

Croc Digest

A Bibliography of Human Crocodile Conflicts Research and Reports
2nd ed.

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The Purist

I give you now Professor Twist,
A conscientious scientist,
Trustees exclaimed, "He never bungles!"
And sent him off to distant jungles.
Camped on a tropic riverside,
One day he missed his loving bride.
She had, the guide informed him later,
Been eaten by an alligator.
Professor Twist could not but smile.
"You mean," he said, "a crocodile."

Ogden Nash

Explanatory notes

This bibliography serves as a first point of reference for researchers interested in human crocodile conflicts, and offers policy makers and practitioners a wide range of information on and approaches to mitigating such conflicts. The material includes many papers which include useful information on human-crocodile relations more broadly, but the focus remains problematic encounters.

This bibliography comprises mostly published research, not the grey literature or management programmes, and it is not a review of attack incidence (for overviews, see Sideleau 2015 and CrocBITE at <http://www.crocodile-attack.info/>).

This is not a systematic review, but involved searching all of the IUCN SSC Crocodile Specialist Group proceedings (Working Group Meetings and Regional Meetings) and Newsletters for the past decade (2006-18), and a search for HCC-related papers in peer-reviewed journals through searching the online databases SCOPUS and Web of Science, as well as reference sections of papers found.

A few, key, older publications are included. Publications which are difficult to access have been omitted, and links to online sources are provided wherever possible. If the article is just an abstract, this is indicated immediately after the title with the text: (abstract).

Abstracts or summaries are provided in most cases, with the exception of some Newsletter items which are easily accessible. For commercial journals where copyright is retained, summaries are usually provided rather than the full abstract with results.

A resource for accessing papers in subscription-only access journals is (besides contacting the authors) Researchgate, and in some cases I've indicated where versions of papers are downloadable from this website. If you're really stuck, contact me (email address below).

Both Newsletters and papers in Proceedings are available on Croc Specialist Group website at:

<http://www.iucncsg.org/pages/Publications.html>

and many CSG papers are now easily accessed from the CSG HCC page at:

<http://www.iucncsg.org/pages/Human%252dCrocodile-Conflict.html>

Updates, omissions and corrections

This second edition of the review covers roughly 2006 to March 2018, and will be updated from time to time. You are welcome to send additional references to the compiler,

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Cover photo: People fishing at St Lucia Estuary, KwaZulu-Natal, South Africa – totally ignoring warning signs (Photo by Tony Pooley).

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General References and Resources

Caldicott, D.G.E., Croser, D, Manolis, C., Webb, G., Britton, A. 2005. Crocodile Attack in Australia: an analysis of its incidence and review of the pathology and management of crocodylian attacks in general. *Wilderness and Environmental Medicine*, **16**:143-159.

Grigg, G. and Kirshner, D. 2015. Biology and Evolution of Crocodylians. CSIRO Publishing. See Chapter 14: Conservation, commercialisation, and conflict.

Pooley, A.C., Hines T., Shield J. 1989. Attacks on humans. Pp. 172-187 in *Crocodiles and Alligators*, ed. by CA Ross and S Garnett. Golden Press Pty. Ltd.: Silverwater, NSW, Australia.

Ross, J.P. 2007. Crocodile and alligator safety for field researchers. Available from the author (for a small consideration).

Ross, J.P. 2000. Problems of Success: Conservation Consequences of Crocodile-Human Conflict. *Species*, **33**:50-51.

Websites

CrocBITE

<http://www.crocodile-attack.info/>

IUCN Crocodile Specialist Group

<http://www.iucncsg.org/pages/Human%252dCrocodile-Conflict.html>

<http://www.iucncsg.org/pages/Crocodylian-Attacks.html>

IUCN Task Force on Human Wildlife Conflict

<http://www.hwctf.org/resources/document-library>

Africa

General

Fergusson R. 2004. Preliminary analysis of data in the African human-crocodile conflict database. *Crocodile Specialist Group Newsletter*, 24(4):21–22.

Fergusson, R. 2004. Local people in crocodilian conservation - the African context, pp. 302-304 in *Crocodiles: Proceedings of the 17th Working Meeting of the IUCN-SSC Crocodile Specialist Group*. IUCN: Gland, Switzerland.

Summary: Gives brief overviews of: the impacts of growth in human populations and wetland degradation on Africa's crocodiles; the diversity of attitudes held by rural Africans towards crocodiles (seldom positive); 3 phases in attitudes to/management of crocodiles in Africa, precolonial, colonial and post-independence; utilisation of crocodiles; and impacts of HCC and the lack of effective regulation and technical capacity.

Fergusson, R. A. 2002. Living with a wild predator: managing human-crocodile conflict in Africa. *Crocodile Specialist Group Newsletter*, 21:16-20.

Lamarque F, Anderson J, Fergusson R, Lagrange M, Osei-Owusu Y, Bakker L. 2009. Human-wildlife conflict in Africa: causes, consequences and management strategies. FAO Forestry Paper 157, Rome.

Pooley, S. 2017. A cultural herpetology of Nile crocodiles in Africa. *Conservation and Society* 14(4): 391-405.

Abstract: Human-wildlife conflict is a growing problem worldwide wherever humans share landscapes with large predators, and negative encounters with eight species of the crocodilians is particularly widespread. Conservationists' responses to these adverse encounters have focused on the ecological and behavioural aspects of predators, rather than on the social, political, and cultural contexts, which have threatened their existence in the first place. Few studies have thus far tried to understand the rich, varied, contradictory, and complex relations that exist between particular humans and human societies, and particular predators and groups of predators. It is in the spirit of Brian Morris's explorations of the interactional encounters and co-produced sociabilities that exist between humans and animals in specific places and regions that this paper offers a cultural herpetology (an account of human-crocodile interrelations) of the Nile crocodile (*Crocodilus niloticus* and *C. suchus*) in Africa. It draws on extensive historical documentation of the interactions of humans and crocodiles across Africa to examine how diverse and complex human responses to Nile crocodiles have been, and continue to be, and suggests some implications for improving human-crocodile relations.

Pooley, S. 2016. The entangled relations of humans and Nile crocodiles in Africa, c.1840-1992. *Environment and History*, 22(3): 421-454.

Abstract: The nature of European explorers' and hunters' perceptions of the wildlife they encountered during their travels, and how this shaped their responses to it, has been surprisingly little studied. This may in part be because of the wealth of primary material and the dearth of secondary sources. Animal studies has come of age in recent decades, with a focus on how humans have conceptualised and related to animals, but much of this new field concerns domesticated or captive animals and has tended towards philosophical, political and theoretical approaches. Yet there is much to be gained from a historical exploration of the abundant sources on Europeans' encounter with wildlife, notably during the height of colonial exploration and adventuring in Africa. This review focuses on the Nile crocodile (*Crocodylus niloticus*) in Africa. Crocodiles had a major impact on European travellers, elicited extreme reactions and reveal an irrational difference in attitudes to large mammalian predators, as opposed to reptilian. The oft-repeated statement that Nile crocodiles kill more humans and are more hated than any other predator (or even, all other predators) in Africa is still current. The expansion of human settlement and activities into the habitats of

crocodiles and increasing demands on water supplies is resulting in escalating conflicts and some experts regard crocodiles as a 'growing threat to rural livelihoods and development'. If these important apex predators of the continent's waterways are to be conserved, then a good place to start then a good place to start is with an exploration of the long history of human-crocodile interactions that have shaped expert and public perceptions of crocodiles.

Pooley, S., 2015. Using predator attack data to save lives, human and crocodilian. *Oryx: The International Journal of Conservation*, 49, 581-583.

Abstract: As human populations grow and transform undeveloped terrestrial and aquatic habitats, human-wildlife conflict inevitably increases. This is particularly problematic for large predators and the humans who live alongside them. Relatively little research has been conducted on alleviating adverse human encounters with one of the most significant predator species in Africa, the Nile crocodile *Crocodylus niloticus*. This short communication raises questions about some of the general statements made to explain the incidence of attacks by crocodiles. Some of the limitations of the data on such attacks are considered, with recommendations on what kinds of data are required. Data collection and analysis, and how they can inform more effective mitigation efforts, are discussed.

West and Central Africa

BENIN

Adje, B.C. 2011. Possible effect of climate change on crocodile distribution and risk of human crocodile conflict in southern Benin. *Crocodile Specialist Group Newsletter* 30 (1): 6-7.

Kpéra, G.N., Aarts, N., Tossou, R.C., Mensah, G.A., Saïdou, A., Kossou, D.K., Sinsin, B., and van der Zijpp, A.J. 2014. 'A pond with crocodiles never dries up': a frame analysis of human-crocodile relationships in agro-pastoral dams in Northern Benin, *International Journal of Agricultural Sustainability*, 12:3, 316-333.

Abstract: Crocodiles share ecosystem services with local communities in agro-pastoral dams in Northern Benin. Using a comparative case study conducted in three villages and a framing perspective, this study aims to elucidate how stakeholders frame the presence of crocodiles, and how they use formal and informal institutions to deal with them. Further investigation is merited to determine whether or not crocodiles behave less aggressively when dealt with according to specific institutions. Intensive communication among stakeholders in the three villages is recommended to exchange experiences and ideas that may support a peaceful human-crocodile relationship inspired by existing institutional solutions.

Kpéra, G.N., Mensah, G.A., Sinsin, B.A., Tossou, R., Eilers, K., Van der Zijpp, A. and N. Aarts. 2010. Human-crocodile interaction: empowerment of local people to deal with crocodiles around agropastoral dams in northern Benin. *Actes du 2ème Congrès du Groupe des Spécialistes des Crocodiles sur la promotion et la conservation des crocodiliens en Afrique de l'Ouest tenu à Nazinga, Burkina Faso du 2-6 Mars 2010*, pp.135-144.

BURKINA FASO

Bathiono, Y., 2007. Les crocodiles au Burkina Faso: diagnostic situationnel et perspectives communication au Premier Congrès des Spécialistes des Crocodiles des Pays de L'Afrique de L'Ouest. In *Proceeding of 1st Workshop of the West African Countries on Crocodilian farming and conservation 13-15 November 2007, La Tapoa Regional Parc W, Niger*, pp.54-64. IUCN, Gland, Switzerland.

MAURITANIA / SENEGAL

Brito, J.C., Campos, J.C., Gonçalves, D., Martínez-Freiría, F. 2011. Status of Nile crocodiles in the lower Senegal River basin (Mauritania/Senegal). *Newsletter of the Crocodile Specialist Group*, 30 (1): 7-10.

NIGERIA

Akani, G. C. and L. Luiselli (2001). A survey of the cultural attitudes of people towards reptiles in the Niger Delta, Nigeria: implications for conservation. Herpetol. Bull. 75: 19-24.

North, Southern and East Africa

BOTSWANA

Thomas, G.D. and Leslie, A.J., 2006. **Human-crocodile conflict (Nile crocodile: *Crocodylus niloticus*) in the Okavango Delta, Botswana** (abstract). Proceedings of the 18th Working Group Meeting of the IUCN Crocodile Specialist Group, p.83. IUCN, Gland, Switzerland.

Thomas, G.T. 2006. **Human–crocodile conflict (Nile crocodile: *Crocodylus niloticus*) in the Okavango Delta, Botswana**. M.Sc. Thesis, University of Stellenbosch, South Africa.

Summary: The extent and severity of HCC in the Okavango Delta, Botswana, was investigated through completing questionnaires with the aid of translators in 35 villages surrounding this unique inland delta in the Ngamiland District of Botswana (N=482). Perceptions towards crocodiles, the degree of utilization of river resources and traditional beliefs of the local people were also investigated. Mitigation measures combining both prevention and reactive techniques are provided for policy amendments and for communities for the long term resolution of HCC. The gradual phasing-out of monetary compensation (which is currently practiced in Botswana), together with regulations restricting use of open access water of the Okavango Delta is recommended. Policy instruments and various incentives (for communities) will aid in policy implementation and thus facilitate the future coexistence of man and crocodile in the Okavango.

ETHIOPIA

Adugna, Chala, Solomon Kiros, Tadesse Dejene, Tsehaye Asmelash and Kiros M. Hadgu. 2017. **Distribution and habitat suitability of Nile crocodile (*Crocodylus niloticus*, L. 1768) in Tekeze River Dam, Tigray, Ethiopia**. International Journal of Biodiversity and Conservation Vol. 9(12), pp. 350-362.

Abstract: Understanding the spatial distribution and habitat utilization by animals play a significant role in wildlife conservation and habitat management for the benefits of both animals and communities living close to protected areas. This study was conducted to identify the distribution and habitat use of *Crocodylus niloticus* in Tekeze River Dam through qualitative and quantitative surveys based on diurnal survey, semi-structured questionnaire and geographic information system (GIS) spatial analysis methods. The Tekeze River Dam representing the study area was divided into seven stratified river stratum. All spatial data were recorded and analyzed using ArcGIS 10 software. The distribution revealed that *C. niloticus* were registered along the main river stretch and its tributaries. Majority of *C. niloticus* prefer river banks, shallow water depth and rocky ground to perform their activity patterns. Along the 71.2 km² of the study area delineated for habitat preferences, 9.78 km² was the highly suitable habitat while 4.63 km² was the least suitable. The influence on communal resources, fishery activities and irrigation practice at small-scale on river banks and increment of water level due to flooding of the Tekeze River Dam were among the primary causes of disturbances induced by human to *C. niloticus* distribution and its habitats. The perception of most respondents to the conservation of this specie was not encouraging although their presence in the river was important in keeping the ecological balance of the ecosystem. It is therefore suggested that the success of conservation programs and habitats management should focus on educating the local community to raise awareness and change their attitudes towards promoting conservation development initiatives of *C. niloticus* in the area.

MOZAMBIQUE

Anderson, J.L., Pariela, F. 2005. Strategies to mitigate human-wildlife conflicts in Mozambique. Wildlife Management Working Paper, Number 8, FAO, Rome. See Section 4.2 'Crocodiles' (pp.25-29)

Dunham, K. M., Ghiurghi, A., Cumbi, R., and Urbano, F. 2010. Human-wildlife conflict in Mozambique: a national perspective, with emphasis on wildlife attacks on humans. Oryx 44, 185–193.

Summary: Human-wildlife conflicts are common across Africa. In Mozambique, official records show that wildlife killed 265 people during 27 months (July 2006 to September 2008). Crocodile *Crocodylus niloticus*, lion *Panthera leo*, elephant *Loxodonta africana* and hippopotamus *Hippopotamus amphibius* caused most deaths but crocodiles were responsible for 66%. Good land-use planning, a long-term solution to many conflicts, is particularly relevant in Mozambique, where the crocodile and hippopotamus populations of protected areas are often in rivers that border these areas, and cause conflicts outside them, and where people commonly live within protected areas. Poverty may prompt fishermen to risk crocodile attack by entering rivers or lakes.

Fergusson, R., 2010. Wildlife survey phase 2 and management of human wildlife conflicts in Moçambique: survey of crocodile populations in Moçambique. Final report for Ministério de Agricultura Direcção Nacional de Terras e Florestas.

Le Bel, S. Murwira, A., Mukamuri, B., Czudek, R., Taylor, R. and La Grange, M., 2011. Human wildlife conflicts in southern Africa: riding the whirl wind in Mozambique and in Zimbabwe. Chapter in J. Lapez-Pujol (editor), The importance of biological interactions in the study of biodiversity. InTech, Available from: <http://cdn.intechweb.org/pdfs/20148.pdf>

Summary: The objective of this chapter is not to give a recipe of devices to solve all HWCs (e.g. problems of crop raiding elephants) or to give a roll map to NGO's in an attempt to reconcile hungry communities and free ranging mega-herbivores. As no blueprint or panacea exists, our philosophy is to explore options which will help rural communities to improve their capacity to live with problem animals. The principles developed though this chapter aim to increase human tolerance of wildlife species and to decrease negative interactions with them. To achieve this, we will be referring to recent works conducted in Mozambique and in Zimbabwe, both countries who decided with the assistance of FAO (Food and Agriculture Organization of the United Nations) and AFD (Agence Française de Développement) to develop a national strategy to manage HWC. The first section will point out key principles of HWC based on the example of Mozambique and specifically the case of Limpopo National Park. A focus on communities living in areas adjacent to national parks in Zimbabwe will help explain the depth of the HWC problem.

NAMIBIA

Aust, P., Boyle, B., Fergusson, R., and Coulson, T. 2009. The impact of Nile crocodiles on rural livelihoods in northeastern Namibia. South African Journal of Wildlife Research 39, 57– 69.

Abstract: Nile crocodiles (*Crocodylus niloticus*) are one of the few dangerous predators regularly found outside protected wildlife areas. This is particularly so in northeastern Namibia where an extensive network of rivers and wetlands coupled with successful conservation measures has allowed crocodile populations to flourish since uncontrolled exploitation ended over three decades ago. This area is predominantly communal land characterized by numerous subsistence communities dependent on river and wetland resources. In recent years, the combination of a growing human population and resurgent crocodile populations has resulted in considerable conflict between humans and crocodiles. The principle objective of this study was to quantify the impact of crocodiles on rural livelihoods. Results suggest that human-crocodile conflict in Namibia may have greater impacts than previously assumed, and may undermine conservation and development objectives.

Aust, P.W. 2009. The ecology, conservation and management of Nile crocodiles (*Crocodylus niloticus*) in a human dominated landscape. PhD Thesis. Imperial College, London.

Summary: The aim of this thesis is to (a) quantify the extent of human crocodile conflict (HCC) and (b) establish the implications for conservation and development. The extent of HCC was assessed by (i) analysing losses incurred by local communities (ii) analysing the demographics of crocodiles in relation to human activities (iii) analysing the relationship between humans and crocodile prey species. A large part of this study took place in the Kavango and Caprivi regions of North Eastern Namibia.

Boyle, B. 2007. Human Crocodile Conflict: A case study of North Eastern Namibia.

M.Sc. Thesis, Imperial College London, London.

SOUTH AFRICA

Combrink, A.S. 2014. Spatial and reproductive ecology and population status of the Nile crocodile (*Crocodylus niloticus*) in the Lake St Lucia estuarine system, South Africa. PhD Thesis, University of KwaZulu-Natal, South Africa.

See Chapter 8 (with Jon Warner, Ricky Taylor and Colleen Downs): **Homing behaviour and movements of a translocated Nile Crocodile (*Crocodylus niloticus*) in the Lake St Lucia estuarine system, South Africa**, pp.316-46. Available at:

<https://researchspace.ukzn.ac.za/xmlui/handle/10413/12242>

Combrink, A.S., Korrûbel, J.L., Kyle, R., Taylor, R. and Perran Ross. 2011. Evidence of a declining Nile crocodile (*Crocodylus niloticus*) population at Lake Sibaya, South Africa. South African Journal of Wildlife Research 41(2): 145–157. Available on Researchgate

Abstract: Formerly widespread throughout the waterbodies of eastern South Africa, viable Nile crocodile (*Crocodylus niloticus*) populations are now restricted to three disjunct protected areas in KwaZulu-Natal (KZN), Mpumalanga and Limpopo. Growing evidence suggests that protected populations are declining, including the breeding *C. niloticus* population at Lake Sibaya in KZN. Aerial surveys were conducted at Lake Sibaya from 2003–2004 and 2007–2009, spotlight counts in 2003 and intensive nesting surveys in 2003 and 2004. The neighbouring community perceives crocodiles as a threat to their lives and livestock, and increasing human pressures on *C. niloticus* in the area will probably ensure that the population will not recover naturally. Unless crocodiles are perceived as a useful or somehow beneficial natural resource by the surrounding community, the species faces possible extirpation from Lake Sibaya in the future.

Pooley, S. 2017, Don't get eaten by a crocodile (poster; there are also editions for South Africa and Swaziland, Botswana, and Gujarat, India).

Pooley, S., 2015. Using predator attack data to save lives, human and crocodilian. *Oryx: The International Journal of Conservation*, 49, 581-583. (See 'General' papers above)

Pooley, S. 2015. Don't get eaten by a crocodile in South Africa or Swaziland. London, UK. Available at:

https://www.researchgate.net/publication/280731914_Don't_get_eaten_by_a_crocodile_in_South_Africa_or_Swaziland

Summary: Booklet illustrated with infographics of long-term attack data for the region. Includes educational material on crocodiles, case studies of attacks, and suggestions for avoiding attacks, what to do when an attack occurs, and an attack incident form.

Pooley, S., 2014. Human crocodile conflict in South Africa and Swaziland, 1949–2014. In Proceedings of the 23rd Working Meeting of the IUCN–SSC Crocodile Specialist Group, Lake Charles, USA, 25–30 May 2014, pages 236-245. IUCN, Gland, Switzerland.

Summary: We are often told that Nile crocodiles (*C. niloticus* in particular) kill more humans than any other crocodilian species, but this is based on very little data, or very little published data. Broad statements are made, for example “63% of attacks in mainland Africa are fatal”. However, in addition to possible behavioural differences between the two species formerly known as the Nile crocodile, there are of course considerable differences in the social, economic and ecological contexts within which human-crocodile interactions occur across the continent. This paper aims to make a contribution towards the admittedly herculean task of assembling some long-term data for a specific region, South Africa and Swaziland, to help us to begin to make more careful and regionally specific statements about Nile crocodile attacks in Africa.

Pooley, A.C. 1982. Discoveries of a Crocodile Man. Collins, Johannesburg, South Africa. See chapters 5 (Muti, magic and foster father again) and 10 (Man killers and others).

SWAZILAND

Pooley, S. 2015. Don't get eaten by a crocodile in South Africa or Swaziland. London, UK. Available at: https://www.researchgate.net/publication/280731914_Don't_get_eaten_by_a_crocodile_in_South_Africa_or_Swaziland

Summary: Booklet illustrated with infographics of long-term attack data for the region. Includes educational material on crocodiles, case studies of attacks, and suggestions for avoiding attacks, what to do when an attack occurs, and an attack incident form.

Pooley, S., 2014. Human crocodile conflict in South Africa and Swaziland, 1949–2014. In Proceedings of the 23rd Working Meeting of the IUCN–SSC Crocodile Specialist Group, Lake Charles, USA, 25–30 May 2014, pages 236–245. IUCN, Gland, Switzerland.

TANZANIA

Zakayo, F. 2014. Human-crocodile conflicts in areas adjacent to Lake Rukwa and Momba River, Momba District, Tanzania. MSc thesis, Sokoine University of Agriculture. Morogoro, Tanzania. Available at: <http://suaire.suanet.ac.tz:8080/xmlui/bitstream/handle/123456789/678/Frank%20%20Zakayo.pdf?sequence=1&isAllowed=y>

Summary: Conflicts between human and crocodiles are increasing due to increase in human population. The conflicts have significant impacts on both human and crocodile populations. The study focused on assessment of human-crocodile conflicts in areas adjacent to Lake Rukwa and Momba River, Momba District, Mbeya Region Tanzania, for the period of 2003 to 2012. Cross-sectional research design and purposive sampling of villages were used in data collection. A total of 120 households were randomly sampled from four villages of Kamsamba, Senga, Muuyu and Samang'ombe. Data were collected using direct observation, structured interviews, focus group discussions and key informants interview. Simple descriptive statistics, cross tabulations and Chi-square test were used to analyze data.

ZAMBIA

Chomba, C., Senzota, R., Chabwela, H., Mwitwa, J., Nyirenda, V., 2012. Patterns of human – wildlife conflicts in Zambia, causes, consequences and management responses. *Journal of Ecology and the Natural Environment*, Vol. 4(12), pp.303-313. Available at: <http://www.academicjournals.org/journal/JENE/article-full-text-pdf/9E4133C11472>

Summary: A study was carried out to determine causes, consequences and management responses of human – wildlife conflicts in Zambia during the period 2002 to 2010. Data was collected by field staff in the four management regions of Zambia Wildlife Authority and analyzed to establish patterns and species responsible for human fatalities, livestock predation, crop damage and other damages to human property. During the period of 2002 to 2008, a total of 347 people were killed or 49 people killed annually by

five species of wildlife; crocodile, elephant, hippo, lion and buffalo. Overall, crocodile was responsible for the greatest number of human fatalities and livestock predation combined.

Esmail, N. 2014. Investigating conservation conflicts in Musalangu Game Management Area, Zambia. MSc Thesis, Imperial College London. Available at: https://www.iccs.org.uk/wp-content/uploads/2015/01/Esmail_Nafeesa_ConSci_2014.final_.pdf

Summary: covers HWC for all species in the area, but includes some stats on crocodiles. Did interviews and collected data on incidents, and compared attitudes with attack frequencies. Writes: 'An exaggerated local perception of these beliefs, values and fears can be further corroborated by the salience expressed for each animal. Lion, leopard, hyena, hippopotamus and crocodile had the greatest calculated salience difference between the greatest dislike and negative impact from conflict. This can be explained as visual and awareness biases indicating the potential risk from large-bodied, potentially dangerous and/or intimidating species as described by Dickman (2012) to be present.'

Wallace KM, Leslie A, Coulson T. 2011. Living with predators: a focus on the issues of human–crocodile conflict within the lower Zambezi valley. *Wildlife Research*, **38**:747–755.

Summary: The people of the Chiawa Game Management Area are heavily dependent on the Zambezi River for several resources from potable water and irrigating fields to a source of food (subsistence and small-scale commercial fishing). **Aims:** To assess the spatial and temporal scale of human-crocodile conflict (HCC) and identify associated factors, with a view to recommending mitigation measures.

Wallace, K.A., A.J. Leslie and T. Coulson, 2010. Living with predators: a focus on the issues of human-crocodile conflict within the Lower Zambezi Valley. In: *Crocodiles. Proceedings of the 20th Working Meeting of the Crocodile Specialist Group*, pp.50-64. IUCN, Gland, Switzerland.

Wallace, K.A., A.J. Leslie and T. Coulson, 2010. Living with the Nile crocodile (abstract). In: *Crocodiles. Proceedings of the 20th Working Meeting of the Crocodile Specialist Group*, IUCN, Gland, Switzerland, p.65. IUCN, Gland, Switzerland.

ZIMBABWE

Chihona, S. 2014. The impact of Nile crocodile (*Crocodylus niloticus*) on the communal livelihoods: A case study of areas surrounding Ruti Dam in Gutu and Buhera districts in Zimbabwe. MSc thesis, University of South Africa (UNISA). Available at:

http://uir.unisa.ac.za/bitstream/handle/10500/18582/dissertation_Chihona_s.pdf?sequence=1

Summary: Ruti dam is located on the Nyazvidzi river, and is home to many Nile crocodiles (*Crocodylus niloticus*), which rely on fish and livestock for food. The community also relies on the dam and riverine for its resources. The investigation of crocodile impacts on humans and livestock, the trends and seasonality of attacks and identification of other predators resulted in formulation of research. The field interviews, using a structured questionnaire, field observation and focused group discussions were mainly used in data collection. Threats posed by crocodiles were identified as mainly human and livestock depredation, which has increased since the introduction of the crocodiles into the dam. The crocodile depredation varies between seasons, due to differences in water levels in the dam, and availability of alternative water sources.

Le Bel, S. Murwira, A., Mukamuri, B., Czudek, R., Taylor, R. and La Grange, M., 2011. Human wildlife conflicts in southern Africa: riding the whirl wind in Mozambique and in Zimbabwe. Chapter in J. Lapez-Pujol (editor), *The importance of biological interactions in the study of biodiversity*. InTech, Available from: <http://cdn.intechweb.org/pdfs/20148.pdf>

Summary: The objective of this chapter is not to give a recipe of devices to solve all HWCs (e.g. problems of crop raiding elephants) or to give a roll map to NGO's in an attempt to reconcile hungry communities and free ranging mega-herbivores. As no blueprint or panacea exists, our philosophy is to explore options which will help rural communities to improve their capacity to live with problem animals. The principles developed

though this chapter aim to increase human tolerance of wildlife species and to decrease negative interactions with them. To achieve this, we will be referring to recent works conducted in Mozambique and in Zimbabwe, both countries who decided with the assistance of FAO (Food and Agriculture Organization of the United Nations) and AFD (Agence Française de Développement) to develop a national strategy to manage HWC. The first section will point out key principles of HWC based on the example of Mozambique and specifically the case of Limpopo National Park. A focus on communities living in areas adjacent to national parks in Zimbabwe will help explain the depth of the HWC problem.

McGregor, J. 2005. Crocodile crimes: people versus wildlife and the politics of postcolonial conservation on Lake Kariba, Zimbabwe. *Geoforum*, 36:353-369.

Abstract: This article is about the politics of conservation in postcolonial Southern Africa. It focuses on the process and consequences of redefining the Nile crocodile as an endangered species and explores the linked local and international, commercial and conservationist interests that allowed the animal to re-establish itself in state-protected waterways in colonial and postcolonial contexts. It investigates the effects of the animal's successful re-accommodation by examining conflicts between crocodiles and the fishing communities sharing space on Lake Kariba, Zimbabwe. Understanding the attitudes and circumstances of the local communities who bear the physical and economic costs of living with dangerous animals is important—it threatens the future of conservation programmes and reveals the potential for significant abuses to accompany the conservation of wildlife in postcolonial contexts.

Zisadza-Gandiwa, P., Gandiwa, E. and Muboko, N. 2016. Preliminary assessment of human-wildlife conflicts in Maramani Communal Area, Zimbabwe. *African Journal of Ecology* (doi: 10.1111/aje.12282).

Summary: very little on crocs but includes relative percentages of perceptions of how much damage various species cause, including Nile crocodiles.

MADAGASCAR

Behra, O. 1996. Reports of crocodiles attacks on people in Madagascar 1990 to 1996. Newsletter of the *Crocodile Specialist Group*, 15(3):3–4.

Maheritafika, H.M.R. , Robsomanitrdrasana, E., Rabesihanaka, S., Rafenomanana, F., Ravaoarimalala, A., Andrianjaratina, L., Manolis, C. and Lippai, C. 2016. Preliminary assessment of human-crocodile conflict in Madagascar. Newsletter of the Crocodile Specialist Group, 35(1) 19-21.

Summary: Like many range states for *Crocodylus niloticus*, human-crocodile conflict (HCC) is a significant management issue in Madagascar. Here, we present a preliminary assessment of crocodile attacks, to better understand the distribution and cause of attacks.

Rakotondrazafy, A.M.NA., 2009. Impacts du conflit entre homme et crocodile sur la population de crocodiles sauvages à Madagascar. In Proceeding of 1st Workshop of the West African Countries on Crocodylian farming and conservation 13-15 November 2007, La Tapoa Regional Parc W, Niger, pp.65-70. IUCN, Gland, Switzerland.

Americas and the Caribbean

USA

Dutton, H.J., Waller, J.E., Carbonneau, D.A., Hord, L.J., Stiegler, S.G., Woodward, A.R., Brunell, A.M., Carter, C.C., and Delaney, J.P. **2016. Florida's Alligator Management Program: An Update 2002-2014.** 2014. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.60-71. IUCN, Gland, Switzerland.

Abstract: Florida's Alligator Management Program has developed around the premise that the economic value derived from consumptive use of Florida's alligator (*Alligator mississippiensis*) resource can provide economic incentives to conserve alligators and preserve their wetland habitat. The expansion of management programs and growth of an industry dependent on the alligator resource has provided a constituency group to serve as advocates for wetland conservation. The major objectives of the program are to implement sustained alligator harvest programs while optimizing the economic, aesthetic, and ecological values of alligators as a renewable natural resource. By emphasizing these values, not only are there incentives for conservation of the alligator, but also the wetland ecosystems they inhabit. The intent of this paper is to provide the current status of this unique and comprehensive management program relative to the last update provided to Crocodile Specialist Group members in 2002 (Dutton et al. 2002).

Eversole, Cord B, Henke, Scott E, Ogdee, Jacob L, Wester, David B, Cooper, Amos. 2014. Nuisance American alligators: an investigation into trends and public opinion. Human - Wildlife Interactions 8(1): 5-21.

Abstract: The population rebound of the American alligator (*Alligator mississippiensis*; hereafter, alligator), with the rapid growth of populations throughout its range, has caused an influx of human-alligator conflicts. We quantified 5,838 nuisance alligator reports from 2000 to 2011 to develop more site-specific strategies of management and to determine where management should be focused to minimize the conflict. We also surveyed the general public's attitude toward and knowledge of alligators (n = 98) as a technique to better understand human dimensions of nuisance alligator management in Texas.

Forrester, J.A., Weiser, T.D. and Forrester, J.D. **2018. An update on fatalities due to venomous and nonvenomous animals in the United States (2008-2015).** Wilderness & Environmental Medicine (<https://doi.org/10.1016/j.wem.2017.10.004>).

Harding, B.E., Wolf, Barbara C., **2006. Alligator attacks in Southwest Florida.** Journal of Forensic Science, 51(3): 674-677.

Abstract: The American alligator inhabits bodies of fresh water in Florida and other southeastern states. Although attacks on pets are frequent, alligator attacks on humans are relatively rare because of the animal's natural fear of man. Because of the rarity of attacks on humans, the pathologic findings and pathophysiology of death in such cases have not been well characterized in the literature. We report three cases of fatal alligator attacks that occurred in southwest Florida, each with different pathologic findings and mechanisms of death. Although the cause of death in each case was attributed to the alligator attack, the mechanisms of death differed and included exsanguination because of amputation of an extremity, overwhelming sepsis, and drowning. These cases illustrate the varied pathophysiologies associated with deaths due to alligator attacks on humans and the features that distinguish alligator bites from those of other aquatic predators.

Hayman, R.B., Harvey, R.G., Mazzotti, F.J., Israel, G.D. and Woodward, A.R. **2014. Who complains about alligators? Cognitive and situational factors influence behavior toward wildlife.** Human Dimensions of Wildlife: An International Journal 19(6): 481-497.

Summary: Understanding perceptual and situational factors underlying nuisance complaints can help managers maintain carnivore populations while mitigating conflicts with people. Our study uses data from a mail survey (N= 467 complainants about nuisance alligators, and N= 669 random Florida residents) and a

three-step binary logistic regression analysis to examine how general attitudes, specific beliefs, and situational factors influence the behavior of reporting nuisance alligators.

Hayman, R.C., 2011. Opinions, attitudes, and risk perceptions about American alligators (*Alligator Mississippiensis*) in Florida. MSc Thesis, University of Florida.

Hayman, R. Blair, Frank J. Mazzotti , Glenn D. Israel , Mark A. Brennan , Rebecca G. Harvey, Allan R. Woodward, **2010. Attitudes, knowledge, and risk perceptions about alligators in Florida (abstract).** In: Crocodiles. In Proceedings of the 20th Working Meeting of the Crocodile Specialist Group, p.47. IUCN, Gland, Switzerland.

Abstract: As American alligator (*Alligator mississippiensis*) populations in Florida have recovered from depressed levels in the 1960's, human-alligator conflicts have increased. Maintaining populations of potentially dangerous wildlife species at levels consistent with human desires can be a challenge. The Florida Fish and Wildlife Conservation Commission's Alligator Management Program (FWC) has previously conducted surveys of public opinions about alligators, and the purpose of this study was to gauge current public attitudes, knowledge, attitudes and risk perceptions about alligators. In the summer of 2009, we mailed questionnaires to 2,600 randomly selected Florida households and 1,000 households that had reported a complaint about a nuisance alligator to FWC within the previous year. We received 1,175 completed questionnaires. Forty-four percent (n=510) of respondents reported having requested that a nuisance alligator be removed, while 56% (n=644) reported never having made such a request. We found differences between nuisance complainants and noncomplainants in knowledge levels, attitudes, nuisance beliefs, and risk perceptions associated with alligators. Understanding the differences in these measures between groups can help FWC tailor management strategies for alligators in Florida.

King, R. and R. Elsey, 2014. Louisiana's nuisance alligator program. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.163-181. IUCN, Gland, Switzerland.

Abstract: The Louisiana Department of Wildlife and Fisheries manages the American alligator (*Alligator mississippiensis*) as a commercial, renewable natural resource. The goal of the Department's alligator program is to manage and conserve Louisiana's alligators as part of the state's wetland ecosystem, providing benefits to this keystone species, thus aiding the fish and wildlife that depend upon alligators. The Department's sustained use program is one of the world's most successful conservation efforts. This success has increased the statewide alligator population, but because of this success, the occurrence of human – alligator conflict has also increased statewide. The Department commonly receives over 2,000 nuisance alligator complaints annually. Approximately 3,000 nuisance alligators are harvested in peak years, and an additional number of smaller sized nuisance alligators are relocated annually by state licensed nuisance alligator hunters. Habitat loss and human encroachment are increasing in Louisiana, and as the human population increases, so will the occurrence of human – alligator conflict. The nuisance alligator program continues to strive to minimize alligator and human conflicts throughout the state. The analysis of the 2012 – 2013 nuisance alligator data will be discussed. Number and location of complaints received by parish, month, and nuisance hunter will be reviewed. The number and size of alligators harvested or relocated and the time to complete the complaint assignment will be analyzed. Management implications developed from this analysis will also be discussed.

Langley, R.L., 2010. Adverse encounters with alligators in the United States: an update. Wilderness & Environmental Medicine, 21, 156–163.

Objective. Severe injuries and fatalities can occur from an alligator attack. Encounters with alligators appear to be increasing in the United States. This review provides information from alligator attacks reported in the United States as well as infections that may occur after an alligator bite.

Langley, R.L. 2005. Alligator attacks on humans in the United States. Wilderness and Environmental Medicine 16(3): 119-124. *See next entry for update.*

Summary: This study provides information on alligator attacks reported in the United States as well as infections that are commonly associated with alligator bites. **Methods.** In order to collect information on the number of alligator bites, nuisance calls, and estimated alligator population of each state, calls were made to wildlife offices in all southern US states, and an online search for lay press articles was performed. Detailed information was available from Florida and is presented regarding the types of injuries and the activities of the victims at the time of the injuries. **Results.** From 1948 to August 1, 2004, 376 injuries and 15 deaths have been reported in the United States as a result of encounters with alligators. The number of nuisance calls as well as the alligator population is increasing. **Conclusions.** As the human population encroaches on the habitat of alligators, attacks and nuisance complaints increase. A uniform reporting system among states should be developed to obtain more complete information on alligator encounters.

Skupien, G.M., Andrews, K.M. and Larson, L.R. 2016. Teaching tolerance? Effects of conservation education programs on wildlife acceptance capacity for the American alligator. *Human Dimensions of Wildlife: An International Journal*, 21:3, 264-279. Available at:
<http://www.tandfonline.com/doi/pdf/10.1080/10871209.2016.1147624>

Abstract: Growing populations of American alligators (*Alligator mississippiensis*) in human-dominated landscapes present a challenge to wildlife managers concerned with promoting coexistence between humans and alligators. Where structural fixes such as direct removal of animals are not viable options, cognitive fixes such as conservation education programs should be considered. We evaluated the effectiveness of two conservation education programs (classroom-based program, field excursion) on three outcome variables that help define wildlife acceptance capacity for American alligators: beliefs and attitudes, perceived risk, and potential for coexistence. We found respondents who took part in both education programs had more positive beliefs and attitudes toward alligators, and believed in a greater potential for coexistence than individuals in a control group who did not undergo either intervention. Control group respondents also perceived higher risk from alligators. These data suggest that conservation education programs can impact stakeholder beliefs, attitudes, and perceptions, ultimately influencing acceptance capacity for predators.

Smithem, J.L., Mazzotti, F.J., 2008. Risk perception and acceptance of the American Crocodile (*Crocodylus scutus*) in South Florida. *Florida Scientist*, 71(1): 9–22.

Summary: This study used a self-administered questionnaire (n=249) to examine factors that affect risk perceptions and acceptance of the American crocodile (*C. acutus*) in south Florida. ... Results indicate that residents and visitors who have the potential to encounter an American crocodile generally have low risk perceptions of, favourable attitudes toward, and high acceptance capacity for the species.

Woodward, A., Leone, E.H., Dutton, H.J., Hord, L., and Waller, J.E. 2014. Human alligator conflict in Florida, USA. In *Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group*, pp.182-199. IUCN, Gland, Switzerland.

Abstract

We evaluated the trend of American alligator (*Alligator mississippiensis*) bites during 1971-2013 and examined patterns associated with bites on humans in Florida documented during 1948-2013. We excluded provoked bites and used 307 non-provoked and 55 unintentionally provoked bites for our analyses. Alligator bites in Florida appear to be feeding attempts, although in just over half of the incidents, the event consisted of a single bite followed by a release, suggesting that alligators were unsure about their prey in these cases. The risk of alligator bite can be contained by selectively removing problem alligators and continuing education of humans likely to interact with alligators. Increasing harvest pressure of alligators in human residential and high recreational use areas may be the only means of significantly reducing the risk of alligator bites.

Latin American & Caribbean

Velasco, A. 2012. Latin America & Caribbean Regional Report. Steering Committee Meeting, National Museum of the Philippines, Manila, 21 May 2012.

Summary: notes on HCC in region specifically Panama, and the table: Summaries of fatal and non-fatal attacks (2007-February 2012) with data from Brandon Sideleau, Armando Rubio and Juan Bolaños.

The Caribbean

JAMAICA

Henriques, L. 2012. Jamaican crocodile conservation. Newsletter of the Crocodile Specialist Group, 31(3), pp.6-7.

Central America

BELIZE

Chenot-Rose, C. 2011. American crocodile population and habitat viability assessment and conservation in Ambergris Caye, Belize. Newsletter of the Crocodile Specialist Group, 30(1), pp.16-17.

Finger AG, Rainwater TR, McMurry ST, Platt SG, Rosado N, Windsor M, Mazzotti FJ. 2002. Human-crocodile conflict in Belize: a summary. *Crocodiles: Proceedings of the 16th Working Meeting of the IUCN-SSC Crocodile Specialist Group.* October 7–10, 2002; Gainesville, FL. Gland, Switzerland: IUCN; 2002:198–199.

Summary: Two species of crocodiles are indigenous to Belize, Morelet's crocodile (*Crocodylus moreletii*) and the American crocodile (*Crocodylus acutus*) (Groombridge, 1987). While anecdotal testimony suggests crocodile attacks on humans in Belize have historically involved American crocodiles, the majority of the documented cases appear to involve only Morelet's crocodiles. Includes a brief review of historical attacks. Following a fatal attack in a canal in Belize City in August 2001, media and concerned citizens stressed the need for a nationwide crocodile management strategy in Belize. As a result, the Belize government contacted the Florida Association of Volunteer Agencies for Caribbean Action who in turn contacted Dr Frank Mazzotti to make assessments and recommendations for the mitigation of human-crocodile conflict.

Garel, A., Rainwater, T.R. and Platt, S.G. 2005. Triathlon champion attacked by crocodile in Belize. Crocodile Specialist Group Newsletter 24(2): 8-10.

Rice, B. 2017. Illegal Wildlife Hunting and Trade in Southern Belize: An Assessment of Impacts and Drivers. Capstone Collection. 3057. (<http://digitalcollections.sit.edu/capstones/3057>). Abstract: The use of wildlife as a resource is a common practice in all countries around the world, however, illegal activities are contributing to various environmental and social altercations amongst the involved communities and individuals, both directly and indirectly. This has led to the generalized global narrative on illegal wildlife hunting and trade as a "good vs. bad" convention. Although legal frameworks are in place to manage hunting and trade sustainably, governments and organizations often find themselves struggling to protect wildlife from illegal hunters, often facing dangerous situations thus the establishment of militarized conservation units. To date, most of the focus is on the African continent and Southeast Asia, with less attention on other biodiverse locations, such as Central and South America. Information about illegal wildlife hunting and trade is increasing in Central and South America but the data is still lacking in both qualitative and quantitative analysis. Frameworks such as Conflict Sensitive Conservation and Conservation Conflict Transformation have been developed to address the complex factors impacting wildlife conservation. In Belize, previous studies have examined the legal and social aspect of wildlife hunting and trade, but there remains a void of information regarding the activities. Herein, this study explored some of the causation and subsequent results of illegal hunting and trade in Southern Belize through semistructured interviews with conservation practitioners and hunters. Eight participants mentioned crocodiles (*Crocodylus acutus* or *Crocodylus moreletii*) as the species that is hunted the most that does not have a hunting season; participants did not specify a species.

Sideleau, B. 2014. Details of a fatal attack on a human by a Morelet's crocodile (*Crocodylus moreletii*) in Belize. Crocodile Specialist Group Newsletter 33(2): 29-30.

COSTA RICA

Carrillo, R.N., 2013. Interacción entre el ser humano y el cocodrilo americano (*Crocodylus Acutus*) en la cuenca Del Río Tempisque, Guanacaste, Costa Rica. MSc Thesis, Universidad Nacional, Costa Rica.

Barrantes LD. 2010. Analysis of crocodile attacks in Costa Rica, 1990-2009. Crocodile Specialist Group Newsletter 29(2): 14.

Carrillo, R.N., Porras-Murillo, L.P. 2014. Human-Crocodile Interaction in the Great Tempisque Wetland, Costa Rica. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.325-331. IUCN, Gland, Switzerland.

Abstract

Great Tempisque Wetland, habitat of the American crocodile (*Crocodylus acutus*), has been subjected to human pressure, which has dramatically reduced the habitat available for this species. However, the population of *C. acutus* has increased over the last 15 years, and the probability of encounters between crocodiles and people also increases. We evaluated the interaction between human and crocodile from a qualitative approach of social research to determine human-crocodile interaction in the communities surrounding the area. The interaction between humans and crocodiles are leading to a conflict in 22 communities.

Sandoval-Hernández, I., Duran-Apuy, A. and Quirós-Valerio, J. 2017. Activities that may influence the risk of crocodile (*Crocodylus acutus*: Reptilia: Crocodylidae) attack to humans in the Tempisque River area, Guanacaste, Costa Rica. *UNICIENCIA* 31(1): 13-22.

Abstract: One of the largest populations of crocodiles in Costa Rica is located at the Tempisque River. The species is threatened by habitat loss and poaching; but its populations have grown due to the protection given by law. The research was conducted in Guanacaste, Costa Rica. We made a characterization of popular knowledge, activities and perceptions of 374 residents of the study area. It was found that 55% believe that the crocodiles are abundant, 70% believe that populations have increased. The most dangerous activities done are recreation, swimming and fishing. There are significant differences between the proportions of response ($X^2 : 71, n= 10, p<0.0001$). These activities are done daily (25%), weekly (30%), monthly (18%) and annually (10%). The risk of attack and the crocodiles' density in the river are not recognized. Also, a lack of knowledge about the natural history and ecology of the species is shown. The reasons for attacks are: the aggressiveness of the animals and their density. There are differences in the responses on the reasons of the attacks ($X^2: 35, n:8, p<0.0001$). Generally, the crocodile perception is unfavourable. (From *CSG Newsletter* 36(1): 13.

MEXICO

Delgado, A.R., Andrade, A., Torres, E., Solis, L., Reyes, C., Tello, L.A., 2014. Current records of the Human-Crocodile Conflict in Mexico (abstract). In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, p.396.

Abstract: In Mexico there are three species of crocodylians but only *Caiman crocodilus* is the one free of unfortunate records. From 2010 to date, 46 reports have been obtained from health institutions, press and regional authorities. *Crocodylus acutus* is the species mostly involved with 34 interactions (74%) including two fatalities, while Morelett's crocodile had 12 interactions (26%). Data is provided for the following states (from highest to lowest incidence): Jalisco; Michoacan; Quintana Roo; Tamaulipas; Oaxaca; Nayarit; Guerrero; Chiapas; Colima; San Luis Potosí; and Tabasco, Veracruz and Campeche. There is now the National Attention Protocol for Conflicts with crocodiles in Mexico coordinated by the General Direction of Wildlife from SEMARNAT since 2013. This protocol involves federal, state and municipal authorities, researchers, and

Mexican crocodile handler. In Jalisco, crocodile's dental impressions are made in cardboard to estimate the total length of the animal involved and to compare with the people wounded.

Cupul-Magaña FG, Rubio-Delgado A, Reyes-Núñez C, Torres-Campos E, Solís-Pecero LA. 2010. Ataques de cocodrilo de río *Crocodylus acutus* en Puerto Vallarta, Jalisco, México: presentación de cinco casos (American crocodile (*Crocodylus acutus*) attacks in Puerto Vallarta, Jalisco, México: Presentation of five cases). Cuadernos de Medicina Forense, 16(3): 153-160. Available at:

http://scielo.isciii.es/scielo.php?script=sci_arttext&pid=S1135-76062010000200003

Abstract: Five cases of non-fatal crocodile attacks on people in the region of Puerto Vallarta, Jalisco, Mexico (2007-2010) are presented. In four cases the victim suffered amputation of upper or lower extremity, but only in one case the victim resulted in bitten on the arm. With the documentation of these five cases, the number of attacks by American crocodile (*Crocodylus acutus*) in the coast of the Mexican state of Jalisco for the past 52 years is between 30 and 31. The results show an increase in crocodile attacks. We describe the cases and suggest possible explanations for the crocodile's attacks.

García-Grajales J, Buenrostro-Silva A. and Mata-Silva, V., 2014. New human-crocodile conflict incidents in Oaxaca, Mexico. Crocodile Specialist Group Newsletter 33(2): 28-29.

García-Grajales J, Buenrostro-Silva A. 2013. New record of a non-fatal attack by an American crocodile and geographic analysis of historical attacks in Oaxaca. Crocodile Specialist Group Newsletter 32(4): 16-18.

García-Grajales J, Buenrostro-Silva A, Brandon-Pliego, JD. 2008. Negative fatal interaction with American crocodile in Oaxaca, Mexico. Crocodile Specialist Group Newsletter 27(3): 4-5.

Huerta-Ortega SM, Ponce-Campos P. 2002. Interacción hombre-cocodrilo en la costa de Jalisco, Mexico. In *Crocodiles: Proceedings of the 16th Working Meeting of the IUCN SSC Crocodile Specialist Group*. October 7–10, 2002; Gainesville, FL. Gland, Switzerland: IUCN; 2002:200–203.

Abstract: The coast of Jalisco has 52 water bodies and 35 have crocodile populations. The principal problem of the conservation of the species in this State is because the accidents happened with crocodiles. That is why it is important to study the problem to determine solutions for the extinction of these animals. To carry out this project we visited most of the water bodies where we made interviews to the local people trying to find people who had been attacked by a crocodile. We are registered 16 accidents since 1958, most of them with local people, adult crocodiles and related with fishing activities. Some of this accidents occurred during reproductive season. We found since 1993, the accidents are increasing because the raise the human activity near the estuaries as well as the growth of crocodile population. Therefore it is necessary to begin environmental education with focus in the crocodile and the importance of its habitat in addition to inform them about the risks and how to avoid them.

Ovando-Hidalgo N, Pérez-Sánchez E, Rodríguez-Quevedo F, Zequeira-Larios C, Macías-Valadez Treviño ME. 2008. Assessment of human-crocodile interaction in the state of Tabasco, Mexico. Crocodile Specialist Group Newsletter 27(4): 10-11.

Ponce-Campos, P., 2014. Human-crocodile conflict with *Crocodylus acutus* in Mexico, with comments on *Crocodylus moreletii* and *Caiman crocodiles*. In *Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group*, pp.246-25.

Abstract

Human-Crocodile Conflict (HCC) involving *Crocodylus acutus* is reported from 11 countries. Information is presented up to 2010 in order to determine the most common causes. HCC related to *C. acutus*, shows trends and percentages by age and sex of persons involved, and the most common causes of conflicts. Finally, hot spots, the most "dangerous" places for people, are presented. México has the greatest number of HCC reports, primarily along the Pacific coast where there is the greatest concentration of *C. acutus*. Costa

Rica has the greatest number of deaths recorded, which may be related to the large size of *C. acutus*. Regression analysis shows increasing incidence over years ($P < 0.05$), with a similar trend at a state (Jalisco), country (México), and species distribution level. The increase is suggested by the recovery of the species, habitat reduction and habitat use by humans. The highest proportion of incidents was associated with rustic and local fisheries, at least in México. Deaths by *C. acutus* are recorded from 10 countries. In México deaths are recorded from all of the coastal states where species is distributed, except Nayarit, where one possible death case is under investigation. Deaths related with *C. moreletii* in México are recorded from the gulf coast in Tamaulipas, Veracruz, and Quintana Roo. Deaths related to *Caiman crocodilus* have not been reported.

Sideleau, B. 2015. Recent reports of fatal attacks on humans by crocodiles in Mexico. Crocodile Specialist Group Newsletter 34(2): 21-22.

PANAMA

Mendieta, C, Duarte, A. 2009. Ataque por animales acuáticos (tiburón y cocodrilo). A propósito de dos casos fatales en la provincia de Bocas del Toro (Panamá) (Attack for aquatic animals (shark and alligator). Report of two fatal cases in the Bocas del Toro province (Panama)). Cuadernos de Medicina Forense, 15(58):309-15. Available at: http://scielo.isciii.es/scielo.php?script=sci_arttext&pid=S1135-76062009000400006

Abstract: Attacks for aquatic animals, especially those due to shark and alligator, are very unusual. Shark attacks have been reported in countries such as Australia, South Africa, Brazil, Bahamas, Mexico and Puerto Rico, some with fatal consequences in the last five years. In Panama, reported cases from shark attack are scarce, being the last one in the city of San Carlos, while the last fatal case was reported in the year 1964. Alligator attacks, as in the previous case, are very scarce. Worldwide, the major part of the described cases are from Australia, Angola, India, Brazil and Florida. In Panama, the last fatal case occurred in the Miraflores lake in May 2007; however, the corpse was never found. In this paper, we described two cases of animal predation, from shark and alligator, occurred in the Bocas del Toro province (Panama) with the aim to recognize the pattern of bite injuries and the vulnerable anatomical affected areas.

South America

BRAZIL

Freitas Filho, R.F., Piña, C. and Moulton, T.P. 2009. 'Our hidden enemy' and the irrational fear of crocodilians. Crocodile Specialist Group Newsletter 31(2): 8-9.

Summary: Problems associated with encounters between humans and crocodilians are well known from the popular media to the scientific literature. Human populations in many countries report incidents with crocodilians. In the southern suburbs of Rio de Janeiro, the coastal lagoons of Marapendi and Tachas and their tributaries are home to the Broad-snouted caiman (*Caiman latirostris*). According to local residents this population appears to have increased in recent years. And concomitant with this and the increase in human population, the incidence of complaints and fear of incidents have risen markedly

Haddad, V. Jr, Fonseca, WC, 2011. A Fatal Attack on a Child by a Black Caiman (*Melanosuchus niger*). Wilderness & Environmental Medicine, 22, 62–64.

Summary: We describe a fatal attack by a black caiman (*Melanosuchus niger*) on an 11-year-old child with comments on the reptile's aggression mechanisms and the conditions under which this kind of incident takes place in the Amazon region. [Attack occurred near the confluence of the Mamoré and Novo Pacaás Rivers, in Guajará-Mirim, a town in Rondônia State, Brazilian Amazon]

COLOMBIA

Balaguera-Reina, S.A., Nidia Farfàn-Ardila. 2018. Are We Ready for Successful Apex Predator Conservation in Colombia? Human-Crocodilian Interactions as a Study Case. *Herpetological Review*, 2018, 49(1), 5–12.

Summary (from the paper): studies regarding how the general public interacts both positively (i.e., pro-conservation, pro-sustainable use, pro-keeping them in the ecosystem) and negatively (i.e., against share space and resources, attacks on humans or domestic animals, crocodilians killed by humans) with crocodilians in Colombia are lacking. There is also a paucity of understanding about how the media relates to these species and how available information (via TV, websites, or newspapers) impacts human-crocodilian interactions (people's attitudes and behaviors towards crocodilians). Herein, we conducted a comprehensive review of scientific and non-scientific reports of interactions between humans and crocodilians in Colombia from 1984 to 2017. The time span was defined based on the oldest document found referring to human-crocodilians interactions. Our main objectives were to define and quantify, both spatially and temporally, interactions reported between humans and crocodilians in Colombia and discuss their implications in crocodilian conservation and the search for coexistence.

Balaguera-Reina, S.A. 2012. Relaciones etno-zoológicas, hábitat y estructura poblacional de *Caiman crocodilus fuscus* en las Ciénagas Zapatosa y Costilla, Departamento del Cesar, Colombia (Ethno-zoological relationships, habitat and population structure of *Caiman crocodilus fuscus* at Zapatosa and Costilla swamps, Cesar Department, Colombia). *Herpetotropicos*, 8 (1-2): 5-12. Available at:

https://www.researchgate.net/publication/259873425_Relaciones_etno-zoologicas_habitat_y_estructura_poblacional_de_Caiman_crocodilus_fuscus_en_la_cienagas_de_Zapatoza_y_Costilla_Departamento_del_Cesar_Colombia

Abstract

A socio-cultural and ecological evaluation was undertaken in these swamps for the ex-situ restocking of *C. crocodilus fuscus*. Includes results from 59 interviews about level of knowledge of species' ecology, and conflicts between human community and caimans.

Balaguera-Reina, S.A. 2012. Attacks and human-crocodile conflict in local communities in Colombia. *Crocodile Specialist Group Newsletter* 31(2): 12-14.

Balaguera-Reina, S.A. 2012. Ecology, population status and human interactions of *Crocodylus acutus* at Zapatosa and Costilla swamps, Cesar department, Colombia. *Newsletter of the Crocodile Specialist Group*, 31(3), pp.7-9.

Balaguera-Reina, S.A., González-Maya, J.F. 2010. Percepciones, conocimiento y relaciones entre los Crocodylia y poblaciones humanas en la Vía Parque Isla de Salamanca y su zona de amortiguamiento, Caribe Colombiano. *Revista Latinoamericana De Conservación*, 1(1): 53-63. Available at: <http://lajoc.procat-conservation.org/ojs/index.php/procat/article/view/46>

Abstract: The understanding of the interactions between wildlife and human communities is important due to its potential impact on the conservation and human perceptions of key species. During August 2006, semi-structured interviews were carried out in order to evaluate the perceptions, knowledge, and relationships between crocodilians (*Caiman crocodilus fuscus* and *Crocodylus acutus*) and human communities in the of the Vía Parque Isla de Salamanca (VIPIS National Park) and its buffer zone located in the Magdalena department, Caribbean region of Colombia. A total of 67 interviews were conducted, demonstrating a broad knowledge about morphology, ecology and distribution within the community. Greater knowledge about the species was found in older people (>40 years old) than younger people (< 30 years old) who also held more negative opinions of crocodilians. According to the data provided by inhabitants and fisherman it can be concluded that these species continue to be harvested, both directly (hunting) and indirectly (by-catch). In addition, conflict was reported, resulting from the competition for resources (fish and domestic fauna) and space. Most interviewees discussed the importance of these species from an economic perspective, while few recognized their ecological role.

VENEZUELA

Barros, T.R. Rivas, G., Lander, A., Perozo, H. and Torres, L. 2011. Translocation of American crocodiles to northern Lake Maracaibo basin, Venezuela: minimizing conflict between people and crocodiles. Newsletter of the Crocodile Specialist Group, 30(4): 9-10.

Australia and Oceania

AUSTRALIA

General

There are now dated, but potentially useful, overviews of crocodile management including human-crocodile conflict, in Western Australia, Northern Territory and Queensland, in **Crocodiles: Proceedings of the 17th Working Meeting of the IUCN Crocodile Specialist Group**.

Further, **Webb and Manolis' (1998)** book **Australian Crocodiles** (Reed New Holland, Sydney, Australia) provides useful background on the history of human-crocodile interactions including attacks in Australia.

For a study of relocation as a strategy for *C. porosus*, see: B. Walsh & P.J. Whitehead (1993). Problem crocodiles, *Crocodylus porosus*, at Nhulunbuy, Northern Territory: an assessment of relocation as a management strategy. In *Wildlife Research*. 20 (1): 127-135.

Brien, M.L., Gienger, C.M., Browne, C.A., Read, M.A., Joyce, M.J. and Sullivan, S. **2017. Patterns of human-crocodile conflict in Queensland:** a review of historical estuarine crocodile (*Crocodylu porosus*) management. *Wildlife Research* 44(4): 281-290.

Abstract: The present study aimed to determine historical, temporal and spatial patterns of human-crocodile conflict in Queensland. The study used Queensland Government records of estuarine crocodile attacks (1971-2015), sightings by the general public (2003-2015), and removals and relocations for management purposes (1985-2015) to develop General Linear Models describing historical, temporal and spatial patterns. The highest number of attacks, sightings, removals and relocations occurred along the populated east coast between Townsville and the Daintree during wet season months (November-February). There have been 35 crocodile attacks in Queensland since 1971 (total 0.8 per year; fatal 0.3 per year), mostly involving local people or regular visitors (77.1%), specifically adult males (71.4%; mean age 44). There has been an increase in the rate of crocodile attacks over time, with an average of 1.3 per year since 1996, most of which were non-fatal (84%). The number of crocodile sightings has been increasing annually (with a mean of 348 per year since 2011), while the number of crocodiles removed or relocated for management purposes (n= 608) has fluctuating widely each year (range 1-57). The level of human– crocodile conflict in Queensland is increasing, and this is likely to be a consequence of increasing human and crocodile populations. While conflict is highest during the wet season, estuarine crocodiles pose a threat to public safety year round. With the increase in conflict, the ongoing management of estuarine crocodiles, through targeted removals in and around areas of higher human habitation and through education, is essential for ensuring public safety into the future.

Brien, M. 2008. Queensland crocodile research and management program under fire. Crocodile Specialist Group Newsletter 27(4): 14-15.

Campbell, H.A., Dwyer, R.G., Wilson, H., Irwin, T.R., Franklin, C.E., **2015. Predicting the probability of large carnivore occurrence: a strategy to promote crocodile and human coexistence.** *Animal Conservation*, Vol. 18(4), pp.387–395.

Summary: Informing when and where humans and large carnivores occupy the same space may reduce attack frequency and promote coexistence. Here, we demonstrate a methodology to better understand the spatiotemporal relationship between a population of large carnivores and humans. The carnivore of study was the estuarine crocodile *Crocodylus porosus*, a large semi-aquatic predator responsible for 705 recorded human attacks over the last 20 years. 84 individuals greater than 2.5 m in length were implanted with an acoustic transmitter which emitted a coded pulse detected when in proximity to underwater hydrophones deployed throughout the river. Over 3 years, 24 of the tagged crocodiles were detected 269 times moving through a shallow-water area where humans frequently entered the water. The tagged crocodile presence

was extrapolated to the population level, the results suggesting that between September and December, the probability of crocodile presence within the human entry zone was higher during darkness than during daylight. Human visitors confined their activity to shallow water during daylight hours, but no consideration was given to the significant rise in crocodile presence with season and tide. The observed patterns in crocodile and human behaviour exhibited parallels with historical incidences of crocodile attack.

Caldicott, D.G.E., Croser, D, Manolis, C., Webb, G., Britton, A. 2005. Crocodile Attack in Australia: an analysis of its incidence and review of the pathology and management of crocodilian attacks in general. *Wilderness and Environmental Medicine*, 16:143-159.

Abstract: As both human and crocodilian populations expand, they increasingly encroach on each others' territories, bringing morbidity and mortality to both populations. This article reviews the medical and herpetological literature pertaining to injuries caused by crocodilians, and the patterns of saltwater crocodile attacks in Australia from 1971 to 2004 are analyzed. We examine the features of crocodilians that contribute to explaining their evolutionary success, as well as the potential hazard they pose to humans. Only by understanding their capabilities is it possible to mitigate the potential threat.

Fijn, N., 2013. Living with Crocodiles: Engagement with a Powerful Reptilian Being, *Animal Studies Journal*, 2(2), pp.1-27.

Abstract: As an animal, crocodiles loom large in the human imagination. Eco-philosopher Val Plumwood came to the realisation that for the crocodile she was food, merely a piece of meat. The intention of this paper is to instigate thought on how views can differ from the portrayal of the crocodile as a primitive monster. In northeast Arnhem Land, for individual Yolngu, whose clan totem includes the saltwater crocodile, or Bärü, this being is an integral part of social existence. I examine how Yolngu negotiate with the saltwater crocodile as a very real threat to human life; but also have a deep respect for the crocodile through a mutual essence and connection to country.

Fukuda, Y., Manolis, C. & Appel, K. 2014 Management of human–crocodile conflict in the Northern Territory, Australia: review of crocodile attacks and removal of problem crocodiles. *The Journal of Wildlife Management*, 78, 1239–1249.

Summary: We reviewed the historical records of attacks by saltwater crocodiles (*Crocodylus porosus*) and the removal of problem saltwater crocodiles in the Northern Territory of Australia. Despite the increasing rate of attacks over time, the Northern Territory's management program, and in particular the removal of problem crocodiles from urban areas, is considered to have reduced potential HCC. Public education about crocodile awareness and risks must be maintained.

Fukuda, Y., Manolis, C., Saalfeld, K., Zuur, A., 2015. Dead or alive? Factors affecting the survival of victims during attacks by Saltwater Crocodiles (*Crocodylus porosus*) in Australia. *PLoS ONE* 10(5): e0126778.

Summary: We identified the factors that most effectively decide whether a victim is injured or killed in a crocodile attack by fitting generalized linear models to a 42-year dataset of 87 attacks (27 fatal and 60 non-fatal) by saltwater crocodiles (*Crocodylus porosus*) in Australia. The models showed that the most influential factors were the difference in body mass between crocodile and victim, and the position of victim in relation to the water at the time of an attack. The results suggest that culling programs targeting larger crocodiles may not be an effective management option to improve safety for children.

Gruen, R.L., 2009. Crocodile attacks in Australia: challenges for injury prevention and trauma care. *World Journal of Surgery*, 33: 1554-1561.

Abstract: Using the Haddon Matrix for injury prevention, approaches to minimizing crocodile associated death and injury were sought. Possibilities for harm minimization before, during and after a crocodile attack are identified, and their merits appraised. The importance of excellent prehospital and surgical and critical care is emphasized. A combination of behavior adaptation, mutual respect, and minimizing contact will be

the key to minimizing the harm from attacks, and excellent medical and surgical care will always be necessary for those unfortunate to be victims but fortunate to survive.

Hines, K.N., Skroblin, A., 2010. Australian freshwater crocodile (*Crocodylus johnstoni*) attacks on humans. Herpetological Review, 41(4): 430-433.

Summary: In September 2008, two *C. johnstoni* attacked one of the authors (KNH) in the Throssell River of the Kimberley Region of W Australia in the presence of the second author (AS). This experience provides evidence contrary to the prevailing opinion that this species is harmless to humans. We have found additional accounts of *C. johnstoni* attacks on humans in northern Australia, but the difficulty we had in acquiring this information suggests that the widespread belief that *C. johnstoni* is harmless may in part be perpetuated through a lack of reporting, reluctance to lend credence to such accounts, and consequently a lack of media attention. These factors impeded a full understanding of this species' behaviour and jeopardize public safety.

Available at: <http://www.kirstennaturetravel.com/wp-content/uploads/2013/03/Hines-Skroblin-2010.pdf>

Kofron, C.P., 2004. The Trial Intensive Management Area for Crocodiles: A Crocodile Removal Zone in Queensland, Australia. Coastal Management, 32:3, 319-330.

Summary: From 1990 to 2001, there have been nine substantiated crocodile attacks on people in Queensland, resulting in one death and eight serious injuries. Human safety from crocodile attack is an issue of great public and political concern in Queensland. From May 1998 to June 2001, the Queensland Parks and Wildlife Service operated a trial crocodile removal program (the Trial Intensive Management Area for Crocodiles, or TIMAC) in the Cairns area, with a removal zone that extended 70 km along the coast. TIMAC was expanded to provide a problem crocodile response service throughout north Queensland. There were no crocodile attacks in the removal zone during the three-year trial program. At the request of local governments, the program became permanent in July 2001.

Manolis, S.C. & Webb, G., 2013. Assessment of saltwater crocodile (*Crocodylus porosus*) attacks in Australia (1971–2013): implications for management. In Proceedings of the 22nd Working Meeting of the IUCN–SSC Crocodile Specialist Group, 21–23 May 2013, pp. 97–104. IUCN, Gland, Switzerland.

Abstract: When Saltwater Crocodiles (*Crocodylus porosus*) were protected in Australia (1969-1974) after some 25 years of unregulated hunting, the population had been reduced to less than 5% of its former abundance and comprised mainly young (small) crocodiles. In the Northern Territory (NT), which holds the majority of the Australian population of Saltwater crocodiles, the population is considered to have recovered to pristine levels of abundance, but the average size of crocodile continues to increase. The frequency of crocodile attacks (102 since 1971) is increasing over time. Here, we analyse crocodile attack data and assess future management of Saltwater crocodiles in the NT within the context of reducing human-crocodile conflict, without jeopardizing conservation goals.

Manolis, S.C. & Webb, G., 2014. Human-Crocodile Conflict in the Australia and Oceania Region. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.200-208. IUCN, Gland, Switzerland.

Abstract: The incidence of human-crocodile Conflict involving Saltwater crocodiles in the Australia-Oceania region is increasing, and it is becoming a key political issue in Timor Leste and the Solomon Islands, where the species is listed on CITES Appendix I, and where management programs have yet to be developed. Management programs need to reflect the cultural and social characteristics of these small island nations, as one model does not fit all.

Manolis, C. 2011. Two crocodile attacks on boat occupants in Northern Australia. Newsletter of the Crocodile Specialist Group, 30(2): 9.

Nichols, T., and Letnic, M. 2008. Problem crocodiles: reducing the risk of attacks by *Crocodylus porosus* in Darwin Harbour, Northern Territory, Australia. Pages 503–511 in J.C. Mitchell, R.E. Jung Brown and B. Bartholomew (editors), *Urban Herpetology. Herpetological Conservation*, Vol. 3 (Society for the Study of Amphibians and Reptiles: Salt Lake City, UT.).

Abstract: Since the Northern Territory population of *C. porosus* was declared a protected species in 1971, their populations have risen markedly, increasing the potential for conflict between people and crocodiles, particularly near the major population center of Darwin. To reduce the likelihood of crocodile attacks, the Parks and Wildlife Service of the Northern Territory operates a program to remove crocodiles from Darwin Harbour. Between 1999 and 2004, 926 *C. porosus* were captured, mostly in permanently set traps. Includes data on capture rates and seasonality. Suggests that future crocodile removal efforts will need to be increased to reduce the risk of crocodile attacks on humans in the Darwin area. Available from:

https://www.researchgate.net/publication/259471883_Problem_crocodiles_Reducing_the_risk_of_attacks_by_Crocodylus_porosus_in_Darwin_Harbour_Northern_Territory_Australia [accessed Jun 13, 2016].

Plumwood, V. 2012. The Eye of the Crocodile. ANU E Press. See 'First Section'. This account of and commentary on her experience of being attacked by a crocodile in Kakadu National Park was first published as 'Being Prey' in 1996 in *Terra Nova*, 1(3) 32-44.

Pooley, S. 2014. Invasion of the Crocodiles. Book chapter in Iain McCalman, Jodi Frawley (eds.) *Rethinking Invasion Ecologies from the Environmental Humanities* (Routledge Environmental Humanities).

Summary: The film *Invasion of the Crocodiles*, 2007, first shown on BBC Natural World in 2007, took its title from the assertion that 'Australia's deadly saltwater crocs are making a dramatic comeback [and] are spreading in alarming numbers'. Publicity for the film stated that 'hundreds of cattle are being killed, and most worrying of all, attacks on people are increasing every year, often in places where crocs were previously unknown' (BBC, 2007). These brief statements bring up a series of issues central to the idea of ecological invasions, including the distinction between desirable and undesirable animals, and the spatial and temporal dimensions of the concept of invasions. However, in this case the desirable animals are introduced, and the undesirable ones are 'native'. This chapter first discusses some key definitions used by invasion ecologists. Temporal and spatial dimensions are central, as is the notion of harm. The discussion of the temporal dimension includes brief histories of crocodilians, and crocodilians and humans, in Australia. The discussion of spatial dimensions also touches on the notion of place, and Australian ideas about nativeness. The discussion of harm focuses on crocodiles as predators, and human–crocodile conflict.

Webb, G., 2012. Crocodile culls won't solve crocodile attacks. *The Conversation*, 9 December. Available at: <http://theconversation.com/crocodile-culls-wont-solve-crocodile-attacks-11203>

PALAU

Manolis, S.C. & Webb, G., 2014. Human-Crocodile Conflict in the Australia and Oceania Region. In *Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group*, pp.200-208. IUCN, Gland, Switzerland.

Matthews, E. 2005. Local knowledge about crocodiles in Palau. *Newsletter of the Crocodile Specialist Group*, 24(2): 12-14.

PAPUA NEW GUINEA

Anon. 2006. Papua New Guinea Report. *Crocodile Specialist Group Newsletter* 25(1): 6.

Summary: Regarding rejection of plan for safari hunting, and 'crocodile attacks on the increase'.

Solmu, G., 2009. Increasing numbers of crocodile attacks with increasing crocodile population. *Crocodile Specialist Group Newsletter* 28(3): 12.

SOLOMON ISLANDS

Manolis, S.C. & Webb, G., 2014. Human-Crocodile Conflict in the Australia and Oceania Region. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.200-208. IUCN, Gland, Switzerland.

TIMOR LESTE

Anon. 2016. Timor Leste's Crocodile Risk Assessment 2016: ensuring public safety by mapping crocodile observations! <http://common-environment.org/en>

Brackhane, S. 2016. Human-crocodile conflict in Timor-Leste - Assessment and recommendations for management. MSc thesis, Albert Ludwig's University, Freiburg, Germany.

Kaiser, H., Carvalho, V.L. , Freed, P. and O'Shea, M., 2009. Status report on *Crocodylus porosus* and human-crocodile interactions in Timor Leste. Crocodile Specialist Group Newsletter 28(3): 12-14.

Manolis, S.C. & Webb, G., 2014. Human-Crocodile Conflict in the Australia and Oceania Region. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.200-208. IUCN, Gland, Switzerland.

Sideleau, B., Edyvane, K. and Britton, A., 2016. An analysis of recent saltwater crocodile (*Crocodylus porosus*) attacks in Timor-Leste and consequences for management and conservation. Marine and Freshwater Research 68(5): 801-809 <https://doi.org/10.1071/MF15354>
Abstract: Saltwater crocodiles (*Crocodylus porosus*) are potentially dangerous to humans, yet they have major cultural value to many people in Timor-Leste. Recent increases in attack risk are influencing traditional attitudes, threatening culls of remaining wild crocodile populations. To understand patterns that may assist mitigation, we compiled attack records for the period of April 2007 to April 2014, using the CrocBITE online database. Recorded attacks (n = 45) showed a high fatality rate (82.2%), the majority (77.8%) being recorded since 2010. The highest proportion of attacks (46.7%) occurred in southern coastal wetlands suited to crocodiles, areas representing major sources of food, livelihoods and ecosystem services (i.e. fisheries, timber, coastal protection) for locals. Subsistence fishing posed the highest attack risk, particularly from September to February when food security is low. Attacks matched gender roles (most victims were males, the primary fishers) and demographic patterns (teenagers, the fastest growth group, comprised the highest proportion). Predicted increases in food insecurity, fishing activities, coastal impacts and rising human and crocodile populations pose worrying implications for human–crocodile conflict. We recommend essential baseline surveys enabling meaningful management decisions, and suggest that tailored management and educational awareness based on proven existing models could substantially mitigate attack risk while remaining compatible with traditional Timorese attitudes towards crocodiles.

East and Southeast Asia

PHILIPPINES

Cureg, M.C., Bagunu, A.M., Van Weerd, M., Balbas, M.G., Soler, D., Van der Ploeg, J. **2016. A longitudinal evaluation of the Communication, Education and Public Awareness (CEPA) campaign for the Philippine crocodile *Crocodylus mindorensis* in northern Luzon, Philippines.** International Zoo Yearbook 50: 1-16.

Abstract: The Philippine crocodile *Crocodylus mindorensis* is Critically Endangered and its range is restricted to a few localities in human-dominated landscapes. Therefore, the survival of this species in the wild depends strongly on the support of local people. Communication and education are prerequisites for successful in situ conservation. Over a 12 year period, the Mabuwaya Foundation distributed posters, calendars and comic books, organized theatre shows, gave school lectures, facilitated community meetings and established a crocodile rearing station/visitor centre to mobilize local support for the conservation of the Philippine crocodile in the northern Sierra Madre in Luzon. This paper documents changes in people's awareness of and attitudes towards the conservation of the Philippine crocodile, and changes in people's behaviour in ten barangays (villages) in the municipality of San Mariano. Most people living in crocodile habitat now know that the Philippine crocodile is protected by law and support the conservation of the species in the wild. Hunting, the destruction of nests and the use of destructive fishing methods have all significantly declined in these areas. As a result of the integrated conservation programme, the Philippine crocodile population is slowly recovering.

Gonzales, Jr., R.I. Manalo, V. L. B. Alibo, V. P. Mercado, W. T. Belo & D. C. Barlis. 2013. Manobo-Crocodile co-existence in Agusan Marsh, Philippines: a cultural legacy of mutual benefit. In Proceedings of the 22nd Working Group Meeting of the IUCN-SSC Crocodile Specialist Group, pp.83-89. IUCN: Gland, Switzerland.

Abstract: There is mutual, yet fragile co-existence between the Manobos and the crocodiles in Agusan Marsh. Regarded as river people, the Manobo tribes of Agusan Marsh possess powers based on their cultural beliefs and values that essentially contribute in protecting their inherited lands and waterways. Their indigenous knowledge systems and practices (IKSPs) reveal that their understanding of the wetland ecosystem they belong to is holistic; that their lives' sustenance is a function of their interrelationships and interdependence with the rest of the other components in the marsh. More specifically, their IKSPs unravel their mutual co-existence with even the apex predator in the area, the crocodiles. The longevity of their co-existence that dates back since 14th century displays a relationship that is mutually beneficial to one another. It has only been in the recent years when this relationship has been threatened. Alongside the weakening protection and conservation initiatives towards the crocodiles in the marsh is the slowly eroding Agusanon Manobo culture. Reconsidering these IKSPs that are in danger of adulteration, its documentation is but imperative. Anchored to this premise, this paper presents an account of Manobo-crocodilian relations in the marsh by way of their mythical beliefs, religious rituals, cultural practices and anecdotal accounts. Focus Group Discussions and Key Informant Interviews with the chieftains of the different provinces and municipalities within and surrounding the marsh was conducted. The results from these meetings and discussions were then verified to existing literatures as well as to local historians.

Rodriguez, D., Van Weerd, M., Van der Ploeg, J., Van de Ven, W., Telan, S., Balbas, M. and Guerrero, J., 2012. People's attitudes towards the reintroduction of the Philippine Crocodile in Dicitian Lake. Proceedings of the 21st Working Group Meeting of the IUCN Crocodile Specialist Group, pp.105-110. IUCN, Gland, Switzerland.

Abstract: In July 2009, 50 captive-bred Philippine Crocodiles were reintroduced in Dicitian Lake in the Northern Sierra Madre Natural Park on Luzon. Twenty-two months after this pilot reintroduction we conducted a survey in barangay Dicitian to assess people's perceptions on and attitudes towards the reintroduction of the species. There have been several incidents of crocodiles attacking livestock. However a large majority of the people in the village of 77% still supports the reintroduction of the species in the lake.

Van der Ploeg, 2012. Philippine crocodile attacks on humans in the Northern Sierra Madre. Newsletter of the Crocodile Specialist Group, 31(2): 20-23.

Van der Ploeg, J., Araño, R.R. and Van Weerd, M., 2011a. What local people think about crocodiles: challenging environmental policy narratives in the Philippines. Journal of Environment & Development 20(3): 303-328. Available on Researchgate.

Abstract: This article challenges several assumptions that have shaped environmental policy in the Philippines. Policy makers assume that people are antagonistic toward conserving crocodiles in the wild and think that the enforcement of environmental legislation in a context of widespread rural poverty is illegitimate and ineffective. They argue that these negative public attitudes can only be transformed by generating revenues for rural communities, for example, through crocodile ranching or ecotourism. Despite the evident failure to conserve crocodiles in the wild, this thinking continues to underpin policy and practice in the Philippines. A community-based conservation project in the northern Sierra Madre on Luzon puts this utilitarian logic in perspective. The project succeeded in transforming hostile attitudes toward crocodiles and mobilized broad societal support for the protection of the Philippine crocodile and its freshwater habitat. Cultural values, such as pride in the occurrence of this rare and iconic species, form an important incentive for people to support the preservation of the species in the wild. These experiences highlight the importance of moving beyond ideological positions in discussions on biodiversity conservation, and enable the design of integrative and innovative solutions to conserve wildlife in human-dominated landscapes.

Van der Ploeg, J., van Weerd, M. and Person, G.A. 2011b. A cultural history of crocodiles in the Philippines; towards a new peace pact? *Environment and History* 17(2): 229- 264.

Abstract: Crocodiles have an image problem in the Philippines. In mainstream Filipino society crocodiles are considered dangerous man-eaters, and compared with corrupt government officials or selfish basketball players. It is often argued that these negative public attitudes towards crocodiles make in-situ crocodile conservation impossible in the Philippines. Only by securing economic benefits for rural communities through sustainable use can crocodiles be conserved. In this paper we contest this narrow utilitarian view. In fact indigenous peoples in the northern Sierra Madre have a history of co-existence with crocodiles. In the pre-Hispanic Philippines people feared and revered crocodiles: specific rules regulated the relationship between crocodiles and people. Traditional beliefs and practices enable people to share the landscape with a potentially dangerous carnivore. This forces us to rethink conventional conservation strategies that focus narrowly on economic values.

Van der Ploeg, J., Balbas, M.G. and van Weerd, M., 2009. Do crocodiles have rabies? Initiating a dialogue on in-situ Philippine crocodile conservation. Crocodile Specialist Group Newsletter 28(3): 7-10.

Malaysia

SARAWAK, SAHAB AND BRUNEI

Dacey, T. 2010. International Workshop on Human-Crocodile Conflict: crocodile conservation through sustainable use. Kota Kinabalu, Malaysia, 23-25 June 2010. Crocodile Specialist Group Newsletter 29(2): 6-7.

Jet, O.J., Palaniappan, P.M. and Hussein, M.A.S., 2012. Status of saltwater crocodile population in the Kawang River, Sabah. Crocodile Specialist Group Newsletter 31(2): 17-18.

Summary: Kawang River is one of the remaining habitats for *Crocodylus porosus* on the west coast of Sabah, Malaysia. In this study, we aimed to quantify the current abundance of the species and identify potential human-crocodile conflict (HCC) issues in the Kawang River area.

Hassan, R. and Abdul Gadin, M.I.Z., 2013. Crocodiles in Western of Sarawak, Malaysia. In Proceedings of the 22nd Working Group Meeting of the IUCN-SSC Crocodile Specialist Group, pp.90-95. IUCN: Gland, Switzerland.

Abstract: Saltwater crocodile *Crocodylus porosus* is the most common crocodile species found in Sarawak. Humans and crocodiles have been living in harmony for centuries, peacefully sharing the same landscape. However, in the past three decades, reports on human-crocodile conflicts are on the rise, bringing the assumption that the crocodile populations are bigger in size now and expanding to all rivers. This study is designed to assess the relative density of crocodile in three different rivers located in the western part of Sarawak namely Batang Samarahan, Sibu Laut River and Bako River, using the standard census survey method. For the year 2011, relative densities of crocodile were 0.53 non-hatchling/km, 1.04 non-hatchling/km, 1.8 non-hatchling/km for Batang Samarahan, Sibu Laut River and Bako River, respectively. There is no previous record on crocodile density for Batang Samarahan. For Sibu Laut River, there is a 40% decrease in density compared to year 2003 survey data. Previous survey data for Bako River are available for year 2003 and 2008. Bako River has experienced fluctuation of crocodile density, as systematic culling had been carried out as a response to fatal crocodile attack which happened in year 2006. Findings reported in this study are limited to small number of surveys conducted within the year 2011, therefore more studies should be carried out in future to get a more comprehensive picture of crocodile populations in these rivers. This paper also examined the socio-economy profile of local people living along the three rivers and reports on their perspectives towards human-crocodile conflicts.

Lading, E. 2013. Crocodile attacks in Sarawak (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.96. IUCN: Gland, Switzerland.

Abstract: In Sarawak human and crocodiles have shared the same environment for many millenniums, and for most parts have coexisted peacefully. Relatively, few humans fell victim to the predators in the past but of lately the number of crocodile attacks have increased dramatically. Statistic has shown that a total of 118 attacks have taken place since 1941 until end of March 2013 where 64 of it were fatal while another 54 cases were reported to have caused various degrees of injuries ranging from just minor scratches to a level that have caused the victims to be bed-ridden for life. The above figure has given an average of 1.66 attacks occurring per year with a rate of 0.90 victims were killed annually by the predators. Two more attacks were just occurred in early April, 2013 where a body of one of the victims is yet to be found to this date. The increase in crocodile attacks of lately, was due to drastic increase in the population of estuarine crocodiles throughout Sarawak. Rivers that have never been inhabited by crocodiles in the past 30 years have now been infested by the man-eaters even up to its upper reaches not affected by daily tidal cycles. The enforcement of the Wild Life Protection Ordinance, 1998 is thought to be one of major factors contributing to the increase of the species. The clearings of vegetations along river banks are another factor as it promotes growth of grassy vegetations favorable for the crocodile nesting sites. Apart from various awareness programs on the species among local communities culling of dangerous individual crocodiles are part of the ongoing management program for the species in Sarawak, and some public places such as beaches have been declared as Crocodile-Free Zones.

Lading, E. 2004. Crocodile conservation in Sarawak. In Proceedings of the 17th Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.174-179. IUCN: Gland, Switzerland.

Summary: includes data on distribution and conservation status of crocodiles in Sarawak, human-crocodile conflict (with attack data 1980-2004), perceptions of crocodile conservation and management suggestions.

Tisen, O.B., Gombek, F., Ahmad, R., Gombek, F., and Kri, C. 2013. Human-Crocodile issues: Sarawak Report. In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.115. IUCN: Gland, Switzerland.

Abstract: Sarawak, the Malaysian state of Borneo, has 22 river basins. These river systems provide local communities with mode of transportation, water and food resources as well as being bastions to huge diversity of flora and fauna including estuarine crocodiles (*Crocodylus porosus*). For most of the time crocodiles and humans co-exist peacefully but there had been instances of serious consequences when crocodiles and humans crossed paths. Sarawak records the highest crocodile attacks in the world with an average of 10 per year. These had resulted in repeated and emotional public and political outcries for the

management authority in Sarawak to take swift actions. The Sarawak State Cabinet in an effort to pacify the populace had directed the crocodile management authority to carry out state-wide culling of the crocodiles. This paper presents the human-crocodile issues and highlights efforts to formulate the Strategic Crocodiles Conservation Plan for Sarawak.

Tisen, O.B., Bin Ahmad, R., Gombek, F., Lading, E., 2014. A Roadmap for Crocodile Conservation in Sarawak. In Proceedings of the 23rd Working Meeting of the IUCN–SSC Crocodile Specialist Group, Lake Charles, USA, 25–30 May 2014, pages 227-235. IUCN, Gland, Switzerland.

Abstract: In Sarawak, the mention of crocodiles spews an air of love and hate – more of hate at present. Despite the current irritability with crocodiles which by a large population are regarded as vermin, the culture of the various tribes in Sarawak has always heralded crocodiles as a protector with divine strength and power. Sarawak’s football team has a crocodile as its mascot, instilling its team with an aura of invincibility. Protection by the law for over twenty years had allowed the once near-threatened population to recover, so successful was the recovery that Sarawak is now faced with an increase in Human-Crocodile conflicts. Incessant public outcries propelled the State Cabinet to issue a directive to conduct statewide crocodile culling exercise. The management authority, however, has convinced the cabinet to review this directive holistically and scientifically, resulting in the approval of the Strategic Crocodile Management in Sarawak to ensure win-win coexistence between human and crocodile. This paper reports on the up-to-date development and implementation of a roadmap towards a comprehensive crocodile conservation and management in Sarawak.

Indonesia

Sideleau, B.M. and Britton, A.R.C., 2014. An Analysis of Recent Crocodile Attacks in the Republic of Indonesia - a Case Study on the Utility of the CrocBITE Database. In Proceedings of the 23rd Working Meeting of the IUCN–SSC Crocodile Specialist Group, Lake Charles, USA, 25–30 May 2014, pp.332-335. IUCN, Gland, Switzerland.

BORNEO

Rachmawan, D. and Brend, S., 2009. Human-Tomistoma interactions in Central Kalimantan, Indonesian Borneo. Crocodile Specialist Group Newsletter 28(1): 9-11.

GREATER SUNDA REGION

Shaney, K.J., Hamidy, A., Walsh, M., Arida, E., Arimbi, A. and Smith, E.N. 2017. Impacts of anthropogenic pressures on the contemporary biogeography of threatened crocodilians in Indonesia. *Oryx* (<https://doi.org/10.1017/S0030605317000977>).

Abstract: The Greater Sunda region of South-east Asia supports a rich diversity of economically and ecologically important species. However, human pressures are reshaping contemporary biogeography across the region. Megafaunal distributional patterns have been particularly affected because of deforestation, poaching and human–wildlife conflict. Crocodilians are at the centre of these conflicts in Indonesia and yet remain poorly studied across much of the archipelago. We conducted population surveys of saltwater crocodiles *Crocodylus porosus* and false gharials *Tomistoma schlegelii* in Sumatra, and examined whether crocodile abundance and distribution are correlated with variations in human disturbance, fishing pressure, and habitat type. We then used these data to model remaining suitable habitat for *T. schlegelii* across South-east Asia. ... we propose several key conservation priorities: (1) eliminate the use of fish traps in remaining patches of *T. schlegelii* habitat, (2) prioritize crocodile population surveys in remaining suitable habitat, particularly in remote areas, (3) consider *T. schlegelii* to be potentially Endangered locally in Sumatra, and (4) expand existing reserves around the Lower Kampar River and Berbak National Park/Sembilang National Park areas of Sumatra.

South Asia and Iran

REGIONAL OVERVIEW

Stevenson, C., de Silva, A., Vyas, R., Nair, T., Mobaraki, A., Chaudhry, A.A. **2014. Human-Crocodile Conflict in South Asia and Iran.** In Proceedings of the 23rd Working Meeting of the IUCN–SSC Crocodile Specialist Group, Lake Charles, USA, 25–30 May 2014, pp.209-226. IUCN, Gland, Switzerland.

INDIA

Chandi, M. 2012. **Representing human crocodile conflict: moving towards coexistence** (abstract). The 2nd Asian Regional Conference of Society for Conservation Biology, Book of Abstracts.

Abstract: Saltwater crocodiles (*C. porosus*) in the Andaman Islands in recent years have seemingly become a contentious species of wildlife to live with. From the earliest records of exploration in the islands, saltwater crocodiles have been recorded across the archipelago alongside human habitations, from hunter-gatherer indigenous communities to more recent settlers who are agriculturists, fishermen, and business entrepreneurs. Attacks on humans by saltwater crocodiles resulting in injuries and deaths are an issue that islanders currently have to grapple with. While understanding the population dynamics of these wild crocodile populations is important, equally important is the need to address the representation of this 'conflict' as well as the need for mitigating potential calamities due to crocodile attacks in future. In contrast are the ways that indigenous communities use and perceive these animals they live in proximity with. I attempt to illustrate the need to re-think mechanisms by which mitigation efforts may benefit both wild saltwater crocodiles as well as those human communities sharing their habitat.

Das, C.S., Jana, R. **2017. Human–crocodile conflict in the Indian Sundarban: an analysis of spatio-temporal incidences in relation to people's livelihood.** *Oryx*, early view.

DOI: <https://doi.org/10.1017/S0030605316001502>

Summary: We studied conflicts between people and estuarine crocodiles *Crocodylus porosus* across socio-economic dimensions, using a spatio-temporal database. We collected data on 127 crocodile attacks that occurred during 2000–2013, through questionnaires including open- and close-ended questions, administered in 30 villages of five blocks of the Indian Sundarban. Most of the attacks (42%) occurred during winter (December-February), followed by the early monsoon (May-July; 27%). Almost 80% of victims were prawn seed collectors and were 11-50 years old, and 61.16% of victims died as a result of the attacks. Female victims accounted for a higher percentage of deaths (55.12%) than male victims (44.88%). Crocodile attacks were more common in the daytime than at night, with 76.35% of the killings occurring during 08.00-17.00. Existing management practices are insufficient to eliminate the risk of crocodile attacks and ensure the conservation of the Sundarban ecosystem. A comprehensive management plan for reducing dependency on forest resources is needed to minimize human–crocodile conflict.

Gopi, G.V., Pandav, B. **2009. Humans sharing space with *Crocodylus porosus* in Bhitarkanika Wildlife Sanctuary: conflicts and opinions.** *Current Science*, 09(4): 459-460.

Summary: historical overview of saltwater croc populations since protection in the sanctuary since 1976, of the resulting interactions with humans including data on attacks, and suggestions for mitigation.

Jayson, E. A., et al. **2006. Review of the reintroduction programme of the Mugger crocodile *Crocodylus palustris* in Neyyar reservoir, India.** *Herpetol. J.* 16(1): 69-76.

Abstract: Human-crocodile conflicts created by Mugger crocodiles *Crocodylus palustris* were studied 18 years after a reintroduction to the Neyyar Wildlife Sanctuary, Kerala, India. Twenty-nine Mugger crocodiles were reintroduced into the reservoir in the year 1983 and crocodile attacks on livestock were reported from 1985. During the initial period of the study 21 to 25 Mugger crocodiles were estimated but only 10 to 16 crocodiles were recorded towards the end of the period as nine were removed from the reservoir to reduce

the conflict. Fishes provided sufficient prey, but food in the form of large mammals was inadequate. Twenty-nine crocodile attacks on humans were reported prior to the study and six occurred later, including two fatalities. The attacks occurred over 26 km of shoreline and followed previous patterns of attack behaviour in crocodiles. Larger crocodiles were more often involved with attacks than small crocodiles. About 2808 houses exist in a narrow belt near the lake shore. As local people utilised the reservoir for various purposes they did not support the conservation of crocodiles in the present circumstances. The case study indicated the failure of the reintroduction programme of Mugger crocodile in the Neyyar Reservoir.

Kumar, S.S., Sivaperuman, C. and Yadav, B.P., 2012. Management of problem saltwater crocodiles (*Crocodilus porosus Schneider*) - A case study in the Andaman and Nicobar Islands, India. Herpetological Bulletin, 120: 9-15.

Abstract: Crocodile attacks on human beings and livestock have been reported since the early 1970s in the Andaman and Nicobar Islands. Recently, a crocodile killed a woman snorkelling at the famous Radha Nagar Beach, Havelock forest division. Immediately, the Department of Environment and Forests of the Andaman and Nicobar Administration urged locals to be vigilant of the presence of crocodiles around Radha Nagar Beach, and a warning sign board was placed on the beach. The Forest Department decided to capture the problematic crocodile, and gathered a team to do so. The captured crocodile was transported and released into the mini zoo at Port Blair, and peace was restored at Radha Nagar Beach. In such a situation, removal of the problem crocodile might provide a temporary fix, but another male will eventually dominate the creek, and may again be a threat to tourism. Possible reasons for crocodile attack on humans include defending individual territories, attractive food-sources such as livestock and other domestic animals, and dumping of high protein waste food materials on banks or beach areas. The indigenous technology developed for capturing the crocodile is discussed in this paper.

Mishra, A., 2007. Crocodile fears. Bhitarkanika too small for reptiles and people. Down to Earth 15(23): 46-48. Summarised in Crocodile Specialist Group Newsletter 26(2), 10.

Nayak, Lakshman, Satyabrata Das Sharma and Mitali Priyadarsini Pati. 2018. Conservation and management of Saltwater Crocodile (*Crocodylus porosus*) in Bhitarkanika Wildlife Sanctuary, Odisha, India. Chapter 12 (pages 308-321) in Islam and Jorgensen (eds) 2018. Environmental Management of Marine Ecosystems. CRC Press.

Summary: Chapter includes sections on attacks on humans by wild crocodiles, and on domestic livestock, with stats from 1996/7-2009/10.

Patel, D., Vasava, A., Patel, K., Mistry, V., Patel, M. and Vyas, R. 2014. Attitudes, perceptions and knowledge of the local people regarding crocodiles and their conservation in Charotar Region, Gujarat, India. In Proceedings of the 23rd Working Group Meeting of the IUCN Crocodile Specialist Group, pp.336-347. IUCN, Gland, Switzerland.

Rao, R.J., Gurjwar, R.K. 2013. Crocodile human conflict in National Chambal Sanctuary, India. In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.105-109. IUCN: Gland, Switzerland.

Sivaperuman, C., Kumar, S.S. 2013. Human-crocodile conflicts in Andaman and Nicobar Islands - a case study (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p. 114. IUCN, Gland, Switzerland.

Stevenson, C. 2012. Human-crocodile conflict symposium. Newsletter of the Crocodile Specialist Group, 31(3): 12-13.

Upadhyay, J.N., Sahu R.K. 2013. Study on *Crocodylus palustris*: co-existence of men, animal and population survey at Kheda Anand district in Gujarat, India. In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.116-122. IUCN: Gland, Switzerland.

Vasava, A., Patel, D., Vyas, R., Mistry, V. and Patel, M. 2015. Crocs of Charotar. Status, Distribution and Conservation of Mugger Crocodiles in Charotar, Gujarat, India. Voluntary Nature Conservancy: Vallabh Vidyanagar, India. **Summarised in** Newsletter of the Crocodile Specialist Group, 34(3): 19-20.

Summary: Conserving Muggers in these human dominated landscapes require a firm understanding of people's relationship with this species. This Mugger population is under severe anthropogenic pressures and the conflict in the form of Muggers being found in human habitation and creating panic amongst the local residents is increasing with time. Considering that these wetlands still provide suitable habitat for Muggers, there was an urgent need for a systematic assessment of populations and the drivers affecting the populations. A study was carried out from June 2013 to January 2015 to find out the recent status of Muggers in the Charotar region. The objectives of the project were (1) to understand the status and distribution of Muggers; (2) to identify the priority conservation areas; (3) to understand people's perception and attitude towards Muggers; and (4) to understand Mugger-human interaction.

Vyas, R. 2018. Muggers of Vadodara. Voluntary Nature Conservancy. In this 42-page illustrated booklet Raju Dyas describes the fascinating world of the urban crocodiles of Vadodara, drawing on his 30 years of observing them in their natural habitats. The book includes brief overviews of mugger biology and behaviour, puts muggers in national and regional context in India, and provides detail on muggers in Vadodara, and the Vishwamitri River. As the author notes, there has been an increase in mugger attacks in the river valley, affecting public perceptions of these crocodiles. There is a lot of good work going on including efforts by NGOs and the State Forest Department to respond promptly to incidents, and do outreach work to encourage tolerance of muggers. As Dr Vyas concludes, 'such large carnivorous reptiles surviving within our own city are not only a matter of pride but also our responsibility' (p.23). He includes advice on avoiding attacks, and on what to try if you are attacked.

Vyas, R. and Stevenson, C. 2017. Review and analysis of human and Mugger crocodile conflict in Gujarat, India from 1960 to 2013. *Journal of Threatened Taxa* 9(12): 11016-11024.

Abstract: Human-Crocodile Conflict (HCC) occurs to varying degrees around the world, and with a number of crocodilian species (CrocBITE 2013). The Mugger or Marsh Crocodile *Crocodylus palustris* found in Gujarat State is the crocodilian species responsible for conflict with local people. This paper is a compilation of HCC occurring in various parts of Gujarat from 1960 to 2013. A total of 64 crocodile attacks were recorded: 44 (24 fatal and 20 non-fatal) on males, and 20 (9 fatal and 11 non-fatal) on females. By region 52 HCC were recorded in central Gujarat; five in Saurashtra, four in the northern region and three in Kutch; no crocodile attacks were recorded in southern Gujarat. Of the two major river systems in central Gujarat, 41 attacks occurred within the Vishwamitri-Dhadhar River System and 11 in the Narmada system. Most crocodile attacks happened between the months of April and September, peaking in May with 14 attacks. These months are the peak breeding season for the species in Gujarat. The most obvious contributors to HCC are lack of basic facilities in rural areas, poverty, illiteracy and the presence of adult animals close to human settlements and activities. Other contributing factors are lack of preventive measures by the forest department, absence of protocols for Mugger crocodile rescue, and haphazard release of problematic animals.

Vyas, R., 2012. Current status of Marsh Crocodiles *Crocodylus palustris* (Reptilia: Crocodylidae) in Vishwamitri River, Vadodara City, Gujarat, India. *Journal of Threatened Taxa* 4(14): 3333-3341.

Vyas, R., 2012. Crocodile conflict in Gujarat State, India (abstract). The 2nd Asian Regional Conference of Society for Conservation Biology, Book of Abstracts.

Abstract: In Gujarat, we record conflicts between animals and humans in two main categories: mammals (lions, leopards, and langur monkeys), and reptiles (snakes and crocodiles). Human-crocodile conflict is increasing, a trend over the last two decades that we need to address as a serious issue. The mugger, or Marsh crocodile (*Crocodylus palustris*), is the species responsible for human-crocodile conflict in Gujarat. We have studied the population since 2008, and have noted 122 crocodiles rescued from near human settlements, 16 attacks on people by muggers, and 10 crocodiles killed in retaliation by local people. We also report on crocodile numbers increasing in areas across the state where they were previously unknown, and a growing use, by people, of water bodies that are shared with crocodiles. There is a vital need to develop a crocodile management program for Gujarat to protect both people and crocodiles from escalating conflict. In situations of wildlife and human conflicts, poor management means the wildlife will lose out.

Vyas, R., 2010. Mugger (*Crocodylus palustris*) population in and around Vadodara city, Gujarat State India. *Russian Journal of Herpetology*, 17(1): 43-50.

Summary: Monitoring of over a two decade period (1987–2007) of mugger (*Crocodylus palustris*) population of River Vishwamitri (Gujarat State, India) indicates the present status of the species in and around Vadodara City to be the most noticeable and unique. The population found in Vishwamitri-Dhadhar River System represents a unique case study of relationship between a crocodilian species and humans. The present study provides recommendations and an action plan for the long-term mugger conservation in the area.

Vyas, R., 2010. The Muggers (*Crocodylus Palustris*) of Vishwamitri River: past and present. Herpetology & Environmental Research Project (HERP), Vadodara, Gujarat, India.

Summary: This report is the result of a compilation, which is gathered from various sources along with the mugger population of Vishwamitri River, monitoring of over twenty-two years (January 1987 to December 2009).

Vyas, R. and Basu, D. 2008. Controversial Dam site now mugger conflict site. *Crocodile Specialist Group Newsletter* 27(2): 28-30.

Vyas, R. 2005. Recent notable incidences of conflict between mugger and humans in Gujarat State. *Crocodile Specialist Group Newsletter*, 24(2): 7-8.

Whitaker, N., 2006-2008. A compilation of reports on human-crocodile conflict in India. Madras Crocodile Bank Trust and the UNDP/GEF SGP, 119pp.

Summary: This report includes surveys of human/crocodile conflict incidence in Chattisgarh, Rajasthan, Gujarat, Madhya Pradesh, Maharashtra, and Hut Bay on Little Andaman Island.

IRAN

Abtin, Elham and Asghar Mobaraki, 2017. Gandou: Marsh Crocodile in Iran. Department of the Environment, Iran.

Summary: ‘Muggers occupy a range of natural and artificial waterbodies, especially artificial ponds inside villages, named “Hootak”. Muggers also move between habitats, often crossing roads, and resulting at times in mortality by car strikes. Crocodiles use any available resources as food, including amphibians, birds, dogs and villager’s livestock, but they mainly depend on fish. Despite this human-crocodile conflict, the local people respect crocodiles and never harm or hunt them. There have been few fatal attacks by Muggers on humans in Iran. Gandou: Marsh Crocodile in Iran” (144 pages) is based on the long and extensive fieldwork of the authors (Elham Abtin and Asghar Mobaraki) over more than 20 years.’ (From *CSG Newsletter* 36(1): 4). The book is available (\$US15 plus postage) from the authors Elham Abtin (ala_saly@yahoo.co.uk) and Asghar Mobaraki (amobaraki@yahoo.com), Department of the Environment, Iran.

SRI LANKA

Amarasinghe, T.A.A., Madawala, M.B., Karunarathna, D.M.S.S., Manolis, S.C., de Silva, A. and Sommerlad, R. 2015. Human-crocodile conflict and conservation implications of saltwater crocodiles *Crocodylus porosus* (Reptilia: Crocodylia: Crocodylidae) in Sri Lanka. Journal of Threatened Taxa 7(5): 7111-7130. Available at: file:///C:/Temp2/Downloads/61_thasun_amarasinghe_human-crocodile_conflict.pdf

Summary: presents findings of a 5-year survey on human-crocodile conflict on Sri Lanka and relate the results to improving management practices. Survey C. porosus populations, propose crocodile vigilance zones, specify threats to C. porosus, and record attacks on humans, pets and livestock.

De Silva, A., de Silva, P., Dawundasekara, D.M.N., 2013. Crocodile attacks in Sri Lanka. In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.227-233. IUCN: Gland, Switzerland.

De Silva, A. 2011. Prevention of crocodile attacks in Sri Lanka: some traditional methods. Crocodile Specialist Group Newsletter. 30(1): 28-31.

De Silva, A., 2008. The Status of the Saltwater Crocodile (*Crocodylus porosus*) inhabiting the Nilwala River, Matara District and its Impact on the community. IUCN/WWF/American Red Cross Partnership. 34 pages (include first report of HCC in Nilwala River)

De Silva, A., 2010. Crocodiles of Sri Lanka: Preliminary Assessment of their Status and the Human Crocodile Conflict Situation. (Report submitted after fulfilment of the project to Mohamed Bin Zeyed Species Conservation Fund) Author, AMP Print Shop. Gampola. 49pp.

De Silva, A., 2008. Preliminary survey of saltwater crocodiles (*C. porosus*) in the Nilwala River, Sri Lanka. Crocodile Specialist Group Newsletter 27 (3): 10-13.

De Silva, A., 2013. The Crocodiles of Sri Lanka (Including Archaeology, History, Folklore, Traditional Medicine, Human-Crocodile Conflict and a Bibliography of the Literature on Crocodiles of Sri Lanka). Published by the Author. Printed at AMP Print Shop, Gampola, 254 pp + 72 plates. ISBN: 978-955-52061-1-2.

Gabadage, D.E. and Botejue, W.M.S., 2013. A Preliminary study on human crocodile relationship in Urubokka Oya, southern province of Sri Lanka (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.238. IUCN: Gland, Switzerland.

Abstract: A preliminary study was conducted to assess the impact of humans on crocodiles and vice versa along the Urubokka Oya / Maha Oya (oya = river) in Humbantota District, Southern Province of Sri Lanka. This river provides good habitats with both rocky and muddy river banks and muddy shallow water. The river mainly flows through paddy cultivated lands and villages. Approximately 250 person hours were spent in the field over a period of six months from October 2012 to March 2013 to assess the relationship between humans and crocodiles. General area surveys and questionnaire were used as tools of data collection. No crocodiles were captured during the study. In average ~3 individuals of Mugger Crocodile (*Crocodylus palustris*) were recorded in a given field day, with total body length (TBL) ranging from ~0.3m to ~3m. No written record was found of humans been killed by crocodiles of this river or vice versa. One verbal record was found about a crocodile which have killed two humans in 2001 and the animal was captured by the officials of Department of Wild Life Conservation. During the last twelve years 9 crocodile attacks were recorded with 2 deaths, 3 major injuries and 4 minor injuries. However 12 crocodile (TBL: ~0.3m to ~5m) deaths were recorded with 4 been killed by shooting, 5 been killed by beating and 3 juveniles found in an adjoining agricultural well killed by some chemical probably a pesticide. Altogether 8 crocodiles (TBL: ~0.6m to ~4.5m) have been captured and 3 have been handed over to Department of Wild Life Conservation. Out of the other five, 2 (TBL: ~1m) have been released to Kalametiya Bird Sanctuary and there are no record about what happen to the other 3 captured crocodiles. According to this survey it is prominent that there is

a developing human crocodile conflict along Urubokka Oya and it will increase as the human population grows. Therefore there is a need of a much in-depth study in order to have better management plans. Key Words: human crocodile conflict, Urubokka Oya, conservation, Sri Lanka.

Pagoda, L.R. 2017. Crocodile human encounter patterns in Sri Lanka. Prehosp. Disaster Med. 32 (Suppl. 1): s117 (doi:10.1017/S1049023X17003338).

Abstract: Aim of this study is to identify what species of crocodile's attacks humans, their pattern when they attacked, where they attacked, what parts of the human body they prefer to grab most, why do they attack humans, and how crocodile human encounters are minimized so both species can live peacefully. The reported cases of crocodile attacks in Sri Lanka from 2010 to 2015 were reviewed. During the 5-year period 150 attacks were reported and 51 were fatal. The aim was to identify the attacks by two different species of crocodiles that live in Sri Lanka. We studied timeframe, location, causes, and how they attacked humans. Our research shows that fatal attacks are done by both species. The Saltwater crocodile attacked and killed 27 people, and Muggers killed 49 humans, not much difference. The usual attack sites for both groups are either in shallow water or close proximity to croc-infested water. This amounts to nearly 60% of attacks (90 incidents), of which 116 (77%) victims were males. They were attacked during bathing, washing clothes, swimming, collecting grass in marshy lands and playing in the water. Females were attacked while bathing, washing clothes and utensils. There were three rare cases where people were ambushed by Saltwater crocodiles in a marshy area when they regularly collect firewood. Ninety-five percent of the victims were dragged to the water by both groups of crocodiles. Most of the incidents limbs were attacked; there were reports of attacking to the head and torso by both groups of crocodiles. Most of the victims (>92%) were aware that the water sources are infested with crocodiles, but did not care enough to think of the impending danger. We found that some people were attacked non-fatal, by Saltwater crocodiles when they approached a crocodile nest, the attacks launched to defend the nest. An interesting observation that emerged from the accounts on crocodile attack victims and witnesses, was that it appeared that the animals had observed people engaged in water-based activity, like bathing and washing clothes, over a period of time before the attack. This would imply that at least some attacks, were not the result of a casual encounter with potential prey, but the culmination of a hunt at a spot where prey was known to gather. It has been observed that reptiles were poisoned after attacking humans, in some parts of the island. Reducing the crocodile land due to encroachment by humans, sand mining and destruction of mangroves, made reptiles attack humans as well as loitering in the land areas searching for food. In this review, we examined the features of crocodilians that contribute to explaining their evolutionary success, as well as the potential hazard they pose to humans. Only by understanding reptiles' capabilities and respecting its right to live, it is possible to mitigate the potential threat to life and limb of humans.

Samarasinghe, D.J.S., 2014. The Human-Crocodile Conflict in Nilwala River, Matara (Phase 1). YZA (Young Zoologists' Association) Publications, 118pp.

Samarasinghe, D.J.S., 2013. Human-Crocodile conflict in Nilwala River: a social science perspective (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.251. IUCN, Gland, Switzerland.

Abstract: Interactions between humans and crocodiles in the Nilwala River were present for centuries. However, during the past decade a total of 15 fatalities were recorded and eight crocodiles were killed in response to the four human attacks, as food and for protection last year. Therefore this interaction has gradually progressed in to a conflict. The main objective of the study was: Understand the root cause of the human-crocodile conflict and find out the barriers to overcome the problem and propose recommendations to conserve crocodiles and enhance human wellbeing in Matara. A structured questionnaire of 32 questions was developed to assess the knowledge, attitude and practices of people, additionally potential solutions developed were also included in the questionnaire. Awareness programs to schools and local government officials were also conducted. A total of 66 individuals were interviewed in six Divisional Secretariats. Majority of the respondents did not have proper knowledge about crocodiles as reported in previous

studies. Sand mining was found to be a major cause of the issue changing the river physically, geologically and chemically (18 %, n=66 as per respondents). 26 % believes that a sudden population rise as the main reason for recent attacks. 68.1 % (n=66) use the river throughout the day for all purposes (42 % (n=81 responses)). 36 % believe that croc watching tours will not benefit community. 26.2 % (n=126 responses) believed more crocodile exclusion enclosures must be built and 19% (n=126 responses) proposed alternate water source as solutions. Majority (86%, n=66) believe that public showers are useful and (61 %, n=66) are willing to adopt a new lifestyle without the use of the river if an alternate water source is given. A list of short term and long term rational solutions were formulated based on this study. Each numbered according to its priority. Both long term and short term solutions must be implemented imminently

Samaraweera, A.M., Abesinghe, A.M.N.L., Cyril, H.W., de Silva, A., 2013. Preliminary study on attitudes, knowledge and practices (KAP) of villagers towards conservation of crocodiles (*Crocodylus palustris*) in Ethimale Tank of Uva Province. In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.255-256. IUCN, Gland, Switzerland.

Abstract: A survey was formulated to study peoples' attitudes, knowledge, practices and risk perceptions towards survival of crocodiles (*Crocodylus palustris*) in the Ethimale tank at Moneragala district. A pre-tested structured questionnaire was used to collect data from 47 residents including fisherman and villagers, those who utilize the reservoir daily. The questionnaire included information on the crocodiles, their habitat and behaviour, importance and current practices of villages which affects survival of crocodiles. Knowledge and attitude were measured using knowledge and attitude indices. Data analysis was carried out by Microsoft Excel. As observed by the villagers, the number of crocodiles drastically reduced after 1983, with the damage occurred to the tank bund. Villagers practiced mass killing of the crocodiles and some were migrated to surrounding tanks in Ethimale. Intentional killing of yearlings and trapped crocodiles in fish nets and destruction of eggs to control their population, use of floating nets for fishing that attract crocodiles and illegal consumption of crocodile eggs and flesh were identified as the major threats for the survival of the crocodiles at present. Major problem for the villagers is the economical damage caused by crocodiles, by feeding on the fish catch and damaging the fishing nets. There are no incidences on direct crocodile attacks to human. Moreover, it was noted that the villagers possess moderate awareness on crocodiles including their behavior, measures to escape once a crocodile had attacked, and their importance as a part of the ecosystem. Around 40% provided positive responds on crocodile based eco-tourism, if enough protective measures are followed. Though, the need for conservation of the crocodiles is identified by the villagers (71%), their precedence for living does not allow practicing conservation measures. Hence, it can be concluded that crocodiles are under threat in the area and conservation initiatives need to be taken immediately to prevent them from extinction.

Sivaruban, A., and de Silva, A., 2013. Preliminary observations of the status of crocodiles and peoples' attitudes towards crocodiles in the northern province of Sri Lanka (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.257. IUCN, Gland, Switzerland.

Abstract: Most of the northern parts of Sri Lanka are poorly investigated for crocodiles during the past half a century due to over 30 years of civil conflict in the north of the country. However, there are reports of the presence of the mugger dating back to 1852. As such, a study was designed to investigate the status of crocodiles inhabiting the Northern Province which is a part of the ongoing crocodile survey of Sri Lanka. The Northern Province consists of 5 administrative districts namely Jaffna, Kilinochchi, Mullativu, Vavuniya and Mannar. Each district was visited several times and preliminary investigations were carried out from May 2010 to January 2013. These investigations were carried out first to check for crocodiles and then to assess the knowledge and attitude of people regarding crocodilians by administered a structured questionnaire. The presence of crocodiles were checked by investigating the scats, foot prints, drag marks during the day and night counts using 'eye shine' technique. Approximately ten tanks and part of the Jaffna estuary were investigated in Jaffna of which evidences such as foot marks, osteoderms and scats were collected. During the survey period we did not come across any crocodile bite victims in Jaffna district. However, in Vauniya several crocodile bite victims were interviewed and mugger burrows were also observed in two tanks. In

Mannar, muggers including both live and killed specimens were observed. Examinations of exhumed adults from Mannar island indicated people do not eat crocodile flesh in Mannar island, whereas around Giants tank many crocodiles have been killed for flesh. In Jaffna out of 71 people interviewed, 86% had no idea of the importance of crocodiles, 21% aware of crocodiles and said crocodile killing were done because of attacks and 14% said they would not support conservation initiatives towards crocodiles. Our preliminary investigations suggest that there is an appreciable mugger population in many unexplored areas of the Northern Province. However because of the resettlement activity in this part habitat reduction and crocodile kills are noticed. Thus it is felt that the people must be informed about the important ecological roles played by crocodiles as well as to install crocodile exclusion enclosures for the people to carry out their routine activities.

Somaweera, R., and de Silva, A., 2013. Using traditional knowledge to minimize human-crocodile conflict in Sri Lanka (abstract). In Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, p.257. IUCN, Gland, Switzerland.

Abstract: With the exponential increase of human populations due to large-scale agricultural and human settlement projects over the past half century, the number of humans and livestock using natural water bodies in the dry zone of Sri Lanka has increased significantly. Water bodies in these areas are also inhabited by mugger crocodiles (*Crocodylus palustris*)- the top predators of the ecosystem. This sharing of an essential, but a limited resource has resulted in an increase of 'Human-Crocodile Conflict' (HCC). Traditionally (and till present day), Crocodile Excluding Enclosures (CEEs) have been used by people in the southern wet zone of the island where humans frequently use waters inhabited by saltwater crocodiles (*C. porosus*). CEEs are simple devices where three sides are fenced with wooden poles. However (surprisingly), CEEs are not in use in most parts of the dry zone where large populations of muggers exists and pose a serious medical concern through attacks (minor to grievous, including deaths) annually. This study fulfilled three objectives: 1) it identified three regions covering over 10 villages with a considerable HCC and, with the help of the communities, introduced and installed CEEs to physically segregate the two components humans and muggers; 2) undertook two 'Knowledge Attitude and Practice' surveys, one pre construction and the other six months post-construction (100 participants each) to measure the success and understand limitations; and 3) conducted concurrent awareness programmes to upraise the understanding of crocodiles among the lay public. The study indicates that building physical barriers to segregate the two components and concurrent development of a positive attitude towards crocodiles through awareness programmes are effective actions in reducing the HCC in Sri Lanka. The results show that there is a significant increase in the frequency and duration of use of water resources by villages and also a positive attitude change towards crocodiles. No crocodile attacks on humans or killing of crocodiles by humans were reported from the areas since the CEEs were installed, whereas three crocodile attacks (one fatal) and at least seven crocodile deaths have been reported the year before.

Uluwaduge, P., Edirisoory Menike, K.V.D., Senevirathna, E.M.T.K. and Pathirana, G.C.L. 2018. Mitigating the human-crocodile conflict in Sri Lanka: A study based on the Nilwala River area in Matara District. Procedia Engineering 212: 994-1001.

Abstract: Human and crocodile have been coexisting for many years in Sri Lanka, particularly close to the Nilwala River area in Matara District, but fatalities were rarely reported. However, during the last decade the threats from crocodiles to humans have enhanced in the Nilwala River area, mainly during the years of 2005, 2008, 2009, 2012, 2013, 2014 and 2015. Some 26 attacks, killing 18 humans by saltwater crocodiles were recorded since 2000 in this area. In retaliation to these attacks, people in this area killed several crocodiles, and recorded the saltwater crocodile under the threatened category in Sri Lanka. Therefore, it is a worth to form a dialogue to mitigate human-crocodile conflict in the Nilwala River area in Sri Lanka. The Study was mainly based on primary and secondary data. Primary data was collected from semi-structured interviews. Sample size was consisted of 45 respondents. Secondary data was collected through published books, research reports, symposia proceedings, journal articles and websites, etc. Collected data from different sources, as mentioned above was analyzed using qualitative and quantitative methods, and it was presented

using maps, texts, tables and figures. The study found that sand mining, population rise, using the river for daily needs such as drinking, bathing, washing clothes and fishing, unauthorized buildings in the river bank, scrub jungles, slow flowing of river are the major causes of the human-crocodile conflict in Nilwala River area. The study further found that Piladuwa, Fort and Thihagoda are the most vulnerable areas for human-crocodile conflict. "Kimbulkotuwa" or Crocodile Excluding Enclosure (CEEs) is a main method used to mitigate the human-crocodile conflict in this area.

Vijaya-Anand, V., Senadheera, S., and Rупatunge, T., 2013. A view on saltwater crocodile (*Crocodylus porosus*) captured from anthropogenic habitats in Western Province, Sri Lanka. Proceedings of the 22nd Working Meeting of the IUCN-SSC Crocodile Specialist Group, pp.258-260. IUCN: Gland, Switzerland.

Abstract: Over the past few years there has been a dramatic increase in the media attention to humans and domestic animals that have been attacked by Salt water crocodiles. Although it has not received equal attention, many Salt water crocodiles have also been killed by humans. In-between there are many instances that crocodiles were captured from the residential areas and relocated to suitable habitats with the involvement of the Dept. of Wildlife Conservation (DWC) and other conservationists. Among the 16 specimens captured by the DWC during the past 2 years, 14 were males. Among these animals, there was one instance where the crocodile died due to the wounds caused by a hook, which was used to hunt the animal using bait by the locals. There have been several reports of this occurring elsewhere, and the animals have died before rescue was possible. The other crocodiles that were captured were released back to the National Parks such as Yala and Bundala and to sanctuaries such as Muthurajawela.

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