

UTAH DIVISION OF WATER QUALITY

195 North 1950 West

PO Box 144870

Salt Lake City, Utah 84114-4870

Willard Bay Project Proposal Form

NOTE: Proposal must be no longer than 6 pages. Supplemental documents such as letters of support, information to demonstrate previous project implementation and other relative supportive documents may be submitted in addition to this form.

Applicant Name: Kent Sorenson (Utah Div Wildlife)

Co-Applicant Name(s) (if applicable):

Project Title: North Marina Handicapped

Fishing Pier

Agency or Business Name (if applicable): UDWR/UDPR

Mailing Address: 515 E. 5300 S. City: Ogden State: UT Zip: 84405 Phone: (801)476-2740

E-mail: kentsorenson@utah.gov

Individual Non-Profit Govt. Agency Academic Commercial Other

1. Estimated Project Costs:

Table with 2 columns: Item, Amount. Rows: Labor (\$2100), Materials (\$84000), Equipment (\$1500), Administration (\$1000), Miscellaneous (\$1400), TOTAL (\$90000)

Other sources of project funding:

Table with 4 columns: Source, Amount, Source, Amount. Rows: UDWR (\$20000), UDPR (\$10000), UDEQ (Chevron) (\$60000), and an empty row for additional sources.

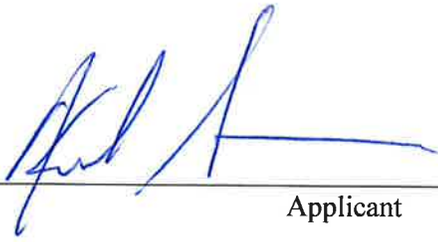
Total project cost including other sources of funding: \$90000 (please include bids for labor, equipment, rentals, etc.)

2. Describe the purpose and need of the project: Nearly 70% of angling days in Utah take place at lakes and reservoirs (2005 Utah Angling Survey), making quality access to standing waters of primary importance in efforts to recruit and retain anglers. Willard Bay Reservoir is a popular warm water fishery located along the northern Wasatch Front. While Willard Bay boast miles of open shoreline for fishing, shoreline anglers make up only 1/3 of the 100,000 hours of angling effort the reservoir annually experiences. It is thought this because the available shoreline access is on the reservoir dyke, which consists of steep inclines covered with large boulder rip-rap; a setting which

- limits access for families with children and seniors.
3. Estimated time frame of the project with significant milestones (Note: Project must be completed with final reports filed by January 1, 2018): Submission of matching funds request will be completed early July 2014, materials and infrastructure will be bid and purchased by winter 2014. Installation will be accomplished after ice-out 2015.
 4. Describe the location of the project with attached location map, including details on the total area that will be directly enhanced by the project: Willard Bay State Park North Marina.
 5. Describe how the project will specifically enhance and protect waterways affected by the Willard Bay diesel release and improve the conditions of one or more of the following: wildlife, habitat, natural vegetation, water quality or emergency response: Installation of this dock and fish attractors, will help achieve the following two objectives: Increasing user recreational satisfaction; Increasing public accessibility for wildlife-related recreational opportunities (Enhance wildlife recreational experiences consistent with other DWR and other statewide goals), and ensure broad-based public involvement in the management of ecosystems.
 6. Describe project's connectivity to other natural areas or projects that further enhance wildlife, habitat, natural vegetation, water quality or emergency response: Construction will enhance the duration of park visitors stay. It will dovetail with other Park amenities featuring the habitat and wildlife use opportunities at the Park.
 7. Describe any additional social benefits of implementing this project: Merely the association of adding another amenity to the Park enhances the visitor's perception of the value of the stay.
 8. Project plans and details, including rights to work on specified piece of land: 1) Purchase and install a fishing dock in the Willard Bay North Marina which will accommodate multiple parties of anglers. The dock will be able to withstand year round-use and be American Disabilities Act accessible. 2) Enhance fishing opportunities by the placing fish attractors near the dock. Construction of fish attractors will be done by the project leader and local angler groups. Fish attractors will be made of natural materials (wood, iron, rock) and placed as not to pose a threat to boating traffic. Prior to construction, appropriate work permits will be obtained. Verbal approval has been sought and received.
 9. Describe your experience in implementing projects of similar scope and magnitude: Currently Assistant Habitat Manager for UDWR; experience in proposing, designing and implementing projects of similar scope and complexity for 9 years.
 10. Describe how ongoing maintenance of the project will be funded and carried out: UDPR will be responsible for routine maintenance. UDWR will assist where necessary. If needed, a project proposal for additional maintenance funds will be drafted and submitted for approval.
 11. List consultants or agency partners that have participated in project development (below):

<u>Kent Sorenson/UDWR</u> Name/Company	<u>515 E. 5300 S. Ogden</u> Address	<u>801/476-2740</u> Phone
<u>James Morgan/UDPR</u> Name/Company	<u>900 W 650 N, Willard, UT 84340</u> Address	<u>(435) 734-9494</u> Phone
<u>Chris Penne/UDWR</u> Name/Company	<u>515 E. 5300 S. Ogden</u> Address	<u>801/476-2740</u> Phone

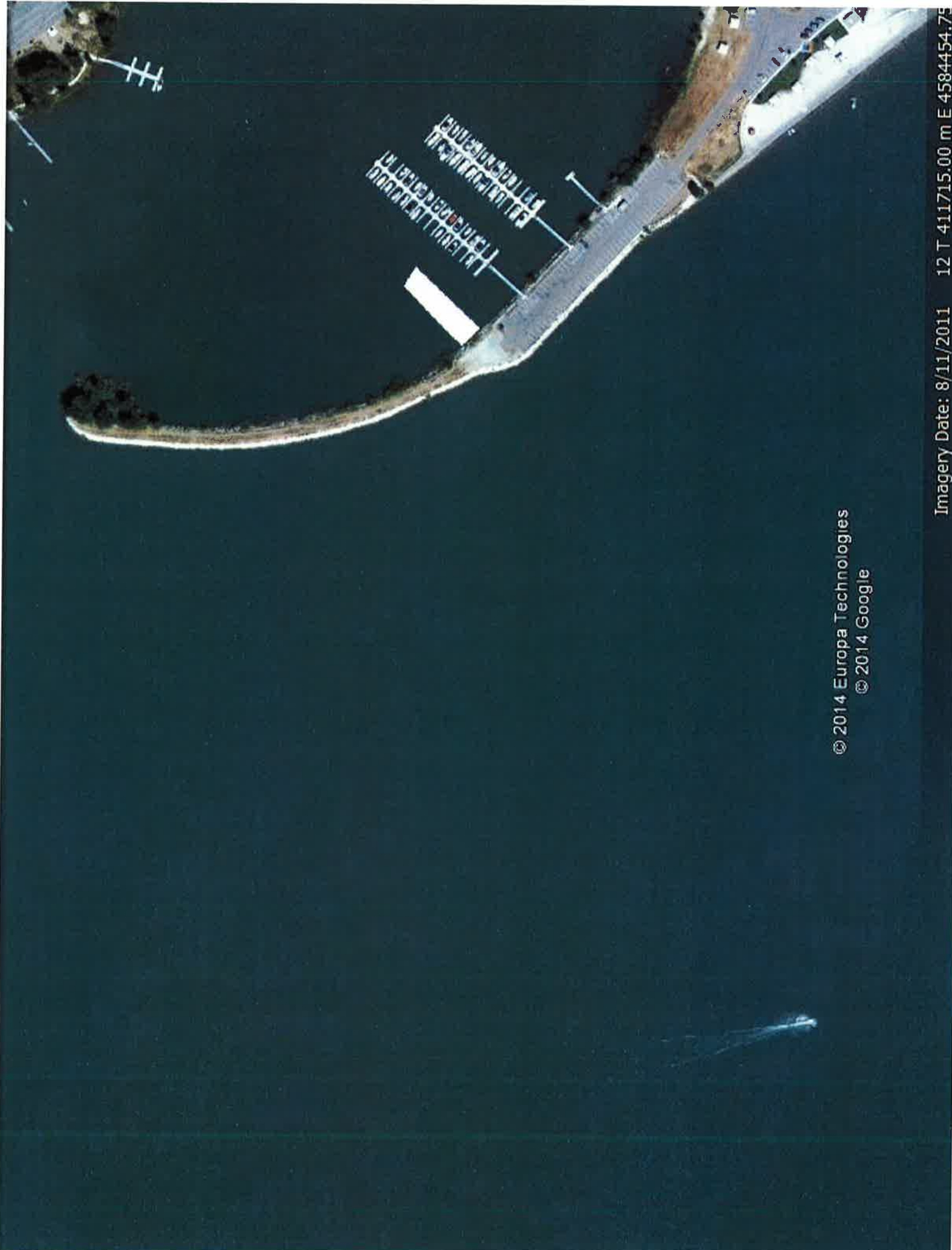
Signature

A handwritten signature in blue ink, appearing to be 'Paul A.', written over a horizontal line.

Applicant

Signature

Co-Applicant (if applicable)



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