

Framework Data Development Proposal Process for 09-11

Update 8/18/09

We will soon complete the 09-11 Framework Data Development evaluation process and want to take this opportunity to inform you of progress to date and solicit comments prior to the OGIC meeting on September 16th. If you wish to comment please do so by August 31st and send to Milt Hill (milton.e.hill@state.or.us).

Our thanks to everyone who's been involved!

First a review of what's occurred to date:

- We issued a call for Framework Data Development Proposals
- We formed the Reviewing Team composed of representatives from PAC, FIT, GPL, and GEO
- The ten Proposers made presentations to the Reviewing Team and the Reviewing Team suggested changes to strengthen and focus the proposals
- GPL and FIT reviewed and ranked the proposals based on technical and framework criteria
- PAC reviewed the proposals, assessed information from the other reviews and formulated a “do fund” and “do not fund” list. PAC asked that the Reviewing Team to take another look at the “do fund” list and modify them as needed to assure the best possible match of the proposed activity to FIT Program goals
- The Reviewing Team has completed this PAC suggested final review. Most of the eight “do fund” proposals had additional criteria added
- Proposers have been contacted and have agreed to the additional criteria

OGIC will consider this topic at the September 16th meeting. Subsequent to the OGIC endorsement agreements will be developed and work will begin.

Here's the “do fund” list that OGIC will consider:

Proposal Name	Submitting Agency(s)	Total Request
Critical Structures and Facilities Data Development	LCOG	\$45,000
Accessibility/Functionality for the Cadastral Theme	Counties DOR	\$72,000
Catalog Historic Aerial Photographs	ODF OPRD	\$29,025
Landslide Element in the HAZARDS theme	DOGAMI	\$76,294
Renewable Energy layer of Oregon	DOGAMI	\$58,911
Oregon Public Schools Dataset	DHS	\$29,540
Fish Habitat Distribution and Fish Passage Barrier Development	ODFW	\$79,482
Oregon Hydro FIT Projects	WRD BLM USFS	\$69,500
	TOTAL	\$459,752

Also, here's a summary of the additional criteria. This information will be added to the statement of work portion of the agreements as they are developed. The proposals have not been modified.

Critical Structures and Facilities Data Development:

- Establish a timeline for deliverables with the latest date being 3/30/11
- Note that this project will work cooperatively with two other funded FIT Projects: "Oregon Hydrography Framework" and "Renewable Energy layer of Oregon" to assure cooperation where the data overlap. Where possible "Renewable Energy layer of Oregon" shall take it's data from already stewarded data sets

Accessibility/Functionality for the Cadastral Theme:

- Adding a delivery date for the Strategic Plan - 2/1/10
- DOR formally assumes horizontal Stewardship of the Cadastral Theme

Catalog Historic Aerial Photographs:

- Modify Proposed Activity C: explicitly specify coordination with Oregon Explorer
- Modify Deliverable Activity C: change completion date to 3/30/11
- Add new Deliverable Activity D: A report to include project findings, suggested future direction and an estimated level of effort
- Add a note assuring leverage of/consideration of ODOT's previous work on an image index for right of way drawings

Landslide Element in the HAZARDS theme:

- Change "end of 2011" on page 1 to "end of 09-11 biennium"
- Add FGDC compliant metadata as a deliverable
- Add Landslide Standard as an unfunded yet required deliverable
- Add timeline for all deliverables with latest deliverable date being 3/30/11
- Add requirement that DOGAMI formally assumes stewardship for this data element

Renewable Energy layer of Oregon:

- Remove the web map application development from this proposal
- Modify the "identify primary responsibility", adding an item to include the development and deliver of a strategy document to investigate and/or establish stewardship for datasets included in this proposal that do not currently have an identified steward
- Note that this project will work cooperatively with two other funded FIT Projects: "Critical Structures and Facilities Data Development" and "Oregon Hydro FIT Projects" to assure cooperation where the data overlap. Where possible "Renewable Energy layer of Oregon" shall take it's data from already stewarded data sets
- Add and/or modify timelines for deliverables with latest ending date being 3/30/11

Oregon Public Schools Dataset:

- Add FGDC compliant metadata as a deliverable for each dataset
- Add the following to deliverable a. Oregon Public School Locations: "Provide an annual update of Oregon Public Schools Locations to GEO and USGS. Include GNISID as attribute in Oregon Public Schools Locations

- Add the following to deliverable b. Oregon School District Boundaries: “Coordinate with Oregon Department of Education to assist DOE in using Oregon School District Boundaries to satisfy their reporting commitment to US Census”

Fish Habitat Distribution and Fish Passage Barrier Development:

- No additional criteria identified

Oregon Hydro FIT Projects:

- Add a deliverable to include an update of the status of the Pacific Northwest (PNW) Hydrography Framework to FIT and GPL
- Establish a timeline for deliverables with the latest date being 3/30/11
- Note that this project will work cooperatively with two other funded FIT Projects: “Critical Structures and Facilities Data Development” and “Renewable Energy layer of Oregon” to assure cooperation where the data overlap. Where possible “Renewable Energy layer of Oregon” shall take it’s data from already stewarded data sets including Oregon Hydro data