|  |
| --- |
| **- Who are we?**  300 characters (without spaces)  Programa Tatô is an International NGO based in São Tomé Island (São Tomé & Príncipe, west Africa) that contributes to sea turtle conservation and the sustainable management of marine and coastal ecosystems through an integrative and community-based conservation approach. |
| **- Objectives (about 3 objectives)**   1. Protect and monitor the critical nesting and foraging marine areas of sea turtles on Sao Tome Island; 2. Improve living conditions and develop sustainable alternative livelihoods for former sea turtle harvesters and traders from the coastal communities of Sao Tome Island; 3. Contribute to influencing human behaviour and to inspire positive engagement of Sao Tomean society with marine and coastal biodiversity conservation. |
| **- Our actions (5 actions)**   * Monitor and protect sea turtles at critical nesting and foraging sites of São Tomé Island and their habitats; * Invest in scientific research to value data collected to guide science-based conservation; * Strengthen awareness and environmental education among all levels of the society; * Promote sea turtle negative impact mitigation measures; * Involvement and capacity building of former sea turtle poachers and traders in conservation fieldwork and development of alternative livelihoods. |
| Contact email and phone  [betaniaferreira@programatato.pt](mailto:betaniaferreira@programatato.pt)  +351 919055199  Betânia Ferreira |
| Please indicate the social networks on which you are present and the links  https://www.programatato.org/  Facebook: https://www.facebook.com/ProgramaTato  Instagram: https://www.instagram.com/programa\_tato  Twitter: https://twitter.com/programatato?lang=en  Youtube: https://www.youtube.com/@programatatotv2512/featured |
| If there are projects (other than PPI) that you want to highlight, please indicate the link of the web page.  <https://seathefuture.eu/project/sao-tome-programa-tato/> |
| Please provide your logo in better definition (PJ to the message) |