

2005-A1-TB-100

Cedar Keys FLORIDA

1:100 000-scale metric
topographic-bathymetric map

30 x 60 MINUTE QUADRANGLE
SHOWING

- Contours and elevations in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names
- Bathymetric contours in meters

U. S. GEOLOGICAL SURVEY
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
1978

Produced by the United States Geological Survey and National Oceanic and Atmospheric Administration. Original map scale 1:100,000. Contour interval 5 meters. Bathymetric contours 5 meters. Map scale 1:100,000. This map is a derivative of the 1:100,000-scale metric topographic-bathymetric map of Cedar Keys, Florida, published by the United States Geological Survey in 1978. The map is a derivative of the 1:100,000-scale metric topographic-bathymetric map of Cedar Keys, Florida, published by the United States Geological Survey in 1978. The map is a derivative of the 1:100,000-scale metric topographic-bathymetric map of Cedar Keys, Florida, published by the United States Geological Survey in 1978.

CONTOUR INTERVAL	CONTOUR ELEVATION	CONTOUR STYLE
5 meters	100, 200, 300, 400, 500, 600, 700, 800, 900, 1000	Solid line
5 meters	1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000	Dashed line
5 meters	2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000	Dotted line
5 meters	3100, 3200, 3300, 3400, 3500, 3600, 3700, 3800, 3900, 4000	Long dashed line
5 meters	4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, 4900, 5000	Short dashed line
5 meters	5100, 5200, 5300, 5400, 5500, 5600, 5700, 5800, 5900, 6000	Very short dashed line
5 meters	6100, 6200, 6300, 6400, 6500, 6600, 6700, 6800, 6900, 7000	Very short dashed line
5 meters	7100, 7200, 7300, 7400, 7500, 7600, 7700, 7800, 7900, 8000	Very short dashed line
5 meters	8100, 8200, 8300, 8400, 8500, 8600, 8700, 8800, 8900, 9000	Very short dashed line
5 meters	9100, 9200, 9300, 9400, 9500, 9600, 9700, 9800, 9900, 10000	Very short dashed line

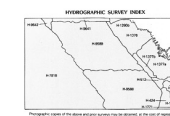
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Topographic Map Symbols

Primary highway, two lanes	Double line with dashed center
Secondary highway, two lanes	Double line with solid center
Local road, paved	Single line with dashed center
Local road, unpaved	Single line with solid center
Trail	Single line with dashed center
Canal	Double line with dashed center
Drainage ditch	Single line with dashed center
Stream	Single line with dashed center
River	Double line with dashed center
Lake	Blue area with wavy lines
Swamp	Blue area with wavy lines
Marsh	Blue area with wavy lines
Wetland	Blue area with wavy lines
Woodland	Blue area with wavy lines
Forest	Blue area with wavy lines
Barren land	Blue area with wavy lines
Urban area	Blue area with wavy lines
Water tower	Blue area with wavy lines
Well	Blue area with wavy lines
Power line	Blue area with wavy lines
Telephone line	Blue area with wavy lines
Railroad	Blue area with wavy lines
Canal	Blue area with wavy lines
Drainage ditch	Blue area with wavy lines
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Power line	Blue area with wavy lines
Telephone line	Blue area with wavy lines
Railroad	Blue area with wavy lines

HYDROGRAPHIC SURVEY INFORMATION

DATE	NO. OF SOUNDINGS	DEPTH	DEPTH	DEPTH
1978	100	100	100	100
1979	100	100	100	100
1980	100	100	100	100
1981	100	100	100	100
1982	100	100	100	100
1983	100	100	100	100
1984	100	100	100	100
1985	100	100	100	100
1986	100	100	100	100
1987	100	100	100	100
1988	100	100	100	100
1989	100	100	100	100
1990	100	100	100	100
1991	100	100	100	100
1992	100	100	100	100
1993	100	100	100	100
1994	100	100	100	100
1995	100	100	100	100
1996	100	100	100	100
1997	100	100	100	100
1998	100	100	100	100
1999	100	100	100	100
2000	100	100	100	100
2001	100	100	100	100
2002	100	100	100	100
2003	100	100	100	100
2004	100	100	100	100
2005	100	100	100	100
2006	100	100	100	100
2007	100	100	100	100
2008	100	100	100	100
2009	100	100	100	100
2010	100	100	100	100



Cedar Keys, circa 1978
USGS and NOAA, Cedar Keys Quadrangle (Reston, VA: United States Geological Survey, 1978)
Downloaded from Maps ETC, on the web at <http://etc.usf.edu/maps> [map #f3523]