

Stressor ID	List of Stressors	Intensity				Intensity	Management				Management	Stress Buffer Dist (m)				
		Unrated	less important	equal importance	more important		Unrated	less important	equal importance	more important						
1	AGRICULTURA	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	high intensity ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	somewhat effective ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	1000
2	URBANO	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	high intensity ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	not effective, poorly managed ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	500
3	SILVICULTURA	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	medium intensity ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	no score ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	300
4	MINERACAO	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	medium intensity ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	no score ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	0
5	PESCA	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	medium intensity ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	somewhat effective ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	300
6	NAVEGACAO	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	medium intensity ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	somewhat effective ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	300
7	LAZER	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	low intensity ▼	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	not effective, poorly managed ▼	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	0
8	PECUARIA	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	high intensity ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	not effective, poorly managed ▼	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	500
9	0	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score ▼	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score ▼	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
10	0	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score ▼	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score ▼	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Total Count of Stressors:

8

*Only fill out rows with habitat listed in column "A".

Habitat ID	List of	Natural mortality rate				Recruitment pattern				Connectivity				Age at maturity or recovery time						
		Unrated	less important	equal importance	more important	Unrated	less important	equal importance	more important	Unrated	less important	equal importance	more important	Unrated	less important	equal importance	more important			
1	AREASUMIDAS	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0-1 yr	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2	BAIXIO	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3	CAMPO	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0-1 yr	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4	MATACILAR	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0-1 yr	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5	INTERMEDIARIO	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6	FLORESTA	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	more than 10 yrs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7	CANALLOTICO	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8	PRAIADUNASLENTICO	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	no score	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0-1 yr	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Total Count of Habitats:

8

Legends**Score Criteria**

Intensity	0	no score		
Intensity	1	low intensity		
Intensity	2	medium intensity		
Intensity	3	high intensity		
Management	0	no score		
Management	1	very effective		
Management	2	somewhat effective		
Management	3	not effective, poorly managed		
Natural Mortality Rate	0	no score		
Natural Mortality Rate	1	high mortality (e.g.80% or higher)		
Natural Mortality Rate	2	moderate mortality (e.g. 20-50%)		
Natural Mortality Rate	3	low mortality (e.g. 0-20%)		
Recruitment Pattern	0	no score		
Recruitment Pattern	1	annually or more often		
Recruitment Pattern	2	every 1-2 years		
Recruitment Pattern	3	every 2+ years		
Connectivity	0	no score		
Connectivity	1	high dispersal (e.g. 100km or more)		
Connectivity	2	medium dispersal (e.g. 10-100km)		
Connectivity	3	low dispersal (e.g. less than 10km)		
Regeneration Rate/ age at maturity	0	no score		
Regeneration Rate/ age at maturity	1	0-1 yr		
Regeneration Rate/ age at maturity	2	1-10yrs		
Regeneration Rate/ age at maturity	3	more than 10 yrs		
Change in Area	0	no score		
Change in Area	1	low loss in area (0 - 20%)		
Change in Area	2	medium loss in area (20-50%)		
Change in Area	3	high loss in area (50-100%)		
Change in Structure	0	no score		
Change in Structure	1	low loss (0-20%)		
Change in Structure	2	medium loss (20-50%)		
Change in Structure	3	high loss (50-100%)		
Frequency of Natural Disturbance	0	no score		
Frequency of Natural Disturbance	1	daily to weekly		
Frequency of Natural Disturbance	2	several times per year		
Frequency of Natural Disturbance	3	annually or less often		
Temporal overlap	0	no score		
Temporal overlap	1	0-4 months		
Temporal overlap	2	4-8 months		
Temporal overlap	3	8-12 months		
Spatial overlap	0	0% of habitat in each cell overlaps with stressor		
Spatial overlap	1	>0-10% of habitat in each cell overlaps with stressor	10	<--- set rating "1" upper bounds here
Spatial overlap	2	10-30% of habitat in each cell overlaps with stressor	30	<--- set rating "2" upper bounds here
Spatial overlap	3	>30% of habitat in each cell overlaps with stressor		
Buffer stressor	no score	units in meters		
Weighted importance	0	unrated		
Weighted importance	1	less important		
Weighted importance	2	equal importance		
Weighted importance	3	more important		

EXPOSURE (values from drop downs)												EXPOSURE (adjusted values)												
Habitat ID	Habitat Name	Stressor ID	Stressor Name	Weight stressor	Weight habitat	Intensity	Management	Weight Intensity	Weight Management	Temporal overlap	Weight Temporal Overlap	Habitat ID	Habitat Name	Stressor ID	Stressor Name	Intensity	Management	Weight Intensity	Weight Management	Temporal overlap	Weight Temporal Overlap	Weight Stressor	Weight Habitat	
1	AREASUMIDAS	1	AGRICULTURA	3	4	3	3	3	3	3	4	1	AREASUMIDAS	1	AGRICULTURA	2	2	2	2	2	2	3	2	3
1	AREASUMIDAS	2	SILVICULTURA	3	4	3	1	3	3	1	1	1	AREASUMIDAS	2	SILVICULTURA	2	0	2	2	2	0	1	2	3
1	AREASUMIDAS	3	NAVEGACAO	4	4	4	3	4	3	1	1	1	AREASUMIDAS	3	NAVEGACAO	3	2	3	2	3	2	0	1	3
1	AREASUMIDAS	4	INDUSTRIAL	4	4	4	3	4	3	1	1	1	AREASUMIDAS	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
1	AREASUMIDAS	5	PORTUARIO	4	4	4	3	4	3	1	1	1	AREASUMIDAS	5	PORTUARIO	3	2	3	2	3	2	0	1	3
1	AREASUMIDAS	6	URBANO	4	4	4	4	3	3	1	2	1	AREASUMIDAS	6	URBANO	3	3	3	2	2	2	0	1	3
1	AREASUMIDAS	7	PESCA	4	4	4	3	3	3	4	1	1	AREASUMIDAS	7	PESCA	3	2	3	2	2	2	3	1	3
1	AREASUMIDAS	8	PECUARIA	3	4	3	4	3	3	4	2	1	AREASUMIDAS	8	PECUARIA	3	3	3	2	3	2	3	1	2
1	AREASUMIDAS	9	MINERACAO	3	4	3	1	3	3	1	1	1	AREASUMIDAS	9	MINERACAO	2	0	2	2	2	0	1	2	3
1	AREASUMIDAS	10	LAZER	2	4	2	2	3	3	1	1	1	AREASUMIDAS	10	LAZER	3	1	2	2	2	0	1	1	3
2	BARRIO	1	AGRICULTURA	3	4	3	3	3	3	3	2	2	BARRIO	1	AGRICULTURA	2	2	2	2	2	2	2	1	2
2	BARRIO	2	SILVICULTURA	3	4	3	1	3	3	1	1	2	BARRIO	2	SILVICULTURA	2	0	2	2	2	0	1	2	3
2	BARRIO	3	NAVEGACAO	4	4	4	3	4	3	4	3	2	BARRIO	3	NAVEGACAO	3	2	3	2	3	2	3	2	3
2	BARRIO	4	INDUSTRIAL	4	4	4	3	4	3	1	2	2	BARRIO	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
2	BARRIO	5	PORTUARIO	4	4	4	3	4	3	1	2	2	BARRIO	5	PORTUARIO	3	2	3	2	3	2	0	1	3
2	BARRIO	6	URBANO	4	4	4	4	3	3	1	2	2	BARRIO	6	URBANO	3	3	3	2	2	2	0	1	3
2	BARRIO	7	PESCA	4	4	4	3	3	3	3	4	2	BARRIO	7	PESCA	3	2	2	2	2	2	3	3	3
2	BARRIO	8	PECUARIA	3	4	3	4	3	3	1	1	2	BARRIO	8	PECUARIA	2	3	2	2	2	0	1	2	3
2	BARRIO	9	MINERACAO	3	4	3	1	3	3	1	1	2	BARRIO	9	MINERACAO	2	0	2	2	2	0	1	2	3
2	BARRIO	10	LAZER	2	4	2	2	3	3	4	2	2	BARRIO	10	LAZER	1	1	2	2	2	3	1	1	3
3	CAMPO	1	AGRICULTURA	3	3	3	3	3	3	3	3	3	CAMPO	1	AGRICULTURA	2	2	2	2	2	2	2	2	2
3	CAMPO	2	SILVICULTURA	3	3	3	1	3	3	1	1	1	CAMPO	2	SILVICULTURA	1	0	2	2	2	0	1	1	2
3	CAMPO	3	NAVEGACAO	4	3	4	3	4	3	1	1	3	CAMPO	3	NAVEGACAO	3	2	3	2	3	2	0	1	3
3	CAMPO	4	INDUSTRIAL	4	3	4	3	4	3	1	1	3	CAMPO	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
3	CAMPO	5	PORTUARIO	4	3	4	3	4	3	1	1	3	CAMPO	5	PORTUARIO	3	2	3	2	3	2	0	1	3
3	CAMPO	6	URBANO	4	3	4	4	3	3	1	2	3	CAMPO	6	URBANO	3	3	3	2	2	2	0	1	3
3	CAMPO	7	PESCA	4	3	4	3	3	3	1	1	3	CAMPO	7	PESCA	3	2	2	2	2	0	1	3	
3	CAMPO	8	PECUARIA	3	3	3	4	3	3	4	3	3	CAMPO	8	PECUARIA	2	3	2	2	2	3	2	2	2
3	CAMPO	9	MINERACAO	3	3	3	1	3	3	1	1	3	CAMPO	9	MINERACAO	2	0	2	2	2	0	1	2	2
3	CAMPO	10	LAZER	2	3	2	2	3	3	1	1	3	CAMPO	10	LAZER	1	1	2	2	2	0	1	1	2
4	MATAQUILAR	1	AGRICULTURA	3	3	3	3	3	3	1	2	4	MATAQUILAR	1	AGRICULTURA	2	2	2	2	2	0	1	2	2
4	MATAQUILAR	2	SILVICULTURA	3	3	3	1	3	3	1	1	4	MATAQUILAR	2	SILVICULTURA	2	0	2	2	2	0	1	2	2
4	MATAQUILAR	3	NAVEGACAO	4	3	4	3	4	3	1	1	4	MATAQUILAR	3	NAVEGACAO	3	2	3	2	3	2	0	1	3
4	MATAQUILAR	4	INDUSTRIAL	4	3	4	3	4	3	1	2	4	MATAQUILAR	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
4	MATAQUILAR	5	PORTUARIO	4	3	4	3	4	3	1	2	4	MATAQUILAR	5	PORTUARIO	3	2	3	2	3	2	0	1	3
4	MATAQUILAR	6	URBANO	4	3	4	4	3	3	1	2	4	MATAQUILAR	6	URBANO	3	3	3	2	2	0	1	3	
4	MATAQUILAR	7	PESCA	4	3	4	3	3	3	1	1	4	MATAQUILAR	7	PESCA	3	2	2	2	2	0	1	3	
4	MATAQUILAR	8	PECUARIA	3	3	3	4	3	3	4	2	4	MATAQUILAR	8	PECUARIA	2	3	2	2	2	3	1	2	2
4	MATAQUILAR	9	MINERACAO	3	3	3	1	3	3	1	1	4	MATAQUILAR	9	MINERACAO	2	0	2	2	2	0	1	2	2
4	MATAQUILAR	10	LAZER	2	3	2	2	3	3	1	1	4	MATAQUILAR	10	LAZER	1	1	2	2	2	0	1	1	2
5	INTERMEDIARIO	1	AGRICULTURA	3	4	3	3	3	3	1	1	5	INTERMEDIARIO	1	AGRICULTURA	2	2	2	2	2	0	1	2	3
5	INTERMEDIARIO	2	SILVICULTURA	3	4	3	1	3	3	1	1	5	INTERMEDIARIO	2	SILVICULTURA	2	0	2	2	2	0	1	2	3
5	INTERMEDIARIO	3	NAVEGACAO	4	4	4	3	4	3	4	4	5	INTERMEDIARIO	3	NAVEGACAO	3	2	3	2	3	3	3	3	3
5	INTERMEDIARIO	4	INDUSTRIAL	4	4	4	3	4	3	4	3	5	INTERMEDIARIO	4	INDUSTRIAL	3	2	3	2	3	2	3	3	3
5	INTERMEDIARIO	5	PORTUARIO	4	4	4	3	4	3	4	4	5	INTERMEDIARIO	5	PORTUARIO	3	2	3	2	3	3	3	3	3
5	INTERMEDIARIO	6	URBANO	4	4	4	4	3	3	1	3	5	INTERMEDIARIO	6	URBANO	3	3	3	2	2	0	2	3	3
5	INTERMEDIARIO	7	PESCA	4	4	4	3	3	3	3	4	5	INTERMEDIARIO	7	PESCA	3	2	2	2	2	2	3	3	3
5	INTERMEDIARIO	8	PECUARIA	3	4	3	4	3	3	1	1	5	INTERMEDIARIO	8	PECUARIA	2	3	2	2	2	0	1	2	3
5	INTERMEDIARIO	9	MINERACAO	3	4	3	1	3	3	1	1	5	INTERMEDIARIO	9	MINERACAO	2	0	2	2	2	0	1	2	3
5	INTERMEDIARIO	10	LAZER	2	4	2	2	3	3	4	2	5	INTERMEDIARIO	10	LAZER	1	1	2	2	2	3	1	1	3
6	FLORESTA	1	AGRICULTURA	3	3	3	3	3	3	1	1	6	FLORESTA	1	AGRICULTURA	2	2	2	2	2	0	1	2	2
6	FLORESTA	2	SILVICULTURA	3	3	3	1	3	3	1	1	6	FLORESTA	2	SILVICULTURA	2	0	2	2	2	0	1	2	2
6	FLORESTA	3	NAVEGACAO	4	3	4	3	4	3	1	1	6	FLORESTA	3	NAVEGACAO	3	2	3	2	3	2	0	1	3
6	FLORESTA	4	INDUSTRIAL	4	3	4	3	4	3	1	1	6	FLORESTA	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
6	FLORESTA	5	PORTUARIO	4	3	4	3	4	3	1	1	6	FLORESTA	5	PORTUARIO	3	2	3	2	3	2	0	1	3
6	FLORESTA	6	URBANO	4	3	4	4	3	3	1	1	6	FLORESTA	6	URBANO	3	3	3	2	2	0	1	3	
6	FLORESTA	7	PESCA	4	3	4	3	3	3	1	1	6	FLORESTA	7	PESCA	3	2	2	2	2	0	1	3	
6	FLORESTA	8	PECUARIA	3	3	3	4	3	3	1	1	6	FLORESTA	8	PECUARIA	2	3	2	2	2	0	1	2	2
6	FLORESTA	9	MINERACAO	3	3	3	1	3	3	1	1	6	FLORESTA	9	MINERACAO	2	0	2	2	2	0	1	2	2
6	FLORESTA	10	LAZER	2	3	2	2	3	3	1	1	6	FLORESTA	10	LAZER	1	1	2	2	2	0	1	1	2
7	CANALOTICO	1	AGRICULTURA	3	3	3	3	3	3	1	2	7	CANALOTICO	1	AGRICULTURA	2	2	2	2	2	0	1	2	2
7	CANALOTICO	2	SILVICULTURA	3	3	3	1	3	3	1	1	7	CANALOTICO	2	SILVICULTURA	2	0	2	2	2	0	1	2	2
7	CANALOTICO	3	NAVEGACAO	4	3	4	3	4	3	4	3	7	CANALOTICO	3	NAVEGACAO	3	2	3	2	3	3	3	3	3
7	CANALOTICO	4	INDUSTRIAL	4	3	4	3	4	3	1	1	7	CANALOTICO	4	INDUSTRIAL	3	2	3	2	3	2	0	1	3
7	CANALOTICO	5	PORTUARIO	4	3	4	3	4	3	4	2	7	CANALOTICO	5	PORTUARIO	3	2	3	2	3	1	1	3	2
7	CANALOTICO	6	URBANO	4	3	4	4	3	3	1	2	7	CANALOTICO	6	URBANO	3	3	3	2	2	0	1	3	2
7	CANALOTICO	7	PESCA	4	3	4	3	3	3	3	3	7	CANALOTICO	7	PESCA	3	2	2	2	2	2	3	3	2
7	CANALOTICO	8	PECUARIA	3	3	3	4	3	3	1	1	7	CANALOTICO	8	PECUARIA	2	3	2	2	2	0	1	2	2
7	CANALOTICO	9	MINERACAO	3	3	3	1	3	3	1	1	7	CANALOTICO	9	MINERACAO	2	0	2	2	2	0	1	2	2
7	CANALOTICO	10	LAZER	2	3	2	2	3	3	1	1	7	CANALOTICO	10	LAZER	1	1	2	2	2	0	1	1	2
8	RAJADUNASLENTIC	1	AGRICULTURA	3	4	3	3	3	3	1	1	8	RAJADUNASLENTIC	1	AGRICULTURA	2	2	2	2	2	0	1	2	3
8	RAJADUNASLENTIC	2	SILVICULTURA	3	4	3	1	3	3	1	2	8	RAJADUNASLENTIC	2	SILVICULTURA	2	0	2	2	2	0	1	2	3
8	RAJADUNASLENTIC	3	NAVEGACAO	4	4	4	3	4	3	1	1	8	RAJADUNASLENTIC	3	NAVEGACAO	3	2	3	2	3	2	0	1	3
8	RAJADUNASLENTIC	4	INDUSTRIAL	4	4	4	3	4	3	1														

Habitat ID	Habitat Name	Stressor ID	Stressor Name	CONSEQUENCE (values from drop downs)						IMPORTANCE WEIGHTS (values from drop downs)						Habitat Name	Stressor ID	Stressor Name	CONSEQUENCE (adjusted values)						IMPORTANCE WEIGHTS (adjusted values)											
				Natural Mortality Rate	Recruitment pattern	Connectivity	Regeneration Rate	Change in Area	Change in Structure	Frequency of Natural Disturbance	Weight Natural Mortality Rate	Weight Recruitment pattern	Weight Connectivity	Weight Regeneration Rate	Weight Change in Area				Weight Change in Structure	Weight Frequency of Natural Disturbance	Natural Mortality Rate	Recruitment pattern	Connectivity	Regeneration Rate	Change in Area	Change in Structure	Frequency of Natural Disturbance	Weight Natural Mortality Rate	Weight Recruitment pattern	Weight Connectivity	Weight Regeneration Rate	Weight Change in Area	Weight Change in Structure	Weight Frequency of Natural Disturbance		
1	AREASUMIDAS	1	AGRICULTURA	1	1	1	2	2	3	1	1	1	1	4	2	3	1	AREASUMIDAS	1	AGRICULTURA	0	0	0	1	1	2	0	1	1	1	3	1	2	1	1	
1	AREASUMIDAS	2	SILVICULTURA	1	1	1	2	1	2	1	1	1	1	4	1	2	1	AREASUMIDAS	2	SILVICULTURA	0	0	0	1	1	0	1	0	1	1	3	1	1	1		
1	AREASUMIDAS	3	NAVEGACION	1	1	1	2	2	3	1	1	1	1	4	3	4	1	AREASUMIDAS	3	NAVEGACION	0	0	0	1	2	2	0	1	1	1	3	2	2	1		
1	AREASUMIDAS	4	INDUSTRIAL	1	1	1	2	3	3	1	1	1	1	4	3	4	1	AREASUMIDAS	4	INDUSTRIAL	0	0	0	1	2	2	0	1	1	1	3	2	3	1		
1	AREASUMIDAS	5	PORTUARIO	1	1	1	2	3	3	1	1	1	1	4	2	3	1	AREASUMIDAS	5	PORTUARIO	0	0	0	1	1	2	0	1	1	1	3	2	3	1		
1	AREASUMIDAS	6	URBANO	1	1	1	2	2	3	1	1	1	1	4	4	3	1	AREASUMIDAS	6	URBANO	0	0	0	1	1	2	0	1	1	1	3	3	2	1		
1	AREASUMIDAS	7	PESCA	1	1	1	2	2	3	1	1	1	1	4	2	3	1	AREASUMIDAS	7	PESCA	0	0	0	1	1	2	0	1	1	1	3	1	2	1		
1	AREASUMIDAS	8	PECUARIA	1	1	1	2	2	3	1	1	1	1	4	2	2	1	AREASUMIDAS	8	PECUARIA	0	0	0	1	1	2	0	1	1	1	3	1	1	1		
1	AREASUMIDAS	9	MINERACION	1	1	1	2	1	2	1	1	1	1	4	1	2	1	AREASUMIDAS	9	MINERACION	0	0	0	1	0	1	0	1	1	1	3	1	1	1		
1	AREASUMIDAS	10	LAZER	1	1	1	2	1	2	1	1	1	1	4	1	2	1	AREASUMIDAS	10	LAZER	0	0	0	1	0	1	0	1	1	1	3	1	1	1		
2	BAIXO	1	AGRICULTURA	1	1	1	1	1	3	1	1	1	1	2	3	1	BAIXO	1	AGRICULTURA	0	0	0	1	0	2	0	1	1	1	2	1	1	1			
2	BAIXO	2	SILVICULTURA	1	1	1	1	1	2	1	1	1	1	1	1	2	1	BAIXO	2	SILVICULTURA	0	0	0	0	0	0	1	0	1	1	1	1	1	1		
2	BAIXO	3	NAVEGACION	1	1	1	1	2	2	1	1	1	1	1	2	2	1	BAIXO	3	NAVEGACION	0	0	0	0	0	1	1	0	1	1	1	1	1	1		
2	BAIXO	4	INDUSTRIAL	1	1	1	1	1	2	1	1	1	1	1	2	3	1	BAIXO	4	INDUSTRIAL	0	0	0	0	0	0	1	1	1	1	1	1	2	1		
2	BAIXO	5	PORTUARIO	1	1	1	1	1	2	1	1	1	1	1	2	3	1	BAIXO	5	PORTUARIO	0	0	0	0	0	0	1	0	1	1	1	1	2	1		
2	BAIXO	6	URBANO	1	1	1	1	1	2	3	1	1	1	1	2	4	1	BAIXO	6	URBANO	0	0	0	0	1	2	0	1	1	1	1	1	3	1		
2	BAIXO	7	PESCA	1	1	1	1	2	2	1	1	1	1	1	2	3	1	BAIXO	7	PESCA	0	0	0	0	0	1	1	0	1	1	1	1	2	1		
2	BAIXO	8	PECUARIA	1	1	1	1	1	2	1	1	1	1	1	1	1	1	BAIXO	8	PECUARIA	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	
2	BAIXO	9	MINERACION	1	1	1	1	1	1	1	1	1	1	1	1	1	1	BAIXO	9	MINERACION	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	
2	BAIXO	10	LAZER	1	1	1	1	1	1	2	1	1	1	1	1	2	1	BAIXO	10	LAZER	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1	
3	CAMPO	1	AGRICULTURA	1	1	1	2	3	3	1	1	1	1	3	2	4	1	CAMPO	1	AGRICULTURA	0	0	0	1	2	2	0	1	1	1	2	1	3	1		
3	CAMPO	2	SILVICULTURA	1	1	1	2	2	2	1	1	1	1	3	2	2	1	CAMPO	2	SILVICULTURA	0	0	0	1	1	1	0	1	1	1	1	1	1	1	1	
3	CAMPO	3	NAVEGACION	1	1	1	2	1	1	1	1	1	1	3	1	1	1	CAMPO	3	NAVEGACION	0	0	0	1	0	0	0	1	1	1	2	1	1	1		
3	CAMPO	4	INDUSTRIAL	1	1	1	2	1	2	1	1	1	1	3	2	2	1	CAMPO	4	INDUSTRIAL	0	0	0	1	0	1	0	1	1	1	2	1	1	1		
3	CAMPO	5	PORTUARIO	1	1	1	2	1	2	1	1	1	1	3	1	1	1	CAMPO	5	PORTUARIO	0	0	0	1	1	1	0	1	1	1	1	1	1	1	1	
3	CAMPO	6	URBANO	1	1	1	2	2	2	1	1	1	1	3	2	3	1	CAMPO	6	URBANO	0	0	0	1	1	1	0	1	1	1	2	1	2	1		
3	CAMPO	7	PESCA	1	1	1	2	1	1	1	1	1	1	3	1	1	1	CAMPO	7	PESCA	0	0	0	1	0	0	1	0	1	1	1	2	1	1	1	
3	CAMPO	8	PECUARIA	1	1	1	2	3	4	1	1	1	1	3	4	4	1	CAMPO	8	PECUARIA	0	0	0	1	2	3	0	1	1	1	2	3	3	1		
3	CAMPO	9	MINERACION	1	1	1	2	1	2	1	1	1	1	3	1	2	1	CAMPO	9	MINERACION	0	0	0	1	0	1	0	1	1	1	2	1	1	1	1	
3	CAMPO	10	LAZER	1	1	1	1	1	1	1	1	1	1	3	1	1	1	CAMPO	10	LAZER	0	0	0	1	0	0	0	1	1	1	2	1	1	1	1	
4	MATACILAR	1	AGRICULTURA	1	1	1	2	2	2	1	1	1	1	3	3	3	1	MATACILAR	1	AGRICULTURA	0	0	0	1	1	1	0	1	1	1	2	2	2	1	1	
4	MATACILAR	2	SILVICULTURA	1	1	1	2	2	2	1	1	1	1	3	3	3	1	MATACILAR	2	SILVICULTURA	0	0	0	1	1	1	0	1	1	1	2	2	2	1	1	
4	MATACILAR	3	NAVEGACION	1	1	1	2	1	2	1	1	1	1	3	1	3	1	MATACILAR	3	NAVEGACION	0	0	0	1	0	1	0	1	1	1	2	1	2	1	1	
4	MATACILAR	4	INDUSTRIAL	1	1	1	2	1	2	1	1	1	1	3	1	2	1	MATACILAR	4	INDUSTRIAL	0	0	0	1	0	1	0	1	1	1	2	1	1	1	1	
4	MATACILAR	5	PORTUARIO	1	1	1	2	1	2	1	1	1	1	3	1	2	1	MATACILAR	5	PORTUARIO	0	0	0	1	0	1	0	1	1	1	2	1	1	1	1	
4	MATACILAR	6	URBANO	1	1	1	2	1	2	1	1	1	1	3	1	2	1	MATACILAR	6	URBANO	0	0	0	1	0	1	0	1	1	1	2	1	1	1	1	
4	MATACILAR	7	PESCA	1	1	1	2	1	2	1	1	1	1	3	1	2	1	MATACILAR	7	PESCA	0	0	0	1	0	1	0	1	1	1	2	1	1	1	1	
4	MATACILAR	8	PECUARIA	1	1	1	2	2	2	1	1	1	1	3	2	2	1	MATACILAR	8	PECUARIA	0	0	0	1	1	1	0	1	1	1	2	1	2	1	1	
4	MATACILAR	9	MINERACION	1	1	1	2	1	2	1	1	1	1	3	1	2	1	MATACILAR	9	MINERACION	0	0	0	1	0	0	0	1	1	1	2	1	1	1	1	
4	MATACILAR	10	LAZER	1	1	1	2	1	1	1	1	1	1	3	1	1	1	MATACILAR	10	LAZER	0	0	0	1	0	0	0	1	1	1	2	1	1	1	1	
5	INTERMEDIARIO	1	AGRICULTURA	1	1	1	1	1	2	1	1	1	1	1	1	2	1	INTERMEDIARIO	1	AGRICULTURA	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1	
5	INTERMEDIARIO	2	SILVICULTURA	1	1	1	1	1	2	1	1	1	1	1	2	1	1	INTERMEDIARIO	2	SILVICULTURA	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	
5	INTERMEDIARIO	3	NAVEGACION	1	1	1	1	2	3	1	1	1	1	1	4	4	1	INTERMEDIARIO	3	NAVEGACION	0	0	0	0	1	2	0	1	1	1	1	3	3	1	1	
5	INTERMEDIARIO	4	INDUSTRIAL	1	1	1	1	3	3	1	1	1	1	1	4	4	1	INTERMEDIARIO	4	INDUSTRIAL	0	0	0	0	2	2	0	1	1	1	1	3	3	1	1	
5	INTERMEDIARIO	5	PORTUARIO	1	1	1	1	3	4	1	1	1	1	1	4	4	1	INTERMEDIARIO	5	PORTUARIO	0	0	0	0	2	3	0	1	1	1	1	3	3	1	1	
5	INTERMEDIARIO	6	URBANO	1	1	1	1	2	2	1	1	1	1	1	2	3	1	INTERMEDIARIO	6	URBANO	0	0	0	0	1	1	0	1	1	1	1	2	1	1	1	
5	INTERMEDIARIO	7	PESCA	1	1	1	1	1	2	1	1	1	1	1	2	3	1	INTERMEDIARIO	7	PESCA	0	0	0	0	0	0	1	0	1	1	1	1	2	1	1	
5	INTERMEDIARIO	8	PECUARIA	1	1	1	1	1	2	1	1	1	1	1	1	2	1	INTERMEDIARIO	8	PECUARIA	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1
5	INTERMEDIARIO	9	MINERACION	1	1	1	1	1	1	1	1	1	1	1	1	1	1	INTERMEDIARIO	9	MINERACION	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1
5	INTERMEDIARIO	10	LAZER	1	1	1	1	1	2	1	1	1	1	1	1	2	1	INTERMEDIARIO	10	LAZER	0	0	0	0	0	0	1	0	1	1	1	1	1	1	1	1
6	FLORESTA	1	AGRICULTURA	1	1	1	4	1	2	1	1	1	1	3	1	2	1	FLORESTA	1	AGRICULTURA	0	0	0	3	0	1	0	1	1	1	2	1	1	1	1	
6	FLORESTA	2	SILVICULTURA	1	1	1	4	1	2	1	1	1	1	3	1	3	1	FLORESTA	2	SILVICULTURA	0	0	0	3	0	1	0	1	1	1	2	1	2	1	1	
6	FLORESTA	3	NAVEGACION	1	1	1	4																													