



OFFICE OF
Steve Boyer

KITSAP COUNTY SHERIFF

614 DIVISION ST. MS-37 • PORT ORCHARD, WASHINGTON 98366 • (360) 337-7101 • FAX 337-4923

For immediate release:
KCSO News Release #05-025/125/17

Thursday, Aug. 11, 2005

Temporary “no wake zone” established for Dyes Inlet

Silverdale, Wash. – The Kitsap County Board of Commissioners has enacted a temporary resolution restricting boat / vessel actions in a portion of Dyes Inlet, Central Kitsap, as a public safety concern during this weekend’s quicksilver hydroplane races.

The temporary resolution, #120-2005, enacts a “no wake zone” for the northern part of Dyes Inlet beginning at 7:00 a.m., Saturday, Aug. 13, and ending at 7:00 p.m., Sunday, Aug. 14.

The “no wake” resolution affects all watercraft in the area with the exception of the hydroplanes actually participating in the races.

Patrol craft of the Kitsap County Sheriff’s Office Marine Service Unit will be in Dyes Inlet all weekend to enforce the resolution.

“The safety of the boating public is paramount,” said Sheriff Steve Boyer. “We are anticipating high density, heavily congested afloat traffic in Dyes Inlet as boaters use their personal watercraft to view the hydroplanes. Come out and enjoy the races and the good weather, but we expect all boaters to comply with the temporary resolution and maintain very slow speeds within the zone.”

The “no wake zone” extends across the northern third of Dyes Inlet; with an imaginary line drawn from NW Barker Creek Road, on the east side of the inlet, then west – southwest across the inlet to NW Holly Park Drive (off Chico Way). The “no wake zone” will be readily marked with buoys.

Copies of “no wake zone” notices have been provided to local marinas and yacht clubs and have been publicly posted at Silverdale Waterfront Park and adjacent areas.

The quicksilver hydroplane races are sponsored by the Silverdale Chamber of Commerce. Further information can be found at:

<http://www.quicksilverhydroraces.com> or <http://www.silverdalechamber.com>

- KCSO -