Threat	Scope	Severity	Timing	IMPACT
Electrocution	2	1	3	6
Road kills	2	1	3 (f)	6
Natural Predation	2	1	3	6
Disturbance	1	1	3	5
Land abandonment/reduced managemant	3	2	2-3	7-8
Aforestation of Pastures/Fallow	1	2	3 (f)	6

Threat	Scope	Severity	Timing	IMPACT
Incressing habitat homogenity	3	3	3 (f)	9
Intensification of grassland management	1-2	1-2	3 (f)	5-7
Conversion of permanent grassland	2	3	3	8
Urbanisation	1	3	3	7
Native softwood replaced with hard wood or introduced trees	0	0	0	0

Threat	Scope	Severity	Timing	IMPACT
Loss of solitary trees and hedges and old orchards	3	3	3 (f)	9
Decrese of food availability ?				
Climatic condition ?				
Pestticide use (secon.poisoning)	3	3	3	9
llegal killing	3	(3)	3	9
Intensification of forest management	1	1	3	5

Threat	Scope	Severity	Timing	IMPACT
Nest site competiotion	1	1	3	5
Windfarms	3	2	3	8
Clearing of riverbank forests	1	2	3	6
Loss of old building	1	2-3	3	6
Solar energy	1	1	3	5
Extreme weather events	2 ?	2	1	5

Threat	Scope	Severity	Timing	IMPACT
Conservation/management Dependency				
Lack of population awareness				