## State of Nevada **Division of Environmental Protection** Clean Water State Revolving Loan Fund Program

## Checklist for Environmental Review of Facility Plans/PERs

Project Name:		
Reviewer:		
Date:		

Yes (Adequate) = Y No (Inadequate) = N Not Applicable = N	I/A
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1	Dhuata	al Aspesta - Tanagraphy Caalagy & Saila	
1.		al Aspects – Topography, Geology & Soils	
	а.	Are there physical conditions (e.g., steep slopes, high groundwater) that	
		might adversely affect the construction of the WWTP facilities or other	
		project?	
	b.	Are there limiting physical conditions in the planning area that might make	
		development unsuitable?	
		Are there any unusual or unique geological features that might be affected?	
	d.	Are there any hazardous areas (e.g., slides, faults) that might affect	
		construction or development?	
	Dis	scussion:	
2.	Climat	e	
	a.	Are there any unusual or special meteorological constraints in the planning	
		area that might result in an air quality problem?	
	b.	Are there any unusual or special meteorological constraints in the planning	
	υ.	area that affect the feasibility of the proposed wastewater treatment	
		alternative or other project?	
		scussion:	
	DIS	SCUSSIOII.	
3.	Popula	tion	
5.	•		
	a.	Do the population projections agree with State projections?	
	b.	Are the growth rates excessive (>30%)?	
	с.	Will additional growth be induced or growth in new areas encouraged as a	
		result of facilities construction?	
	Dis	scussion:	
4.	Housin	ng, Industrial & Commercial Development & Utilities	
	a.	Will existing homes or businesses be displaced as a result of construction of	
		this project?	
	b.	Will new housing serviced by this facility affect existing facilities,	
		transportation patterns, environmentally sensitive areas, or be in special	
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	hazard or danger zones?	
	c. Will proposed population growth create strains on utilities & services (e.g.,	
	police, power, water supply, hospital care, schools)?	
	Discussion:	
5.	Economics & Socio-economic Issues/Environmental Justice	
	a. Does documentation exists which suggests that the local populace cannot	
	afford their local share of the proposed project?	
	b. Will the facilities adversely affect land values?	
	c. Will the proposed project pose disproportionately high & adverse human	
	health or environmental effects to minority & low-income populations?	
	Discussion:	
6.	Land Use	
0.	a. Will inhabited areas be adversely impacted by the project site?	
	b. Will new development have adverse effects on older existing land uses (e.g.,	
	agriculture, forest land)?	
	c. Will this project contribute to changes in land use in association with	
	recreation (e.g., parks, skiing), mining, or other large industrial or energy	
	development?	
	Discussion:	
7.	Floodplain Development	
	a. Will the project be constructed in a 100-year or 500-year floodplain?	
	b. Will the project serve direct or indirect development in a 100-year or 500-	
	year floodplain anywhere in the planning area?	
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10. Cultura	al Resources (Archaeological / Historical)	
a.	Are there any properties (e.g., historic, architectural, archaeological) in the	
	planning area which are listed on or eligible for listing on the National	
	Register of Historic Places?	
b.	If yes to (a), has the project site been surveyed for cultural resources?	
Dis	scussion:	
11. Flora 8	& Fauna (including threatened & endangered species)	
a.	Are there any designated threatened or endangered species or their habitat	
	in the planning area?	
b.	Will the project have direct or indirect adverse impacts on any such	
	designated species or habitat?	
с.	Will the project have a direct or indirect adverse impact on fish, wildlife, or	
	their habitat including migratory routes?	
d.	Does the planning area include a sensitive habitat area designated by a	
	state or federal agency?	
Dis	scussion:	
12. Recrea	tion & Open Space	
<u>a.</u>	Will the project eliminate or modify recreational open space, parks, or areas	
	of recognized scenic or recreational value?	
b.	Is it feasible to combine the project with parks, bicycle paths, hiking trails,	
	waterway access &/or other recreational uses?	
Dis	scussion:	
13. Air Qu	ality	
a.	Are there any direct air emissions from the project (e.g., sludge incinerator)	
	which do not meet federal & state emissions standards contained in the	
	State Air Quality Implementation Plan (SIP)?	
b.	Is the project service area located in an area without an approved or	
-	conditionally approved SIP?	
С.	Do the population projections used in the facility plan exceed the state or	
ام	area-wide projections in the SIP?	
d.	Does the project conform with the requirements of the SIP?	
e.	Is the project inconsistent with the SIP of an adjoining state that may be	
r	impacted by the project?	
f.	Does the project violate national ambient air quality standards in an attainment or unclassified area?	
g.	Will the facilities create an odor nuisance problem?	
	will the facilities create all odor huisance propietil?	

a.		
а.	Is there a substantial risk that the proposed discharge will not meet existing	
	stream standards or will not be of sufficient quality to protect designated	
	stream uses?	
b.	Will construction of the project & development to be served by the project	
	result in nonpoint source water quality problems (e.g., sedimentation,	
	urban runoff)?	
С.	Will water rights be adversely affected by the project?	
d.	Will stream habitat be affected as a result of the change in flow or stream	
	bank modification?	
e.	Have the wasteload allocation calculations been performed?	
f.	Will the project adversely affect the quantity or quality of a groundwater	
	resource?	
g.	Are there additional cost-effective water conservation measures that could	
-	be adopted by the community to reduce sewage generation?	
Di	scussion:	
15. Public	Health	
a.	Will there be adverse direct or indirect noise impacts from the project?	
b.	Will there be a vector problem from the project?	
С.	Will there be any unique public health problems as a result of the project?	
Di	scussion:	
16 Land A	application	
	Application	
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