

**ATTENTION BOAT OPERATORS IN
- DABOB BAY -**

DUETO TESTING OF TORPEDOES AND OTHER UNDERWATER WEAPONS IN DABOB BAY BY THE U.S. NAVY, THE FOLLOWING RESTRICTIONS APPLY TO ALL BOAT OPERATORS WHEN IN THE RANGE OPERATING AREA SHOWN ON THE FIGURE HEREIN. DUE TO DEPLOYED SYSTEMS USED ON RANGE, CRAFT SHOULD STAND WELL CLEAR (1000 YDS) OF RANGE VESSELS AT ALL TIMES.

- RANGE WARNING LIGHTS -

* SYLOPASH POINT	* BOLTON PENINSULA (SE)
* PULALI POINT	* ZELATCHED POINT
* WHITNEY POINT	

FLASHING AMBER

OPERATIONS ARE IN PROGRESS BUT NO WEAPONS OR SOUND TESTS BEING CONDUCTED. PROCEED WITH CAUTION AND CHECK FREQUENTLY FOR LIGHTS TO CHANGE TO FLASHING RED.

FLASHING RED

- WEAPON ABOUT TO BE FIRED.
- SUBMARINE IS SUBMERGED.
- IMMEDIATE NOISE TESTS IN PROGRESS.
- GENERALLY HAZARDOUS TO BOATERS.

ACTION

1. IF IN AREA WHEN FLASHING RED LIGHTS APPEAR:
 - A. STOP PROPELLERS, MOTORS, AND OTHER EQUIPMENT GENERATING UNDERWATER NOISE. (SOME TORPEDOES ARE GUIDED BY NOISE, THEREFORE THEY COULD BE ATTRACTED TO YOUR BOAT NOISES.)
 - B. IF YOUR LOCATION IS HAZARDOUS, YOU WILL BE SO ADVISED BY NAVAL GUARD BOAT PERSONNEL. FOLLOW THEIR ADVICE.
2. IF NOT IN RESTRICTED AREA WHEN FLASHING RED LIGHTS APPEAR:
 - A. DO NOT ENTER.
 - B. WATCH FOR FLASHING AMBER LIGHTS TO REAPPEAR BEFORE PROCEEDING. TESTS/FUNDS WILL NORMALLY BE CONFINED TO INTERMITTENT PERIODS OF LESS THAN 30 MINUTES DURATION, WITH BOAT PASSAGES PERMITTED BETWEEN TESTS & E. WITH FLASHING AMBER LIGHTS.
 - C. THE RANGE CONTROL CENTER AT ZELATCHED POINT CAN BE CONTACTED ON MARINE CHANNEL 16.

WARNING LIGHT LOCATIONS

WARNING

THE CONTINGENT VIOLATION OF THE ABOVE OPERATION RESTRICTIONS COULD RESULT IN PERSONNEL INJURY AND PROPERTY DAMAGE OR ACTION BEING BROUGHT AGAINST BOAT OPERATORS!!

NAVAL UNDERSEA WARFARE CENTER DIVISION
KEYPORT WA 98345-7910

Source: NUWC KeyPort 572073, 1993

Environmental Assessment for the
Dabob Bay Operations and Management Plan
NUWC Division Keyport

Example of Typical Notice
to Mariners

Figure 2.1-4

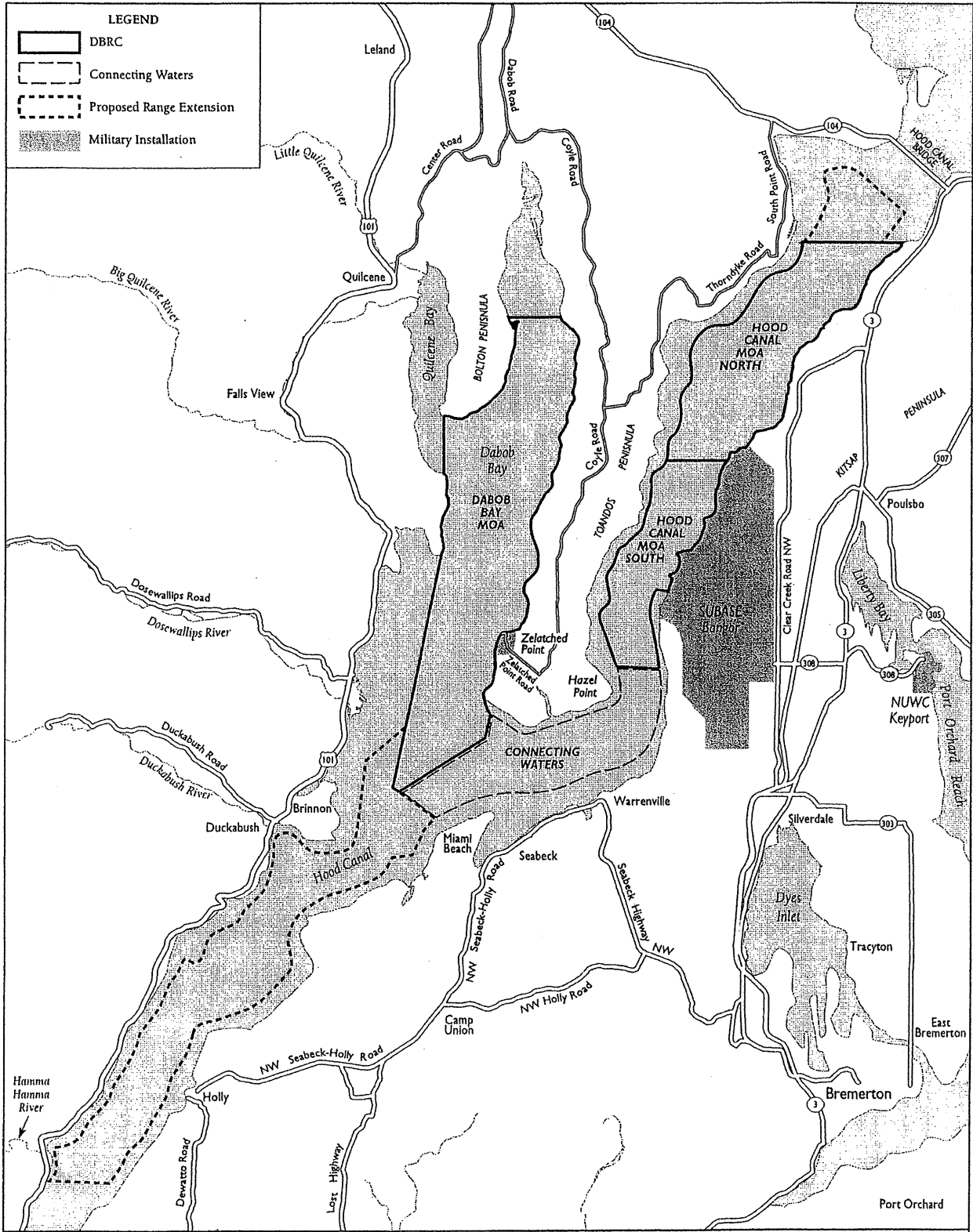


Figure 2-2a
 Proposed DBRC Site Extensions: Alternative 1 (Southern Only)
 and Alternative 2 (Southern and Northern)

