IUCN OTTER SPECIALIST GROUP BULLETIN

Volume 40 (3) July 2023



IUCN OTTER SPECIALIST GROUP BULLETIN

http://iucnosg.org/Bulletin/IUCNOSGBull.html

The IUCN Otter Specialist Group Bulletin appears continuosly and manucripts are uploaded onto the website as soon as the final version is submitted. Articles, reports, symposium announcements and information on recent publications are welcome. Please refer to the Guide for authors as published on: http://iucnosg.org/Bulletin/AuthorGuide.html. Diagrams, maps, tables and pictures of authors have to be included in quality ready to be published on a website. A short English abstract for translation into Spanish and French has to be included.

Manuscripts will be fully reviewed. Authors are requested to add a notice as to whether they submit an article or a report.

Submit material for publication and requests for copies to:

Arno C. Gutleb

Luxembourg Institute of Science and Technology (LIST)

Environmental Health

41, rue du Brill

L-4422 Belvaux

Grand-duchy of Luxembourg

Tel: +352 470 261 481 Fax: +31-84-8823459

e-mail: iucnosgbull@yahoo.co.uk

Editor: Arno C. Gutleb Webmaster: Lesley Wright

The IUCN Otter Specialist Group Bulletin is indexed on the following database: The Directory of Open Access Journals (http://www.doaj.org/).

Front page: Lontra provocax © Sergio Anselmino

Bank account:

The Netherlands: Rabobank Oosterbeek IBAN NL 61 Rabo 0355 0360 29

BIC RABONL2U

CONTENT

Note from the Editor	116
ARTICLES, REPORTS and SHORT NOTES	
Knowledge and Perception of the Neotropical Otter (<i>Lontra longicaudis annectens</i>) among Fishermen in the Champayán Lagoon System, Altamira, Tamaulipas, Mexico	117
New Confirmed Records of the Giant Otter (<i>Pteronura brasiliensis</i> , Gmelin, 1788) in Argentina	131
New Records for the Marine Population of Southern River Otter <i>Lontra provocax</i> : Confirming Huillín Presence on Mitre Peninsula, Tierra Del Fuego, Argentina	137
Mortality of <i>Lontra felina</i> (Molina, 1782) in Chile (2009-2022) based on Reports	144
Sighting and Signs of the Small-Clawed Otter (<i>Aonyx cinereus</i> Illiger, 1815)in Ciliwung River, Indonesia	151
Effects of Habitat Variables on the Distribution of Smooth-Coated Otters (<i>Lutrogale perspicillata</i>) along the Kauriala Branch of the Karnali River, Nepal	165



