

**Summary of Other  
Corps of Engineers  
Environmental  
Restoration Authorities**

Attachment

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**SUMMARY OF OTHER CORPS OF ENGINEERS ENVIRONMENTAL RESTORATION AUTHORITIES**

	<b>Section 1135</b>	<b>Section 206</b>	<b>Section 204</b>
<b>Purpose</b>	To restore fish and wildlife habitat impacted by previous Corps projects. Modification may be structural or operational. Must be feasible, cost effective, and consistent with authorized project purpose.	Aquatic ecosystem restoration. <i>No relationship to a previous Corps project is required.</i> Must be cost effective and improve the quality of the environment.	To protect, restore, or create aquatic and wetland habitat in connection with dredging of a Federal navigation project.
<b>Cost share %</b>	75/25 of TOTAL project costs	65/35 of TOTAL project costs	75/25 of project costs above the base plan
<b>Work-in-kind</b>	No more than 80% of sponsor cost share may be in-kind	Entire sponsor cost share may be work-in-kind	No work-in-kind credit is provided
<b>Sponsor eligibility</b>	Large non-profits acceptable; small not for profits acceptable if no O+M	Section 221 Flood Control Act of 1970; legally constituted taxing body	Section 221 Flood Control Act of 1970; legally constituted taxing body
<b>Authorization</b>	WRDA 1986	WRDA 1996	WRDA 1992
<b>Eligibility criteria</b>	P.L.84-99 <b>ineligible</b> May not be formulated for recreational purposes	P.L.84-99 eligible May not be formulated for recreational purposes	P.L.84-99 eligible May not be formulated for recreational purposes
<b>Maximum individual project size (\$)</b>	\$5 million Federal limit	\$5 million Federal limit	No per project \$ limit. Annual average project cost = \$2 million
<b>Total program funds authorized</b>	\$25 million	\$25 million	\$15 million

**SUMMARY OF OTHER CORPS OF ENGINEERS ENVIRONMENTAL RESTORATION AUTHORITIES (Continued)**

	<b>Section 1135</b>		<b>Section 206</b>		<b>Section 204</b>	
<b>Total program funds available by FY</b>	Fiscal Year (In millions)	Appropriation Amount	Fiscal Year (In millions)	Appropriation Amount	Fiscal Year (In millions)	Appropriation Amount
	91	\$2.5	98	\$6.0	91	\$2.5
	92	7.5			92	7.5
	93	7.5			93	7.5
	94	8.13			94	8.13
	95	8.0			95	8.0
	96	10.85			96	10.85
	97	17.0			97	17.0
	98	21.175			98	21.175
<b>Project processing and approval authority</b>	PRP <sup>1/</sup> for all projects; HQUSACE approval \$300K - \$5 million feasibility report required; Division approval Under \$300K no feasibility report required; no additional approval required		PRP <sup>1/</sup> for all projects; HQUSACE approval \$300K - \$5 million feasibility report required; Division approval Under \$300K no feasibility report required; no additional approval required		IAR <sup>2/</sup> for all projects; MSC approval \$200K - \$5 million feasibility report required; Division approval Under \$200K no feasibility report required; no additional approval required	
<b>Benefits and costs</b>	Monetary and non-monetary benefits must justify the monetary and non-monetary costs. Economic benefits must be associated with improvements to fish and wildlife resources. Habitat benefits must be quantified.		Monetary and non-monetary benefits must justify the monetary and non-monetary costs. Economic benefits must be associated with improvements to fish and wildlife resources. Habitat benefits must be quantified.		Monetary and non-monetary benefits must justify the monetary and non-monetary costs. Economic benefits must be associated with improvements to fish and wildlife resources. Habitat benefits must be quantified.	
<b>Operations and maintenance</b>	The sponsor becomes responsible for all O+M		The sponsor becomes responsible for all O+M		The sponsor becomes responsible for all O+M	

<sup>1/</sup> PRP – Preliminary Restoration Plan

<sup>2/</sup> IAR – Initial Appraisal Report