

From: [Sharla Arledge](#) on behalf of [Comments](#)
To: [Kourtney Romine](#); [Mike Ahmer](#); [John Richards](#); [Marde Mensinger](#)
Subject: FW: Public Comment
Date: Friday, January 3, 2025 10:06:50 AM

From: Contact Us Form <comments@idl.idaho.gov>
Sent: Wednesday, December 25, 2024 11:18 AM
To: Comments <comments@idl.idaho.gov>
Subject: Public Comment

Full Name: Carol Parr
Email: goldgram1@aol.com
Phone Number: 208 699-84317
Mailing Address: 7225 W. Otter Bay Rd
City: Coeur d' Alene
State: Idaho
Zip Code: 83814
Your Comment: Re: L 95-S-3036N

I am one of the many residents that live on the Spokane River and am not in favor of Stan Craft adding additional boat mooring slips at the property they own and manage at Templins Resort in Post Falls, Idaho. The river gets busier every year. We have a fixed dock so don't experience the "rocking and rolling" that those residents with floating docks contend with on a daily basis in the summer. It can and does become very risky to be on those docks with the excessive traffic on the river, in particular , the turbulence from the many wake boats that recreate on the river. There are rules and regulations that supposedly curb this traffic, but enforcement is nil. For those families towing children on floatees or for those kayaking or paddling boarding on the river it has become increasingly a "proceed at your own risk" experience instead of a pleasurable day on the water. This is due to the already very busy traffic and this will only exponentially increase due to the additional boats on the river with up to 100 new boat moorings. The river has some parts that are narrow and, again, this will only exacerbate the dangers of excessive traffic.

Thank you for your consideration in this matter.
Carol Parr

Date: December 25, 2024
Time: 11:17 am

Page URL: <https://www.idl.idaho.gov/contact-us/>

User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/131.0.0.0 Safari/537.36 Edg/131.0.0.0

Remote IP: 164.165.66.134

Powered by: Elementor