Summary of the five criteria (A–E) used to evaluate if a taxon belongs in a threatened category (Critically Endangered, Endangered or Vulnerable).

	Critically Endangered	Endangered	Vulnerable
A. Population reduction		red over the longer of 10 years o	-
A1	≥ 90%	≥ 70%	≥ 50%
A2, A3 & A4	≥80%	≥ 50%	≥ 30%
reversible AND understood (a) direct obse	AND have ceased, based on an rvation	bected in the past where the cause and specifying any of the following	
(c) a decline ir		axon ent of occurrence (EOO) and/or l	abitat quality
	otential levels of exploitation		
A2. Population reduction obser ceased OR may not be under	ved, estimated, inferred, or susp erstood OR may not be reversib	athogens, pollutants, competitors bected in the past where the cause ble, based on (a) to (e) under A1.	es of reduction may not have
A3. Population reduction project under A1.	cted or suspected to be met in th	ne future (up to a maximum of 10	0 years) based on (b) to (e)
time period must include be		opulation reduction (up to a maximum where the causes of reduction mate) under A1.	
B. Geographic range in the	form of either B1 (extent of o	occurrence) AND/OR B2 (area	a of occupancy)
B1. Extent of occurrence (EOC	$() < 100 \text{ km}^2$	< 5,000 km²	< 20,000 km²
B2. Area of occupancy (AOO)	< 10 km ²	< 500 km²	< 2,000 km²
AND at least 2 of the following	ng:	I	
(a) Severely fragmented, OI			< 10
Number of locations (b) Continuing decline in an	= 1	≤ 5 (ii) area of occupancy; (iii) area,	≤ 10 extent and/or quality of
	ocations or subpopulations; (\mathbf{v})		extent and of quanty of
(c) Extreme fluctuations in a	ny of: (i) extent of occurrence;	(ii) area of occupancy; (iii) num	ber of locations or
	ber of mature individuals.		
C. Small population size and	decline	1	
Number of mature	< 250	< 2,500	< 10,000
individuals AND either C1 or C2:		1	
C1. An estimated continuing decline of at least:	25% in 3 years or 1 generation	20% in 5 years or 2 generations	10% in 10 years or 3 generations
(up to a max. of 100 years) C2. A continuing decline AND			
(a i) Number of mature individuals in each	< 50	< 250	< 1,000
(a i) Number of mature		< 250	< 1,000
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one 		< 250 95–100%	< 1,000 100%
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = 	< 50		
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = 	< 50 90–100% e number of mature individuals.		
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = (b) Extreme fluctuations in the 	< 50 90–100% e number of mature individuals.		
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = (b) Extreme fluctuations in the D. Very small or restricted p 	< 50 90–100% e number of mature individuals.		
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = (b) Extreme fluctuations in the D. Very small or restricted p Either: Number of mature individuals VU D2. Restricted area of occup locations with a plausible f 	< 50 90–100% e number of mature individuals. opulation < 50 pancy or number of future threat that could	95–100%	100% D1. < 1,000 AND/OR D2. typically: AOO < 20 km ² or
 (a i) Number of mature individuals in each subpopulation: or (a ii) % individuals in one subpopulation = (b) Extreme fluctuations in the D. Very small or restricted p Either: Number of mature individuals VU D2. Restricted area of occup 	< 50 90–100% e number of mature individuals. opulation < 50 pancy or number of future threat that could	95–100%	100% D1. < 1,000 AND/OR D2. typically: