Supplementary Table for F-M Task Force Alternative Descriptions for MNDNR FEIS, Appendix M, Table 1 This table includes the eleven alternatives likely to receive FEMA accreditation (Y's in Step 2)

Alternative ID and Short Name	Alternative Description
10. FLOOD STORAGE COMBINED WITH CONTROL STRUCTURE	(Same as #9 (preserve natural floodplain, restore wetlands, building dams and other water retention) but dam on Red and upstream staging; no diversion; flows limited to 100-year through dam.)
14. PROPOSED PROJECT WITH REDUCED STAGING AND INCREASED FLOOD FIGHTING	(LPP with reduced upstream staging; other flood fighting)
19. NWRR (North of the Wild Rice)	(Move dam north of the Red/Wild Rice confluence and create a smaller, more northern NAA)
26. Shared Upstream and Downstream Burden	(Increase in downstream impacts to reduce/balance upstream impacts)
4. DIVERSION IN MN AND ND	(MN35K Plan #3 plus ND Diversion with dam starting at the Maple, intercepting both Rush Rivers)
3. DIVERSION IN MINNESOTA	(MN35K Plan; dam on Red; no upstream storage). This is the NED Plan.
12. COMBINATION OF MEASURES WITHOUT A DIVERSION	(DSA: flood barriers, watershed flood storage, wetland/grassland resto, nonstructural measures and emergency flood fighting. No dam. This alt. could transform into a number of potential projects and scenarios)
15. DSA (Distributed Storage Alternative) Plus More	 a) Dry dams on all seven tributaries (placed further away from the Red River) b) Drop water level on Bald Hill Dam earlier in the fall c) Drop water level on Orwell Dam in the fall d) Retention up & down the entire valley—White Rock (SD) to Red Lake e) Hold back waters of northern tributaries f) Tiling (with or without open/close monitoring) g) Have water flow from tributaries into the Red River, when the river can handle the water h) Internal Storage i) Downsized Diversion j) More flows through town k) Fargo city limit impoundments + current/planned flood control l) Wild Rice weir + max height levees
16. Project plus DSA	a) Project plus DSA b) Project (north of WR/RR confluence) plus DSA, using ex. Floodplain storage.

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Alternative ID and Short	Alternative Description
Name	
18. MN35K (Plus More)	 a) MN35K + drain tile + DSA + FM impoundments + current/planned flood control. b) Reduced scale proposed project + more flows through town, + letter (a) c) Downstream retention + letter (b) d) Limiting floodplain development + letter (a)
29. NWRR + DSA + Existing Floodplain storage	29. NWRR + DSA + Existing Floodplain storage