

# Flow / IDT Workgroup Agenda 2018-01-11

**Time:** 9:30 – 3:45

**Location:** TRRP office, Weaverville

## *Web Conference Info*

<https://global.gotomeeting.com/join/799703533>

United States +1 (872) 240-3412

Access Code: 799-703-533

## Desired Outcome:

- Finalize streamgage network review
- Lay out all concepts for various WY18 flow components (e.g. riparian recession, geomorphic peak) for all water year types. These concepts will then be used to develop full annual hydrographs for discussion at the February meeting.
- Technical recommendation for how to release potential WY18 Safety of Dams (SOD) and/or Reservoir Management flows within the bounds provided by Reclamation.

## Please Bring

- Initial concepts for WY18 flow hydrograph components for all water year types. By component, I mean a part of the hydrograph (e.g. riparian rampdown or geomorphic peak release). We will be discussing flow components for all water year types. For initial concepts you would like to discuss, please bring:
  - sketch using the flow scheduler spreadsheet
  - objectives and hypotheses
  - effectiveness monitoring opportunities
- Initial concepts for potential SOD / Reservoir management releases

## Please Read:

- streamgage network summary and recommendations

(agenda on next page)

## Flow Workgroup Agenda:

Time	Agenda Item	Presenter
9:30	Welcome and introductions	Krause
9:35	Agenda review	Group
9:40	Workgroup coordinator	Krause
9:45	Stream gage network review	Buxton
10:30	Preliminary temperature variability results from WY17 flow dip	DeJulio
10:50	<ul style="list-style-type: none"> <li>• WY18 spring high flows               <ul style="list-style-type: none"> <li>○ WY18 flow priorities</li> <li>○ Initial hydrograph concepts for major flow <b>components</b>, for <b>all water year types</b> <ul style="list-style-type: none"> <li>▪ Please bring:                   <ul style="list-style-type: none"> <li>• flow component sketch (please use flow scheduler spreadsheet)</li> <li>• objectives and hypotheses</li> <li>• effectiveness monitoring opportunities</li> </ul> </li> </ul> </li> </ul> </li> </ul>	Krause / Group
	Lunch (45 minute break in above agenda item)	
2:00	Recommendation for how to release potential SOD / Reservoir management flows <ul style="list-style-type: none"> <li>• TMC request</li> <li>• bounds from Reclamation               <ul style="list-style-type: none"> <li>○ timing, volume, maximum release magnitude, etc</li> </ul> </li> <li>• develop release recommendation</li> </ul>	Krause / Group
3:30	WY19 variable winter flows update	Norris
3:40	Action item review	Krause
3:45	Adjourn	