Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: GLRI_00E00452-0

Name: Enhancing WI's Fish Advisory Program: Emerging Chemicals, Angler Awareness, Exposure, Health Status, Outreach

Type: Great Lakes Restoration Initiative
Subtype: Toxics and Areas of Concern

Status: ACTIVE
Start Date: 10/01/2010
End Date: 12/31/2099

Purpose: This five year project includes all components needed to improve Wisconsin¿s fish consumption advisories: assessment

of essential nutrients and contaminants in Great Lakes fish; consumer focus groups; serial evaluation of advisory awareness and fish consumption; contaminant body burdens and health status among elderly men who eat frequent meals of Great Lakes fish; and the development of interactive web pages and electronic media outreach tools. Fish and human tissues will be analyzed for selenium, omega-3 fatty acids, polychlorinated biphenyls (including PCB11),

brominated flame retardants, perflourinated organic acids, toxaphene, DDE, and toxic metals.

Objective: Objective 1: Improve our understanding of the human health risks and benefits of eating sport fish from the Great Lakes

Objective 2: Expand the monitoring of GL fish to include chemicals of emerging toxicological concern as well as nutritional

elements.

Objective 3. Enhance Wisconsin advisory programs to reflect Consortium and Wisconsin project findings to improve

outreach

Comments: \$1,858,408

Outcome: This project will result in an improved advisory for Great Lakes sportfish that is a based on current

measurements of nutrients and a broad array of contaminants. Currently, there is an untested assumption that people who don¿t eat fish are deficient in these nutrients. Yet, a variety of other foods, such as nuts and legumes, can provide these nutrients if consumed in sufficient quantities. We need to understand

whether it is appropriate to advise everyone, including vegetarians who typically have lower

cardiovascular disease rates than omnivores, to eat more fish. In addition, this project will provide sizeand location-specific information about nutrient and contaminant concentrations in the edible portion of several species of Great Lakes sport fish. This information will be used to assess the need for a more comprehensive and balanced consumption advisory. A secondary outcome is a more informed consumer

and reduced risk of exposure to bioaccumulative toxins found in fish from these lakes.

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Anderson, Henry	COORDINATOR	ACTIVE	10/12/2010		WI Dept of Health	
DINSMORE, DONALEA	COORDINATOR	ACTIVE	12/16/2011		Wisconsin DNR	
SCHRANK, CANDYS	COORDINATOR	ACTIVE	10/16/2010		Wisconsin DNR	Cooperative agreement with DHS

Project Statuses

Date Reported By Status Comments

Project Status Detail

QuestionAnswer1. Reporting Timeframe (Q1) (Q2) (Q3) (Q4):Q4 - 2011

Reporting Timeframe (Q1) (Q2) (Q3) (Q4):
 Amount expended this reporting period:

3. Subcontracts or subgrants awarded this reporting period:

4. QAPP (Project Plan) status: Approved by EPA - waiting for approval of revised SOPs

5. Local services and/or products purchased this reporting

6. Number of jobs created this reporting period:

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Question

7. Work accomplished this reporting period:

Answer

Completed and submitted draft article for the Natural Resource Magazine.

Started outlining an article for the Lake Tides Newsletter.

Brochures describing the fish consumption advice that apply to waters in Wisconsin's five Areas of Concern (AOCs) were completed and were posted on WDNR fish consumption and UW extension AOC websites (http://fyi.uwex.edu/aocs/2011/09/06/new-fish-consumption-brochures-for-wisconsins-areas-of-concern/) and were distributed to key DNR and UW Extension staff working with local committees involved with AOCs.

Draft copies of the advisories brochures for lakes with lake groups and special advice for mercury have been completed (38 total).

Some basic analyses were run on the WDNR fish consumption website, using Google Analytics, to determine better ways for outreach and to improve the website

Developed a fillable form using Adobe Acrobat to solicit healthy fish recipes from the public for an online cookbook.

Submitted an article to the Fox River Current that was published in the summer 2011 edition.

Completed prep and submitted to SLOH 15 fish samples for quantification of PBDES and PFCs, in addition to 50 fish samples for quantification of omega fatty acids and selenium (2010 collection year). Completed and shared with DHS a list of AOC and fishing club organizations for outreach regarding consumption advice and online survey.

Provided content, review, and tested draft of online survey. Completed SDF form and intake meeting for IT project and received approval to develop an intranet query page for fish consumption advice for specific waterbodies. Submitted a request for services to hire an IT contractor. The webpage will consist of a tabular query, maps of advisory waters, and ability to create a printout.

Complete edits and graphics for article on fish consumption advice for Natural Resources Magazine.

An article on WI fish consumption advice pertaining primarily to lakes will be submitted to the UW Extensions Lake Tide's newsletter editor. Mercury fliers will be distributed to select lake groups to determine the effectiveness of using the flier as an outreach tool.

Draft a report regarding the results and limitations of using Google Analytics to evaluate use of WI DNR's fish consumption advisory website.

Create and design a webpage for a fish recipe contest including a method for recipe submittals. This quarter or the next, the contest will be advertised on the fisheries website, through GovDelivery, a press release, and will be mentioned in the Natural Resources Magazine as part of the WI fish consumption advisory story.

Investigate other organizations and groups to post the DNR fish consumption advisory website on their webpage.

Investigate interest of larger statewide fishing clubs in having a presentation on fish consumption advisories at club meetings. Begin selection of fish samples from 2011 collections for GLRI funded

8. Work goals for coming reporting period:

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Question Answer

analyses (100 samples for omega fatty acids and selenium and 25 for PBDEs and PFCs).

Hire IT contractor to develop web page to allow the public to query for the fish consumption advice that applies to specific waterbodies and begin elaboration and development.

****** 12/31/2099

PROPOSED

Actions

Monitor Fish Community

Action Detailed Description Start End Date Status

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tools. Fish and human tissues will be analyzed for selenium, omega-3 fatty acids, polychlorinated biphenyls (including PCB11), brominated flame retardants, perflourinated organic acids, toxaphene, DDE, and toxic metals.

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC Segment Local Name Official Name

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

EPA Semi-annual Progress DHS Report to EPA Pamela Imm 10/05/2011 Semi-annual with

Report contributions from Candy
Schrank

May 18, 2012

Wisconsin Department of Natural Resources SWIMS Project Summary

Anderson, Henry

02/01/2011

Title Description Author Published Comments

Enhancing WI's Fish Advisory Program: Emerging Chemicals, Angler Awareness, Exposure, Health Status, Outreach, GLRI proposal, Anderson

Budget

Combined Budgets:

Combined SLOH:

Funding

Organization Source Type Amount Start Date End Date