# River and Plateau Committee – 3 Month Work Plan

*(Subject to Revision)*

## December

**Committee meeting placeholder:** No Committee Week planned for December  
**Committee call placeholder:** December 18 @ 1:30 p.m.  
- Call: TPA Change Package – committee will review package and, if needed, request comment period extension  
- Other: Participate in potential webinar regarding TW&WM EIS  
- Advice responses?  
- Committee Business

## January

**Committee meeting placeholder:** Tuesday, January 8  
**Committee call placeholder:** January 15 @ 1:30 p.m.  
- Modeling, consistency and methodology, transport (joint w/ TWC)  
- F Area RI/FS Draft A  
- D&H Areas RI/FS Draft A  
- TPA Change Package  
- Advice responses?  
- Committee Business

## February

**Committee meeting placeholder:** Tuesday, February 12  
**Committee call placeholder:** February 19 @ 1:30 p.m.  
- 2015 Vision  
- Land transition between programs and contractors  
- Viability of concrete in WESF basins and dose (joint w/ TWC, TWC lead)  
- 300 Area Final Proposed Plan and RI/FS  
- Advice responses?  
- Committee Business

## Holding Bin:

- Performance Assessment Integration; for example, WM Area C (joint with TWC)  
- TC&WM EIS ROD (joint with TWC)  
  - Briefing on the decision  
  - Cumulative impacts from US Ecology on Hanford Site (i.e. how this is addressed in TC&WM EIS)  
- P-W 1,3,6 Work Plan (any further action related to the ROD, and related topics, e.g. the “observational approach,” plutonium mobility ‘workshop’) (anticipated 2014)  
- IPL Building Blocks for 2015 Vision (BCC lead)  
- Track 300 Area RI/FS and Proposed Plan as they become available for public comment (anticipated in February 2013) during CERCLA Five-Year Review (and track poly-phosphate sequestration)  
- Tracking PFP and the Remedial Action Work Plan; next briefing spring 2013 (April)  
- Status of 100 BC RI/FS and Proposed Plan (anticipated 2016)  
- Deep Vadose Zone Remediation Technologies (spring 2013)
General update on DVZ technologies and strategies

- 200 BP-5 Technetium V2 Treatability Test – Deep Vadose Zone (technology issue)
- 618-10/11 VPUs: Decision on monolith vs. conventional remediation (videos)
- Overall identification of PU issue discussions – priorities and sequence
- Science and technology road map
- Draft work plan for the BC cribs WA-1 RI/FS (March/May 2013) / Cleanup of BC control area
- PUREX tunnels mortgage costs and risks associated with each canyon
- Potential site visit topics: 200 West Pump and Treat (bacteria processing, etc. – pre-June is best); N Reactor; 300 Area; 618-10/11; C7 (to view the depth of this “deep dig”)
- Update on U Canyon (capping, sand filters, and reverse wells) – Note: There are no new developments with this project due to lack of funding to proceed. We will keep it in the holding bin until the agencies advise the committee that it is timely.
- Issue manager update on path forward for HAB involvement in River Corridor cleanup decisions: What are the policy-level decisions the HAB should weigh in on, and what technical understanding is needed to do so? (Future)