## Guidelines



ONE VOICE AT A TIME; RESPECT WHAT OTHERS HAVE TO SAY



CHALLENGE IDEAS, NOT PEOPLE



ASK QUESTIONS IN ADDITION TO MAKING STATEMENTS



SHARE THE RESPONSIBILITY FOR A GOOD MEETING



SHARE AIR TIME EVENLY

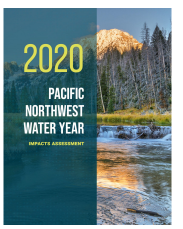


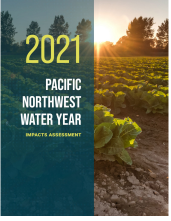
ENGAGE IN THE MEETING; BE ATTENTIVE

## **Breakout Group Discussion Questions**

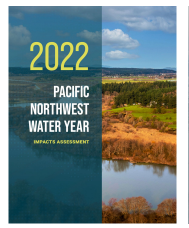
- 1. What impacts did you experience in water year 2024 due to abnormally dry or wet conditions?
- 2. How did you respond or change operations? Were there barriers to responding how you would have wanted?
- 3. Are there any sources of information or tools that would have been helpful in your decision making?
- 4. Are there any lessons from this year that will guide how you respond in the future?

## PNW Water Year Impacts Assessment



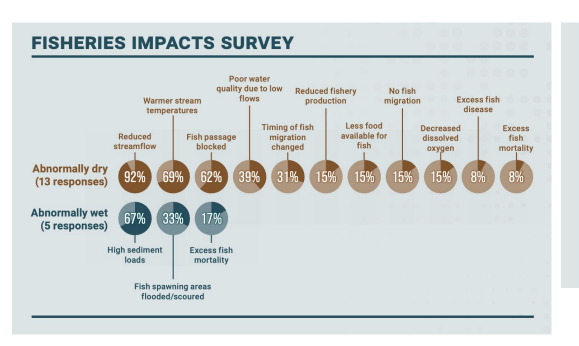


**Purpose**: To document water year impacts so that we can be better prepared for future change.





## Example from 2023 Water Year Impacts Assessment



- 44 Early loss of snowpack and dry warm spring led to unusually low flows and dewatering of some steelhead redds in some Elwha
  [Washington] tributaries.
- 44 The high flows resulting from heat in May likely benefited smolt outmigration from the Yakima River [Washington]. High and turbid water would reduce predation and canal entrainment losses as fish out migrate to the Columbia River.