

KEY TO MAP

500-Year Flood Boundary	Zone A1 DATE	Zone B DATE
100-Year Flood Boundary	Zone A5 DATE	Zone B DATE
Zone Designations* With Date of Identification		
Base Flood Elevation Line With Elevation in Feet**	513	
Base Flood Elevation in Feet Where Uniform Within Zone**	(EL 987)	
Elevation Reference Mark	RM7x	
Zone D Boundary		
River Mile	*M1.5	

**Referenced to the National Geodetic Vertical Datum of 1929

***EXPLANATION OF ZONE DESIGNATIONS**

ZONE	EXPLANATION
A	Areas of 100-year flood; base flood elevations and flood hazard factors not determined.
A0	Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; average depths of inundation are shown, but no flood hazard factors are determined.
AH	Areas of 100-year shallow flooding where depths are between one (1) and three (3) feet; base flood elevations are shown, but no flood hazard factors are determined.
A1-A30	Areas of 100-year flood; base flood elevations and flood hazard factors determined.
A99	Areas of 100-year flood to be protected by flood protection system under construction; base flood elevations and flood hazard factors not determined.
B	Areas between limits of the 100-year flood and 500-year flood on certain areas subject to 100-year flooding with average depths less than one (1) foot or where the contributing drainage area is less than one square mile; or areas protected by levees from the base flood. (Medium shading)
C	Areas of minimal flooding. (No shading)
D	Areas of undetermined, but possible, flood hazards.
V	Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors not determined.
V1-V30	Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

NOTES TO USER

Certain areas not in the special flood hazard areas (zones A and V) may be protected by flood control structures.

This map is for flood insurance purposes only; it does not necessarily show all areas subject to flooding in the community or all planimetric features outside special flood hazard areas.

For adjoining map panels, see separately printed Index To Map Panels.

Coastal base flood elevations shown on this map include the effects of wave action.

INITIAL IDENTIFICATION:
JUNE 17, 1970

FLOOD HAZARD BOUNDARY MAP REVISIONS:
FEBRUARY 1, 1979

FLOOD INSURANCE RATE MAP REVISIONS:
MAY 20, 1982

Map revised October 15, 1982 to change corporate limits, and add zone designations.

To determine if flood insurance is available in this community, contact your insurance agent, or call the National Flood Insurance Program, at (800) 638-6620.



NATIONAL FLOOD INSURANCE PROGRAM

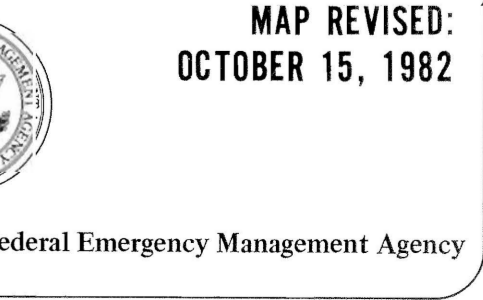
FIRM FLOOD INSURANCE RATE MAP

PALM BEACH COUNTY, FLORIDA (UNINCORPORATED AREAS)

PANEL 100 OF 245
(SEE MAP INDEX FOR PANELS NOT PRINTED)

COMMUNITY-PANEL NUMBER
120192_0100_B

MAP REVISED:
OCTOBER 15, 1982



ELEVATION REFERENCE MARKS

REFERENCE MARK	ELEVATION (FT. NGVD)	DESCRIPTION OF LOCATION
RM32	17.387	Station is located on L-40, west of State Highway No. 7 and north of Hillsboro Canal at approximately the northwest corner of Section 2, Township 47 South, Range 41 East. To reach: go north from the intersection of the Hillsboro Canal and State Road 7, 3.3 miles, then turn west on a dirt road and go 1.5 miles to an old ditch and fence, then go west 2690 feet, then northwest 2056 feet, then north on traverse line L-40 8538 feet, then go east 300 feet to location. Station is on ridge between two maiden cane sloughs. Ridge is approximately 200 feet wide. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-622 1950.
RM33	16.331	Station is located on L-40, west of State Highway No. 7 and north of Hillsboro Canal, approximately the west quarter corner of Section 11, Township 47 South, Range 41 East. To reach: go north from the intersection of the Hillsboro Canal and State Road No. 7, 3.3 miles, then turn west on a dirt road for 1.5 miles to an old ditch and fence, then go west 2690 feet, then northwest 2056 feet, then go east 299.99 feet to station location. Station is in a maiden cane slough 325 feet east-northeast of a burned cypress head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-620 1950.
RM34	16.478	Station is located west of State Highway No. 7 and north of the Hillsboro Canal on L-40 near the quarter corner on the north line of Section 15, Township 47 South, Range 41 East. To reach: go north from the intersection of the Hillsboro Canal and State Highway No. 7, 3.3 miles, then west on a dirt road 1.5 miles to an old ditch and fence, then go west 2690 feet, then northwest 2056 feet, then go south on a bearing from south 33 degrees 45 feet west for 4240 feet to a hub at station 21104. Then go 200 feet east to station (the above bearings are magnetic). Station is in maiden cane 200 feet southwest of a myrtle head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped L-40 FCE-619 1950.
RM35	15.463	Near northeast corner of Section 19, Township 47 South, Range 41 East. A standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-767 1950. No other description available.
RM36	12.721	Station is located in Palm Beach County along the Hillsboro Canal, approximately 11 miles west from the City of Boca Raton. To reach from the junction of Range Line dike 40-1 and Hillsboro Canal, go southeast along road on south dike of canal 11,150 feet plus or minus station location. Station is directly opposite a lone rubber tree on the south edge of the dike road and is 70 feet from the canal to the south. Mark is standard U.S. Army Corps of Engineers traverse disk stamped FCE-184 1949.
RM37	15.119	Station is located on L-40 west of State Highway No. 7 and north of Hillsboro Canal. To reach: go west from intersection of Hillsboro Canal and State Highway No. 7, 4.3 miles along canal, then north across Hillsboro Canal and through the glades, 3200 feet to location. Station is on a ridge, on the west line of Section 21, Township 47 South, Range 41 East, 300 feet south of a small bayberry head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-616 1950.
RM38	17.587	Station is located west of State Highway No. 7 and north of the Hillsboro Canal on L-40 near the northwest corner of Section 35, Township 46 South, Range 41 East. To reach: go north from the intersection of the Hillsboro Canal and State Road No. 7, 6.0 miles to a dirt road leading to Paradise Fishing Camp, then west 1.3 miles, then 2900 feet on a bearing of north 73 degrees west. Station is in maiden cane approximately 250 feet southwest of a myrtle head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped L-40 FCE-623 1950.
RM39	17.742	Station is west of State Highway No. 7 and north of the Hillsboro Canal on L-40. To reach: go north from the intersection of State Highway No. 7 and Hillsboro Canal north 10.4 miles to a dirt road just south of line of Australian pines running west, then west 4980 feet to station. Station is in 2-foot midline cane and 4-foot scattered sawgrass and is 300 feet east of traverse line, 6429 feet north of FCE-626. Mark is standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-628 1950.
RM40	17.872	Station is located west of State Highway No. 7 and north of the West Palm Beach Canal on L-40. To reach: from intersection of West Palm Beach Canal and State Highway No. 7, go south on State Highway No. 7 approximately 10 miles to intersection of road leading east to Boynton, then go west approximately 7250 feet along sand road and into the glades, which point is approximately 1900 feet due west of the northeast corner of Section 26, Township 45 South, Range 41 East, to FCE-631, thence south 70 degrees 30 feet west, 300 feet to a hub 779+93, thence north 21 degrees west, 11,240 feet to a hub 892+13, thence north 55 degrees west, 3786 feet to hub 930+00, thence north 43 degrees 15 feet east, 303 feet to station. Station is in 2-foot maiden cane, 200 feet southeast of small cypress head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-636 1950.
RM41	17.582	Station is west of State Highway No. 7 and north of the Hillsboro Canal on L-40. To reach: from the bridge at the intersection of the Hillsboro Canal and State Highway No. 7 go north approximately 9.5 miles to the first dirt road south of the Range Line Store, then west on this farm road and cross a dirt bridge which is approximately 0.75 mile from the highway, from this bridge walk in a southwesterly direction to where an east-west ditch forms a T with a north-south ditch, from this point go west for approximately 1500 feet to FCE-626, thence south approximately 5000 feet to station. Station is in 1-foot water grass just south of a 4-foot sawgrass stand. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk.
RM42	18.262	Station is west of State Highway No. 7 and north of the Hillsboro Canal on L-40. To reach: go from the bridge at the intersection of State Highway No. 7 and Hillsboro Canal north 10.4 miles to a dirt road just south of line of Australian pines running west, then west 4980 feet to station. Station is in 2-foot midline cane and 4-foot scattered sawgrass and is 300 feet east of traverse line, 6429 feet north of FCE-626. Mark is standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-628 1950.
RM43	17.182	Station is located west of State Highway No. 7 and south of the West Palm Beach Canal on L-40. To reach: from intersection of West Palm Beach Canal and State Highway No. 7, go south on State Highway No. 7 approximately 10 miles to intersection of road leading east to Boynton, then go west approximately 7250 feet along sand road and into the glades, which point is approximately 1900 feet due west of the northeast corner of Section 26, Township 45 South, Range 41 East, to FCE-631, thence south 70 degrees 30 feet west, 300 feet to a hub 779+93, thence north 21 degrees west, 11,240 feet to a hub 892+13, thence north 55 degrees west, 3786 feet to hub 930+00, thence north 43 degrees 15 feet east, 303 feet to station. Station is in 2-foot maiden cane, 200 feet southeast of small cypress head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-636 1950.
RM44	17.742	Station is located west of State Highway No. 7 and south of the West Palm Beach Canal on L-40. To reach: from intersection of West Palm Beach Canal and State Highway No. 7, go south on Highway No. 7 approximately 10 miles to intersection of road leading east to Boynton, then go west approximately 7250 feet on sand road and into the glades which point is approximately 1900 feet due west of the northeast corner of Section 26, Township 45 South, Range 41 East, to FCE-631, thence south 70 degrees 30 feet west, 300 feet to a hub 779+93, thence north 21 degrees west, 11,240 feet to a hub 892+13, then north 67 degrees 30 feet east, 314 feet to station. Station is in 1-foot water grass in open slough in large cypress head. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-632 1950.
RM45	18.041	Station is located west of State Highway No. 7 and south of the West Palm Beach Canal on L-40. To reach: from intersection of West Palm Beach Canal and State Highway No. 7, go south on State Highway No. 7 approximately 10 miles to intersection of road leading east to Boynton, then go west approximately 7250 feet along sand road and into the glades, which point is approximately 1900 feet due west of the northeast corner of Section 26, Township 45 South, Range 41 East, to FCE-631, thence south 70 degrees 30 feet west, 300 feet to a hub 779+93, thence north 21 degrees west, 5620 feet to a hub 935+93, thence north 70 degrees 30 feet east, 300 feet to station location. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-632 1950.
RM46	17.691	Station is located west of State Highway No. 7 and south of the West Palm Beach Canal on L-40. Station is approximately 1900 feet due west of the northeast corner of Section 26, Township 45 South, Range 41 East, to station location. Station is in a water grass slough. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-631 1950.
RM47	17.901	Station is west of State Highway No. 7 and north of the Hillsboro Canal on L-40. Station is in 3-foot sawgrass and maiden cane and is approximately 40 feet north of the northwest corner of Section 36, Township 45 South, Range 41 East. Mark is a standard U.S. Army Corps of Engineers bronze traverse disk stamped FCE-630 1950.

44
45

35
36

24
25

R40, R41

Loxahatchee National Wildlife Refuge

Browns Farm Wildlife Management Area

Everglades - Wildlife Management Area

