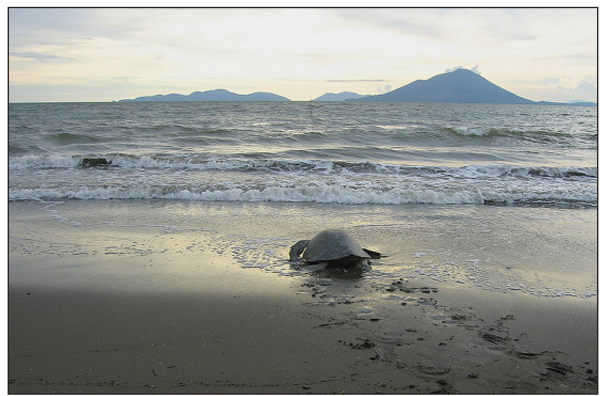
Marine Turtle Newsletter

Issue Number 160

January 2020



A female olive ridley returns to the sea in the early light of dawn after nesting in the Gulf of Fonseca, Honduras. See pages 1-4. Photo by Stephen G. Dunbar

Articles

Marine Turtle Species of Pacific Honduras	SG Dunbar <i>et al</i> .
A Juvenile Green Turtle Long Distance Migration in the Western Indian Ocean	C Sanchez <i>et al</i> .
Nesting activity of Chelonia mydas and Eretmochelys imbricata at Pom-Pom Island, Sabah, Malaysia	O Micgliaccio <i>et al.</i>
First Report of Herpestes ichneumon Predation on Chelonia mydas Hatchlings in Turkey	AH Uçar <i>et al</i> .
High Number of Healthy Albino Green Turtles from Africa's Largest Population	FM Madeira <i>et al</i> .
Hawksbill Turtle Tagged as a Juvenile in Cuba Observed Nesting in Barbados 14 Years Later	F Moncada <i>et al</i> .

Recent Publications Announcement Reviewer Acknowledgements

Editors:

Kelly R. Stewart

The Ocean Foundation c/o Marine Mammal and Turtle Division Southwest Fisheries Science Center, NOAA-NMFS 8901 La Jolla Shores Dr. La Jolla, California 92037 USA E-mail: mtn@seaturtle.org Fax: +1 858-546-7003

Matthew H. Godfrey

NC Sea Turtle Project NC Wildlife Resources Commission 1507 Ann St. Beaufort, NC 28516 USA E-mail: mtn@seaturtle.org

Managing Editor:

Michael S. Coyne SEATURTLE.ORG I Southampton Place Durham, NC 27705, USA E-mail: mcoyne@seaturtle.org Fax: +1 919 684-8741

On-line Assistant:

ALan F. Rees University of Exeter in Cornwall, UK

Editorial Board:

Brendan J. Godley & Annette C. Broderick (Editors Emeriti) University of Exeter in Cornwall, UK

> **George H. Balazs** Golden Honu Services of Ocean, Hawaii, USA

> > Alan B. Bolten University of Florida, USA

Robert P. van Dam *Chelonia, Inc. Puerto Rico, USA*

Angela Formia University of Florence, Italy

Colin Limpus *Queensland Turtle Research Project, Australia* **Nicolas J. Pilcher** Marine Research Foundation, Malaysia

ALan F. Rees University of Exeter in Cornwall, UK

Kartik Shanker Indian Institute of Science, Bangalore, India

Manjula Tiwari National Marine Fisheries Service, La Jolla, USA

> **Oğuz Türkozan** Adnan Menderes University, Turkey

Jeanette Wyneken Florida Atlantic University, USA

MTN Online - The Marine Turtle Newsletter is available at the MTN web site: http://www.seaturtle.org/mtn/.

Subscriptions and Donations - Subscriptions and donations towards the production of the MTN should be made online at http://www.seaturtle.org/ mtn/ or c/o SEATURTLE.ORG (see inside back cover for details).

> Contact mtn@seaturtle.org to become a sponsor of the Marine Turtle Newsletter or visit http://www.seaturtle.org/mtn/donate.shtml

The MTN-Online is produced and managed by ALan Rees and Michael Coyne.

© Marine Turtle Newsletter

Marine Turtle Species of Pacific Honduras

Stephen G. Dunbar^{1,2,3}, Lidia Salinas^{2,3} & Dustin S. Baumbach^{1,2}

¹Marine Research Group, Department of Earth and Biological Sciences, Loma Linda University, Loma Linda, CA 92350 USA (E-mail: sdunbar@llu.edu; dbaumbach@llu.edu); ²Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR, Inc.), Colton, CA 92324 USA (lidiamerica@hotmail.com); ³Protective Turtle Ecology center for Training, Outreach, and Research, Inc. - Honduras (ProTECTOR, Inc. - Honduras), Tegucigalpa, Honduras.

Understanding the distribution of marine turtles is key to the establishment of management measures that account for population size, direct conservation efforts, and increase public awareness. Without updated and accurate information on species presence at specific localities, an understanding of how species composition and relative abundances are changing may be greatly hampered.

Previous efforts have been made to describe the turtle species that inhabit the Gulf of Fonseca (GOF) along the coasts of El Salvador (Carr 1952; Hasbún & Vásquez 1999; Liles *et al.* 2011), and Nicaragua (Gaos *et al.* 2011; Gaos *et al.* 2012). However, in the country of Honduras, little information on the distribution of marine turtles has been documented in unpublished government reports, with even less in the published literature. Most of those studies have been undertaken in the Bay Islands of Honduras (Dunbar *et al.* 2008; Hayes *et al.* 2016; Baumbach *et al.* 2019) and along the north coast of the mainland (Dunbar *et al.* 2013). Efforts along the south coast of the country in the GOF have been minimal, mostly focused on the olive ridley (*Lepidochelys olivacea*) sea turtle, and mainly concentrating on tagging (Dunbar *et al.* 2014), and hatchery impact studies on hatchling behavior and condition (Duran & Dunbar 2015).

In this paper, we use visual observations to confirm the presence of sea turtles in the GOF along the Pacific coast of Honduras. We also discuss anecdotal reports that suggest which additional species may be found in that area, yet whose presence remains to be confirmed.

The GOF is a shallow inlet of the Eastern Pacific covering approximately 3,200 km² and surrounded by the coastal zones of El Salvador to the north, Honduras, and Nicaragua to the south (Fig. 1). Honduras presents the largest span of coastline (153 km), followed by Nicaragua (47 km) and El Salvador (29 km). Several islands are distributed throughout the Honduran portion of the Gulf, including Zacate Grande, San Carlos, and Amapala (Isla del Tigre). Coastal zones in this area consist of extensive estuaries, lagoon systems, mangrove forests, and long stretches of sand beaches.

Olive ridley (*Lepidochelys olivacea*). After visiting "Isla Ratones" (now, Punta Ratón) in the GOF, Carr (1948) was the first to report nesting by *Lepidochelys olivacea* on the beaches of Pacific Honduras. Essentially all of the turtles he observed nesting in the area were *L. olivacea*. In 1975, the Honduran government established the first 'veda' (prohibited period) restricting the personal collection of eggs for sale to public market vendors, and instead required all *L. olivacea* eggs collected during the first 25 days of September to be relocated into community managed hatcheries, as a means to promote conservation of the species. Cruz *et al.* (1987) visited the same area some 38 years after Carr and found this species continuing to nest on the beaches of the GOF from July to December. Several recent studies have documented regional increases in nests and nesting females (Dunbar & Salinas 2008; Dunbar *et al.* 2010, 2011, 2015), and suggested that the high degree of multiple paternity

typical of large nesting populations, but found in this small nesting group, may indicate that *L. olivacea* nesting in the GOF may actually be part of the wider Eastern Pacific population (Duran *et al.* 2014).

The olive ridley is the most abundant sea turtle species both within the waters of the GOF and on the nesting beaches of the south coast of Honduras. It is unclear whether this species is locally abundant throughout the Gulf as a foraging population, or if individuals simply pass through these waters on their way to and from other, more prominent nesting grounds. Local fishers rarely report seeing or capturing *L. olivacea* throughout the year, although the species is anecdotally reported to nest to some extent throughout much of the year, from May to February.

Olive ridleys found along the GOF are within the size range of nesting females reported elsewhere along their East Pacific geographical range. During early nesting studies of L. olivacea on these beaches, Dunbar & Salinas (2008) found mean CCL = 65.9 cm ± 0.5 SEM while mean CCW was 70.3 cm ± 0.4 SEM (range CCL: 61.4-70.5 cm; n = 30; range CCW: 66.0-75.0 cm; n = 30). These measurements agree well with Carr (1986), who also noted that curved carapace measures for L. olivacea were greater in width than length. Despite both the harvest of essentially every nest throughout 340 days of the year (Dunbar & Salinas 2008), and a hatchery system during the 'veda' period that is essentially unguided by data collection and analysis (Duran 2015), L. olivacea nesting persists along the Honduran coast of the GOF. Untagged (mainly new) individuals continue to appear on the beaches of the region year after year, to which Dunbar et al. (2010, 2011) report applying new flipper tags.

Hawksbill (Eretmochelys imbricata). Hawksbills were at one time reported along the Eastern Pacific coast. However, much of this historical evidence was anecdotal with few personal observations (Carr 1952; Hasbún & Vásquez 1999) leading some to conclude that hawksbills had been extirpated from the Eastern Pacific. Recently, hawksbills have been found nesting in both Costa Rica (Gaos et al. 2006) and El Salvador (Gaos et al. 2011). Some El Salvador nesters were then satellite tracked to foraging areas within mangroves in other areas of El Salvador and the GOF where the authors hypothesized these turtles feed within mangrove areas (Gaos et al. 2010). Corresponding evidence was previously presented by Carr (1952) who found red mangrove fruit within the digestive tract of two dissected specimens. Gaos et al. (2012) used satellite data to confirm that post-nesting females moved into mangrove estuaries within the GOF where they established inshore or nearshore foraging home ranges. Dunbar et al. (2012) and Duran et al. (2016) were able to confirm the movement pattern reported by Gaos et al. (2012) through the direct observations of both juvenile and adult hawksbills within the Honduran portion of the GOF.

We confirmed the presence of juvenile hawksbills in the GOF during July 2011 when local fishermen presented us with a dead

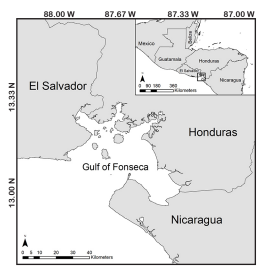


Figure 1. Map of the Gulf of Fonseca with coastal areas of El Salvador, Honduras, and Nicaragua. Inset map is of the Central America region showing the location of the Gulf of Fonseca.

turtle that was then frozen until a necropsy could be conducted, and another which was alive and in good health, with large barnacles and a layer of red algae on the carapace ($CCL_{min} = 36.2$ cm; $CCL_{max} =$ 38.5 cm). We conducted surveys to determine where fishermen had seen these turtles, yet were unsuccessful in sighting any others until 9 September 2013, when local fishermen from El Venado brought us another juvenile that had been captured from the El Muerto estuary. In June 2015, seven more juveniles were collected by fishers in the San Lorenzo estuaries located in the northern part of the GOF (Duran *et al.* 2016). The following summer, fishers collected ten juveniles and one adult female. The female turtle had already been tagged on each front flipper while nesting in Estero Padre Ramos, Nicaragua. This adult female confirms the findings of Gaos *et al.* (2011) that *E. imbricata* nest in other countries, then navigate back to foraging areas within Honduran estuaries in the GOF.

Although many *E. imbricata* sightings were reported in our initial surveys, we found local fishermen readily confused large, adult *C. mydas agassizii* with *E. imbricata*. The potential for more and larger hawksbill adults in the estuaries, as found by Duran *et al.* (2016), may be the reason why fishermen confuse large *Chelonia mydas agassiziii* with *E. imbricata*. In El Salvador, Hasbún & Vásquez (1999) also found fishers confused *E. imbricata* with both *L. olivacea* and the freshwater turtle, *Trachemys scripta grayii*. These observations suggest that local fishers may not represent sources of reliable information on the abundance and distribution of these marine turtle species.

Hawksbill Hybrids. Hawksbill hybrids have been previously detailed by Seminoff *et al.* (2003), although no reliable observations had been documented from the GOF. We observed two hawksbill x green turtle hybrids in 2013: one presented to us after capture by fishermen near the Nicaraguan portion of the GOF in July (CCL_{min} = 45.5 cm; CCW = 37.5 cm) and the other captured by fishers in an estuary near the town of Guapiñol in November (CCL_{min} = 42.2 cm; approximate CCW = 31 cm). We determined that these were hybrid turtles from the presence of only two prefrontal scutes and a greater number of facial scales typically characteristic of green

turtles. Seminoff *et al.* (2003) suggested that hybridization may occur because of the scarcity of hawksbill males along the Eastern Pacific, thus inducing hawksbill females to more readily accept heterospecific males during the breeding season.

Green (Chelonia mydas) and Black (Chelonia mydas agassizii). On visiting "Isla Ratones" in the GOF in 1947, Carr was surprised to find no nesting C. mydas, and that all of the nesting turtles he observed were L. olivacea (Carr 1948). Despite the lack of nesting green turtles, Carr noted that fishermen of the Gulf caught this species between January and June, but that none of the captured female turtles he examined were found to be with eggs at any advanced state of maturity (Carr 1952). Carr (1952) further noted that many local residents in the GOF readily confused the green turtle with L. olivacea. Although historically there has been some confusion as to whether the species in this area is C. mydas or C. m. agassizii (Carr 1952), both Carr (1952) and Pritchard et al. (1983) confirm that specimens they observed were C. m. agassizii. While black turtles have more recently been confirmed in the El Salvador portion of the GOF (Hasbún & Vásquez 1999), Cruz et al. (1987) have provided the only published report confirming that C. m. agassizii nested in Pacific Honduras. Our observations between 2009 and 2015 at nesting beaches and in coastal and estuary waterways around both Punta Ratón and El Venado confirm that low numbers of black turtles persist in feeding habitats along Pacific Honduras, but there is no documented nesting along this coast at the present time.

We confirmed the presence of a foraging black turtle in May 2013, when local fishers led us to an estuary opening at El Muerto where they had trapped a turtle they reported as *E. imbricata*, which we immediately recognized as *C. m. agassizii* based on its scute morphology, shell pattern, and color. Additionally, the size of the turtle ($CCL_{min} = 80.4$ cm, CCW = 67.7 cm) was characteristic of black turtles previously reported by Cruz *et al.* (1987) in the GOF area. On one other occasion (28 August 2013), local fishers brought us two black turtles from sites near the marine border between Honduras and Nicaragua. In both instances, fishers believed the turtles to be hawksbills. On inspection, we confirmed both were black turtles of CCL_{min} 45.5 cm and 81.5 cm, respectively and CCW 37.5 cm and 77.8 cm, respectively.

Additionally, there has been some history of confusion between the olive ridley (*L. olivacea*) and black (*C. m. agassizii*) turtles (Carr 1948, 1952). Commenting on field observations of turtles reported as *C. m. agassizii* during a 1984 nesting season on San Sabastian Island, El Salvador, just outside the GOF, Hasbún & Vásquez (1999) suggested that measurements of turtles reported as *C. m. agassizii* were more consistent with measurements of *L. olivacea*. Additionally, we have noted confusion persists among local community members on differences between *C. m. agassizii* and *E. imbricata* (Dunbar, pers. obs.).

Leatherback (*Dermochelys coriacea*). Although Hasbún & Vásquez (1993) report that sporadic nesting of leatherback turtles takes place in El Salvador between November and February, there are no published reports of leatherbacks either foraging or nesting along the south coast of Honduras. Descriptions of large, black turtles with different shells than other species of turtles have been provided by local fishers. However, a clear description of *D. coriacea* in this area has never, to our knowledge, been provided. Thus, we cannot confirm the presence or absence of leatherbacks along the south coast of Honduras at this time.

Loggerhead (*Caretta caretta***).** While Benitez (1985) reports the presence and nesting of *C. caretta* in El Salvador, both Marquez (1990) and Hasbún & Vásquez (1999) are skeptical that there is good evidence to support that claim, and suggest that what Benitez reported were more likely to be olive ridley, rather than loggerhead turtles. Such misidentifications between *C. caretta* and *L. olivacea* have, according to Carr (1952) and Frazier (1985), had a long-standing history throughout the East Pacific region. Although it is possible that there is an occasional nesting event by this species along the Pacific coast of Honduras, to date, there is no historical or current evidence that *C. caretta* forages or nests in the GOF region.

Conclusion. We provide the first inventory report of sea turtle species on the south coast of Honduras along the Gulf of Fonseca. This report is of value as a benchmark for the species of turtles that have been confirmed in the area, as well as for those that have not, yet have been anecdotally reported. Additionally, we have provided substantial evidence that local fishers providing anecdotal reports have often misidentified sea turtle species, suggesting the need for ongoing capacity building in GOF communities to improve both species identification and proper conservation management. Finally, this work lends further support to the species inventories described in previous publications provided by local naturalists, as well as researchers in other countries of the GOF.

Acknowledgements. We thank the many members of the communities of Punta Ratón, El Venado, and Rio Boco Viejo who have assisted in ProTECTOR, Inc. sea turtle studies over the years. We also thank ProTECTOR, Inc. interns, Tyler dos Santos, Samantha Serna, Ken Lindsay, Marta Llorca, Oliver and Ana Nash, Alejandro Lopez, Christina Martin, students from the National Autonomous University of Honduras (UNAH), Samaria Castellanos, Christine Ha, Katelyn Schiller, Larry Williams Bracho, Christian Hayes, and Gabriela Ochoa for their contributions to ProTECTOR, Inc. studies in the GOF. Thanks to the members of the Marine Research Group for helpful comments on this manuscript. This is Contribution No. 13 of the Marine Research Group (LLU), and Contribution No. 16 of ProTECTOR, Inc.

- BAUMBACH, D.S., E.C. ANGER & S.G. DUNBAR. 2019. Identifying animal home ranges utilizing citizen-science data from novel web-based and smartphone GIS applications. Chelonian Conservation & Biology 18: 133-144.
- BENITEZ, M. 1985. Informe Nacional de El Salvador. Primer Simposio Sobre Tortugas Marinas del Pacifico Americano. Universidad de Costa Rica, San Jose, Costa Rica. 7pp.
- CARR, A.F. 1948. Sea turtles on a tropical island. Fauna 10: 50-55.
- CARR, A. 1952. Handbook of Turtles: The Turtles of the United States, Canada, and Baja California. University Press of Florida, Gainesville. 560pp.
- CARR, A.F. 1986. So Excellent A Fishe: A Natural History of Sea Turtles. University Press of Florida, Gainesville. 302pp.
- CRUZ, G.A., M. ESPINAL & O. MELENDEZ. 1987. Primer registro de anidamiento de la tortuga marina *Chelonia agassizi* en Punta Ratón, Honduras. Revista Biologia Tropical 35: 341-343.
- DUNBAR, S.G., N. DURAN, C.T. HAYES & L. SALINAS. 2015. Activities of the Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR Inc.) in Honduras:

Annual Report of the 2013 and 2014 seasons. Loma Linda University, Loma Linda, CA. 21pp.

- DUNBAR, S.G., A. RANDAZZO, L. SALINAS & J. LUQUE. 2013. Final Report of the Community-Directed Capacity Building for Hawksbill Conservation and Population Recovery in Caribbean Honduras. Final Report 2013, US Fish & Wildlife Services. 147pp.
- DUNBAR, S.G. & L. SALINAS. 2008. Activities of the Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR) on Olive Ridley (*Lepidochelys olivacea*) in Punta Raton, Honduras Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. Protective Turtle Ecology Center for Training, Outreach, and Research, Inc., Loma Linda, CA. 30pp.
- DUNBAR, S.G. & L. SALINAS. 2013. Activities of the Protective Turtle Ecology Center for Training, Outreach, and Research, Inc (ProTECTOR) in Honduras: Annual Report of the 2011 and 2012 Seasons. Loma Linda University, Loma Linda, CA. 54pp.
- DUNBAR, S.G., L. SALINAS & S. CASTELLANOS. 2010. Activities of the Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR) in Punta Raton, Honduras: annual report of the 2008 - 2009 season. Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. Protective Turtle Ecology Center for Training, Outreach, and Research, Inc., Loma Linda, CA. 43pp.
- DUNBAR, S.G., L. SALINAS & S. CASTELLANOS. 2011. Activities of the Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR) in the Gulf of Foseca, Honduras. Protective Turtle Ecology Center for Training, Outreach, and Research, Inc., Loma Linda, CA. 57pp.
- DUNBAR, S.G., L. SALINAS & S. CASTELLANOS. 2012. Report of the Gulf of Fonseca hawksbill project in pacific Honduras. Protective Turtle Ecology Center for Training, Outreach, and Research, Inc. (ProTECTOR), Loma Linda, CA. 29pp.
- DUNBAR, S.G., L. SALINAS & L. STEVENSON. 2008. Inwater observations of recently released juvenile hawksbills (*Eretmochelys imbricata*). Marine Turtle Newsletter 121: 5-9.
- DURAN, N. 2015. Reproductive ecology and hatchling behavior of olive ridley sea turtles in Honduras. Loma Linda University Electronic Theses, Dissertations & Projects 340: 1-236.
- DURAN, N. & S.G. DUNBAR. 2015. Differences in diurnal and nocturnal swimming patterns of olive ridley hatchlings in the Gulf of Fonseca, Honduras. Journal of Experimental Marine Biology and Ecology 472: 63-71.
- DURAN, N., S.G. DUNBAR, R.A. ESCOBAR III & T.G. STANDISH. 2014. High frequency of multiple paternity in a solitary population of olive ridley sea turtles in Honduras. Journal of Experimental Marine Biology and Ecology 463: 63-71.
- DURAN, N., M.K. WRIGHT, L. SALINAS & S.G. DUNBAR. In press. The fishers know: using local experience to collect data on a poorly known sea turtle population. Proceedings of the 37th Annual Symposium on Sea Turtle Biology and Conservation. Las Vegas, NV.
- FRAZIER, J. 1985. Misidentifications of sea turtles in the East Pacific: *Caretta caretta* and *Lepidochelys olivacea*. Journal of Herpetology 19: 1-11.

- GAOS, A.R., F.A. ABREU-GROBOIS, J. ALFARO-SHIGUETO,
 D. AMOROCHO, R. ARAUZ, A. BAQUERO, R. BRISEÑO,
 D. CHACÓN, C. DUEÑAS, C. HASBÚN, M. LILES, G.
 MARIONA, C. MUCCIO, J.P. MUÑOZ, W.J. NICHOLS, M.
 PEÑA, J.A. SEMINOFF, M. VÁSQUEZ, J. URTEAGA, B.
 WALLACE, I.L. YAÑEZ & P. ZÁRATE. 2010. Signs of hope in
 the eastern Pacific: international collaboration reveals encouraging
 status for the severely depleted population of hawksbill turtles *Eretmochelys imbricata*. Oryx 44: 595-601.
- GAOS, A.R., R. ARAUZ & I. YAÑEZ. 2006. Hawksbill turtles on the Pacific coast of Costa Rica. Marine Turtle Newsletter 112: 14.
- GAOS, A.R., R.L. LEWISON, B.P. WALLACE, I.L. YAÑEZ, M.J. LILES, W.J. NICHOLS, A. BAQUERO, C.R. HASBÚN, M. VASQUEZ, J. URTEAGA & J.A. SEMINOFF. 2012. Spatial ecology of critically endangered hawksbill turtles *Eretmochelys imbricata*: implications for management and conservation. Marine Ecology Progress Series 450: 181-194.
- GAOS, A.R., R.L. LEWISON, I.L. YAÑEZ, B.P. WALLACE, M.J. LILES, W.J. NICHOLS, A. BAQUERO, C.R. HASBÚN, M. VASQUEZ, J. URTEAGA & J.A. SEMINOFF. 2011. Shifting the life-history paradigm: discovery of novel habitat use by hawksbill turtles. Biology Letters 8: 54-56.
- HASBÚN, C.R. & M. VÁSQUEZ. 1993. Proyecto de conservación de la tortuga marina en Barra de Santiago, El Salvador, Augosto-Diciembre 1992. US Fish & Wildlife & World Wildlife Fund. AMAR, El Salvador. 56pp.

- HASBÚN, C.R. & M. VÁSQUEZ. 1999. Sea turtles of El Salvador. Marine Turtle Newsletter 85: 7-9.
- HAYES, C.T., D.S. BAUMBACH, D. JUMA & S.G. DUNBAR. 2016. Impacts of recreational diving on hawksbill sea turtle (*Eretmochelys imbricata*) behaviour in a marine protected area. Journal of Sustainable Tourism 25: 1-17.
- LILES, M.J., M.V. JANDRES, W.A. LÓPEZ, G.I. MARIONA, C.R. HASBÚN & J.A. SEMINOFF. 2011. Hawksbill turtles *Eretmochelys imbricata* in El Salvador: nesting distribution and mortality at the largest remaining nesting aggregation in the eastern Pacific Ocean. Endangered Species Research 14: 23-30.
- MARQUEZ, R. 1990. Sea turtles of the world. FAO Fisheries Synopsis. No. 125. Vol. 11. FAO, Rome. 81pp.
- PRITCHARD, P., P. BACON, F. BERRY, A. CARR, J. FLETMEYER, R. GALLAGHER, S. HOPKINS, R. LANKFORD, R. MARQUEZ, L. OGREN, W. PRINGLE, H. REICHART & R. WITHAM. 1983. Manual sobre téchnicas de investigación y consevación de las tortugas marinas. Segunda Edición. K.A. Bjorndal & G.H. Balazs (Eds.). Center for Environmental Education, Washington, D.C. 134pp.
- SEMINOFF, J.A., S.A. KARL, T. SCHWARTZ & A. RESENDIZ. 2003. Hybridization of the green turtle (*Chelonia mydas*) and hawksbill turtle (*Eretmochelys imbricata*) in the Pacific ocean: indication of an absence of gender bias in the directionality of crosses. Bulletin of Marine Science 73: 643-652.