Some things to think about to help filter the most relevant monitoring info for this purpose include:

- Where were projects completed from 2010-12 and where are they being planned for 2013 +?
- What limiting factors do these projects address?
- What monitoring parameters are relevant to these limiting factors?
- What is a suitable way to convey these parameters?

## Other filters

Paddy—tables of completed 09-12 & 13+ projects will be prepared by BPA (Kathy)

Kathy- local monitoring info

Jeff D- several local sources out there- habitat, biology/redd counts - list will not take long to put together, but compiling asctual data will take more time- put on tech team agenda to discuss 11/2

Jude- filter data that addresses the LFs addressed by completed and planned projects

David- focus on a couple AUs in worst condition as a pilot (Katie), select key LFs and associate monitoring info

Jude- would be helpful to plot locations of 2010-12 actions; supplement with any available info

Jude- would be nice to have an interactive map based system that would serve relevant monitoring info in the vicinity of completed and proposed project locations

Joe- worthy long term goal, but short-term products will be static

## Next steps:

NOAA- Streamflow data- Map of gage stations; graphs of annual flow for last 10 years; (Idaho Power/USGS/?)- prepare Lemhi example by 11/3-4, if possible (L-5, lemhi@lemhi, mcfarland cg)

AAs- tables of completed projects; maps of project locations/action types

Tech team- evaluate relevant LFs and identify relevant existing monitoring info or relevant monitoring info that would be helpful