Herrera, H. W. (2012). CDF Checklist of Galapagos Annelids - Terrestrial earthworms - FCD Lista de especies de Anélidos - Lombrices de tierra de Galápagos. *In*: Bungartz, F., Herrera, H., Jaramillo, P., Tirado, N., Jiménez-Uzcátegui, G., Ruiz, D., Guézou, A. Ziemmeck, F. (eds.). Charles Darwin Foundation Galapagos Species Checklist - Lista de Especies de Galápagos de la Fundación Charles Darwin. Charles Darwin Foundation / Fundación Charles Darwin, Puerto Ayora, Galapagos: http://checklists.galadarwin.webfactional.com/terrestrial-invertebrates/annelida/ Last updated 20 May 2012.

CDF Checklist of Galapagos Annelids - Terrestrial earthworms

Henri W. Herrera

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20 May 2012

This checklist is automatically generated using Version 3.0 of the online database CDF Galapagos Species Checklist.

The Annelida (from the Latin anellus meaning "little ring") are segmented worms.

Worldwide an estimated 17,000 species are known, including ragworms, earthworms, and leeches. Many are found in marine environments, some also in moist terrestrial habitats.

The terrestrial earthworms play an important role in soil formation and are reputed to improve soil structure and aeration.In Galapagos, few terrestrial species are known, all believed to have been intentionally introduced by farmers to improve local soils. Unfortunately these introductions were probably detrimental. Anecdotes by farmers suggest that today Galapagos soils have become very dense and loamy, possibly as a result of these introductions.One species of earthworm, *Aeolosoma maritimum dubiosum*, has been described

from damp intertidal sand as a Galapagos endemic.

For marine species distribution data cited in the CDF Galapagos Checklists refer to the five main bioregions of the archipelago (Far Northern, Northern, Western, South Eastern and the Elithabeth Bay Bioregion). For the terrestrial species the more than 120 islands, islets and small rocks have been aggregated into Islands Groups, thus, for example, the island group "Santa Cruz" includes smaller islands like Santa Fé, Plaza Norte, Plaza Sur, Baltra, Daphne Mayor, Daphne Minor, and others.

Please be aware that the distribution data presented here is automatically generated from specimen records and does not always accurately reflect the known distribution for all species.

IUCN red-list assessments presented here may deviate from the global IUCN list for the following reasons:

- for well known species groups like vascular plants or vertebrates updates proposed to the IUCN are shown instead of the outdated, but currently accepted status;

- for poorly known species groups (e.g., lichenized fungi) a general assessment is currently not possible and the list presented here is a regional red-list list for Galapagos archipelago.

Names of taxa included in this checklist: 5 (5 Accepted). Origin of the taxa included: 5 Cultivated.

- 1. Amynthas corticis (Kinberg, 1867)
 - Taxon status: Accepted name; taxon occurs in Galapagos.
 Origin: Introduced, Cultivated.
 Galapagos Distribution: Unknown.
 References: Blakemore, R.J. et al. (2006).
- Amynthas morrisi (Beddard, 1892)
 Taxon status: Accepted name; taxon occurs in Galapagos.
 Origin: Introduced, Cultivated.
 Galapagos Distribution: Unknown.
 References: Blakemore, R.J. et al. (2006).
- Dichogaster bolaui (Michaelsen, 1891)
 Taxon status: Accepted name; taxon occurs in Galapagos.
 Origin: Introduced, Cultivated.
 Galapagos Distribution: Unknown.
 References: Blakemore, R.J. et al. (2006).
- 4. Pontodrilus litoralis (Grube, 1855)
 Taxon status: Accepted name; taxon occurs in Galapagos.
 Origin: Introduced, Cultivated.
 Galapagos Distribution: Unknown.
 References: Blakemore, R.J. et al. (2006).
- Pontoscolex corethrurus Müller, 1856
 Taxon status: Accepted name; taxon occurs in Galapagos.
 Origin: Introduced, Cultivated.
 Galapagos Distribution: Unknown.
 References: Blakemore, R.J. et al. (2006).

References:

1. Blakemore, R.J. (2006) Galapagos islands earthworms. unpublished manuscript.