



**KEY TO MAP**

500-Year Flood Boundary	ZONE B
100-Year Flood Boundary	ZONE A1 DATE
Zone Designations* With Date of Identification (e.g., 1/2/74)	ZONE DATE
100-Year Flood Boundary	ZONE B
500-Year Flood Boundary	ZONE B

Base Flood Elevation Line With Elevation In Feet\*\* 513

Base Flood Elevation In Feet Where Uniform Within Zone\*\* (EL 987)

Elevation Reference Mark RM7x

River Mile 0.1

Undeveloped Coastal Barriers

\*\*Referenced to the National Geodetic Vertical Datum of 1929

**\*EXPLANATION OF ZONE DESIGNATION**

ZONE	EXPLANATION
A	Areas of 100-year flood; base flood elevation and flood hazard factors not determined.
A0	Areas of 100-year shallow flooding where depth are between one (1) and three (3) feet; average depth of inundation are shown, but no flood hazard factors are determined.
AH	Areas of 100-year shallow flooding where depth 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 5-year flood; or certain areas subject to 100-year flooding with average depth less than one (1) foot or where 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 hazard.
V	Areas of 100-year coastal flood with velocity (w action); base flood elevations and flood hazard factors not determined.
V1-V30	Areas of 100-year coastal flood with velocity (w 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 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.

Coastal base flood elevations apply only landward of the shoreline shown on this map.

All undated zones (A or V) were effective as of July 3, 1978.

**INITIAL IDENTIFICATION**  
JULY 26, 1974

**CONVERSION TO REGULAR PROGRAM**  
JULY 3, 1978

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, or (800) 424-8872.



**ELEVATION REFERENCE MARKS**

REFERENCE MARK	ELEVATION (FT. NGVD)	DESCRIPTION OF LOCATION
RM01	14.00	U.S. Coast and Geodetic Survey bronze disk stamped 530 set in concrete corner (2nd) 2 feet above ground, approximately 42 feet southeast of the intersection of U.S. Route 1 and Chalkers Mill Road.
RM02	18.25	Bronze disk 100, a knob set in stone in the southeast corner of the bottom step of the northern wingwall of the School House Road bridge near corner U.S. Army Corps of Engineers.
RM03	20.10	U.S. Coast and Geodetic Survey bronze disk stamped 925 set in concrete corner 1 foot above ground in drainage pipe at the intersection of U.S. Route 1 and School House Road.
RM04	12.34	Top of marker in stone at the intersection of Old Trail and Newell Road.
RM05	15.25	U.S. Coast and Geodetic Survey bronze disk stamped 926 set in concrete corner (2nd) 2 feet above ground on north side of U.S. Route 1 corner Old Saybrook Senior High School, 5.5 feet east of Connecticut Light and Power utility pole No. 1020.
RM06	15.68	Bronze disk 102, a knob set in stone in the southeast corner of the east abutment of the Canal bridge over the Old River.
RM07	12.16	Northwest corner of concrete marker for British Consulate Metal Pipe, west end of Interstate 95 corner crossing Fishing Brook on north side of Interstate 95.
RM08	25.48	A vertical stake 11 inches high, pole No. 1448, 8 feet above ground on west side of School House Road, 0.15 mile south of entrance to Ferry Park.
RM09	27.40	Northwest corner of west wall of utility, at dam from Crystal Lake.
RM10	12.02	U.S. Coast and Geodetic Survey disk stamped 917 set in northwest edge of large mass of bedrock, 150 feet southwest of the intersection of U.S. Route 1 and Long Road.
RM11	10.83	Top of concrete Connecticut Highway Department monument on east side of Route 154 northwest of the south entrance to Sharon Lane.
RM12	7.69	Northwest corner of west abutment wall at bridge No. 02708 on Route 154, 1.5 miles south of the intersection of Route 154 and Old Saybrook Pass Road.
RM13	19.11	Top of concrete Connecticut Highway Department monument northwest of the intersection of Route 154 and Monahan Road.
RM14	18.30	A bronze disk at U.S. Coast and Geodetic Survey triangulation station at Corbetts Point.
RM15	9.67	Top of highest northwest of the intersection of Beach Road and Chalkers Mill Road.
RM16	6.24	Northwest corner of catch basin on southeast side of bridge on Ferry Road in front of house No. 27.
RM17	12.94	Top of triangular cast iron of the intersection of Route 154 and Park Avenue.
RM18	6.00	U.S. Coast and Geodetic Survey bronze disk stamped 917 set on top of a buried marker 0.5 foot above ground, 100 feet east of Route 154 on north side of Newell Avenue.
RM19	8.88	U.S. Coast and Geodetic Survey disk stamped 918 set on top of northwest corner of light tower near U.S. Coast Guard Station at Ledge Pt., 1 foot above ground, 35 feet west of the pole.
RM20	12.34	Top of utility pole No. 126, 8 inches above ground, northeast of the intersection of Duck Road and Bridge Street opposite the Terra Mar Marina.
RM21	7.84	U.S. Coast and Geodetic Survey bronze disk stamped 917 set on copper rod 0.5 foot above ground inside a 4-inch metal pipe, 46 feet northwest of the intersection of North Main Street (Route 154) and North Cove Road.
RM22	9.60	Top of marker that at the northeast corner of a granite wall, southwest of the bend at Southview Avenue and Shore Avenue.
RM23	12.60	Top of curb above catch basin at the east side of the bend at the intersection of Duck Road and Bridge Street opposite the Terra Mar Marina.
RM24	15.94	U.S. Coast and Geodetic Survey bronze disk stamped 917 set vertically in the north end of west abutment of the Canal bridge over the Connecticut River.
RM25	20.19	U.S. Coast and Geodetic Survey bronze disk stamped 917 set vertically in the north end of the Old Post Office Building northwest of the intersection of Main Street and Elm Street.
RM26	29.51	U.S. Coast and Geodetic Survey bronze disk stamped 918 set on top of Connecticut Survey Marker, 300 feet northwest of the Mill Street crossing.
RM27	26.53	U.S. Coast and Geodetic Survey disk stamped 917 set vertically in the north end of west abutment of the Canal bridge over the Connecticut River.
RM28	19.38	U.S. Coast and Geodetic Survey disk stamped No. 6 1908 set in the southeast corner of the first pier east of the west end of the William (Interstate 95) Bridge over the Connecticut River.
RM29	42.74	U.S. Coast and Geodetic Survey bronze disk stamped 948 set on top of a concrete pier 2 inches above ground on the southwest side of Connecticut Route 8A, 2.0 mile south of the Old Saybrook and South Cove turn, 12.8 feet north of utility pole No. 818 and 3.0 feet northwest of a 6-inch utility pole in a 2-foot by 2-foot hole.

**NATIONAL FLOOD INSURANCE PROGRAM**

**FIRM FLOOD INSURANCE RATE MAP**

**TOWN OF OLD SAYBROOK, CONNECTICUT MIDDLESEX COUNTY**

**ONLY PANEL PRINTED**

—NOTE—

**THIS MAP WAS REVISED ON OCTOBER 1, 1983 TO INCORPORATE APPROXIMATE BOUNDARIES OF COASTAL BARRIERS ESTABLISHED UNDER THE COASTAL BARRIER RESOURCES ACT (PL 97-348)**

**OBSCLETE**

**COMMUNITY-PANEL NUMBER 090069 0001**

**MAP REVISED OCTOBER 1, 1983**

Federal Emergency Management Agency