				Severity																	
Phases	Activity	Aspect	Impact	Flow Regime	Physico & Chemical	Habitat (Geomorph + Vegetation)	Biota	Severity	Spatial scale	Duration	Consequence	Frequency of activity	Frequency of impact			Likelihood	Significance	Risk Rating	Confidence level	Control Measures Mitigation Measures	PES AND EIS OF WATERCOURSE
Construction	Clearing of Vegetation	Development of powerline - clearing of vegetation	Habitat destruction	2	2	2	2	2	2	2	6	1	2	5	1	9	54	Low Risk	80%	Please refer to wetland assessment report	PES - Class C: Moderately Modifie
Phase																					EIS - Moderate
Operational	Rehabilitation of cleared land	f After completion of powerline construction there will be no further construction activities	Positive Impact: Erosion and sedimentation will reduce significantly	1	1	1	1	1	1	4	6	1	1	5	1	8	48	Low Risk	80%	Please refer to wetland assessment report	PES - Class C: Moderately Modifi
Phase		constitución actividos																			EIS - Moderate
		Ground clearing activities will lead to the exposure of bare soil		1	3	2	1	1,75	1	1	3,75	1	2	5	1	9	33,75			Please refer to wetland assessment report	PES - Class C: Moderately Modifi
Construction Phase	Exposure of soils	9																Low Risk	80%		EIS - Moderate
	to rainfall and wind	If not installed and rehabilitated properly, erosion and sedimentation	Soil Erosion and Sedimentation	1	1	1	1	1	1	3	5	1	1	5	1	8	40			Please refer to wetland assessment report	PES - Class C: Moderately Modifi
Operational Phase		will continue																Low Risk	80%		EIS - Moderate
	Movement of vehicles on site	Spillage of harmful	Soil and Water pollution	1	3	3	2	2,25	1	2	5,25	1	3	5	1	10	52,5			Please refer to wetland assessment report	PES -
Construction	venicles on site	substances																Low Risk	80%		Class C: Moderately Modif
Phase																		LOW RISK	80%		EIS - Moderate
		Leakages by farming equipment and vehicles	-	1	1	1	1	1	1	1	3	1	1	5	1	8	24			Please refer to wetland assessment report	PES - Class C: Moderately Modifi
Operational Phase																		Low Risk	80%		EIS - Moderate
	Movement of	Delivery of construction	Import and spread of alier	n 2	1	4	3	2,5	1	2	5,5	1	3	5	1	10	55			Please refer to wetland assessment report	PES -
Construction Phase	people and vehicles to and from the	development site	invasive vegetation															Low Risk	80%		Class C: Moderately Modif
	development site																				EIS - Moderate
Operational		Construction vehicles should not be on site anymore			ľ		1		1	3	5	1	1	5	1	8	40			Please refer to wetland assessment report	PES - Class C: Moderately Modif
Phase														ıl			1	Low Risk	80%		EIS - Moderate