

***Salamandra algira atlantica* in Tazzeka National Park, Morocco**

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Field observations for *Salamandra algira atlantica* and other amphibian species in Tazzeka National Park, north-eastern Middle Atlas, Morocco

Locality	Coordinates	Altitude (m asl)	Habitat composition	Activity pattern	Other amphibians present
Taza	34.17° N 4.01° W	730	Open thermo-mediterranean sclerophyllous shrubland with some riparian species, e.g.: <i>Nerium oleander</i> , <i>Pistacia lentiscus</i> , <i>Quercus coccifera</i> .	Several adults active during the night	<i>Sclerophrys mauritanicus</i>
Ras El Ma	34.14° N 4.01° W	1280	Scattered cultivated trees ( <i>Ficus carica</i> , <i>Prunus dulcis</i> ) and open thermo-mediterranean shrubland: <i>Chamaerops humilis</i> , <i>Pinus halepensis</i> , <i>Pistacia lentiscus</i> .	Several adults active during the night	<i>Bufo spinosus</i> , <i>Sclerophrys mauritanicus</i>
Ain Aouda	34.09° N 4.03° W	1531	Open cultivated lands and scattered meso-mediterranean woodland of <i>Quercus ilex ballota</i> .	Several adults active during the night	None
Bab Boudir 1	34.08° N 4.11° W	1444	Open meso-mediterranean formations of <i>Quercus ilex ballota</i>	Several adults active during the night	<i>Bufo spinosus</i> , <i>Alytes maurus</i> , <i>Discoglossus scovazzi</i> , <i>Hyla meridionalis</i> and <i>Pelophylax saharicus</i>

Bab Boudir 2	34.07° N 4.13° W	1419	Meso-Mediterranean forest of <i>Quercus ilex ballota</i> .	Several adults active during the night	<i>Hyla meridionalis</i>
Bab Boudir 3	34.08°N 4.13°W	1572	Cultivated lands and open meso-mediterranean woodland of <i>Quercus ilex ballota</i>	Several adults active during the night	<i>Hyla meridionalis</i>
Bab Boudir 4	34.06° N 4.17° W	1679	Deciduous forests of <i>Quercus canariensis</i> .	Several adults active during the night	None
Bab Azhar 1	34.04° N 4.21° W	1250	Open meso-mediterranean forest of <i>Quercus suber</i>	several adults active during the night	None
Bab Azhar 2	34.06° N 4.26° W	834	Open meso-mediterranean forest of <i>Quercus suber</i> (Fig. 2)	Several adults active during the night	None
Douar Beni Khlou	34.05° N 4.07° W	1590	Deciduous forests of <i>Quercus canariensis</i> .	Two adults during the night	None
Admam source	34. 04° N 4.15° W	1455	Meso-mediterranean forest of <i>Quercus ilex ballota</i> .	13 larvae found in 2 small puddles and one spring.	<i>Bufo spinosus</i> , <i>Pelophylax saharicus</i> and <i>Discoglossus scovazzi</i>
Douar Tarselt	34.09° N 4.24° W	940	Meso-mediterranean forest of <i>Quercus suber</i> , cultivated fields.	Several adults and subadults active during a cloudy night	None
Grotte Izora	34.10° N 4.09° W	1460	Cave	Several juveniles and one active adult during the daytime	<i>Discoglossus scovazzi</i>

Gouffre du Friouato	34.10° N 4.07° W	1540	Cave	Several juveniles and one active adult during the daytime	None
Chiker	34.07° N 4.09° W	1490	Meso-mediterranean woodland of <i>Quercus ilex ballota</i> and open cultivated fields.	22 larvae found in a temporary pond	<i>Bufo spinosus</i> , <i>Discoglossus scovazzi</i> . <i>Hyla meridionalis</i> <i>Pelophylax saharicus</i>
Douar Chiker	34.07° N 4.08° W	1491	Meso-mediterranean woodland of <i>Quercus ilex ballota</i> and open cultivated fields.	17 larvae found in water springs and 2 active juveniles	<i>Discoglossus scovazzi</i>
Beni Snane	34.08° N, 4.15° W	1030	<i>Quercus suber</i> forests	Several larvae in water springs	<i>Discoglossus scovazzi</i> , <i>Pelophylax saharicus</i>
Grotte Lazrak	34.07° N, 4.14° W	1230	Cave	2 adults and several juveniles active during the daytime	None
Grotte de Chaâra	33.95 °N, 4.24° W	1215	Cave river	Several adults, subadults, juveniles and larvae active during the daytime	<i>Discoglossus scovazzi</i>