Design Form

Complex: Reach:
Primary Complex Objective:
Secondary Complex Objective:
Structure Type(s) & Count (e.g. 4± 2):

TOTAL: ±

Current Conditions:
- Channel Width(s) (ft or m):
- Number of Channels:
- Valley Bottom Width (ft or m):
- Percent VB Accessible (as % of VB Width):

Geomorphic Condition (Stage from p. 11):
Geomorphic Condition (Poor, Moderate, Good):
Riparian Condition to Support Wood Accumulations (Poor, Moderate, Good):
Beaver Dam Capacity (dams/mi or dams/km):

Anticipated Conditions (post treatment):
- Complex Length (ft or m):
- Zone of Influence (as % of VB Width):

Anticipated Responses:
At Base Flow (immediate)
To Typical Floods
To Major Flood

On Back, Sketch a Map of Complex Design. Include:
- Valley Bottom Margin with Existing Channel(s) Position
- Structure Location & Type
- Zone of Influence (in typical floods)