

# R & E Grant Application 21-23 Biennium

# ADA Path to Fishing Dock - Hampton Pond

**Project #: 21-013** 

#### **Project Information**

**Requested Cycle:** 21-2 **R&E Project Request:** \$8,000 Other Funding: \$3,000 **Total Project:** \$11,000 **Spending Start Date:** 7/12/2021 **Spending End Date:** 8/30/2021 **Project Start Date:** 7/12/2021 **Project End Date:** 8/30/2021

**Organization:** City of Willamina

#### Fiscal Officer

Name: Kenna West Address: 411 NE C Street

Willamina, OR 97396

**Telephone:** 503-876-2242

Telephone 2:

Fax:

Email: westk@ci.willamina.or.us

### Applicant Information

Name: Kenna West Address: 411 NE C Street

Willamina, OR 97396

**Telephone:** 503-876-2242 **Telephone 2:** 971-222-5808

Email: westk@ci.willamina.or.us

#### Past Recommended or Completed Projects

This applicant has no previous projects that match criteria.

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#### Location Information

#### Where is it?

The project will occur on public land owned or managed by the applicant

#### Site Description

Street Address, nearest intersection, or other descriptive location.

Fishing Pond at Hampton Park. End of Yamhill Street, Willamina, Oregon

Directions to the site from the nearest highway junction.

If heading west on Highway 18 B, turn left on 'E' Street. Go through stop sign, then turn left on Yamhill Street. The fishing pond is at the end of Yamhill Street.

Following project completion, public anglers will be allowed the following level of access to the project site:

Full access

Please describe what leases, easements, agreements are in place to ensure angler access to the project site, and what is the length of each agreement.

There are no leases, easements, agreements in place as this is City owned property which was created for the express purpose of providing a pond for fishing.

#### Dominant Land Use Type:

Rural residential

#### Project Location

General Project Location.

County: YAMHILL Town/City: Willamina

**ODFW Dist:** North Willamette

**Sub-basin:** 17090008

Specific Project Location.

	Latitude	Longitude
Γ	45.07888	-123 47686

#### Project Summary

#### Project Summary

Please provide a couple sentence summary of the proposal.

The City in partnership with Hampton Lumber installed a floating ADA compliant on-water fishing dock. In order for those in wheelchairs or with balance issues to reach the dock, an ADA compliant concrete path needs to be installed. The City proposes to have this contract path and appropriate landscaping installed.

#### Overall Project Goals

Describe the primary goals or outcomes of the entire project, including elements not requesting funding from R&E.

To provide access to on-water fishing to those in wheelchairs, with balance issues, or those too

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young to utilize a traditional dock for fishing.

#### Primary objectives of R&E funding

Please describe the measurable objectives for the R&E portion of the funding request.

Install concrete pathway with appropriate landscaping between July and August 2021 to provide access to an ADA compliant on-water fishing dock for those in wheelchairs or too young to fish from a traditional dock.

#### Current Situation/Justification

Please describe the current situation and explain why this funding is needed.

There is currently a floating ADA compliant fishing dock on the water at Hampton Park. This dock was built for the specific purpose of providing access to on-water fishing for those in a wheelchair, with balance issues, or too young to fish off a traditional dock. The City has been unable to acquire funding to complete the ADA compliant concrete pathway to reach the onwater ADA compliant fishing dock.

#### Recreation and Commercial Benefit

This project will provide benefits to:

Explain how this project will contribute to current (and/or potential) fishing opportunities, access, or fisheries management.

Hampton Park has an off-water fishing platform and an on-water traditional dock for recreational anglers. Hampton Park is an extensively used fishing pond with a great deal of access via the sides of the pond; but little access for those in wheelchairs, or too young to fish off the traditional dock or from the banks of the pond. The City in partnership with Hampton Lumber installed an on-water ADA compliant fishing dock to expand access to on-water fishing to those who would otherwise not be able to fish on-water due to wheelchair use, balance issues, or being too young to fish from the bank or traditional dock. Without the concrete path there is no access to the ADA dock for those in wheelchairs. This type of fishing opportunity has been requested by many individuals who would like to fish on-water, but are disabled and unable to access onwater fishing options. We would expect at least 20-25 individuals a month to take advantage of the ADA dock, but in the summer that number would rise significantly.

Percent benefit split between Commercial and Recreational anglers:

0 % Commercial

100 % Recreational

Please explain, or justify, how the percentage split was determined:

The fishing pond at Hampton Park is used by recreational anglers only.

This project has been identified as an ODFW priority for:

Not identified

Does this project directly support implementation of the ODFW Strategic Plan and/or current Fish Division priorities?

Unknown

Please briefly explain when this was identified as a priority and what process or workgroup was used to identified this as an ODFW priority.

Identify any plan or other document that identifies this priority.

Is this project part of an approved Salmon-Trout Enhancement Program (STEP) activity?

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No

This project is intended to benefit the following species:

This project will benefit anglers or fishery by providing:
Angler Access

#### Angler Access

This project will:

Improve access to existing angling opportunities

Provide new access to existing angling opportunities

Reduce barriers to fishing participation (i.e. ADA access, more parking, family friendly)

Choose the following that best describes the angling access provided by the project:

ADA compliant pathway to provide access to the ADA compliant on-water dock. Dock

Do similar access sites, facilities, or fisheries exist within 10 miles of the project site?

No

#### **Project Description**

#### Schedule

Activity	Date	RE Funding
Prepare ground to meet ADA standards and lay gravel for concrete path installation	7/2021	Yes
Install forms and pour concrete path	7/2021	Yes
Install/repair appropriate landscaping	8/2021	Yes

#### Permits

Permit	Secured?	Date Expected
No Permits are required	No	

#### Project Design and Description

Please describe in detail the methods or approach that will be used to achieve the project objectives. This is a relatively simple project with HUGE rewards for our disabled community. The procedures used are those commonly used for concrete walkways which includes the preparation of the ground to meet ADA standards, laying gravel, installing the forms, pouring concrete, then repairing/planting appropriate landscaping.

#### Engineering

Does the project involve capital improvement, engineering, site grading or other construction?

Not associated with ODFW

#### Project Management and Maintenance

What is the life expectancy of R&E funded construction, structures, equipment, supplies, data or fishery?

The life expectancy for a concrete pathway is 80 years.

Who is responsible for long term management, maintenance, and oversight of the project beyond

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what is funded by R&E.

The City of Willamina.

Will the project require ongoing maintenance?

Yes

Very minimal maintenance to include cleaning the walkway and patching if necessary.

Is there a plan to collect baseline data and to conduct monitoring efforts to measure the effectiveness of the project?

No

#### **Project Funding**

#### **Funding**

Have you applied for OWEB funding for this project?

No

Has this proposal, or similar proposal for this project location, previously been denied by OWEB or other funding source?

No

ı	Other Funding Source	Type	Secured	Dollar Value	Comments
	City of Willamina	In-Kind	Pending	3000	Willamina PW staff will prepare the ground,and then repair/install landscaping
			Total	3000	

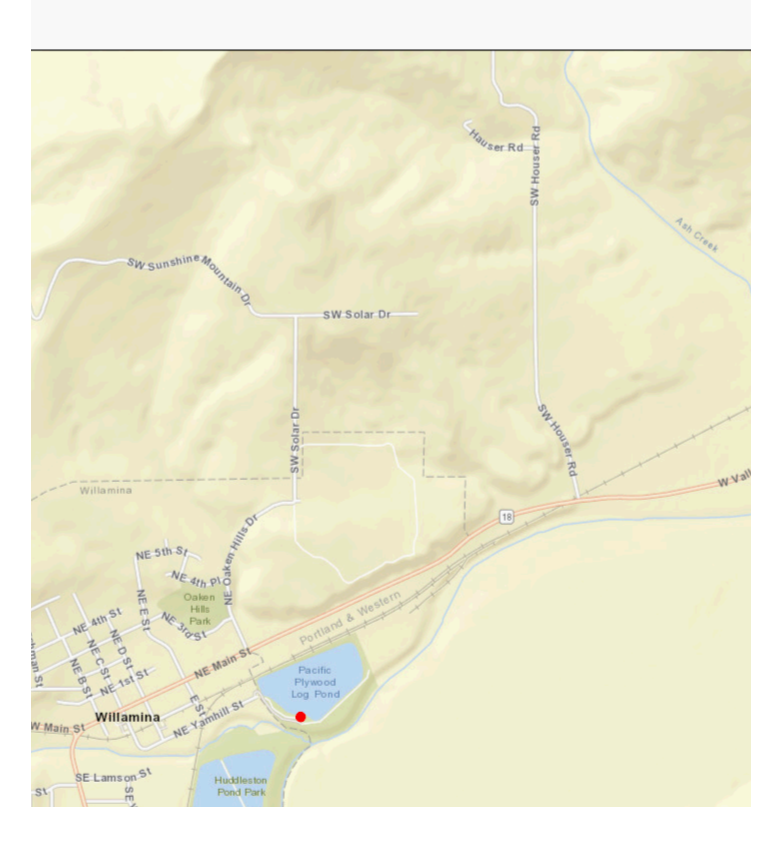
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# Budget

ltem	Unit Number	Unit Cost	In-kind or non- cash contributions	Funding from other sources	R&E Funds	Total Costs
PROJECT MANAGEMENT						
			0	0	0	0
		SUBTOTAL	0	0	0	0
IN-HOUSE PERSONNEL						
Prepare ground, install/repair landscaping	0	0.00	3000	0	0	3000
		SUBTOTAL	3000	0	0	3000
CONTRACTED SERVICES						
Build forms & lay concrete, install ADA required materials	0	0.00	0	0	8000	8000
		SUBTOTAL	0	0	8000	8000
TRAVEL						
			0	0	0	0
		SUBTOTAL	0	0	0	0
SUPPLIES/MATERIALS						
			0	0	0	0
		SUBTOTAL	0	0	0	0
EDUCATION/OUTREACH						
			0	0	0	0
		SUBTOTAL	0	0	0	0
EQUIPMENT						
			0	0	0	0
		SUBTOTAL	0	0	0	0
FISCAL ADMINISTRATION						
			0	0	0	0
		SUBTOTAL	0	0	0	0
		BUDGET TOTAL	3000	0	8000	11000

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#### **Additional Files**

**Budget Information** 

Maps Project Map

Map image of project location

**Photos** 

**Design Information** 

Management Plans and Supporting Documents

Permits and Reviews

**Partnerships** 

**Public Comment** 

**Administrative Documents** 

Signature Authorization Page

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## **Completion Report**

A completion report has not been submitted for this project.

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