Discoglossus pictus			R	tegion: 10						
Taxonomic Authority: Otth, 18	337									
Synonyms:			C	Common Name	s:					
				Discoglosse Peir	nt	French				
			d	liscoglosso dipir	nto	Italian				
			F	Painted Frog		English				
			S	Sapillo Pintojo M	lediterráneo	Spanish				
Order: Anura					coglossidae					
	an populations previo -París and Jockusch		ered to b	elong to this spe	·	separated as I	Discoglossus scovazzi			
General Information										
Biome	✓ Terrestri	al	✓ Fres	shwater	Mari	ine				
Geographic Range of species:					ology Informa	ition:				
Geographic Range of species: This species is native to the islands of Sicily (Italy), Malta and Gozo It is present in a wide variety of Mediterranean habitats including ope										
(Malta) (Discoglossus pictus pictu Tunisia (Discoglossus pictus aurit distribution in Algeria is unclear, a close to the Moroccan border. The auritus, has been introduced to so Spain (Girona Province), where it altitudinal range of sea level to 1,5	d ns w w	sandy coastal areas, pastures, vineyards, woods and forests, often in dense vegetation close to waterbodies. It breeds in most types of still water habitats, and is sometimes present in marshes and brackish water. In Sicily, populations have been associated with irrigation channels, water cisterns, pipes and canals in cultivated areas.								
Conservation Measures:			Т	hreats:						
The species is listed on Appendix Annex IV of the EU Natural Habita national legislation in France and Catalogue of Cataluña, Spain. The areas in Italy, and probably elsewl	e N	Sicilian populations appear to be locally threatened (but not especially endangered) by a decline of traditional land-use, including urbanisation. Maltese populations are reported to be threatened by groundwater extraction.								
Species population information	_									
Introduced populations in Spain and France appear to be abundant and expanding their range. Further information is needed on the populations of the species over the rest of its distribution, though it is believed to be common in some areas.										
	Native - Presence	Native - Presence	Extinct	t Reintroduced	Introduced	Vagrant				
Country Distribution	Confirmed	Possible	_							
Algeria	✓									
France					✓					
Italy	<u>~</u>									
Malta	✓									
Spain					✓					
Tunisia	\checkmark									
	Native - Presence	Native - Presence	Extino	t Reintroduced	d Introduced					
FAO Marine Habitats	Confirmed	Possible								
Major Lakes										
<u>Major Rivers</u>										
Upper Level Habitat Prefe	erences	So	core <u>L</u>	_ower Level	Habitat Pr	references	Score			

Cool Fields and Woods 1.4 Forest - Temperate 1 2 1.5 Forest - Subtropical/Tropical Dry 2 1 Crops and Towns 3.4 Shrubland - Temperate 1 Deciduous Broadleaf Wood 2 2 3.8 Shrubland - Mediterranean-type Shrubby Vegetation 1 Forest and Field 5.1 Wetlands (inland) - Permanent Rivers/Streams/Creeks Mediterranean Scrub 2 (includes waterfalls) Mixed Forest 2 5.2 Wetlands (inland) - Seasonal/Intermittent/Irregular 1 Seasonal Tropical Forest 1 Rivers/Streams/Creeks Succulent and Thorn Scrub 1 5.7 Wetlands (inland) - Permanent Freshwater Marshes/Pools 1 **Tropical Degraded Forest** 1 (under 8ha)

5.8 Wetlands (inland) - Seasonal/Intermittent Freshwater				1	Tropical Rainforest					1
Marshes/Pools (under 8ha)					•	Nooded Wet Swamp				1
11.1 Artificial/Terrestrial - Arable Land				1						
11.2 Artificial/Terrestrial - Pastureland										
	rtificial/Terrestrial - Rural Gardens			2						
	rtificial/Aquatic - Irrigated Land (includes irri	•	,	1						
12.9 A	rtificial/Aquatic - Canals and Drainage Char	nnels, D	itches	1						
<u>Major</u>	threats					ervation				
Code	Description of threat	Past I	Present F	uture	Code	Conserva	tion me	asures	In place	Needed
1	Habitat Loss/Degradation (human induced		✓	✓	1	Policy-ba	sed actio	ns	✓	
1.1	Agriculture		✓	✓	1.2	Legislatio			✓	
1.1.1	Crops		✓	✓	1.2.1	Developn			✓	
	Agro-industry farming		✓	✓		Internatio			✓	
1.4	Infrastructure development			✓		National I			✓	
1.4.2	Human settlement	-		✓		Implemen			✓	
6	Pollution (affecting habitat and/or species)			✓		Internatio			✓	
6.2	Land pollution			✓		National I			✓	
6.2.1	Agriculture			✓	3 3.1	Research Taxonom				V
					3.2		•	rs and range		✓
					3.3	Biology a		•		∨
					3.4	Habitat st		9)		✓
					3.5	Threats				✓
					3.8	Conserva	tion mea	sures		V
					3.9	Habitat and site-based actions				<u></u>
					4			ased actions		✓
					4.1			servation		✓
					4.4	Protected	areas		✓	
					4.4.2	Establish	ment		✓	
					4.4.3	Managem	nent		✓	
<u>Utilisat</u>	ion of Species									
Purpos	se/Type of Use	Sub	sistence	ı	National	Interna	itional	Other purpose:		
Primar	y forms removed from the wild 1	00%	>75%	51	-75%	26-50%	<25%	Other forms removed for	rom the wi	ild:
Source	of specimens in commercial trade	00%	>75%	51	-75%	26-50%	<25%	Other source of specin	nens:	
Trend	in wild offtake/harvest in relation to total	wild po	pulation	num	bers ov	er last five	years:			
Trend i	n offtake/harvest produced through dom	nesticat	ion/cultiv	/atior	over la	st five yea	ars:			
CITES:	Not listed									
Red L	<u>isting</u>									
Red Lis	st Assessment: Least Concern (LC)				P	ossibly Ex	tinct			
Red Li	st Criteria:									
Ration	habita	ats, pres		ge po	pulation	, and beca		stribution, tolerance of a br unlikely to be declining fas		
Curren	t Population Trend: Stable			30.01		of Assessr	nent:	12/17/2004		
	sor(s): Jaime Bosch, Franco Andreone, I	Miguel T	ejedo, Da	avid D	onaire-l	Barroso, M	iguel Liz	ana, Iñigo Martínez-Solanc	o, Alfredo S	alvador,

Bibliography

Notes on Red listing:

Arnold, E.N., 2003, , , Reptiles and amphibians of Europe, , , 288, Princeton University Press,

Salvador, A., 1996, Amphibians of northwest Africa, Smithsonian Herpetological Information Service, , , 109, 1-43, ,

Bons, J. and Geniez, P., 1996, , , Amphibiens et reptiles du Maroc (Sahara Occidental compris) Atlas Biogéographique, , , 319 pp, Asociación Herpetológica Española, Barcelona, Spain

Mateo, J.A., Plegezuelos, J.M., Fahd, S., Geniez, P. and Martínez-Medina, F.J., 2003, , , Los Anfibios, los Reptiles y el Estrecho de Gibralter. Un ensayo sobre la Herpetofauna de Ceuta y su entorno., , , 388 pp, Instituto de Estudios Ceuties, Ceuta

, 1997, , , Atlas of Amphibians and Reptiles in Europe, Gasc, J.-P., , 494, Societas Europea Herpetologica & Museum National d'Histoire Naturelle, Paris

Pleguezuelos, J.M., Márquez, R. and Lizana, M., 2002, , , Atlas y Libro Rojo de los Anfibios y Reptiles de España, , , pp 584, Dirección General de la Conservación de la naturaleza-Associación Herpetológica Española, Madrid

Pleguezuelos, J.M. and Villafranca, C., 1997, Distribución altitudinal de la herpetofauna ibérica, , Distribución y Biogeografia de los Anfibios y Reptiles en España y Portugal, Pleguezuelos, J.M., , pp. 321-34, Monografías de Herpetología 3. Universidad de Granada-Asociación Herpetológica Española, Granada,

Fromhage, L., Vences, M. and Veith, M., 2004, Testing alternative vicariance scenarios in Western Mediterranean discoglossid frogs, Molecular Phylogenetics and Evolution, , , 31(1), 308-322, ,

Llorente, G., Montori, A., Santos, X. and Carretero, M.A., 1995, , , Atlas dels anfibis i rèptils de Catalunya i Andorra, , , 191pp, El Brau, Figueres Schleich, H.H., Kästle, W. and Kabisch, K., 1996, Amphibians and Reptiles of North Africa, , , , , , Koeltz scientific books, Koenigstein

Pleguezuelos, J.M., 1997, , , Distribucion y Biogeografia de los Anfibios y Reptiles en España y Portugal, , , , Asociacion Herpetologica Española, Las Palmas de Gran Canarias

Fradet, V. and Geniez, P., 2004, La répartition du Discoglosse peint Discoglossus pictus Otth, 1837 (Amphibien, Anoure, Discoglossidés) dans le Sud de la France: note sur sa présence dans le département de l'Hérault., Bull. Soc. Herp. Fr., , , 109, 35-41., ,