

Part 606 – Exhibits

606.17 Summary (Office of Management and Budget Fact Sheet)

<ul style="list-style-type: none"> • Summary Watershed Plan- Environmental Impact Statement Document
<ul style="list-style-type: none"> • for
<ul style="list-style-type: none"> • Name of Watershed
<ul style="list-style-type: none"> • County and State
<ul style="list-style-type: none"> • Congressional District
<ul style="list-style-type: none"> • Authorization: Public Law 83-566 Stat. 666 as amended (16 U.S.C. Section 1001 et. Seq.) 1954
<ul style="list-style-type: none"> • Sponsors:
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Proposed Action:
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Purpose and Need for Action (no more than 10 lines):
<ul style="list-style-type: none"> • Describe purposes for which the project is planned (should include one or more purposes listed in Title 390, National Watershed Program Manual (NWPM), Part 500, Subpart A, Section 500.3). Indicate which of the identified needs the project will address.
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Describe the need for action in terms of what problems need to be solved and what opportunities need to be realized such as, erosion and sedimentation (downstream damage, loss of productivity), flood damage (agricultural, urban), water quality impairment (in terms of beneficial uses), and others.
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Description of the preferred alternative/ plan (no more than 5 lines):
<ul style="list-style-type: none"> • Describe the number and kinds of project measures. For land treatment include an estimate of the number of long-term contracts, acres to be treated, number of waste management systems, and other such information.
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Resource Information:
<ul style="list-style-type: none"> • _ Latitude and Longitude
<ul style="list-style-type: none"> • _ 8-Digit Hydrologic Unit Number
<ul style="list-style-type: none"> • Climate and topography
<ul style="list-style-type: none"> • Watershed size of (acres)
<ul style="list-style-type: none"> • Land uses (acres)
<ul style="list-style-type: none"> • Land ownership—Private (%), State-Local (%) Federal (%)
<ul style="list-style-type: none"> • Population and demographics
<ul style="list-style-type: none"> • Include all relevant resource concerns that have been identified through scoping
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Alternative plans considered:
<ul style="list-style-type: none"> • Briefly describe the components of each alternative
<ul style="list-style-type: none"> • Include mitigation measures
<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Project costs: PL 83-566 funds Other funds Total

390 – National Watershed Program Handbook

	\$	%	\$	%	\$	%
•						
• Construction						
• Engineering						
• Technical assistance						
• Relocation						
• Real property rights						
• Project Administration						
• Annual O&M (non-Fed)						
• Other						
• TOTAL COSTS						
•						
• Project benefits:						
• Describe monetary benefits in terms of categories shown in 390-NWPM, Part 506, Subpart B, Section 506.19, “Economic Table 5—Estimated Average Annual Flood Damage Reduction Benefits”; 390-NWPM, Part 506, Subpart B, Section 506.20, “Economic Table 5a—Estimated Average Annual Watershed Protection Damage Reduction Benefits”; and 390-NWPM, Part 506, Subpart B, Section 506.21, “Economic Table 6—Comparison of NED Benefits and Costs” (Onsite – Offsite).						
• Number of direct beneficiaries (Onsite – Offsite)						
• Describe other beneficial effects in physical terms.						
• Benefit to Cost Ratio (authorized rate)						
• Benefit to Cost Ratio (current rate)						
• Net beneficial effects (NED)						
• Funding schedule (budget year + 5)						
• Federal funds						
• Non-Federal funds						
• Period of analysis						
•						
• Project life						
•						
• Environmental effects, impacts (provide context and intensity)						
•						
• Major conclusions (if not already covered elsewhere in the Summary):						
•						
• Areas of controversy Controversial Issues:						
•						
• Issues to be resolved:						
• Evidence of Unusual Congressional or Local Interest						
• Is this report in compliance with executive orders, public laws, and other statutes governing the formulation of water resource projects? Yes ___ No ___						