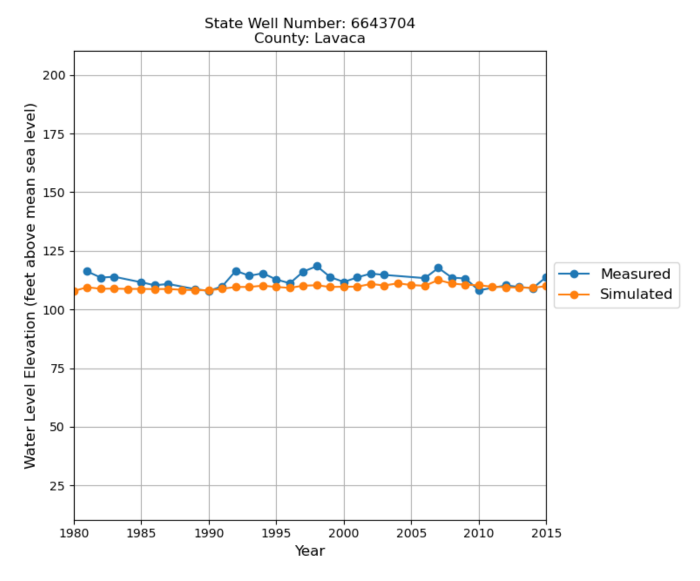


Figure C.85: Comparison of simulated and measured water levels for state well number 6643704 in Lavaca County.

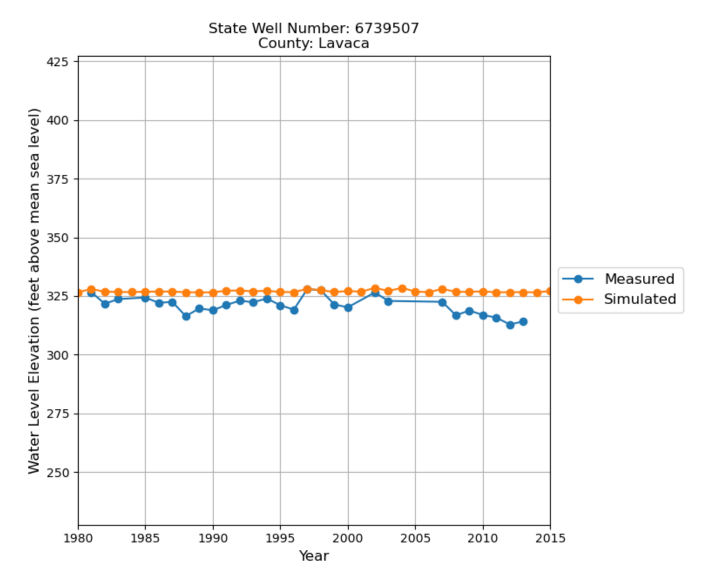


Figure C.86: Comparison of simulated and measured water levels for state well number 6739507 in Lavaca County.

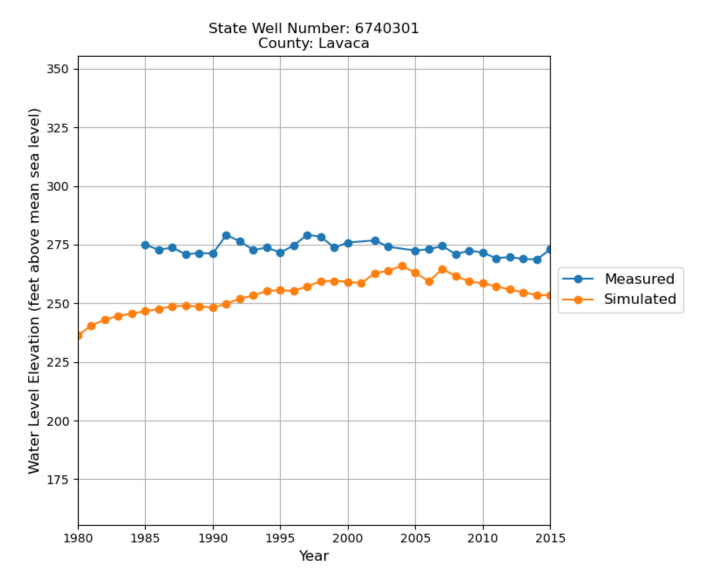


Figure C.87: Comparison of simulated and measured water levels for state well number 6740301 in Lavaca County.

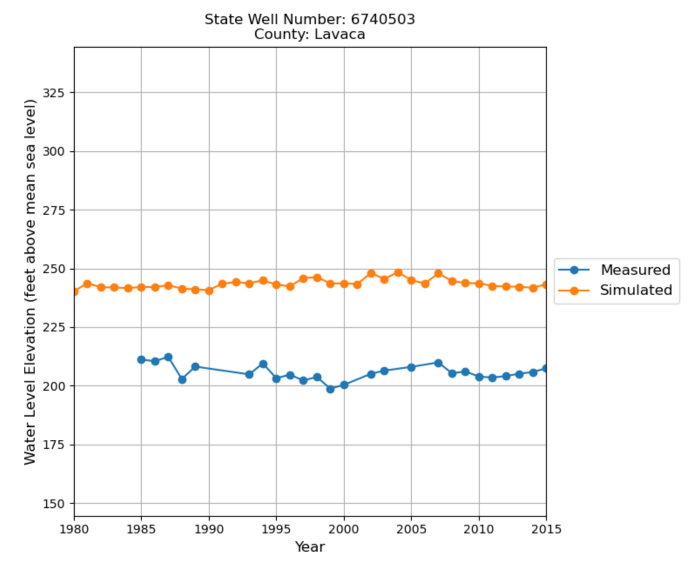


Figure C.88: Comparison of simulated and measured water levels for state well number 6740503 in Lavaca County.

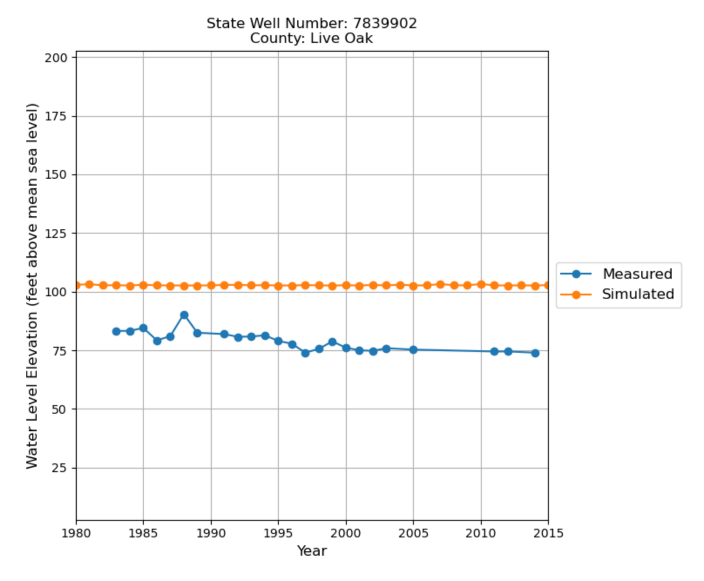


Figure C.89: Comparison of simulated and measured water levels for state well number 7839902 in Live Oak County.

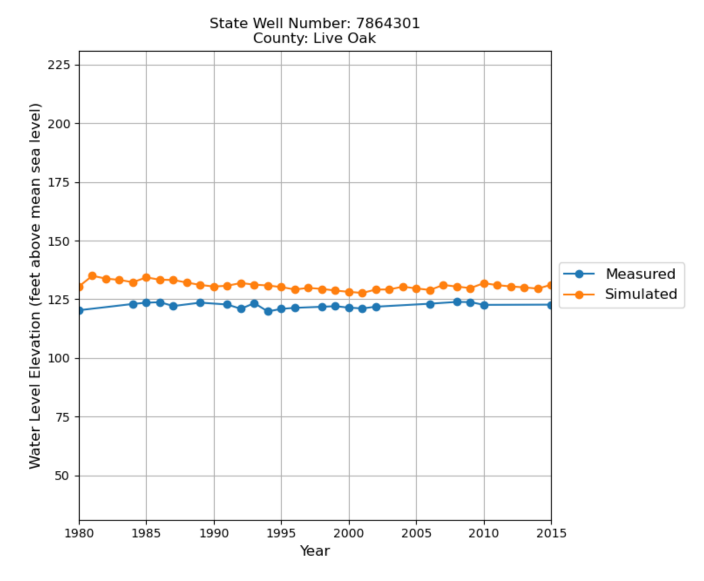


Figure C.90: Comparison of simulated and measured water levels for state well number 7864301 in Live Oak County.

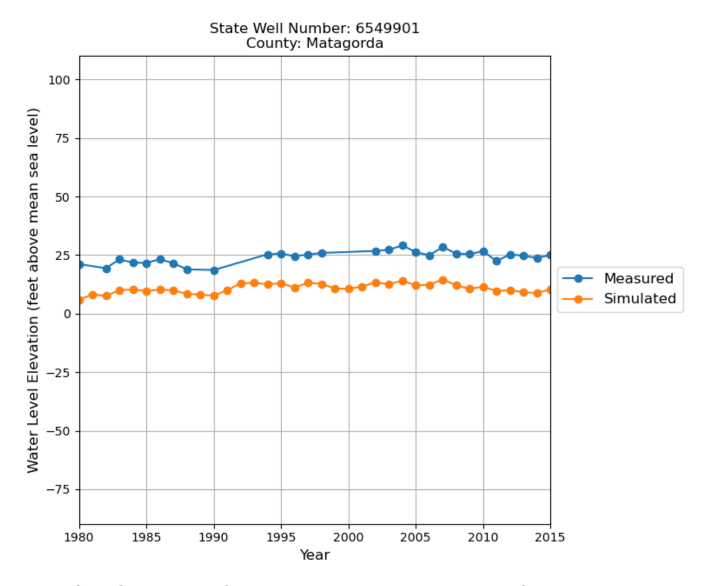


Figure C.91: Comparison of simulated and measured water levels for state well number 6549901 in Matagorda County.

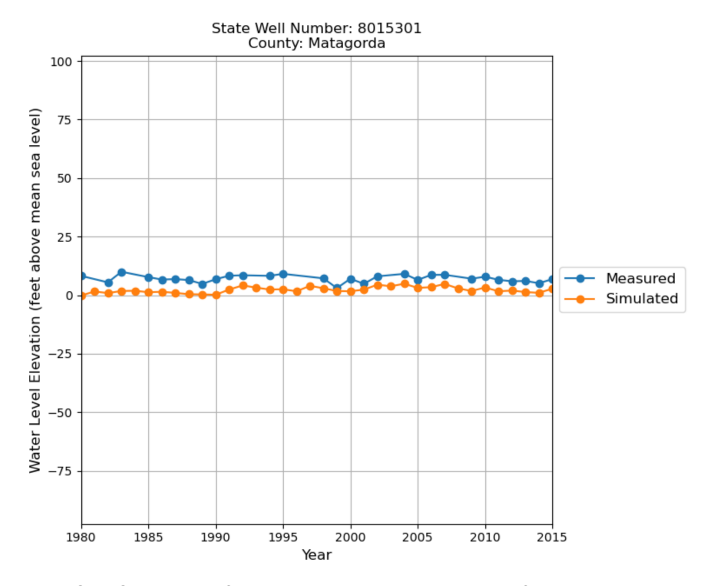


Figure C.92: Comparison of simulated and measured water levels for state well number 8015301 in Matagorda County.

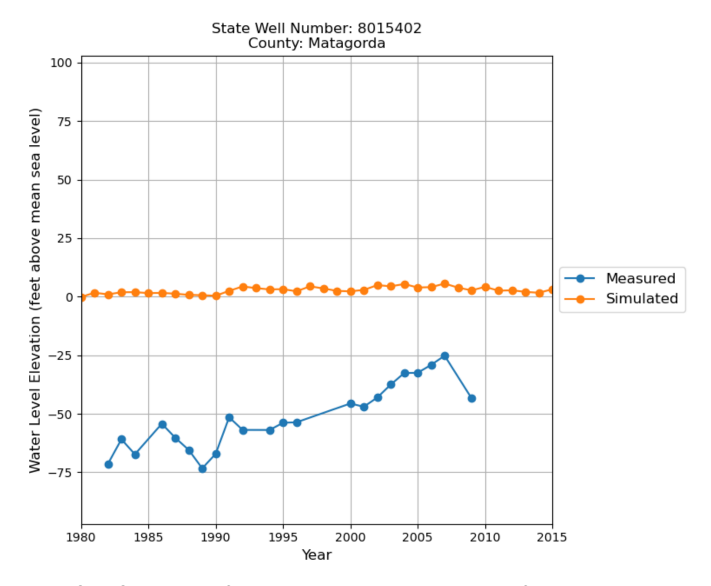


Figure C.93: Comparison of simulated and measured water levels for state well number 8015402 in Matagorda County.

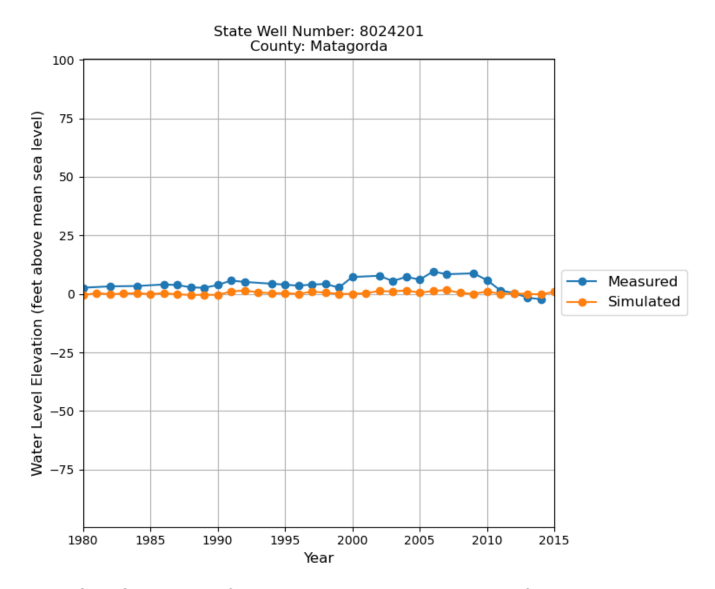


Figure C.94: Comparison of simulated and measured water levels for state well number 8024201 in Matagorda County.

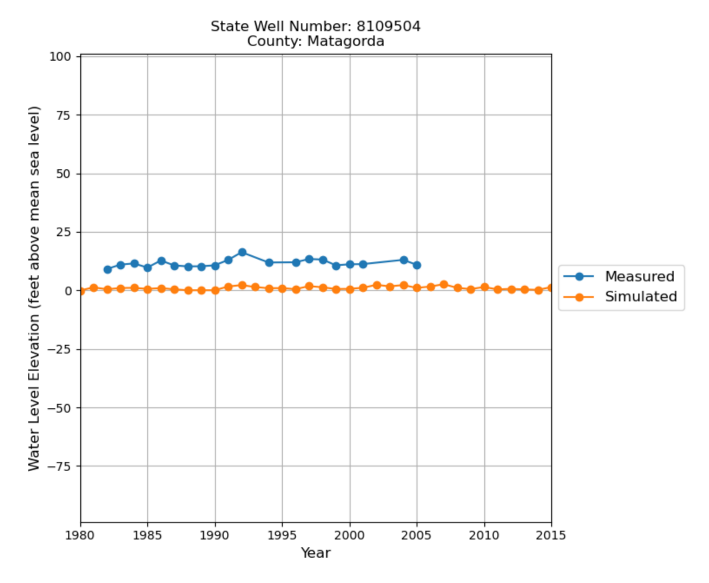


Figure C.95: Comparison of simulated and measured water levels for state well number 8109504 in Matagorda County.

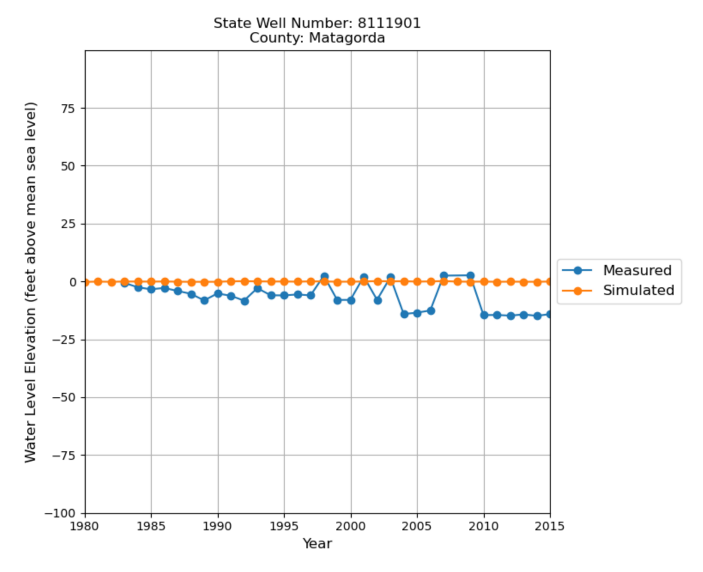


Figure C.96: Comparison of simulated and measured water levels for state well number 8111901 in Matagorda County.

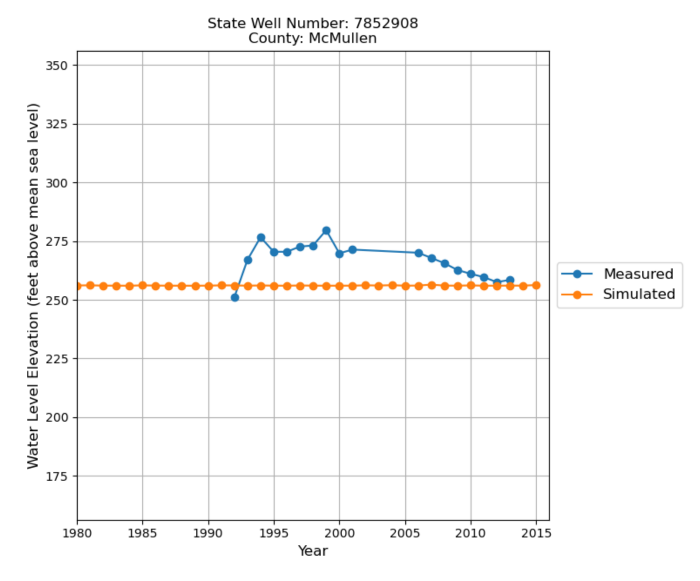


Figure C.97: Comparison of simulated and measured water levels for state well number 7852908 in McMullen County.

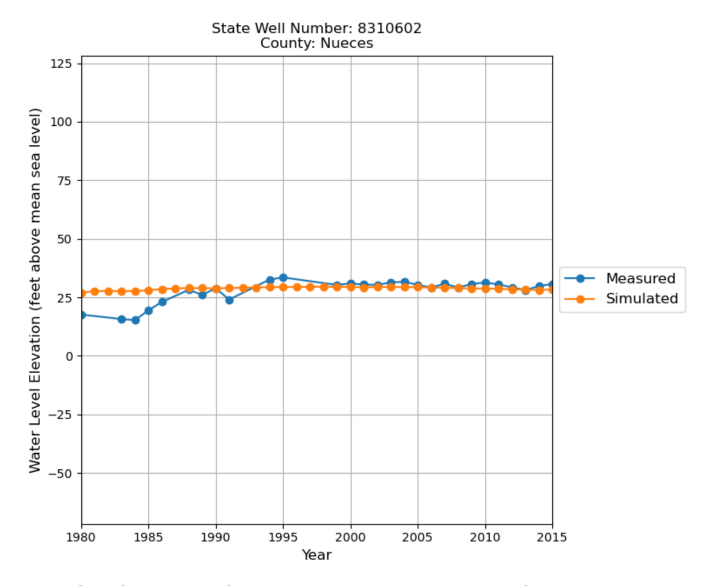


Figure C.98: Comparison of simulated and measured water levels for state well number 8310602 in Nueces County.

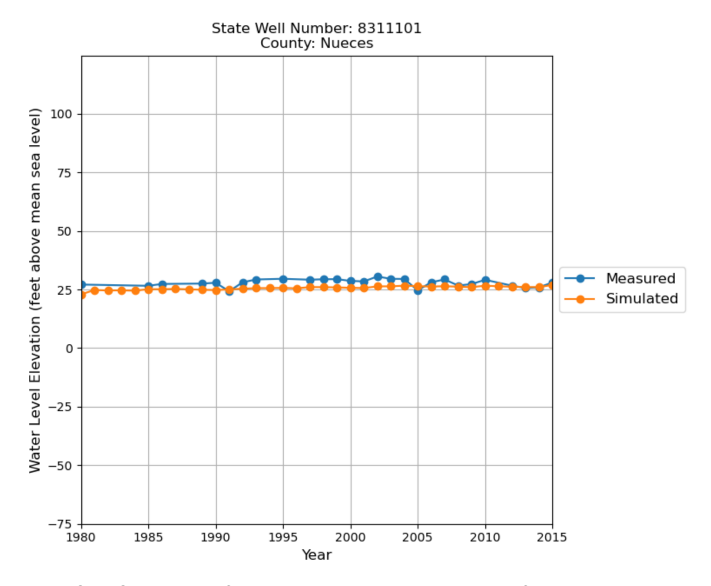


Figure C.99: Comparison of simulated and measured water levels for state well number 8311101 in Nueces County.

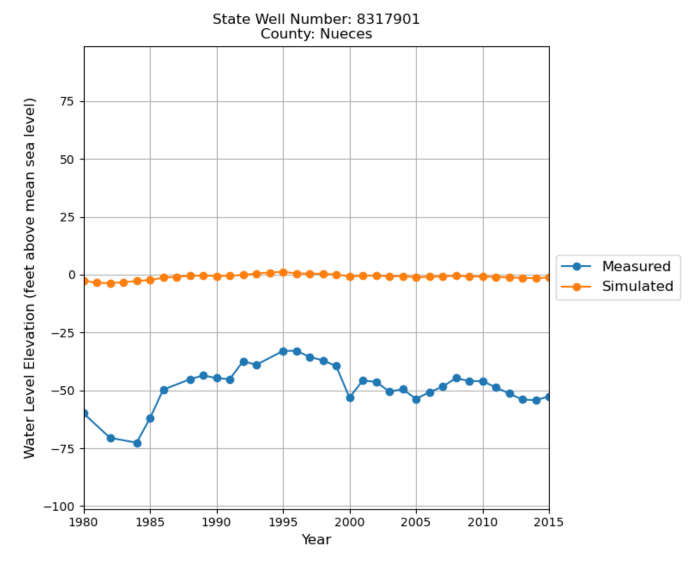


Figure C.100: Comparison of simulated and measured water levels for state well number 8317901 in Nueces County.

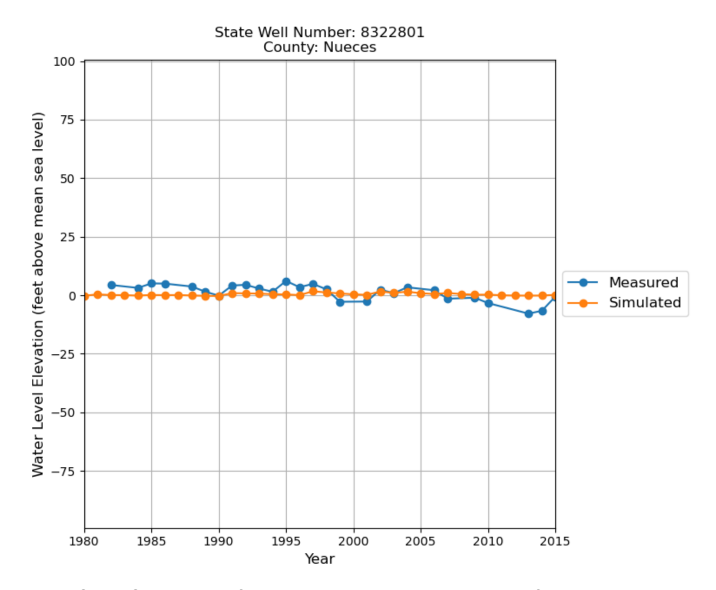


Figure C.101: Comparison of simulated and measured water levels for state well number 8322801 in Nueces County.

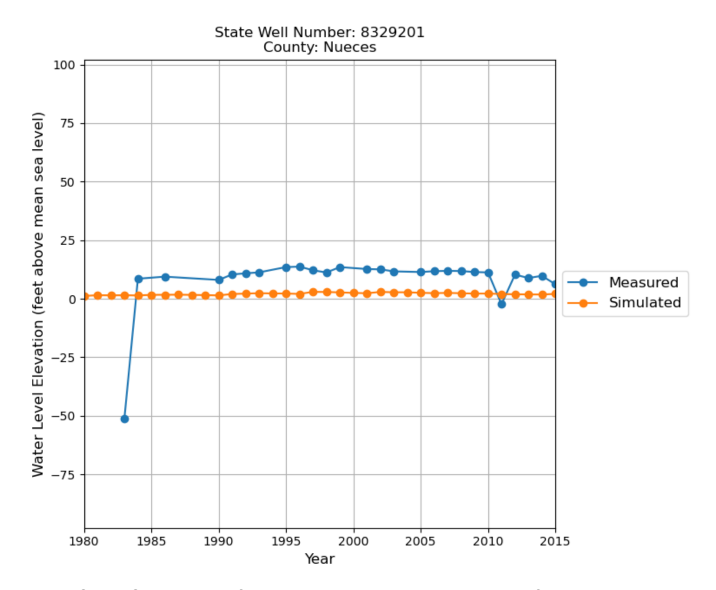


Figure C.102: Comparison of simulated and measured water levels for state well number 8329201 in Nueces County.

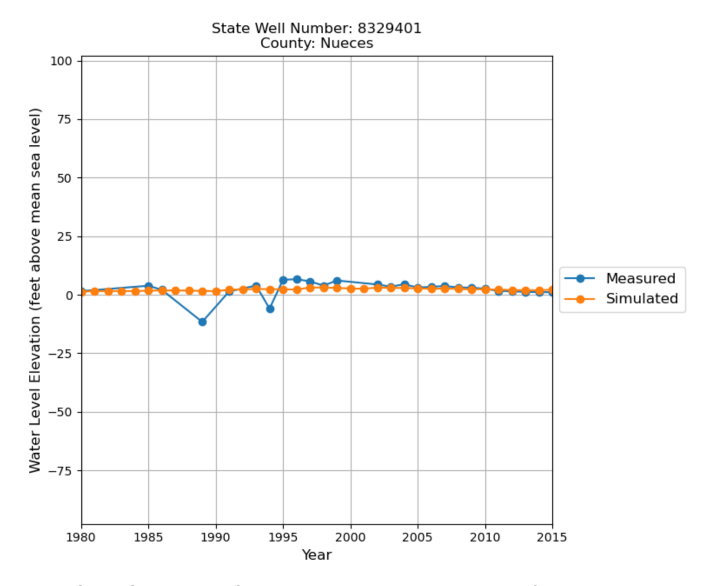


Figure C.103: Comparison of simulated and measured water levels for state well number 8329401 in Nueces County.

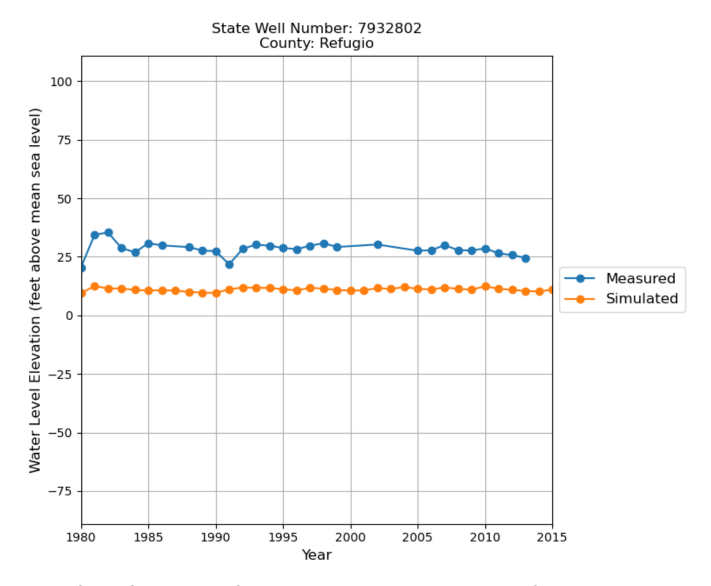


Figure C.104: Comparison of simulated and measured water levels for state well number 7932802 in Refugio County.

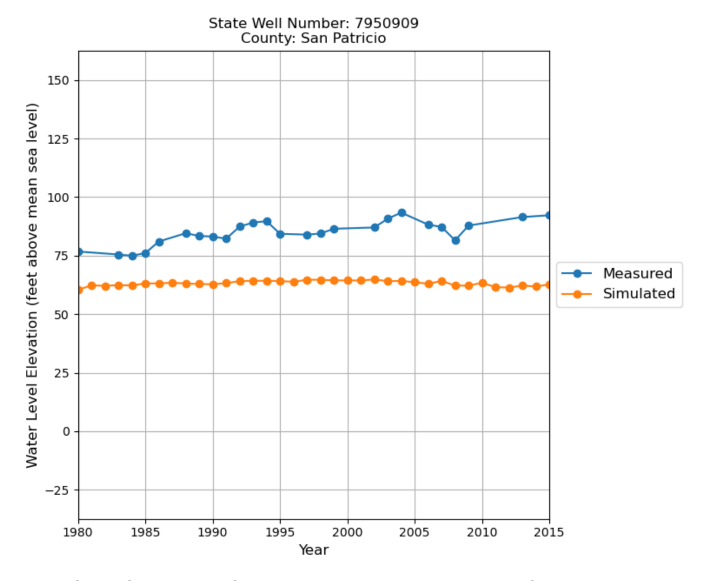


Figure C.105: Comparison of simulated and measured water levels for state well number 7950909 in San Patricio County.

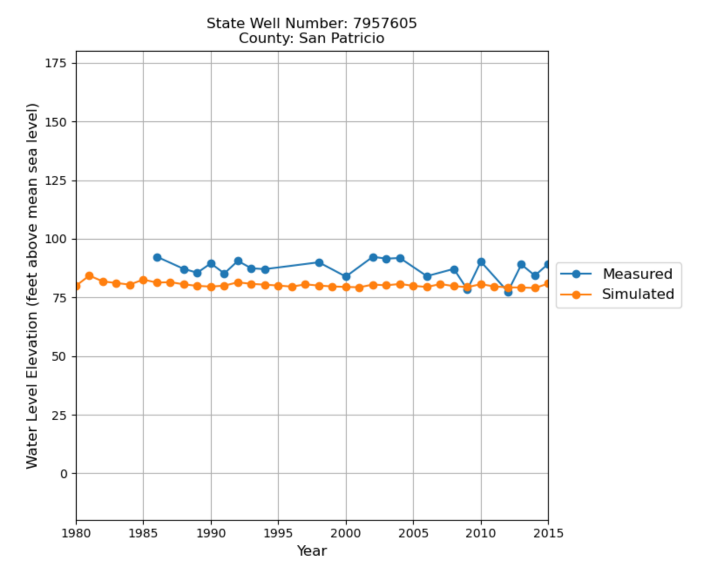


Figure C.106: Comparison of simulated and measured water levels for state well number 7957605 in San Patricio County.

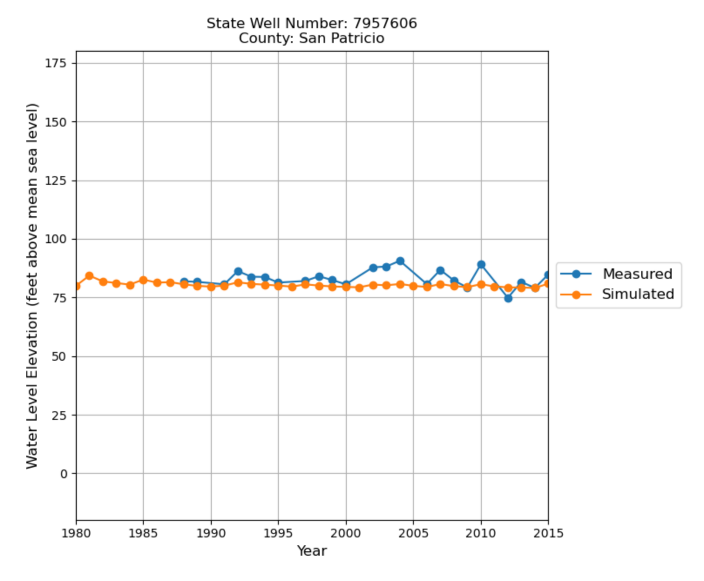


Figure C.107: Comparison of simulated and measured water levels for state well number 7957606 in San Patricio County.

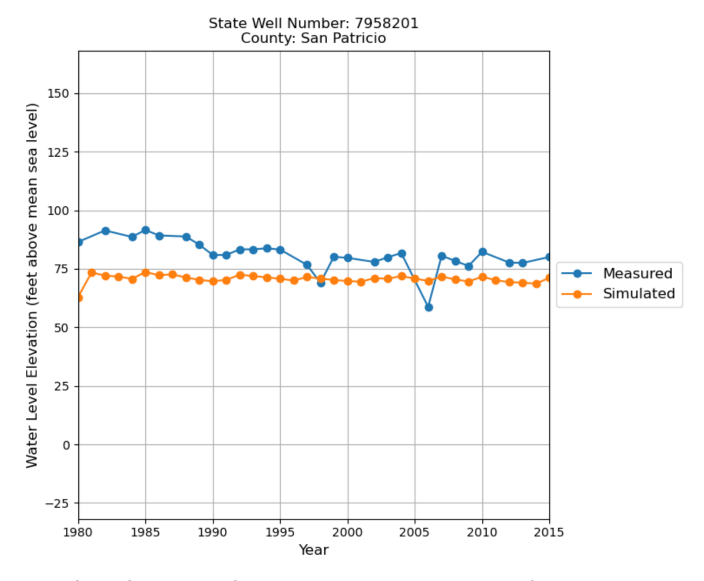


Figure C.108: Comparison of simulated and measured water levels for state well number 7958201 in San Patricio County.

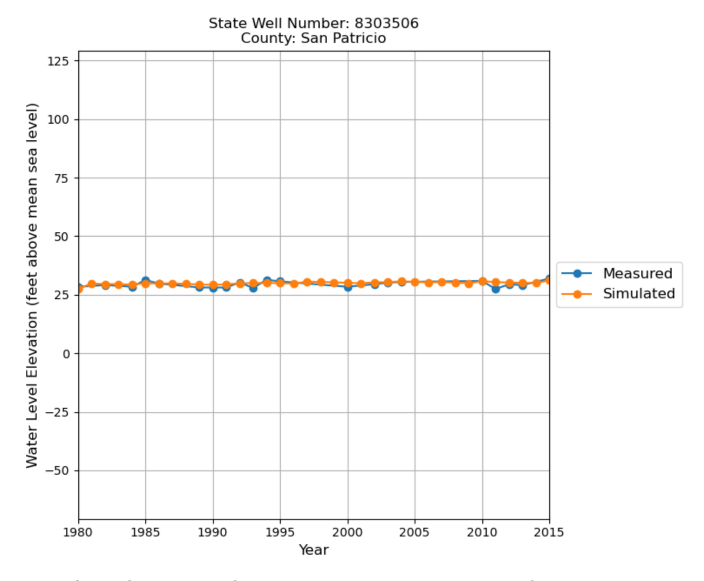


Figure C.109: Comparison of simulated and measured water levels for state well number 8303506 in San Patricio County.

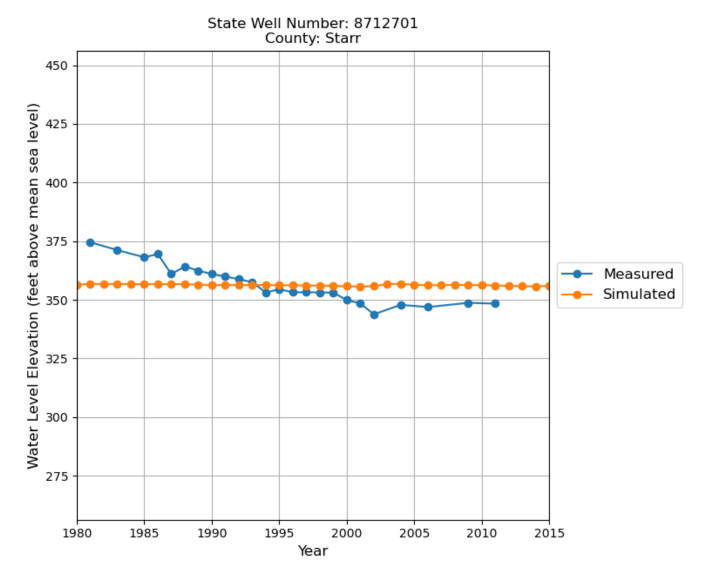


Figure C.110: Comparison of simulated and measured water levels for state well number 8712701 in Starr County.

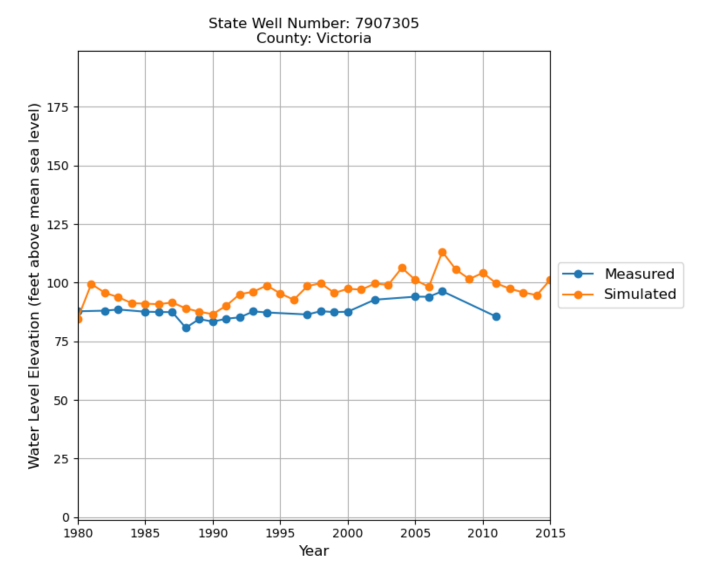


Figure C.111: Comparison of simulated and measured water levels for state well number 7907305 in Victoria County.

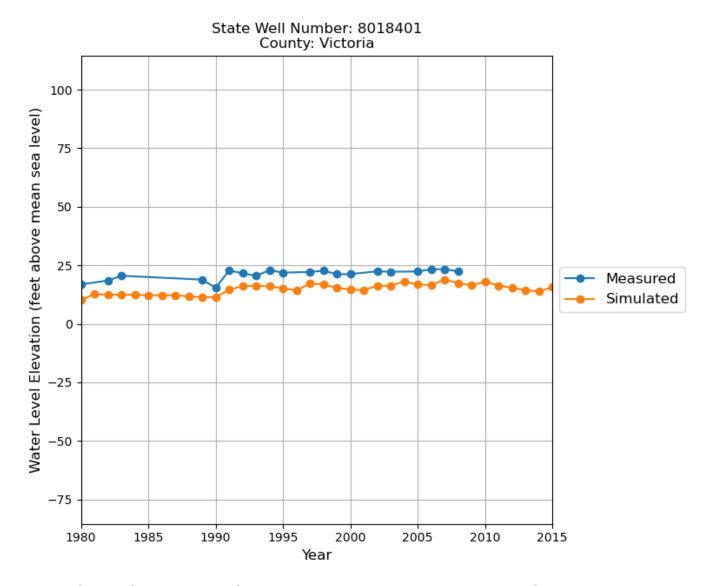


Figure C.112: Comparison of simulated and measured water levels for state well number 8018401 in Victoria County.

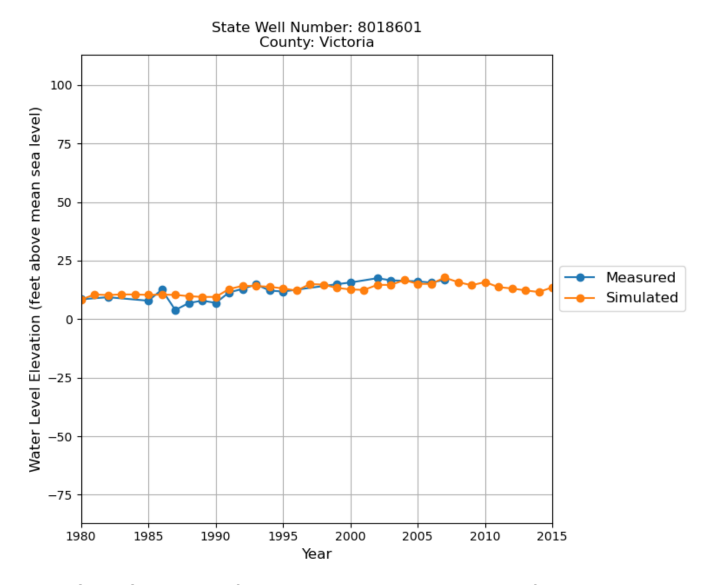


Figure C.113: Comparison of simulated and measured water levels for state well number 8018601 in Victoria County.

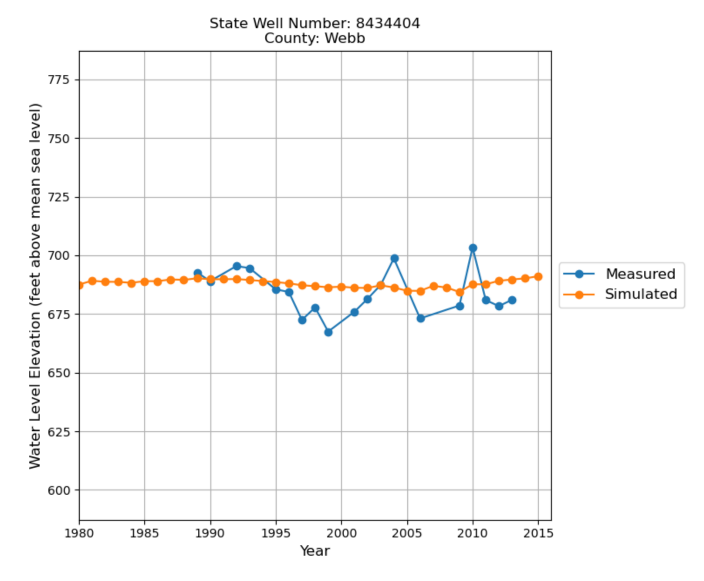


Figure C.114: Comparison of simulated and measured water levels for state well number 8434404 in Webb County.

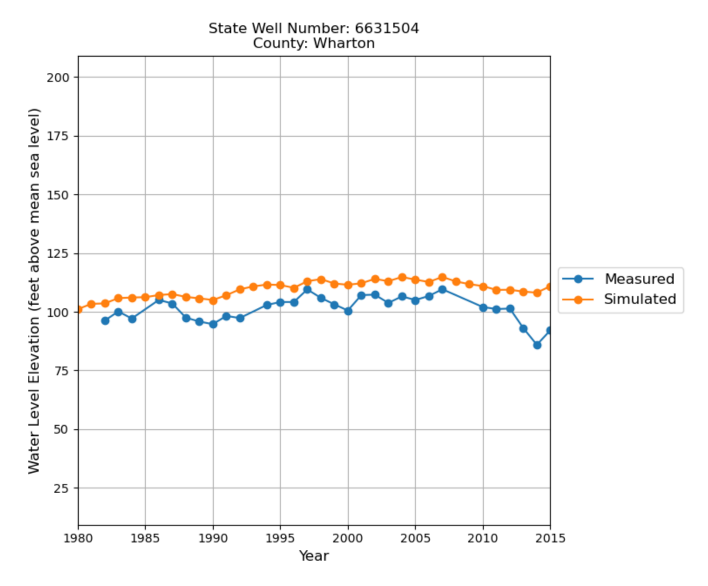


Figure C.115: Comparison of simulated and measured water levels for state well number 6631504 in Wharton County.

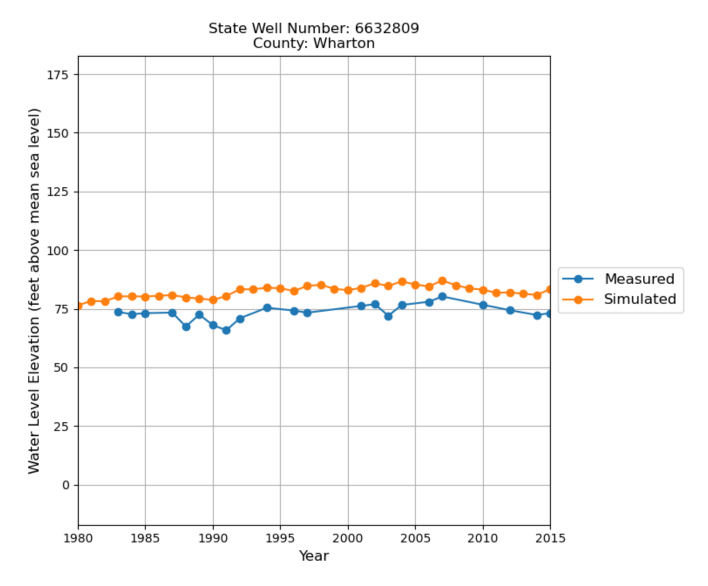


Figure C.116: Comparison of simulated and measured water levels for state well number 6632809 in Wharton County.

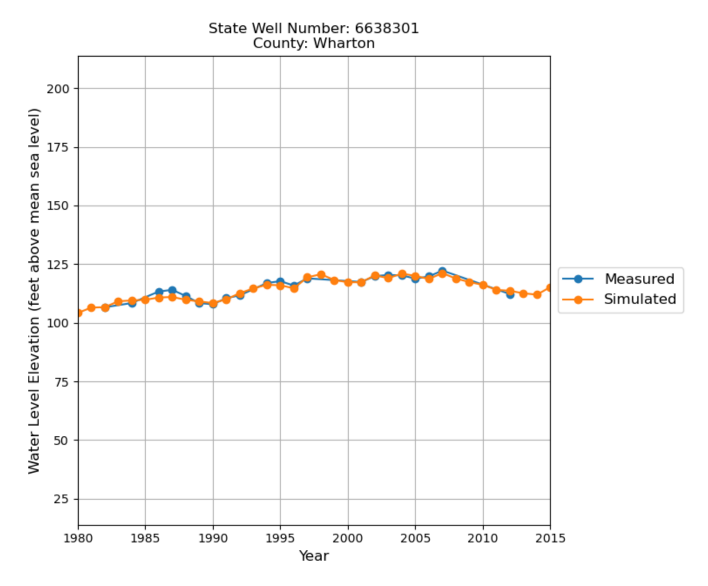


Figure C.117: Comparison of simulated and measured water levels for state well number 6638301 in Wharton County.

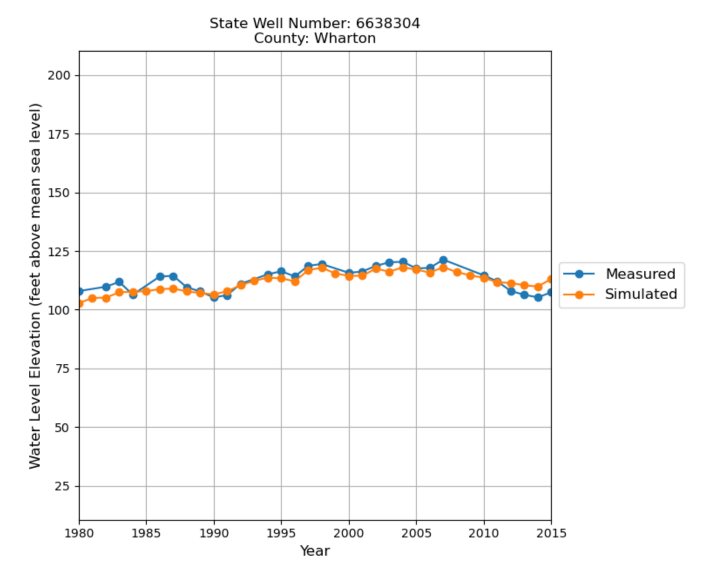


Figure C.118: Comparison of simulated and measured water levels for state well number 6638304 in Wharton County.

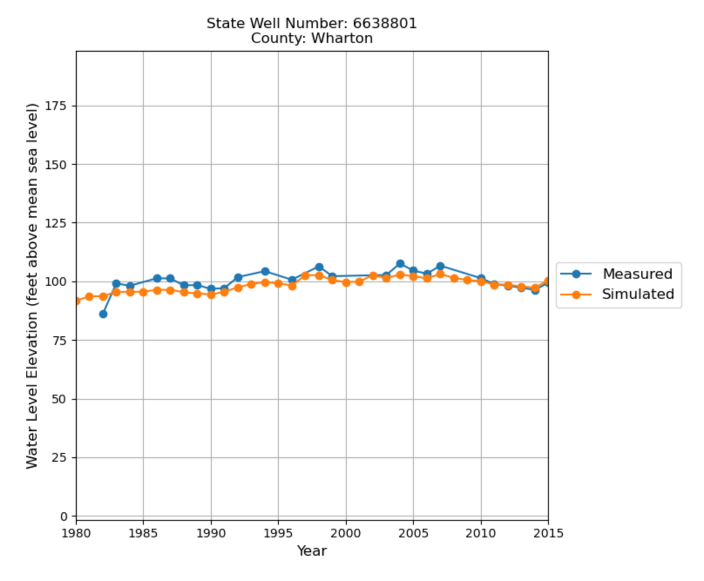


Figure C.119: Comparison of simulated and measured water levels for state well number 6638801 in Wharton County.

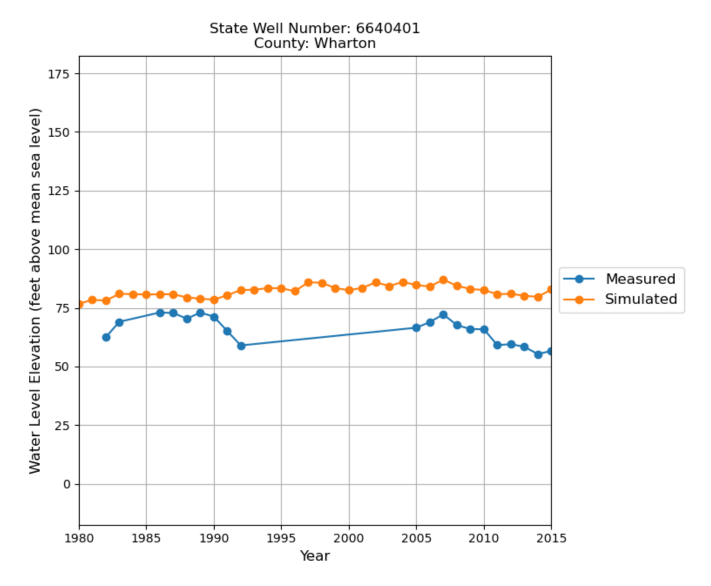


Figure C.120: Comparison of simulated and measured water levels for state well number 6640401 in Wharton County.

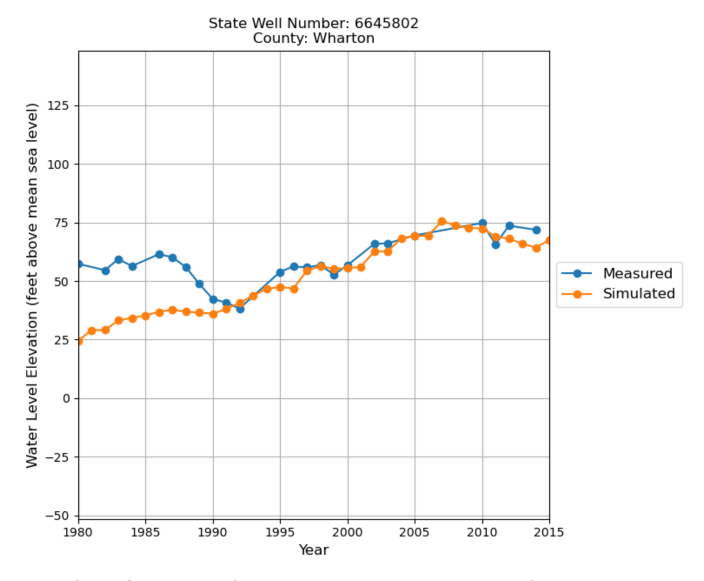


Figure C.121: Comparison of simulated and measured water levels for state well number 6645802 in Wharton County.

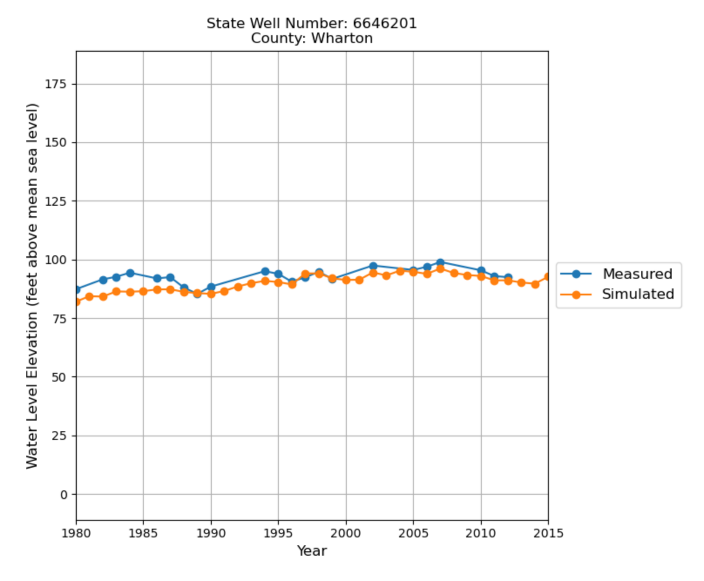


Figure C.122: Comparison of simulated and measured water levels for state well number 6646201 in Wharton County.

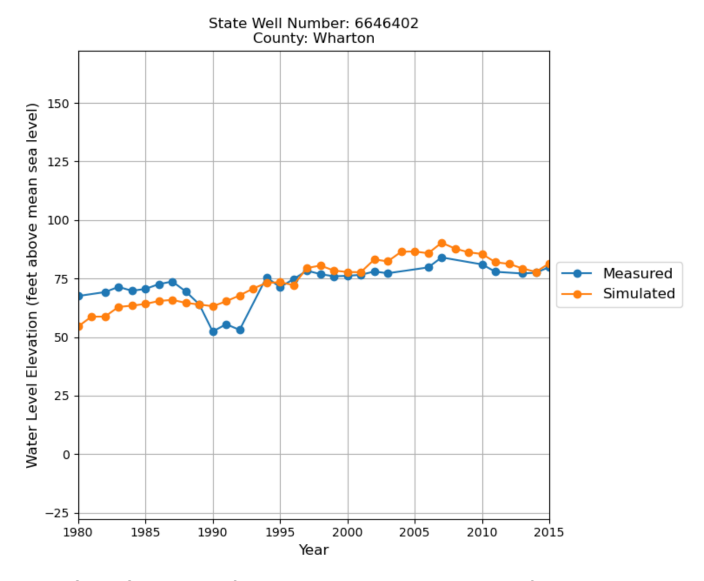


Figure C.123: Comparison of simulated and measured water levels for state well number 6646402 in Wharton County.

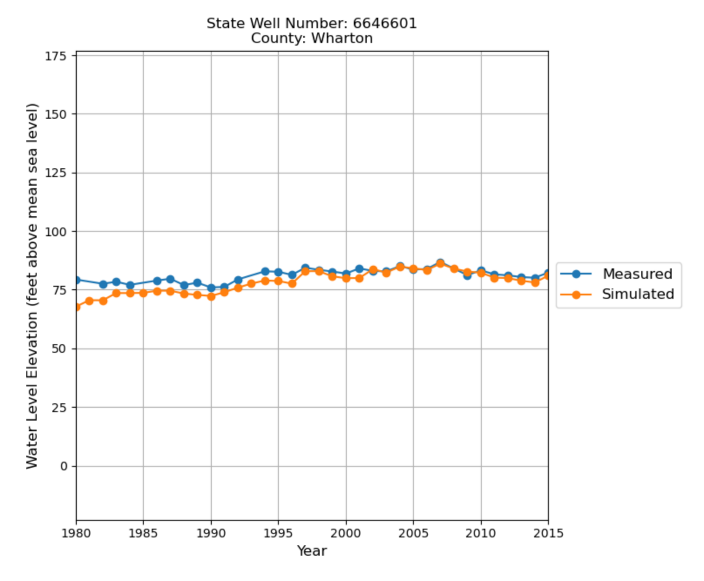


Figure C.124: Comparison of simulated and measured water levels for state well number 6646601 in Wharton County.

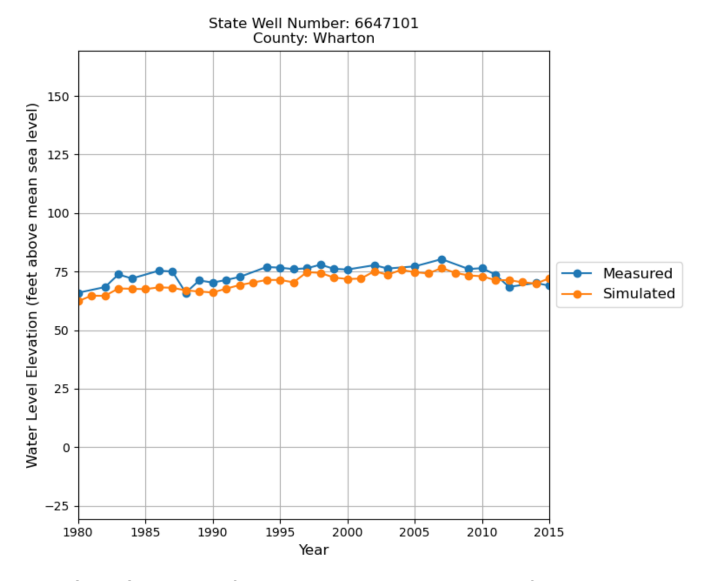


Figure C.125: Comparison of simulated and measured water levels for state well number 6647101 in Wharton County.

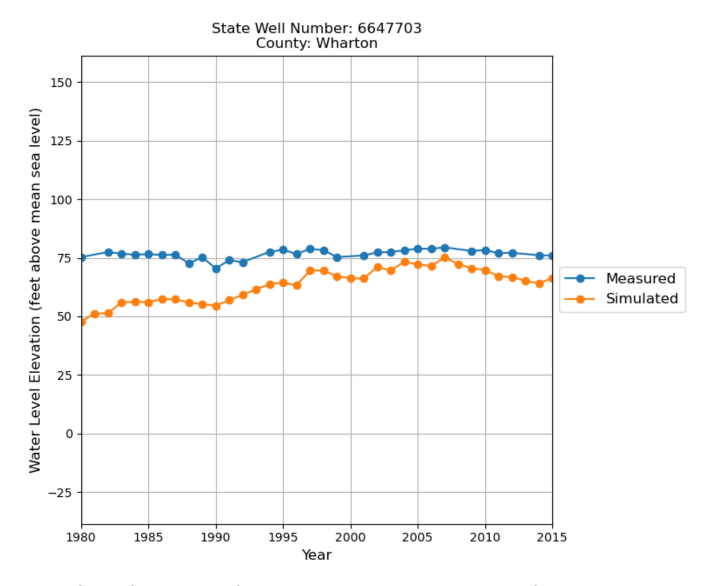


Figure C.126: Comparison of simulated and measured water levels for state well number 6647703 in Wharton County.

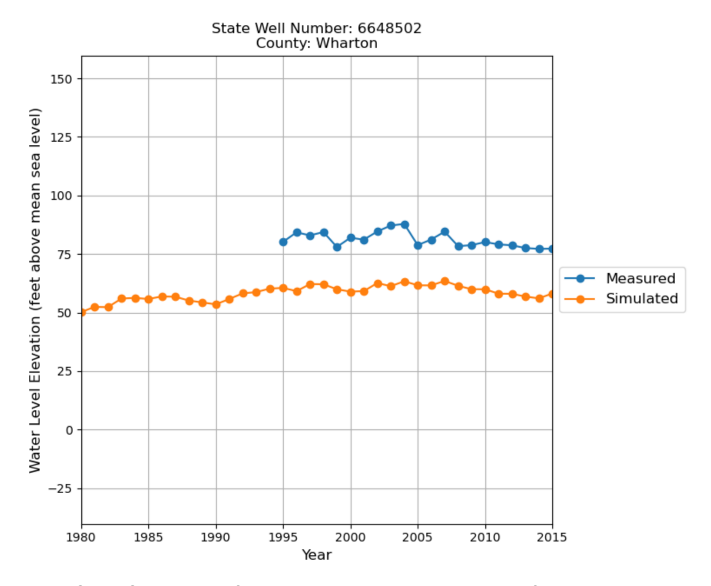


Figure C.127: Comparison of simulated and measured water levels for state well number 6648502 in Wharton County.

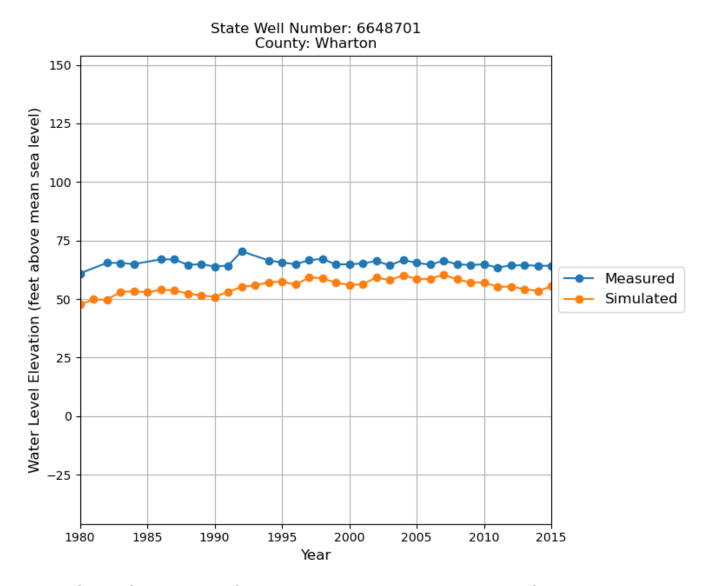


Figure C.128: Comparison of simulated and measured water levels for state well number 6648701 in Wharton County.

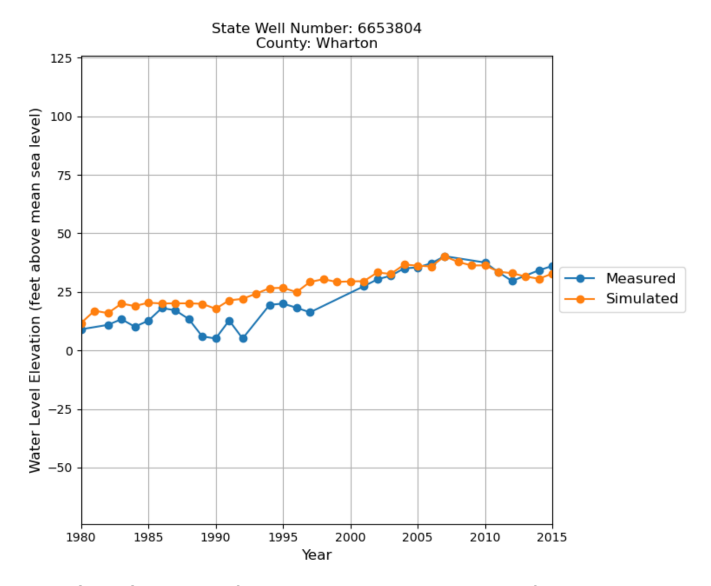


Figure C.129: Comparison of simulated and measured water levels for state well number 6653804 in Wharton County.

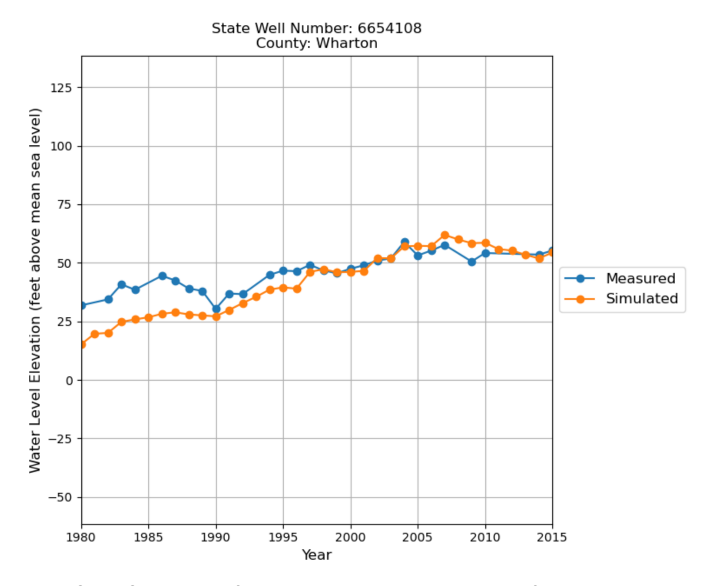


Figure C.130: Comparison of simulated and measured water levels for state well number 6654108 in Wharton County.

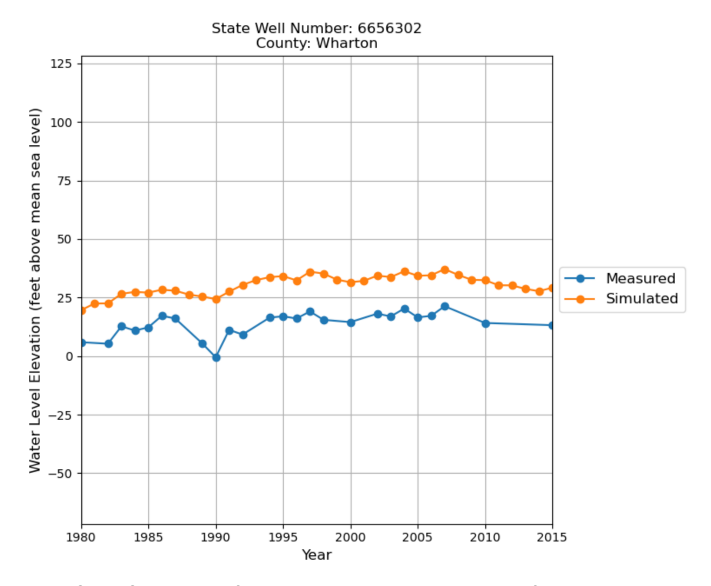


Figure C.131: Comparison of simulated and measured water levels for state well number 6656302 in Wharton County.

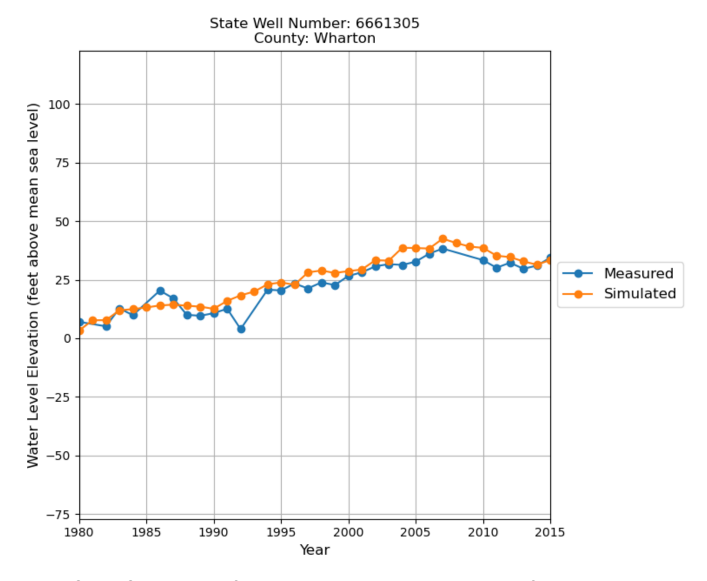


Figure C.132: Comparison of simulated and measured water levels for state well number 6661305 in Wharton County.

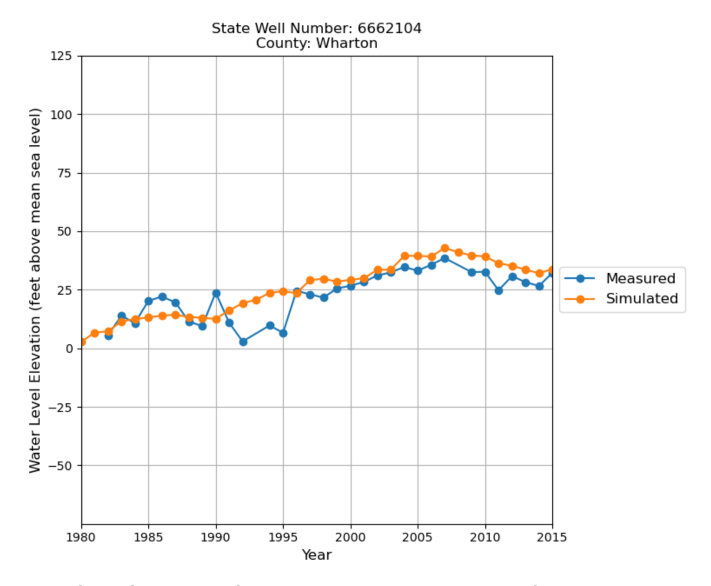


Figure C.133: Comparison of simulated and measured water levels for state well number 6662104 in Wharton County.

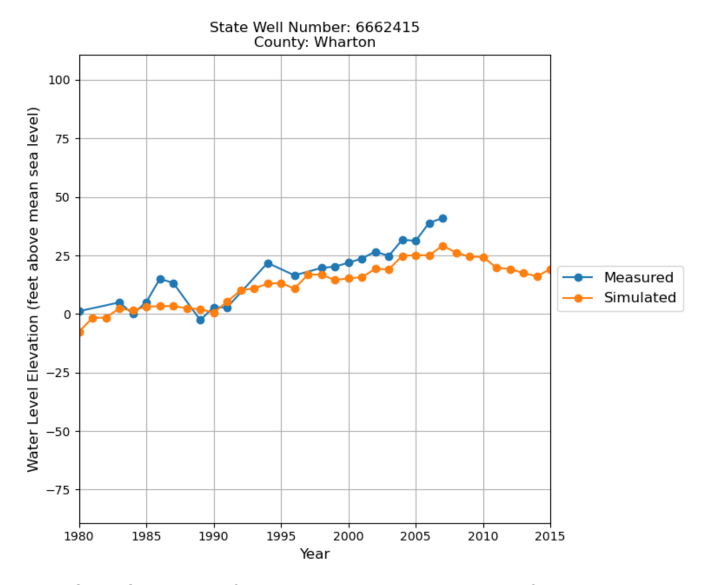


Figure C.134: Comparison of simulated and measured water levels for state well number 6662415 in Wharton County.

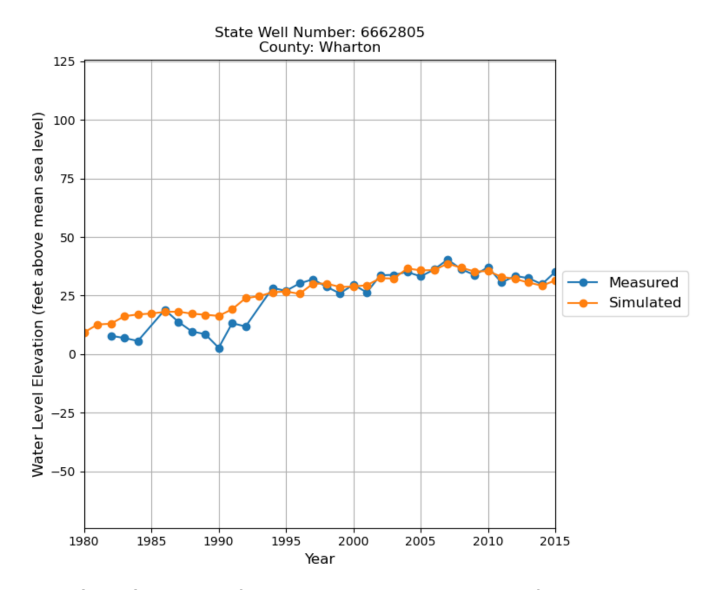


Figure C.135: Comparison of simulated and measured water levels for state well number 6662805 in Wharton County.

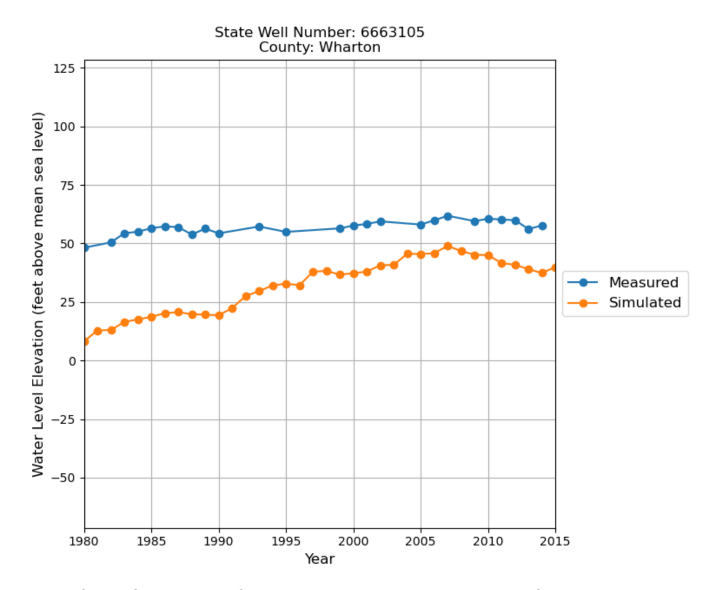


Figure C.136: Comparison of simulated and measured water levels for state well number 6663105 in Wharton County.

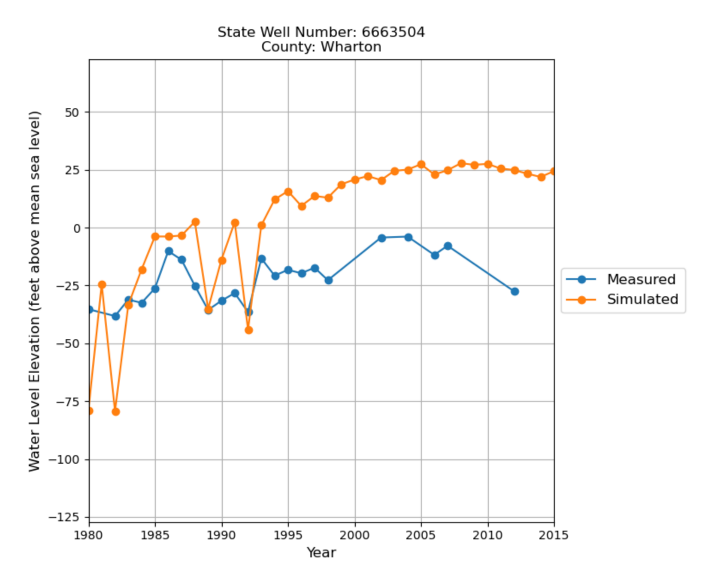


Figure C.137: Comparison of simulated and measured water levels for state well number 6663504 in Wharton County.

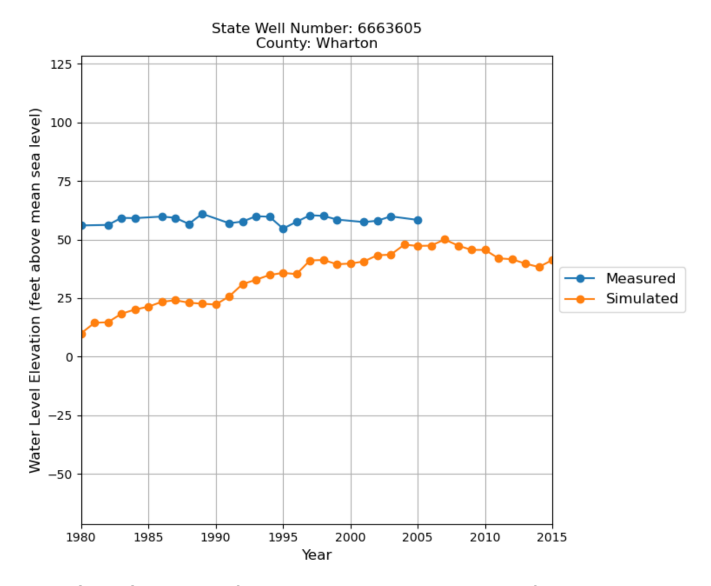


Figure C.138: Comparison of simulated and measured water levels for state well number 6663605 in Wharton County.

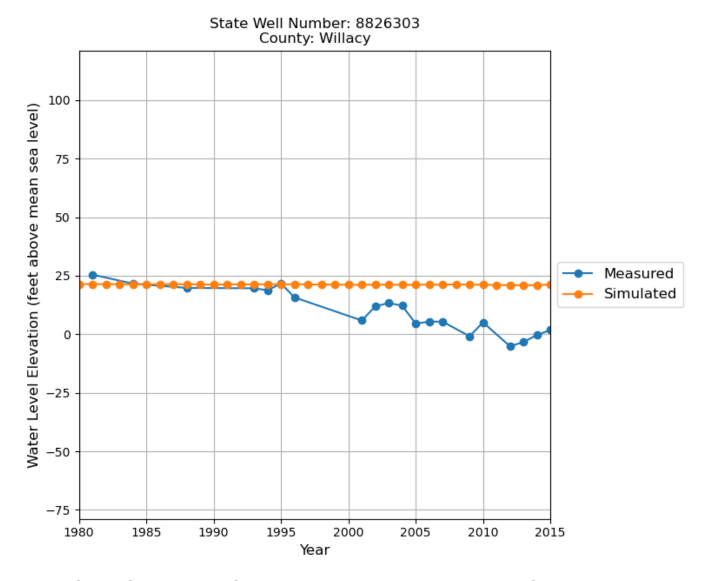


Figure C.139: Comparison of simulated and measured water levels for state well number 8826303 in Willacy County.

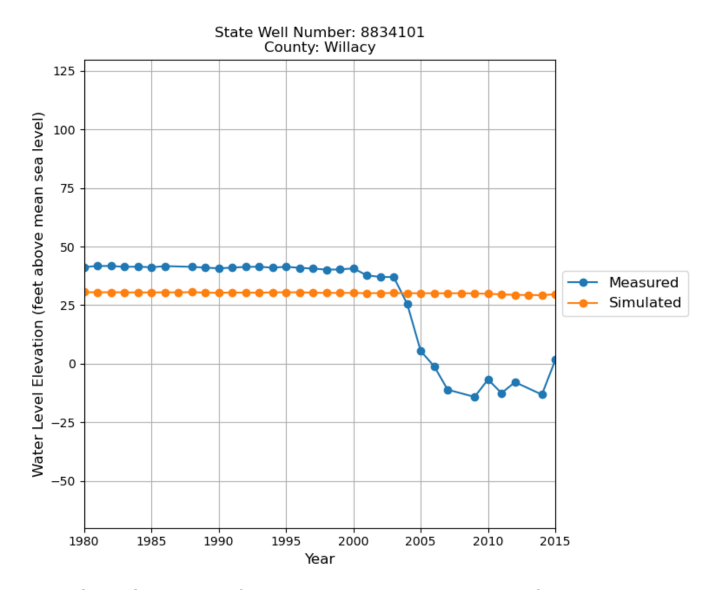


Figure C.140: Comparison of simulated and measured water levels for state well number 8834101 in Willacy County.

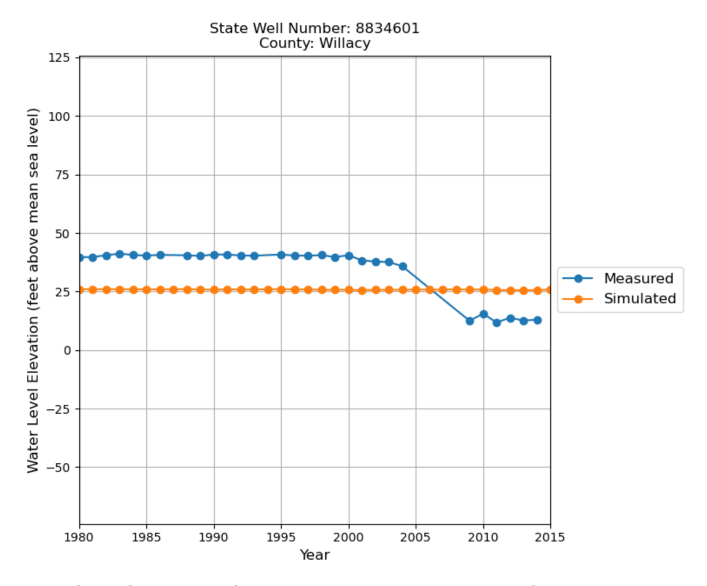


Figure C.141: Comparison of simulated and measured water levels for state well number 8834601 in Willacy County.