

LOGICAL FRAMEWORK

Note some activities were completed in Year 1 so are not included for Year 2.

Text highlighted in blue are changes that have been made to the original log-frame.

Project summary	Measurable indicators	Means of verification	Important assumptions
<p>Goal:</p> <p>To draw on expertise relevant to biodiversity from within the United Kingdom to work with local partners in countries rich in biodiversity but poor in resources to achieve</p> <ul style="list-style-type: none"> • the conservation of biological diversity, • the sustainable use of its components, and • the fair and equitable sharing of the benefits arising out of the utilisation of genetic resources 			
<p>Purpose</p> <p>To enable and encourage the people of Tristan to make informed decisions leading to sustainable use of the marine environment of Tristan</p>	<p>Outputs of the project are used in decision-making (e.g. inshore fishery planning, impact assessments), environmental monitoring, teaching and in new economic initiatives</p>	<p>Fisheries reports; Environmental Impact Assessments, Rig monitoring reports, Reports from Island Council meetings</p>	<p>Support for conservation of biological diversity on Tristan continues</p>
<p>Outputs</p> <p>1. Knowledge of the marine environment on Tristan is enhanced</p>	<p>Existing published and unpublished data on the marine environment of Tristan collated, summarised where appropriate and lodged in a database on Tristan</p> <p>Intertidal and subtidal surveys completed, ideally with at least 20 dive sites for Nightingale and 20 for Inaccessible</p>	<p>Literature collection; Report summarising previous work on Tristan; Species lists; Comparative report on subtidal surveys on Tristan and Gough;</p> <p>Completed dive logs and survey forms; Collection of photos in digital form;</p>	<p>Authors willing to share results</p> <p>There are favourable weather conditions for the surveys</p>

<p>2. Technical capacity to survey the marine environment is strengthened on Tristan</p>	<p>> 2 Tristanians participate in survey work 2/3 Tristanians trained to Commercial diver standard Staff at the Tristan Natural Resources and Conservation Departments are able to complete Seasearch forms independently Staff at the Tristan Natural Resources Department are able to identify key marine animal and plant species</p>	<p>Completed dive logs and survey forms; Completed Seasearch forms; ID Test results > 2 Tristanians with PADI Open Water Diver tickets</p>	<p>There are favourable weather conditions for the surveys</p>
<p>3. Awareness of the marine environment on Tristan is raised locally and internationally</p>	<p>Extensive coverage secured in international media Wide variety of awareness-raising products produced and disseminated locally</p>	<p>>2 articles in international press, publications in scientific journals and popular magazines Slide shows, posters, displays, identification guides and other interpretive products as required in discussion with islanders</p>	<p>There is interest in the international media</p>
<p>4. Monitoring of threats to biodiversity and marine resources from settlement of alien species and other impacts initiated</p>	<p>Programme of monitoring instigated, and contingency plans for eradication or other action if aliens found. Subtidal and intertidal surveys included in impact assessments.</p>	<p>Rig monitoring reports; advice from experts; marine elements to Environmental Impact Assessments</p>	<p>Funding is made available for monitoring</p>
<p>5. New sustainable income-generating activities based on the marine environment are developed</p>	<p>Craftworks using products of the sea, for example pressed seaweeds, on sale on Tristan or elsewhere</p>	<p>Completed craftworks</p>	<p>Tristanians willing to try new economic initiatives</p>

1.2 Build project information database	Dr Cameron Hay report on Gough (August 08) Specialist identification of specimens (ongoing) Collation of photographs (ongoing)
1.4 Completion tasks	Survey reports to be completed and sent to Tristan (by Mar 09)
2.1 Training given on Tristan and in South Africa	Trevor Glass to undertake dive training in UK (June 09) Dive training to be undertaken on Tristan (by Mar 09) Seasearch training to be undertaken on Tristan (by Mar 09)
3.1 Awareness raising on Tristan	Slide presentations to school and local community (by Feb 09) Interpretive products and teaching materials to be produced for school (by Dec 08) Contributions on marine life to conservation section of Tristan website (by Mar 09)
3.2 Awareness raising internationally	Contributions on marine life to conservation section of Tristan website (by Mar 09) Paper on rig event (with other authors) (submitted by Oct 08) Popular articles in press by Oct 08
4.1 Monitoring system established	Recommendations for monitoring system for aliens following the rig stranding to be drawn up by Oct 08. (Note implementation of plan requires sourcing additional funding)
4.2 Contingency plan prepared	By Mar 09
5.1 Monitor sale of trial products during cruise ship season	By April 09
5.2 Photographs are developed into postcards and other products	By Dec 08