

NMFS Revised BiOp Schedule
Updated on June 11, 2019, distributed to the Federal Directors
Updated on June 12 to include mini-milestones in green for internal use

| DATE | DESCRIPTION |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| June 3-14 | Peer review and Reclamation/PWA review |
| June 5 | -- Technical meeting—Shasta and Delta performance measures -- Directors' meeting to discuss performance measures |
| June 6 | Directors' meeting to discuss: -- Conditions -- Schedule |
| June 7-10 | -- NMFS BiOp review with Reclamation and PWAs at Cottage Way -- Revise PA/performance measures/conditions |
| June 10-14 | NMFS: -- Draft/revise BiOp to incorporate revised PA/performance measures/conditions -- Drafting incidental take statement |
| June 11 | BA revisions to NMFS |
| June 12 | -- Effects analyses complete (including supplemental analyses, to the extent the supplemental PA is available) -- PWA comments due to Reclamation |
| June 13 | -- ITS (Naseem is the lead): amount or extent of take, T&Cs compiled -- NMFS public draft BiOp review with Reclamation and PWAs |
| June 14 | -- Integration and synthesis sections (Brian and Joe are leads) complete -- (All sections of the draft BiOp completed) -- Peer review and Reclamation/PWA review comments due to NMFS |
| June 17-23 | -- NMFS staff make revisions in response to independent peer review and PWA review -- Internal revisions to ITS -- Branch Chief review and clearance |
| June 24-26 | NMFS QA/QC review (ARA, Regional section 7, NOAA-GC) and comments/clearance |
| June 24 | NMFS shares draft terms and conditions with Reclamation |
| June 25 | Reclamation comments on the draft terms and conditions |
| June 26 | Pens down COB |
| June 27-30 | Address QA/QC comments, compile BiOp (including terms and conditions), final formatting for signature |
| June 30 | Pre-call for rollout |
| July 1 | Sign and issue final BiOp |