

10. Finalize Purpose and Need and Alternatives chapters for Environmental Document

E2B-PREPARE ENVIRONMENTAL DOCUMENT

11. Perform additional evaluations, as necessary, with respect to alternatives being considered (includes obtaining Floodplain analysis from Hydraulics)
12. Develop mitigation measures
13. Coordinate mitigation measures with client agencies and with affected resource agencies
14. Prepare illustrations
15. Write document
16. Internal (FHWA) document review (includes Environment Review Team review of Pre-DEIS, environment and design review of EA)
17. External document review
18. Hold interagency meeting to discuss comments/revisions
19. Revise document, Prepare press-ready document w/ Memorandum to Division Engineer requesting signature (*END DATE*)
20. Update mailing list

INPUTS:

To E2A:

- Results of resource surveys from E1
- Updated property owner list for additional resource surveys from R??
- Preliminary alignment of alternative(s) from D1
- CADD maps from D??
- Interagency/Public scoping results from P1 and E1

To E2B:

- Preferred Alternative (for EA, possibly for EIS if identifying Preferred Alternative in DEIS) from D??
- Floodplain Analysis from H??
- Survey results from E2A

OUTPUTS:

- Survey Reports from additional surveys/evaluations, if necessary
- Locations of additional resources, if any, to D??
- Internal Environmental Document for review
- External Draft Document for review by agencies
- Press Ready Environmental Document for signature by DE
- Memo to DE requesting signature of Environmental Document
- Mitigation measures

PLANNING DURATIONS (months)

<u>CatX</u>	<u>EA</u>	<u>EIS</u>
2.5	7-8	9-10

Note: First number for In-House projects, second number for Consultant projects.