



Columbia River System Operations EIS

Stakeholder Meetings

October 4 and 5, 2017

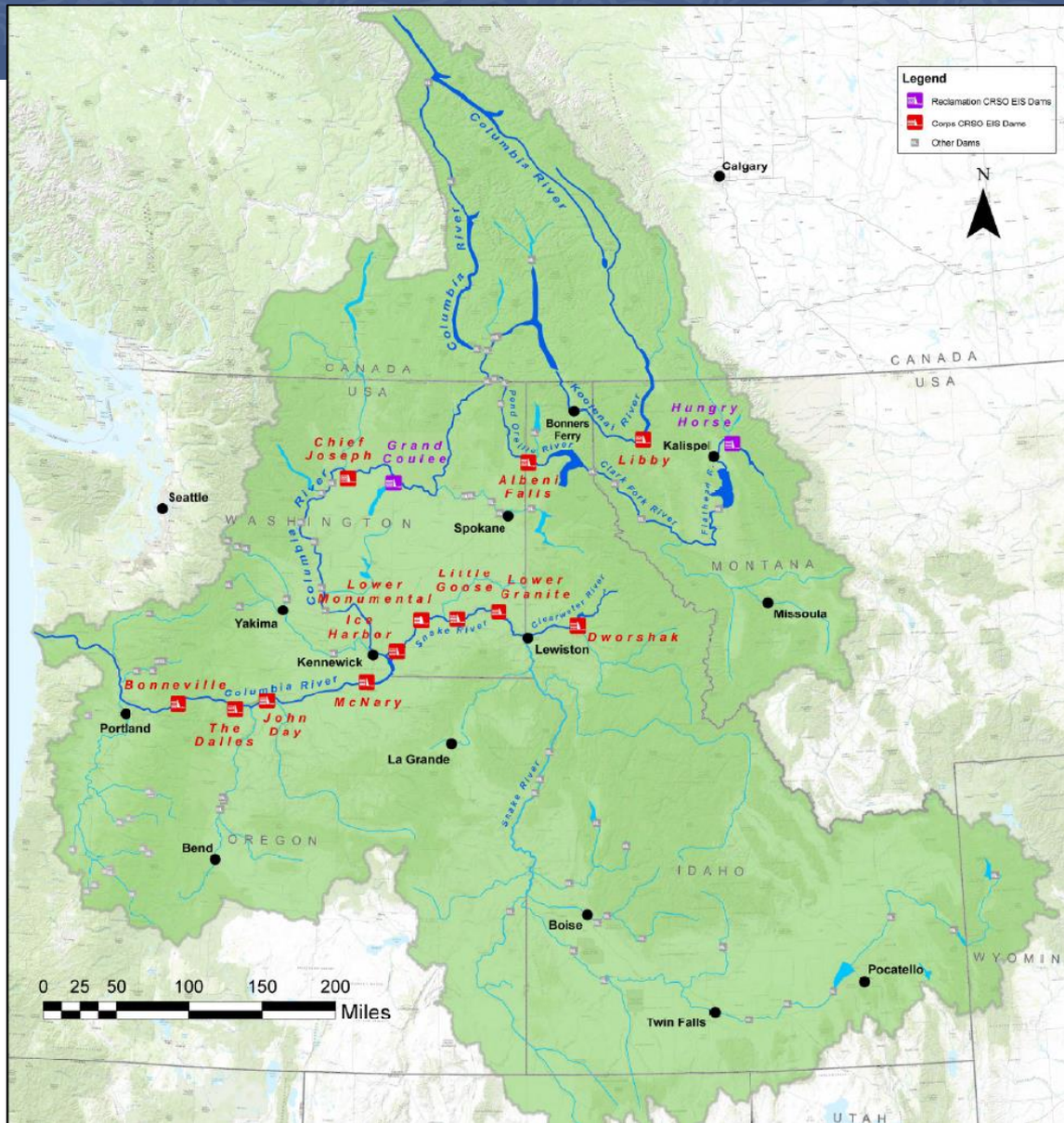


**US Army Corps
of Engineers®**
Northwestern Division





Columbia River System Operations EIS

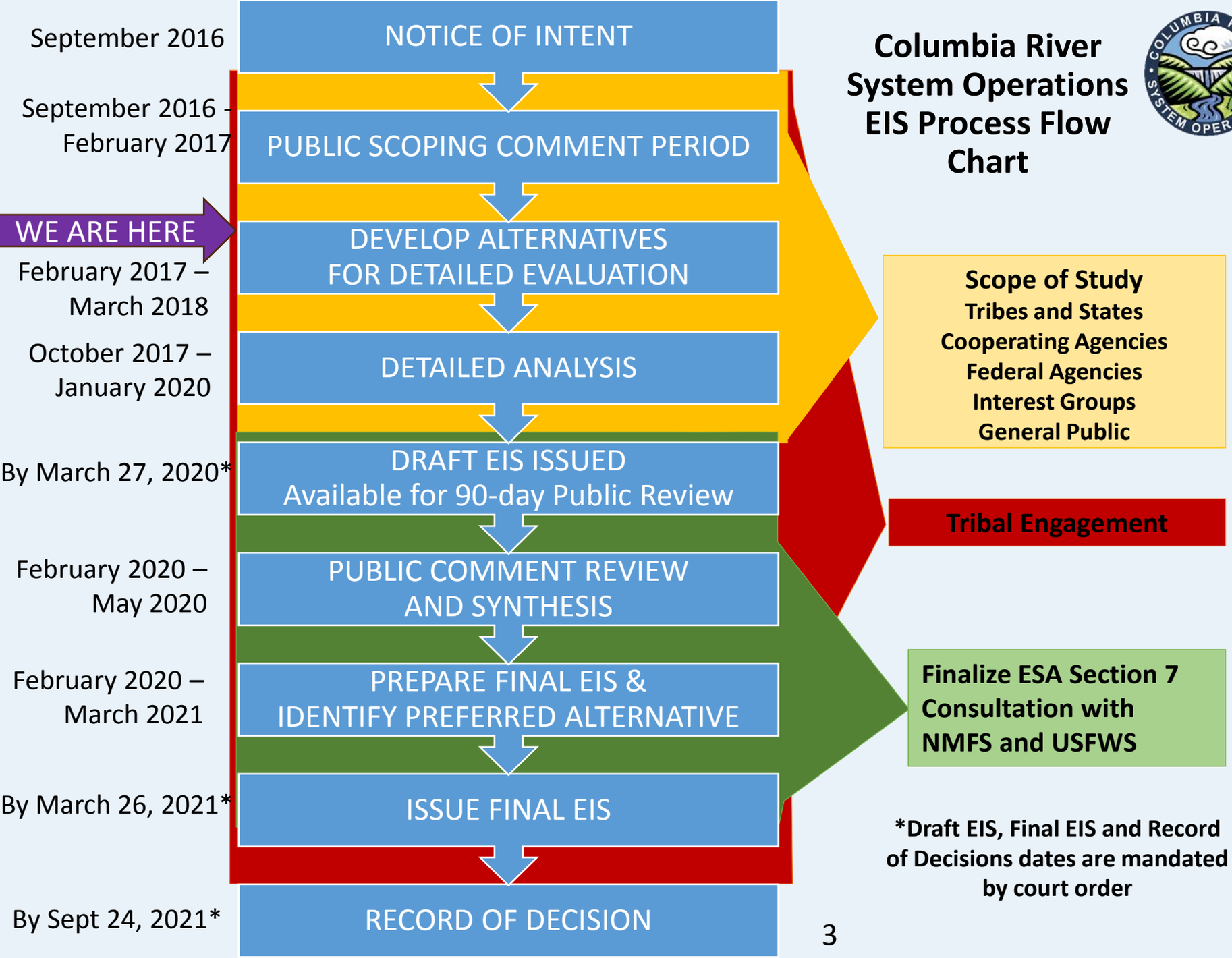


US Army Corps
of Engineers®
Northwestern Division





Columbia River System Operations EIS Process Flow Chart



WE ARE HERE →

*Draft EIS, Final EIS and Record of Decisions dates are mandated by court order



Columbia River System Operations EIS

Scoping Comment Categories

- NEPA Process
- Public Scoping Process
- Alternatives (e.g., dam breach, various levels of spill)
- Scope of Analysis for EIS
- Impact Analysis Methodologies
- Hydrology and Hydraulics
- Climate Change
- Water Quality
- Water Supply
- Air Quality
- Anadromous and Resident Fish
- Threatened and Endangered Fish Species – Dam Configuration & Operation
- Wildlife
- Wetlands and Vegetation
- Invasive and Nuisance Species
- Cultural and Historic Resources
- Tribal Interests/Resources
- Flood Risk Management
- Power Generation/Energy
- Power Transmission
- River Navigation
- Transportation
- Recreation
- Socioeconomics and Environmental Justice
- General Opposition to EIS Development
- General Support to EIS Development



US Army Corps
of Engineers®
Northwestern Division





Columbia River System Operations EIS

Purpose and Need



**US Army Corps
of Engineers®**
Northwestern Division

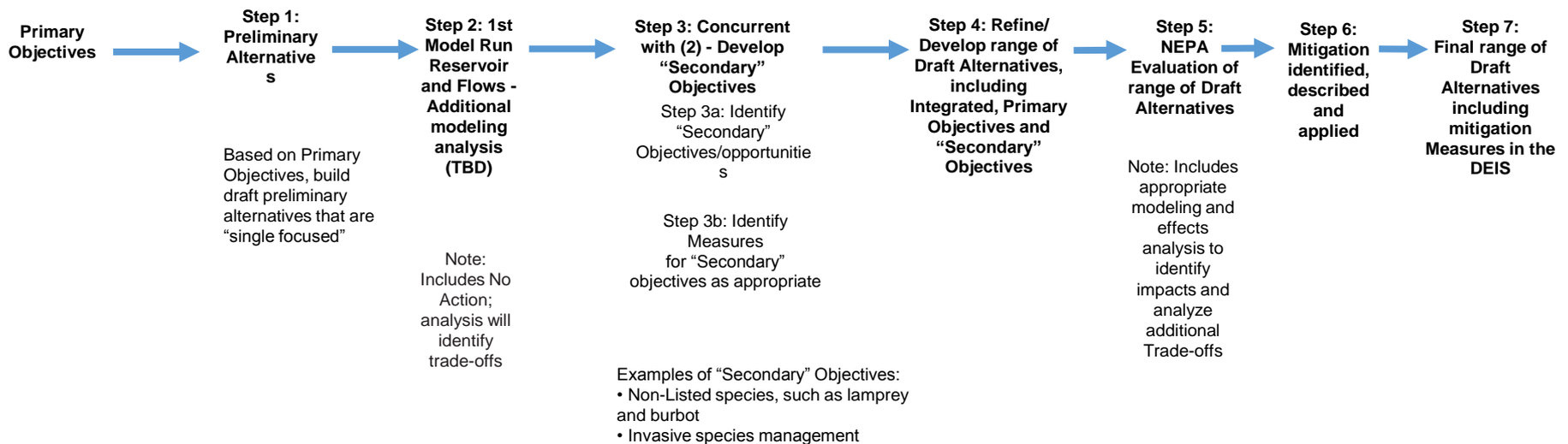




Columbia River System Operations EIS

Process for Development and Analysis of Preliminary and Reasonable Range of Alternatives for the Draft EIS

Development and Analysis of Reasonable Range of Alternatives for DEIS



Stakeholder Meetings Oct. 4-5, 2017



US Army Corps of Engineers®
Northwestern Division

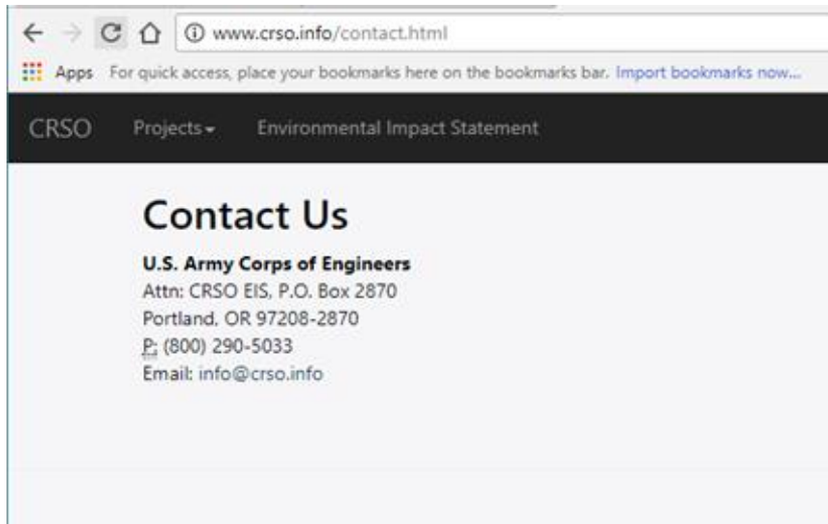




Columbia River System Operations EIS

Stay informed

- Find us at www.crso.info
- Add your name to our project mailing list
 - Call 800-290-5033
 - Email your contact information info@crso.info



**US Army Corps
of Engineers®**
Northwestern Division





Columbia River System Operations EIS

Questions on the NEPA Process



**US Army Corps
of Engineers®**
Northwestern Division

