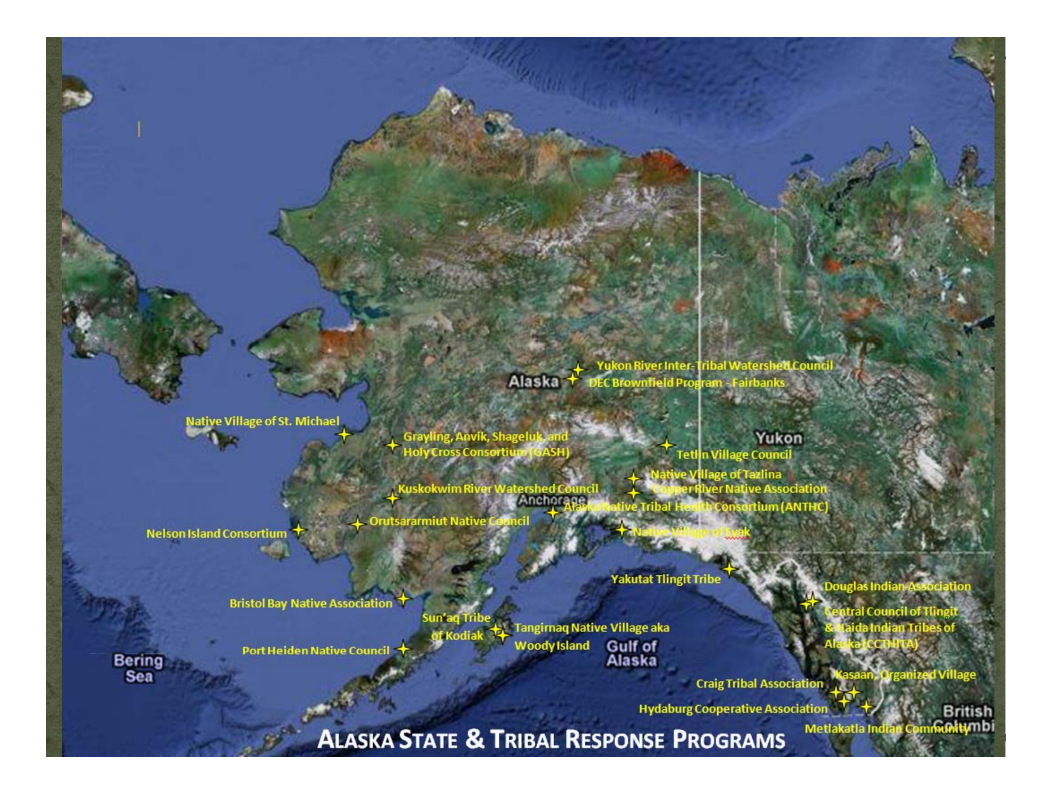


State & Tribal Response Program

What we are working toward





What are we are trying to do?

Our Mission – protect people, **not** clean up sites. Can't dwell on this enough...We use CLEANUPs to get attention

- Develop our program (R&R) within a Program (CSP)
- Understand the environmental issues of concern
- Understand what is going on with other environmental programs and their development
- Help build a sense of community it is better to work together than separate



Basics of our grant

- Education and outreach Help others to understand the brownfield philosophy and the various elements of brownfields
 - There are lots of facets to these programs, and we know some things, and have a lot to learn about others.
- Assistance to others
 - Grants, management, outreach, assess/cleanup
- > Assessments/Cleanups would like to increase these
- > Training We could do more of this



Questions

- > What do we all see as our core mission?
- What is it we need to do our jobs better?
- What are the greatest impediments to managing our programs?
- > Are we all qualified to do our jobs?
 - Do we need training?
 - Do we understand regulatory requirements?
 - What do we know about development planning?
- What is it DEC can do to assist?
- > What are other programs planning to do



We have a survey to hand out

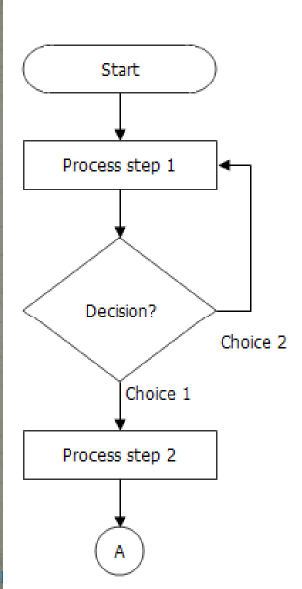
Flow Chart Slides

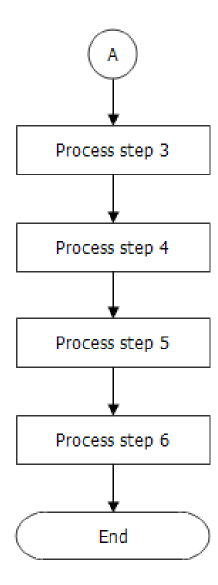


Basic Flowchart

Basic Flow Chart







Flow Chart Symbols



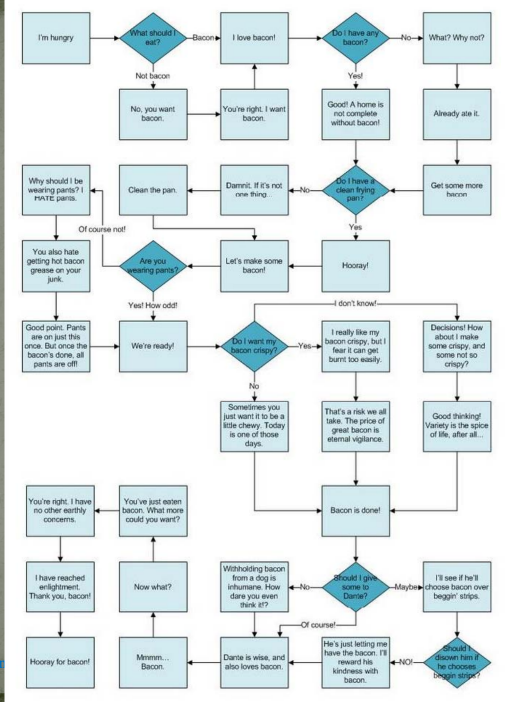
DEC's Reuse & Redevelo

Symbol	Represents	Example
	Start/Stop	Receive complaint Receive request Proposal
	Decision Point	Yes'No Agree/Disagree Pass/Fail
	Activity	Hold a meeting Make a phone call Send a request
	Document	Report is completed Meeting minutes Formis filled out
	Connector	Go to another page or another part of the flowchart.
	Delay	Waiting for a service Report sitting on a desk

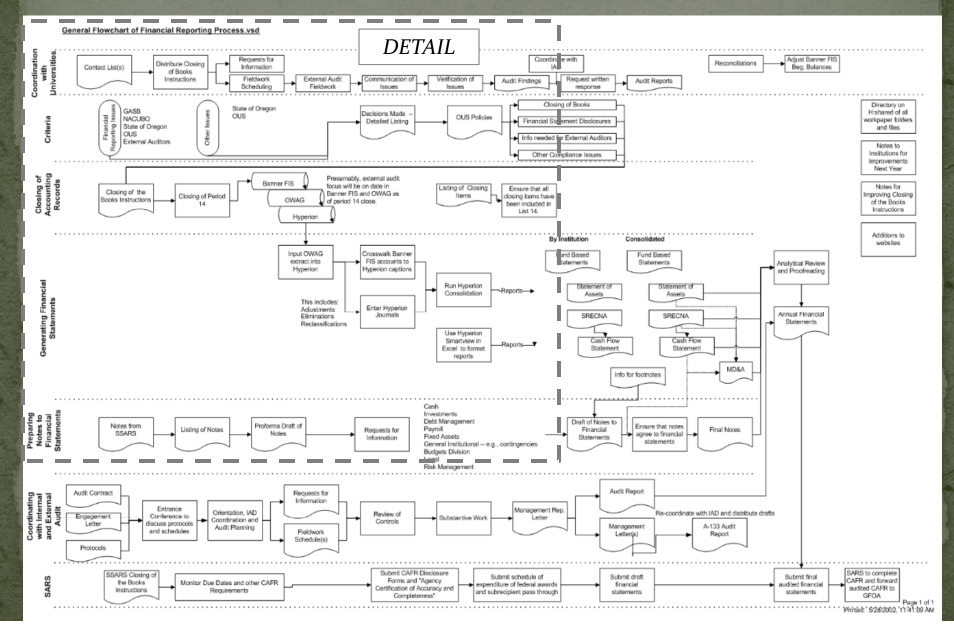
More complex Flow Chart

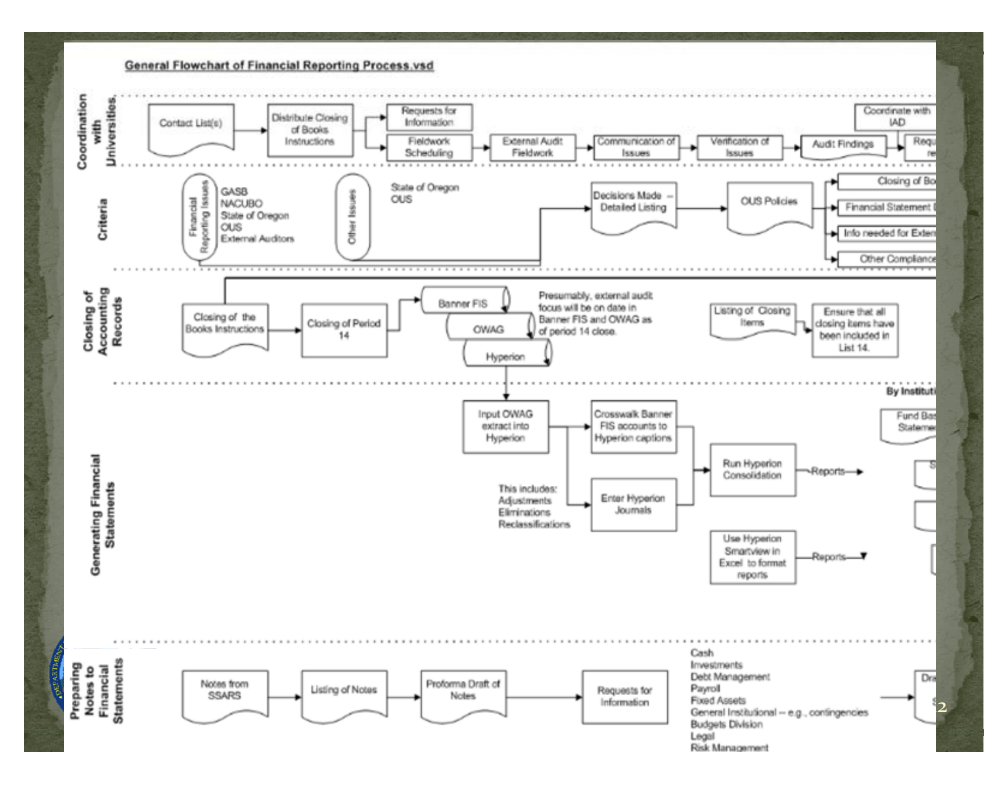


DEC's Reuse & Redevelopment Progra

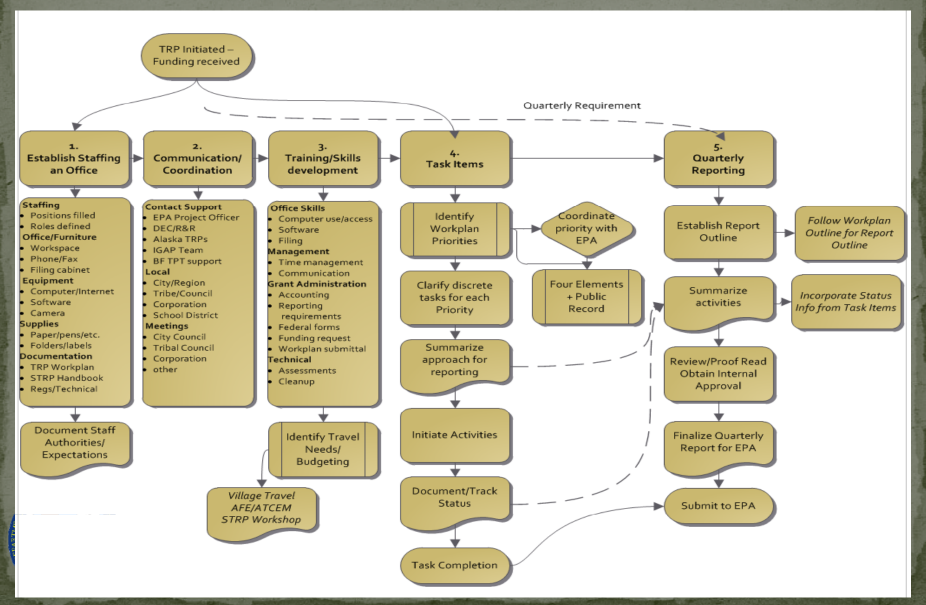


Different Layout





STRP Basic Outline



Single Task Outline

