

Base map information including bathymetry was compiled by the National Ocean Service (NOS). Bathymetry compiled from NOS hydrographic survey data (see index) which comply with International Hydrographic Organization (IHO) Special Publication 44 accuracy standards as these used at the date of the survey. This information is not intended for navigational purposes.

Universal Transverse Mercator Grid, Zone 10, 16000 Meter Ticks (-) are shown inside the map's border.

CH-Base georeferenced survey data, compiled by the Minerals Management Service, shows lines, inside levels of Mean Lower Low Water (MLLW) Official Protection Diagram. The positions on this map are not for Federal fishing purposes; for such purposes refer to the U.S. Official Protection Diagram available from the Minerals Management Service.

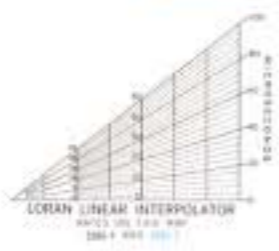
## MAP SYMBOLS

- Buoys and Lights (all types) —
- Obstructions (all types) —
- Wharves (all types) —



## SEDIMENT TYPES

- |        |        |
|--------|--------|
| Mud    | Gravel |
| Sand   | Rocky  |
| Shells | City   |
- Sediment boundary



Sediment information compiled from NOS Hydrographic survey data.

Published at Washington, D.C.  
U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEAN SERVICE  
1987

BATHYMETRIC CONTOUR INTERVALS: 10 METERS TO 200 METER DEPTH, SUPPLEMENTED BY 2 METER INTERVALS, THENCE 50 METERS TO MAXIMUM DEPTH, SUPPLEMENTED BY 10 METER INTERVALS.

DATUM: MEAN LOWER LOW WATER

TRANSVERSE MERCATOR PROJECTION

SCALE: 1:100,000



NOT TO BE USED FOR NAVIGATION

The information appearing on this Bathymetric Fishing Map is not complete for navigation and is not updated to reflect the latest survey information. Mariners are cautioned to use the following National Ocean Service nautical charts for navigation in the area covered by this Bathymetric Fishing Map (1888, 1900, and 1954).



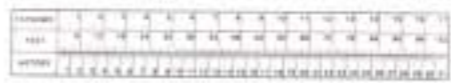
HYDROGRAPHIC SURVEY INFORMATION

DATE	NO.	NAME	TYPE	STATUS
1987	1000	NOAAS ODS-1	HYDROGRAPHIC	ACTIVE
1987	1001	NOAAS ODS-2	HYDROGRAPHIC	ACTIVE
1987	1002	NOAAS ODS-3	HYDROGRAPHIC	ACTIVE
1987	1003	NOAAS ODS-4	HYDROGRAPHIC	ACTIVE
1987	1004	NOAAS ODS-5	HYDROGRAPHIC	ACTIVE
1987	1005	NOAAS ODS-6	HYDROGRAPHIC	ACTIVE
1987	1006	NOAAS ODS-7	HYDROGRAPHIC	ACTIVE
1987	1007	NOAAS ODS-8	HYDROGRAPHIC	ACTIVE
1987	1008	NOAAS ODS-9	HYDROGRAPHIC	ACTIVE
1987	1009	NOAAS ODS-10	HYDROGRAPHIC	ACTIVE
1987	1010	NOAAS ODS-11	HYDROGRAPHIC	ACTIVE
1987	1011	NOAAS ODS-12	HYDROGRAPHIC	ACTIVE
1987	1012	NOAAS ODS-13	HYDROGRAPHIC	ACTIVE
1987	1013	NOAAS ODS-14	HYDROGRAPHIC	ACTIVE
1987	1014	NOAAS ODS-15	HYDROGRAPHIC	ACTIVE
1987	1015	NOAAS ODS-16	HYDROGRAPHIC	ACTIVE
1987	1016	NOAAS ODS-17	HYDROGRAPHIC	ACTIVE
1987	1017	NOAAS ODS-18	HYDROGRAPHIC	ACTIVE
1987	1018	NOAAS ODS-19	HYDROGRAPHIC	ACTIVE
1987	1019	NOAAS ODS-20	HYDROGRAPHIC	ACTIVE
1987	1020	NOAAS ODS-21	HYDROGRAPHIC	ACTIVE
1987	1021	NOAAS ODS-22	HYDROGRAPHIC	ACTIVE
1987	1022	NOAAS ODS-23	HYDROGRAPHIC	ACTIVE
1987	1023	NOAAS ODS-24	HYDROGRAPHIC	ACTIVE
1987	1024	NOAAS ODS-25	HYDROGRAPHIC	ACTIVE
1987	1025	NOAAS ODS-26	HYDROGRAPHIC	ACTIVE
1987	1026	NOAAS ODS-27	HYDROGRAPHIC	ACTIVE
1987	1027	NOAAS ODS-28	HYDROGRAPHIC	ACTIVE
1987	1028	NOAAS ODS-29	HYDROGRAPHIC	ACTIVE
1987	1029	NOAAS ODS-30	HYDROGRAPHIC	ACTIVE
1987	1030	NOAAS ODS-31	HYDROGRAPHIC	ACTIVE
1987	1031	NOAAS ODS-32	HYDROGRAPHIC	ACTIVE
1987	1032	NOAAS ODS-33	HYDROGRAPHIC	ACTIVE
1987	1033	NOAAS ODS-34	HYDROGRAPHIC	ACTIVE
1987	1034	NOAAS ODS-35	HYDROGRAPHIC	ACTIVE
1987	1035	NOAAS ODS-36	HYDROGRAPHIC	ACTIVE
1987	1036	NOAAS ODS-37	HYDROGRAPHIC	ACTIVE
1987	1037	NOAAS ODS-38	HYDROGRAPHIC	ACTIVE
1987	1038	NOAAS ODS-39	HYDROGRAPHIC	ACTIVE
1987	1039	NOAAS ODS-40	HYDROGRAPHIC	ACTIVE
1987	1040	NOAAS ODS-41	HYDROGRAPHIC	ACTIVE
1987	1041	NOAAS ODS-42	HYDROGRAPHIC	ACTIVE
1987	1042	NOAAS ODS-43	HYDROGRAPHIC	ACTIVE
1987	1043	NOAAS ODS-44	HYDROGRAPHIC	ACTIVE
1987	1044	NOAAS ODS-45	HYDROGRAPHIC	ACTIVE
1987	1045	NOAAS ODS-46	HYDROGRAPHIC	ACTIVE
1987	1046	NOAAS ODS-47	HYDROGRAPHIC	ACTIVE
1987	1047	NOAAS ODS-48	HYDROGRAPHIC	ACTIVE
1987	1048	NOAAS ODS-49	HYDROGRAPHIC	ACTIVE
1987	1049	NOAAS ODS-50	HYDROGRAPHIC	ACTIVE

WESTPORT  
BATHYMETRIC FISHING MAP

ALLEGED MAP

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16



To find SPEED, draw one edge of compass on distance on scale and the other on distance on log scale. Without changing compass spread, slide right-hand edge of compass to find speed on log scale. Example: with 1000 meters indicated, speed is 10 knots.