

3.3.4 Agencies That May Require Permits

Use this chart to help you determine which agency may be involved in your project. Please note that a checked box indicates that an agency may be involved and should be contacted, but does not mean they definitely will be involved. A list of principal permitting agencies is provided in Appendix B.

Involve work on the bank of a river, stream, or lake? Involve excavation of the bank? Involve placement of piers? Involve placement of piers? Involve planting riparian or other wetland vegetation? Involve planting riparian or wetland vegetation? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve repair, rehabilitation, or replacement of any structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve utility pipe lines? Involve utility pipe lines? Involve work within historic or existing coastal wetlands? Require the field near a creek or wetland? Involve work within historic or existing coastal wetlands? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, nor are a river that has been designated as "wild and scenic" under state or federal law? Involve work within historic or existing coastal wetlands? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, nor are a river that has been designated as "wild and scenic" under state or federal law? Involve work with nor a charge or periodically becomes inundated with water?						,				1.1	
Involve excavation of the bank? Involve greatement of piers? Involve creek bank stabilization or erosion control? Require the removal of riparian or other wetland vegetation? Involve plants, wildlife, or fisheries? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve placement of bank protection or stabilization structures or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve the insh and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbed, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve a bridge or culvert? Involve within historic or existing coastal wetlands? Require that hazardous materials be generated and/or stored on site? Require that hazardous materials be generated and/or stored on site? Take place in, adja	Does Your Project:	Santa Clara Valley Water District	City of San Jose PBCE	City of San Jose Public Works Dept.	National Marine Fisheries Service	CalEPA DTSC	SWRCB Water Rights	Regional Water Quality Control Board	California Fish and Game	Army Corps of Engineers	U.S. Fish & Wildlife Service
Involve excavation of the bank? Involve greatement of piers? Involve creek bank stabilization or erosion control? Require the removal of riparian or other wetland vegetation? Involve plants, wildlife, or fisheries? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve placement of bank protection or stabilization structures or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve the insh and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbed, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve a bridge or culvert? Involve within historic or existing coastal wetlands? Require that hazardous materials be generated and/or stored on site? Require that hazardous materials be generated and/or stored on site? Take place in, adja	Involve work on the bank of a river, stream, or lake?										
Involve placement of piers? Involve placement of piers? Involve planting riparian or veter wetland vegetation? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve plants, interpret or stabilization structures or materials (e.g., gabions, riparp, concrete slurry/sacks)? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riparp, concrete slurry/sacks)? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debriss)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve will provide a bridge or culvert? Involve utility pipe lines? Involve will may a creek or wetland? Require a water well near a creek or wetland? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water representative, a change in the pH level, or in some other way?	Involve excavation of the bank?		-	-						-	-
Involve creek bank stabilization or erosion control? Require the removal of riparian or wetland vegetation? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a septic leach field near a creek or wetland? Involve a pridge or culvert? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Take place in, adjacent to, or near a river that has been designated as wild and scenic' under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity?	Involve placement of piers?	-	+								-
Require the removal of riparian or other wetland vegetation? Involve plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve provides a provide or culvert? Involve a septic leach field near a creek or wetland? Involve work within historic or existing coastal wetlands? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "vild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	Involve creek bank stabilization or erosion control?	-				-				-	_
Involve planting riparian or wetland vegetation? Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a sprige or culvert? Involve a sprige or culvert or existing coastal wetlands? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Take place in, adjacent to, or near a river that has been designated as wild and scenic under state or federal law? Take place in, adjacent to, or near a river that has been designated as wild and scenic under state or federal law? Take place in, adjacent to, or near a river that has been designated as wild and scenic under state or federal law? Take place in, adjacent to, or near a river that has been designated as wild and scenic under state or federal law? Take place in, adjacent to, or near a river that has been designated as wild and scenic under state or federal law? The place of the project of the project	Require the removal of riparian or other wetland vegetation?	=			-	-				-	
Affect native plants, wildlife, or fisheries? Result in stormwater discharge into a creek or wetland? Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve pair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, fiprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve building any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve unitity pipe lines? Involve unitity pipe lines? Involve work within historic or existing coastal wetlands? Require water well near a creek or wetland? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve planting riparian or wetland vegetation?	=									
Result in stormwater discharge into a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Require the disposal or deposition of debris, waste, or any material containing rumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve grading or fill near a creek or wetland? Involve utility pipe lines? Involve utility pipe lines? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Repuire a water from a creek for storage or direct use on non-riparian land? Require a water fon a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	Affect native plants, wildlife, or fisheries?										
Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland? Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, grave), sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve utility pipe lines? Involve utility pipe lines? Involve work within historic or existing coastal wetlands? Require a water well near a creek or wetland? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	Result in stormwater discharge into a creek or wetland?			10							_
adjacent to a creek or wetland? Involve placement of bank protection or stabilization structures or materials (e.g., gabions, fiprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve a bridge or culvert? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	creek or wetland?			-							
Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)? Involve building any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Is materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve a bridge or culvert? Involve a bridge or culvert? Involve a bridge or culvert? Involve a septic leach field near a creek or wetland? Involve willity pipe lines? Involve work within historic or existing coastal wetlands? Require a water well near a creek or wetland? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	adjacent to a creek or wetland?		10								
Involve bilding any structure adjacent to a creek or wetland? Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve utility pipe lines? Involve utility pipe lines? Involve utility pipe lines? Involve work within historic or existing coastal wetlands? Require a water well near a creek or wetland? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	Involve placement of bank protection or stabilization structures or	-		_							
Involve fish and wildlife enhancement, attraction, or harvesting devices and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve utility pipe lines? Involve utility pipe lines? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	Involve building any structure adjacent to a creek or wetland?	-	-	-							
and activities? Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve a bridge or culvert? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve fish and wildlife enhancement, attraction, or harvesting devices	-		-					-	-	
rocks, gravel, sand, and wood debris)? Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve utility pipe lines? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Require a water well near a creek or wetland? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other wav?	and activities?	-						п		=	=
containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland? Involve the removal of any materials from, or add fill to, a creek or wetland? Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve utility pipe lines? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	rocks, gravel, sand, and wood debris)?	=	=	=		-		-	=	-	
Involve grading or fill near a creek or wetland? Involve a bridge or culvert? Involve utility pipe lines? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland?	-	-							=	
Involve a bridge or culvert? Involve utility pipe lines? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	wetland?								н		
Involve a bridge or culvert? Involve utility pipe lines? Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve grading or fill near a creek or wetland?	=	-		-	_		-	-		_
Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve a bridge or culvert?					-+	_		-	_	
Involve a septic leach field near a creek or wetland? Require a water well near a creek or wetland? Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve utility pipe lines?		-			_			-		-
Involve work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve a septic leach field near a creek or wetland?	-	=	-		_	-+			-	
Remove work within historic or existing coastal wetlands? Remove water from a creek for storage or direct use on non-riparian land? Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Require a water well near a creek or wetland?	п		100	-						
Require that hazardous materials be generated and/or stored on site? Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve work within historic or existing coastal wetlands?	=							-	=	
Take place in, adjacent to, or near a river that has been designated as "wild and scenic" under state or federal law? Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Remove water from a creek for storage or direct use on non-riparian land?	_	16						10		
Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Telegrates in a discontinuation of the state							200			
Involve work in an area that floods or periodically becomes inundated with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	"wild and scenie" under state or federal land							_			
with water? Require water to be diverted from a river, stream, or lake for the project or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	Involve work in an area that floods or pariedically have		_						-	-	
or activity? Affect water quality by the deposition of silt, an increase in water temperature, a change in the pH level, or in some other way?	with water?	-		-				-	=	-	
temperature, a change in the pH level, or in some other way?	or activity?	-		=				=		•	=
Occur in an area where endangered or rare plant species are thought a	temperature, a change in the pH level, or in some other way?	-									m
known to occur?			=								=
Occur in an area where endangered or threatened fish, bird, or ani.nal species are thought or known to occur?	Occur in an area where endangered or threatened fish, bird, or ani.nal species are thought or known to occur?								=		=