



**EXPLANATION**

— 1,500 — LINE OF EQUAL CHLORIDE CONCENTRATION—  
From the upper interval of the brackish-water zone.  
Dashed where approximately located. Contour  
interval is 1,500 milligrams per liter

●  $\frac{3,510}{3,330}$  WELL LOCATION AND CHLORIDE CONCENTRATION—  
Concentration in milligrams per liter. Upper value is for  
upper interval of the brackish-water zone. Lower number  
is for lower interval of the brackish-water zone. See figure  
1 for local well number. Asterisk (\*) indicates chloride  
concentration calculated from geophysical log. NM is not  
measured

**Chloride Concentrations in Groundwater in Palm Beach County, 2000**

R. S. Reese and S. J. Memberg, *USGS Water Resources Investigations Report 99-4061* (Tallahassee, FL: U. S. Geological Survey, 2000)

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