Endangered Species Act		
Programmatic		Individual Consultation
No Effect	NLAA	Potential Jeopardy
Corps/DSL: Acres of impact	t l	
Nationwide Permit/General authorization	ral authorization RGP/GP	Individual permit
<0.1 acres	>0.1 to <0.5 acres	>0.5 acres
Public interest		
Low	Moderate	Significant/ Potential litigation
Project complexity and constraints	nstraints	
Common action	Site-specific design	Experimental
No jump	6" jump structure	>1' jump, channel spanning
No in-water work	Within window	Outside window
Cultural or historic		
Not present	Unknown	Present (known)

Pre-app meeting screening matrix

LOW IMPACT POTENTIAL EXTENSIVE REGULATORY REVIEW

Pre-app meeting highly recommended

- with relevant agencies

HIGH IMPACT POTENTIAL EXTENSIVE REGULATORY REVIEW

Pre-app meeting highly recommended

- with all agencies and technical specialists

MODERATE IMPACT POTENTIAL MODERATE REGULATORY REVIEW

Pre-app meeting optional

-- recommended for inexperienced applicants

LOW IMPACT POTENTIAL MINIMAL REGULATORY REVIEW

Pre-app meeting not necessary

HIGH IMPACT POTENTIAL LOW REGULATORY REVIEW

Pre-app meeting recommended

-- with technical specialists

Project impact potential

	Stream sensitivity / Stream type						
	Source (>10% slope)	Transport (3—10%)			Response (<3%)		
	Bedrock	Colluvial	Alluvial		Incised Channel / Alluvial Fan		
	Wetland quality						
	Prior converted		Degraded			Pristine or unique	
ĺ	Aquatic species						
	Common or tolerant	Connected			Sensitive or isolated		
	Water Quality and Quantity						
	Unimpaired	Im	paired		TMDL		Contaminants
No use of water/no need for water right						Point of diversion/o	change in water right
ĺ	Scale of disturbance (stream or mining)						
	1x	3x		5 – 7x		10x	20+
	< 5000 cubic yards removed					>5000 cubic yards removed	