









Darwin Plus (DPLUS 065) Mapping the Falklands & South Georgia coastal margins for spatial planning (Coastal Mapping)

Darwin Plus: Final Project Report

















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Mapping the Falklands & South Georgia coastal margins for spatial planning project. SAERI. 104pp. Cover image top: View across Yorke Bay minefield, Cape Pembroke, East Falkland. Photo
Credit: Neil Golding © SAERI, 2018 Cover image bottom: Bird Island, South Georgia, as mapped by the DPLUS065 Coastal Habitat Mapping project. © SAERI, 2019

Darwin Plus: Overseas Territories Environment and Climate Fund

Final Report

To be completed with reference to the "Writing a Darwin Report" guidance:

(http://www.darwininitiative.org.uk/resources-for-projects/reporting-forms). It is expected that this report will be a **maximum** of 20 pages in length, excluding annexes)

Darwin Project Information

Project reference	DPLUS065
Project title	Mapping Falklands and South Georgia coastal margins for spatial planning
Territory(ies)	Falkland Islands, South Georgia
Lead organisation	SAERI
Partner institutions	Oregon State University, Joint Nature Conservation Committee, Shallow Marine Surveys Group Ltd, Falkland Islands Government, Government of South Georgia & the South Sandwich Islands.
Grant value	£278,696
Start/end date of project	April 2017 – November 2019
Project leader name	Dr Paul Brickle
Project website/Twitter/blog etc.	http://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/ #SouthAtlanticCoastalMapping
	@SAERI_FI (Twitter) @S4ERI (Facebook)
Report author(s) and date	Neil Golding & Bran Black, November 2019.

1 Project Overview

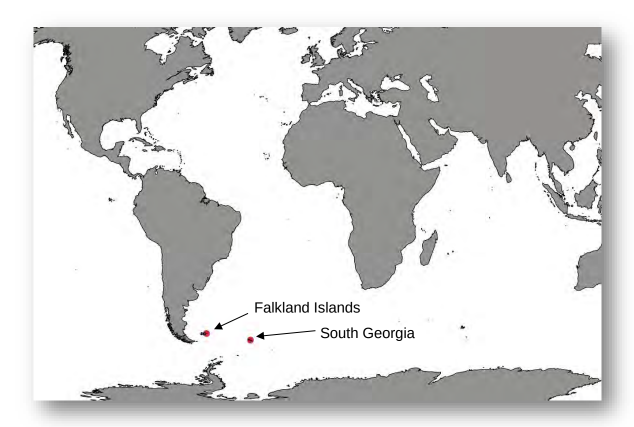


Figure 1.1: Location of the Falkland Islands and South Georgia in the South Atlantic.

Map projection World Robinson

The DPLUS065 Coastal Habitat Mapping project focussed on two United Kingdom Overseas Territories (UKOTs); the Falkland Islands and South Georgia (**Figure 1.1**). The Falkland Islands are an archipelago consisting of two main Islands (East and West Falkland) and 778 smaller islands, with a total land area of approximately 4,700 sq. m. (12,173 sq. km), just over half the size of Wales in the UK. The capital is called Stanley, and is home to three quarters of the population (**Figure 1.2**). Everything outside of Stanley is known locally as "Camp", and is home to numerous farms and settlements spread across the archipelago. The islands are administered by the Falkland Islands Government (FIG), and is the largest employer in the islands.

South Georgia is approximately 900 miles to the east of the Falkland Islands. First discovered by Captain James Cook in 1775, there is no permanent human population on the island, due to its remote location and inhospitable environment. Nevertheless, a year round presence is maintained by the Government of South Georgia & the South Sandwich Islands (GSGSSI) and the British Antarctic Survey (BAS). Two research stations operate on South Georgia located at King Edward Point (KEP), in the island's centre and on Bird Island, lying off the north-west tip of South Georgia (**Figure 1.3**). KEP is the base for the islands administration and applied fisheries research, while on Bird Island scientists and support staff focus on research into bird and seal biology. South Georgia is a haven for a vast array of wildlife. As you can see from the image, South Georgia is extensively covered in glaciers and snow. Its polar climate gives it short and very cold summers, and long, freezing and overcast winters. The rugged landscapes of the island are often said to leave visitors in awe, with two mountain ranges dominating - the Allardyce towards the middle of the island and Salvesen in the south.

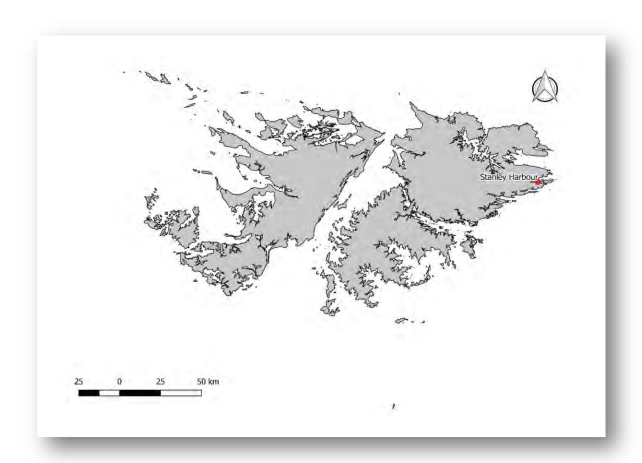


Figure 1.2: Falkland Islands, South Atlantic. The location of Stanley is indicated with a red dot.

Map projection WGS84 UTM 21S

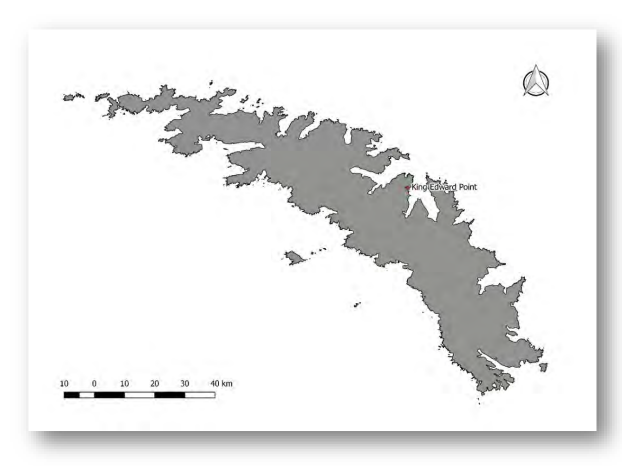


Figure 1.3: South Georgia, South Atlantic. The location of King Edward Point research station is indicated with a red dot. Map projection WGS84 South Georgia Lambert

The coastal and inshore marine ecosystems and resources of the Falkland Islands and South Georgia play an important role in these two UKOTs. From their historical role as a safe harbour, source of food, and forage for livestock, to their present importance for fishing and wildlife-based tourism revenues, the diverse range of ecosystem services provided by the coast and the sea, among other things, defines these islands. Knowledge of these coastal environments is essential for their effective conservation and management, and yet they have been subject to little in-depth study. In summary, comprehensive broad-scale and fine-scale coastal habitat maps, which would form an important baseline (from which to measure future change for example), are lacking.

This challenge for this project was to fill this critical gap in coastal knowledge. The challenge was relevant to both FIG and the GSGSSI, demonstrated by the various plans and policies in place to try to address this lack of coastal environmental knowledge. These include the Islands Plan 2014-2018 (FIG), the Falkland Islands Biodiversity framework (FIG) and the Biodiversity Action Plan for SGSSI 2016-2020 (GSGSSI).

To deal with this challenge, the project sought to use freely available Earth Observation (EO) data (primarily in the form of Sentinel-2 medium resolution satellite imagery) along with other relevant data layers to develop broad-scale (Stage 1) coastal habitat (land cover) models/maps, using machine-learning techniques on the Google Earth Engine platform. Where there were significant uncertainties in habitat classifications, or where stakeholders deemed it a priority (from a spatial and/or temporal perspective), fine-scale (Stage 2) coastal habitat models/maps were developed. These were based on very high-resolution satellite imagery (e.g. WorldView 2-4) or very high resolution aerial imagery gathered using drone technology.

As a result of the project, these 'satellite-derived', island-wide broad-scale habitat maps, a 'first' for both the Falkland Islands and South Georgia, supplemented with nested, fine-scale habitat maps in specific locations, now form an effective baseline against which to monitor change, providing a sound basis for planning, decision making and future monitoring. They also enhance the evidence-base available for decisions around systematic conservation planning and sustainable use of the terrestrial and marine habitats that support the ecology and economy of the Falkland Islands and South Georgia.

The project has also established frameworks and systems for the Islands to allow these maps to be updated in years to come, as well as dealing and resolving the challenge of needing to manipulate and analyse large satellite datasets in Territories with notoriously poor and expensive internet connectivity. This was tackled by utilising cloud-computing technology, negating the need to transfer large satellite imagery files.

The new information generated by this project will feed into the Marine Spatial Planning process that was established on the Falkland Islands through DPLUS027. The legacy of these established modelling and mapping frameworks and systems will improve the ability to manage the remote coastal margin areas in the Falklands and South Georgia, through using satellite and drone imagery to detect changes over time, and identify areas under threat.

2 Project Stakeholders/Partners

Falkland Islands Government (FIG) was a primary stakeholder, and project partner, for the Falkland Islands, through their responsibilities defined in their Biodiversity Framework 2016-2030 (BioFrame), research permitting and spatial planning policies. FIG were involved at the initial project planning conception and phase to ensure that the project outputs delivered their requirements. This engagement and involvement was critical to the success of the project, and its legacy.

The Government of South Georgia & the South Sandwich Islands (GSGSSI) was a primary stakeholder, and project partner for South Georgia. They were also involved at the project conception and planning phase, and in light of their responsibilities under their Biodiversity Action Plan for SGSSI: 2016-2020, they had key priorities they required the project to focus on – again having their engagement at this early stage ensured that the project could deliver exactly what was required for the GSGSSI.

The remaining project partners (Oregon State University (OSU), Shallow Marine Surveys Group (SMSG) and Joint Nature Conservation Committee (JNCC)) were all involved during the project conception and planning process. These off-island partners have been important to the project, bringing technical guidance as well as links to new and emerging technology.

All project partners (SAERI, Oregon State University (OSU), Falkland Islands Government (FIG), Government of South Georgia & the South Sandwich Islands (GSGSSI), Shallow Marine Surveys Group (SMSG) and Joint Nature Conservation Committee (JNCC)) form the Project Management Group (PMG). The PMG met quarterly to monitor and steer the project, take decisions on the project direction and ensure it aligned with the project proposal document, provided technical advice, and to ensure it delivered its outputs on time, and on budget. Over the course of the project, there were nine PMG meetings. The PMG had an agreed Terms of Reference, which along with the Approved Minutes from the meetings, are available to download from the project webpage, under the Document Download Area¹.

As mentioned above, since the project conception, the UKOT governments i.e. **Falkland Islands Government (FIG)** and the **Government of South Georgia & the South Sandwich Islands (GSGSSI)**, both primary stakeholders who will be key users of the final project outputs have been heavily involved; their support, both financial and in-kind, proved invaluable to the success of the project. The project received financial support through the **FIG** Environmental Studies Budget for each of the three financial years. **GSGSSI** supported the project through provision of a berth on the *FPV Pharos SG* for the 2017 South Georgia field expedition. They also supported the 2019 South Georgia field expedition, facilitating with the permitting process to enable drones to be used on South Georgia to collect very high-resolution aerial imagery in visitor and non-visitor sites and waiving visitor landing fees for the project participants during the expedition.

From a legacy perspective, having the Governments from both Territories actively engaged in the conceptualising, planning and management of the project was critical to the project's success. In addition, through integrating both Governments into the "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop" that was run in the last year of the project (See Section 3.1.5), they built institutional knowledge and capacity, and will be able to provide leadership into the future to ensure that the tools and frameworks developed through the project can be utilised after the close of the project.

Stakeholder engagement has been important in raising awareness of the project. Stakeholder gatherings were held throughout the duration of the project; a dedicated Project Stakeholder Group (PSG) was established, complete with its own terms of reference. These were in addition to the quarterly PMG meetings. These stakeholder gatherings either took the form of round table

¹ https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/coastal-mapping-project-download-area/

meetings or workshop format; minutes, presentations and workshop reports are available on the project website². Workshops for both the Falkland Islands and South Georgia stakeholders formed a critical part of the fine-scale mapping prioritisation process. The "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop" was also a very successful way to engage the wider stakeholder community, whilst also building on the project legacy. These workshops are discussed in more detail in Section 3.1.4 & 3.1.5.

Stakeholders were involved and informed, prior to the planning stage, through a concept note highlighting data gaps, issues and solutions. Stakeholder feedback ensured that the project design was a locally-led, iterative process. Falklands Conservation (FC), a key Falklands stakeholder, provided a letter of support for the project. FC along with the FIG Fisheries Department formed part of the PSG. Individuals on-island who were interested in learning about remote sensing and its application to developing long-term monitoring programmes were also an important stakeholder group. These individuals were identified during the course of the project, with many taking part in both the Shackleton Scholar fortnight of drone events (see Section 2.2 & Annex 15) and the training workshops.

In summary, the project had an exceptional level of stakeholder engagement, which resulted in a significant amount of stakeholder support, opportunities to identify synergies, and discuss and implement unique collaborations (a good example being the minefield mapping collaboration with **SafeLane Global** and the **UK Foreign & Commonwealth Office**).

The project has been extremely effective at drawing on expertise and collaborating with partners, reaching out to the wider stakeholder network outside of the Project Stakeholder Group to include local Falkland Island landowners, farm managers as well as regional and international groups linked to both UK Overseas Territories.

Details of notable engagement with (non-partner) stakeholders are provided in Annex 18, and included Falklands Conservation, British Antarctic Survey, International Association of Antarctica Tour Operators, UN Environment World Conservation Monitoring Centre, UK Foreign & Commonwealth Office, SafeLane Global, South Georgia Association, Cambridge University: Cambridge Archaeological Unit, Wildlife Conservation Society, South Georgia Heritage Trust, SpringCreek Conservation, Iridium Communications, Falkland Islands Government Department of Agriculture, Falkland Islands Fire & Rescue Service and a wide range of Falkland Islands landowners. Evidence is provided/referenced in Annex 18 where relevant.

2.1 Links with other Darwin projects (and other work)

Throughout the duration of the project, the Project Manager has fostered links with a number of other Darwin Initiative funded projects (and other relevant projects), both within and outside the Falkland Islands and South Georgia in order to share ideas, knowledge, experience and data. These included the Darwin+ projects DPLUS071, DPLUS083, DPLUS068 & DPLUS080 as well as a PhD student based at the University of Oxford. These are listed in **Annex 19**.

2.2 Key achievements, lessons & challenges when engaging with the stakeholders?

Over the course of the project, one key achievement has been the sheer scale of the Falklands community engagement; the project has taken every opportunity to engage with the wider public in the Falkland Islands. Some specific examples are:

 Shackleton Scholarship Fund: two week programme of events – The PM was successful in his application to the Shackleton Scholarship Fund application to get a drone expert down to the Falklands. The PM was successful in securing £2,714 of grant funds. The PM and Shackleton Scholar worked together within the community to promote

² https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/coastal-mapping-project-download-area/

how drones, when used safely, can really benefit science, education and more. The resulting series of events run by Nicole Durfee and the PM jointly was well received and well attended by the wider public. Further information can be found in **Annex 15**.

- Falkland Girl Guides The PM wrote a letter of support to the Falkland Islands
 Government in support of their Environmental Studies Budget application to visit Bleaker
 Island to undertake some conservation orientated activities. As part of this visit, the Girl
 Guides collected ground validation data from Bleaker Island for inclusion in the Falklands
 broad-scale habitat model/map.
- Infant & Junior School (IJS), Stanley The PM visited IJS in July 2018 as part of their Science Week and with his colleague, made an informative presentation on marine forests (kelp forests) which are a vitally important marine habitat around the Falklands coastline, and one of the habitats being mapped as part of DPLUS065. As part of this session, the PM was able to provide some background to the Darwin + Coastal Habitat Mapping project (see Figure 2.1)



Figure 2.1: Getting involved with Science Week at Stanley Infant & Junior School.

Chamber of Commerce public talk – The PM gave a public talk about the DPLUS065 project at the Chamber of Commerce on 27th November 2018, and there was very good attendance, despite it being a warm, sunny evening, which usually leads to reduced participation in such events. (Figure 2.2)



Figure 2.2: Public Talk - presenting an update on the DPLUS065 Coastal Habitat Mapping project at the Chamber of Commerce.

South Georgia from the air, land and sea, Harbour Lights Cinema, Stanley - On the evening of 30th September 2019, the PM gave the inaugural public talk at the new cinema, which had recently opened in Stanley. The presentation covered the project's expedition to South Georgia in February/March 2019. The event was a resounding success, with all 54 seats in the cinema booked. The Governor of the Falkland Islands, and Commissioner of South Georgia, His Excellency Nigel Phillips CBE also attended (Figure 2.3)



Figure 2.3: South Georgia from the air, land and sea. A public talk at the Harbour Lights Cinema, Stanley.

• Falklands Conservation Ball auction prize – September 2019

The project team donated a mounted acrylic print of a Sentinel-2 satellite image (**Figure 2.4**), used as the basis for the South Georgia broad-scale habitat map developed under <u>Output 3</u>, for a charity auction organised by Falklands Conservation. The image contained modified Copernicus Sentinel data (2018), processed by ESA, CC BY-SA 3.0 IGO. The image was on display in a local hotel with other artwork for over a week before the auction, and was accompanied by a short text describing how it had been used as part of the Darwin DPLUS065 Coastal Habitat Mapping project. Therefore, the project received a significant amount of public exposure through this process.



Figure 2.4: South Georgia from space: a mounted Sentinel-2 satellite image, used as the basis for the South Georgia broad-scale habitat map (Output 3) donated by the project team for a charity auction in Stanley in September 2019.

Falkland Islands Museum Trust – October 2019

The project team also donated a duplicate of this mounted acrylic print of a Sentinel-2 satellite image used as the basis for the South Georgia broad-scale habitat map developed under Output 3, to the Falkland Islands Museum Trust. The image is now on permanent display at the museum in Stanley (**Figure 2.5**), complete with a short piece of text describing how it had been used as part of the Darwin DPLUS065 Coastal Habitat Mapping project. Even after the project has finished, this image will leave a lasting legacy to the Darwin project as well as being seen by many visitors to the museum over the coming years.



Figure 2.5: South Georgia from space: a mounted Sentinel-2 satellite image, donated by the project and now on permanent display at the <u>Historic Dockyard Museum, Stanley</u>. This imagery was the basis for the South Georgia broad-scale habitat map (Output 3).

One of the key project achievements from a specific stakeholder engagement perspective has to be the minefield mapping collaboration. Through collaborating with SafeLane Global and the UK Foreign & Commonwealth Office, the end result was far greater than the sum of its parts, with a superior product being produced. Through working with SafeLane to fly drone-mapping missions with Ground Control Points deployed in the minefields by SafeLane surveyors, the outputs were of value to SafeLane, the project and Falkland Islands Government.

An interesting development, sparked during discussions at the *From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop*, was the use of the broad-scale habitat maps to assist the Falkland Islands Fire & Rescue Service in fire-risk mapping (see <u>Section 18.13</u>). A D+ DPLUS065 Final Report

subsequent meeting with the Director of Falkland Islands Government Emergency Services has been held (Thursday 19th December 2019), and future collaboration looks extremely likely.

One of the most challenging aspects of stakeholder engagement for the Project Manager (PM) has been due to staff rotation within Government Departments, and in particular the Ministry of Defence/Mount Pleasant Military Complex (MPC). Mare Harbour (a military port associated with MPC) was identified as a stakeholder priority for fine-scale modelling/mapping, and while early engagement with the relevant persons at Mount Pleasant was promising, the fact that during the life of the project, there were three staff changes in relation to managing environmental work down at Mare Harbour was ultimately its downfall, meaning that work could not be sensibly progressed in this area, despite the best efforts of the PM.

Staff turn-over in Falkland Islands Government can also be a challenge at times; a number of staff are on two year contracts, which can result in reduced retention of corporate history.

3 Project Achievements

3.1 Outputs

3.1.1 Output 1

Output 1 involved establishing a project management structure and communication tools, not present at the project conception; Output 1 was completed successfully. The baseline was that none of the project management structures were in place at the start of the project. At the completion of the project, a robust project management system was in place, and all indicators (Indicators 1.1, 1.2, 1.3, 1.4, 1.5 & 1.6) were met. A PM had been recruited (Indicator 1.1). An MoU had been signed by all project partners (Indicator 1.2). The Project Management Group (PMG) met approximately every quarter, evidenced with minutes from PMG meetings available here (Indicator 1.3). The Project Stakeholder Group (PSG) and wider stakeholders met approximately every six months; this was a combination or round table meetings or workshops. This is evidenced with meeting minutes/workshop reports available here (Indicator 1.4). The project webpage has been updated regularly and maintained, as evidenced by the 'Latest News' section here (Indicator 1.5). The final project report has been drafted (evidenced by the fact that you are reading this)(Indicator 1.6).

No problems were encountered by the project in the completion of this Output. During the day to day running of the project, various project management tools were used to ensure that project outputs were achieved, assessed against measurable indicators, and delivered on budget. These include the use of TRELLO, an online (cloud-based) project management tool to ensure all members of the PMG had secure access to relevant documents, irrespective of their location In addition, an Issues Log was maintained (see Annex 7 for final version) to track various issues that arose during the project, and which may have impacted delivery. A project risk register was also owned by the PMG, and was maintained for the duration of the project (See Annex 8 for a final version). A Monitoring and evaluation (M&E) plan was drawn up by the PM and owned by the PMG, a copy can be found here.

3.1.2 Output 2

Output 2 dealt with geo-referencing 1956 aerial imagery for the Falklands – the baseline was that this imagery was not geo-referenced. At the end of the project, a digital map of this 1956 aerial imagery was available on the DPLUS065 Coastal Habitat Mapping webGIS, evidenced here (please ensure the 1956 Aerial Imagery box is checked). Achievement of **Output 2** was not without its challenges. While the original assumption held true that the 1956 aerial imagery was of sufficient quality to justify geo-referencing, this fact presented its own issues; the large files size posed a challenge and required significant computing power to mosaic and geo-reference the images.

Despite these challenges, through collaborative working between SAERI, it's IMS-GIS data centre and Oregon State University, the project delivered a digital map of 1956 aerial imagery for the Falkland Islands. This output was achieved by using innovative techniques developed by the SAERI IMS data centre, who wrote a script to automate the image geo-referencing process; the script is run for each aerial image (loaded on the WebGIS) when requested by an end user. On the webGIS, you can see the extent of every 1956 black and white aerial image. Both **Indicator 2.1** and **Indicator 2.2** were met.

The newly accessible 1956 imagery has been explored and it is now going to be used as part of a sister Darwin project underway within SAERI (*DPLUS083 - Soil map and online database as climate change mitigation tools*) to look at erosion risk mapping.

3.1.3 Output 3

Output 3 considers the development of broad-scale (Stage 1) coastal habitat maps for the Falklands and South Georgia. The baseline was that there was no detailed, systematic (satellitederived) coastal habitat mapping before for either the Falkland Islands or South Georgia. At the end of the project, the Output was achieved, and two new, modelled broad-scale habitat mapping products were available to the end user, one for the Falkland Islands and one for South Georgia. The broad-scale (Stage 1) habitat map for the Falkland Islands was made available on the DPLUS065 Coastal Habitat Mapping webGIS, evidenced here (ensure the broad-scale habitat box is checked) (Indicator 3.1). This output is also available for download from the same location. The project exceeded its delivery target by not just creating a broad-scale habitat map of the Falklands coastal margin, but by delivering an island-wide broad-scale habitat map, delivering 'added value' through the project. This dataset can be downloaded from the IMS-GIS Data Centre (http://dataportal.saeri.org/ - search for DPLUS065). The first, satellite-derived, coastal broad-scale (Stage 1) habitat map was also created for South Georgia, and made available on the SG GIS, evidenced here (please ensure the SAERI Coastal Habitat Mapping project box is checked under Management>Terrestrial) (Indicator 3.2 & Indicator 3.3). This dataset is also available for download under the **South Georgia Data Download Repository**). The project also exceeded its delivery target with respect to South Georgia, as an island-wide broad-scale habitat map was created, rather than one limited to the coastal margin, again delivering 'added value' through the project.

No problems were experienced delivering this project Output, and the assumptions remained relevant throughout the project delivery phase. Cloud-based habitat modelling solutions were employed successfully, in the form of Google Earth Engine. A framework has been developed in order to allow easy updates to the broad-scale habitat maps in future years, and this was covered in detail with stakeholders during the "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop".

3.1.4 Output 4

Output 4 deals with the identification, prioritisation and fulfilment of information data needs for the systematic conservation and planning of the coastal margin for the Falkland Islands and South Georgia. The baseline at project conception was that there was no clear strategy for identifying and prioritising where fine-scale mapping should be undertaken to deliver clear conservation and management gains through the project. Following the start of the project, a stakeholder engagement plan was developed to illicit clear direction from the stakeholder community on where the greatest need for new information was. This directed both the fieldwork effort and where additional high-resolution drone imagery should be collected to supplement the high resolution WorldView imagery provided through a Digital Globe Foundation grant secured by project partner Oregon State University. Two successful workshops, preceded by Project Stakeholder Group meetings, which sparked interest in the project, ensured that a clear steer was provided by Falkland Islands and South Georgia stakeholders to identify priority locations for fine-scale (Stage 2) geospatial data products to be created (Indicator 4.1), evidenced by two workshop reports found on the project website, here & here, and also in Annex 10.

The collection of groundtruthing data was critical for the success of the habitat modelling element of the project. A significant amount of ground validation data was collected from South Georgia, during the 2017 and 2019 expeditions (**Figure 3.1**). A large amount of ground validation data was also collected for the Falklands, in addition to those ground validation points created through the use of WorldView, other satellite imagery sources such as Google Earth, and drone imagery. **Indicator 4.2** has been met, evidenced through the mapping products produced, and the high levels of confidence associated with many habitat classes that have been modelled through the broad-scale and fine-scale modelling.



Figure 3.1: 241 ground validation points collected on the 2019 South Georgia expedition.

The collection of high quality and robust ground validation data was facilitated through the development of a bespoke field recording form by the IMS-GIS data centre, within SAERI, in the form of an Android smartphone app, based on Open Data Kit (ODK) (**Figure 3.2**).

Stakeholders prioritised four areas within the Falkland Islands (Stanley Common & Cape Pembroke, Steeple Jason, Minefield 7 (Cape Pembroke) and Port Sussex) and four areas within South Georgia for fine-scale mapping (Fortuna Bay, Gold Head, Grytviken and Jason Harbour). **Indicator 4.3** has been achieved as evidenced in the two webGIS systems, where these maps are available to the public. In addition, the final fine-scale habitat maps for the Falkland Islands and South Georgia are in <u>Annex 22</u> and <u>Annex 23</u> respectively.

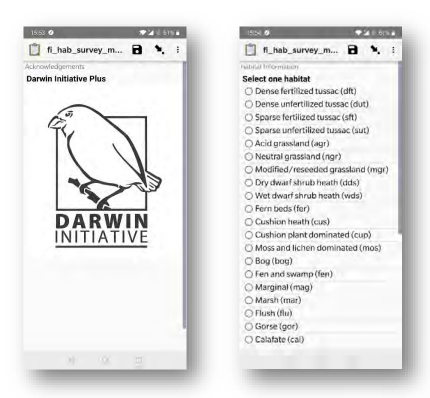


Figure 3.2: The SAERI ODK field recording app

Data collection also focussed in the subtidal as well as the intertidal. Drop camera surveys and side-scan sonar surveys (**Figure 3.3**) around Stanley were used to pilot an integrated fine-scale habitat map around Cochon Island, Kidney Island and the Murrell Peninsula. This integrated map is also evidenced in the Falklands webGIS system and in **Annex 22**.

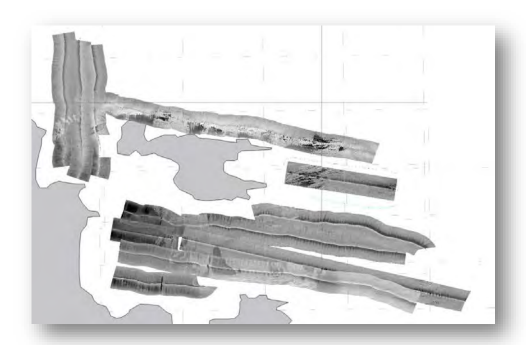


Figure 3.3: Sidescan data collected from around Kidney Island, which contributed to the finescale integrated habitat map for this area.

At the end of the project, **Output 4** was achieved. While not a specific problem, it was noted that the models based on the very high-resolution drone imagery took significantly longer to process D+ DPLUS065 Final Report 16

than the high-resolution WorldView satellite data. A specific issue (recorded in the Issues Log) was that during the photogrammetry processing for the drone imagery, this was taking too much system resource whilst running on the PMs computer. This was resolved by establishing a temporary photogrammetry server which could be used independently to the PMs computer. A dedicated, high specification photogrammetry workstation was also purchased towards the end of the project, following approval of a change request. A lesson learned would be to ensure that any complex computer processing be run on an independent computer system, and this should be factored into initial project budgets. No other problems were experienced delivering **Output 4**, and the assumptions remained relevant throughout the project delivery phase.

3.1.5 Output 5

Output 5 involved the prioritisation of ongoing planning, protection and monitoring of the coastal margin; this Output was focussed around delivering a legacy for the project. The baseline at project conception was that there was no future legacy for long-term monitoring of the coastal margin within the Falklands Islands and South Georgia, and notably, no baseline for the coastal margin from which to detect change, and the direction of change. Indicator 5.1 and Indicator 5.2 were achieved; evidenced by a long-term monitoring manual for both the Falkland Islands and South Georgia available on the project website³ for download. This document received contributions from PMG members. Indicator 5.3 has been achieved; a very successful and well attended "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop" was run in July 2019, evidenced by the workshop report available on the project website⁴, and included in Annex 11. A series of training workshop videos were also created, and are available on the project website⁵. At the end of the project, **Output 5** was achieved; there was significant momentum behind the project for the work to continue after the end date, and how this might be achieved. Discussions with stakeholders and Government representatives from both territories about the project legacy, and who could take this long-term coastal monitoring forward were facilitated by dedicated sessions in two project workshops; the last day of the training workshop and the end of project workshop (Figure 3.4). No problems were experienced delivering this project Output, and the assumptions remained relevant throughout the project delivery phase.

3.1.6 Output 6

Output 6 deals with the integration of project outputs with existing and emerging initiatives. The The baseline at the start of the project was that there were many existing and some emerging geo-spatial data initiatives underway within the Falkland Islands and South Georgia, but a coordinated and coherent understanding was absent, and how the Coastal Habitat Mapping geo-spatial data products would integrate within these was unknown.

Indicator 6.1 was achieved, evidenced by a report considering the existing geo-spatial data initiatives in both territories, and the integration of DPLUS065 geo-spatial products with these initiatives, available on the project website⁶, and in <u>Annex 9</u>. **Indicator 6.2** was achieved, evidenced by an 'end of project' "*Spatial tools for conservation planning in remote spaces*" workshop hosted by project partner JNCC in November 2019. This workshop considered how the outputs of the Coastal Habitat Mapping project could be taken forward into the future, and new ideas and concepts were discussed to build on these project outputs. A summary workshop report is available on the project website⁷, and in <u>Annex 13</u>.

content/uploads/2019/04/19 03 A review of existing data management initiatives in Falklands Sout hGeorgia_FINAL.pdf

³ https://www.south-atlantic-research.org/wp-content/uploads/2019/12/DPLUS065 MonitoringHandbook Final.pdf

⁴ https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_07_08_FromSatellitesToDrones_TrainingWorkshopReport_Final.pdf

⁵ https://www.youtube.com/playlist?list=PLkfKiNCRZY0VIV9NW5Di8Oi2W7-8sNZLW

⁶ https://www.south-atlantic-research.org/wp-

⁷ https://www.south-atlantic-research.org/wp-

By the end of the project, the Output was achieved and the assumptions remained relevant throughout the project delivery phase.



Figure 3.4: A successful end of project workshop was run in November 2019, where dedicated sessions to discuss maximising the projects legacy and developing new concepts to take forward were explored with participants.

3.1.7 Output 7

Output 7 considers the monitoring and evaluation (M&E) of the project. The baseline at the start of the project was that there was no M&E plan in place for the project. By the end of the project, both **Indicator 7.1** and **Indicator 7.2** were achieved, evidenced by the latest version of the M&E plan available on the project website here. The M&E plan was owned by the PMG, and was a standing item on the PMG agenda; updates were provided by the PM every quarter. By the end of the project, the Output was achieved and the assumptions remained relevant throughout the project delivery phase.

3.2 Outcome

The project fully achieved its Outcome "mapping generated from this cost-effective and innovative remote-sensing will underpin and enhance spatial and conservation planning in the remote Falkland Islands and South Georgia and allow for efficient, effective monitoring". The baseline at the start of the project was that there was an environmental evidence gap in coastal margin for both the Falkland Islands and South Georgia, with neither Territories having habitat maps of the coastal margin. At the close of the project, this gap had been filled with geo-spatial data products. In addition, the framework and were in place for these geo-spatial outputs to be easily updatable into the future. Both **Indicator 0.1** and **Indicator 0.2** have been achieved, evidenced by the island-wide broad-scale (stage 1) habitat maps that have been developed for both Territories (see Section 3.1.3). These products have a more extensive coverage than the original project proposal (are island-wide rather than restricted to the coastal margin) and so have delivered added-value.

3.3 Long-term strategic outcome(s)

While the project has achieved its Outcome, it has also delivered a lasting legacy to both the Government and stakeholders of the Falkland Islands and South Georgia, providing the knowledge and the tools to replicate the habitat mapping in years to come. It will enable them to truly monitor their coastal margins; to detect change, but also that direction of change. With the coastal environments of both Territories set to come under increasing pressure from human activities into the future, this project has filled a critical gap, present before the project commenced, by enhancing the environmental evidence baseline (a snapshot), to allow an understanding of the impacts this increasing pressure may cause.

Helen Havercroft, CEO of the Government of South Georgia & the South Sandwich Islands (GSGSSI) provided an excellent summary of how the project has helped GSGSSI deliver its long-term management strategy when she said:

"The Coastal Habitat Mapping Project has provided a valuable snapshot of what South Georgia looks like today and may provide clues to the stresses it is under, but perhaps even more exciting than this glimpse into the South Georgia of today, is the ability to repeat and expand this work over time, so that GSGSSI can begin to understand temporal changes and use this knowledge to inform management decisions to better protect South Georgia."

Through demonstrating the use of novel technologies including Earth Observation data (from satellites to drones) and cloud-based modelling in this project, which had not been used extensively before in these two UK Overseas Territories, both Governments and stakeholders alike now have a better understanding, both through the project training workshops and stakeholder/public liaison, how emerging EO technologies could be used to help them tackle future environmental challenges and to assist with decision making. Feedback from participants on the drone workshops provided through the Shackleton Scholarship Grant fortnight of events was excellent. There was also general agreement by all at the end of the training workshop that re-running a EO training event on an annual basis, to take account of staff turnover in the Territories, as well as a refresher for existing staff, would be an extremely valuable and worthwhile undertaking. There was also discussion around where the role of future long-term coastal habitat monitoring may sit, with a broad agreement that the OT Governments should undertake a lead coordination role, although may not necessarily be the ones undertaking the actual monitoring.

Following a review of data initiatives (report available here), the project has made excellent use of existing data sharing infrastructure; the project has taken a strategic view and adapted existing dissemination systems rather than invent new ones. Project data generated for the Falkland Islands can be viewed from the DPLUS065 Coastal Habitat Mapping webGIS system and downloaded the IMS data portal (search for DPLUS069 in the portal search bar). Project data generated for South Georgia is available to view and download from the South Georgia webGIS

system. Therefore, project generated data is easily accessible and downloadable into the future, beyond the end of the project.

The project outputs have already shown themselves to be of great benefit to the territories, for example the use of the broad-scale habitat maps in fire-risk mapping for the Falklands Fire & Rescue Service (identified through discussions sparked during the Coastal Habitat Mapping training workshop). The minefield mapping work (which assisted both SafeLane Global and the UK Foreign & Commonwealth Office) provided added-value to existing work already underway by the project, and highlighted the benefits of collaboration and partnership working.

The social media outreach generated through the project has created a much greater awareness of the natural environment of the Falklands and South Georgia, both locally and internationally. Local community members around Stanley but also the outlying islands have commented to the project manager on work being carried out by the project, with attention being drawn through Facebook posts and on Twitter.

Looking to the future, the end of project workshop hosted by JNCC in November 2019 provided a forum for the discussion of ideas around future concepts, building on the tools and frameworks established by this project. During this workshop, representatives from the two OT Governments highlighted how the project had made major contributions towards helping the Falkland Islands Government (FIG) and the GSGSSI deliver their long-term strategic goals for conservation and management of the natural environment, as evidenced in the final project workshop report.

4 Sustainability and Legacy

The project has generated a significant amount of momentum around the subject of coastal habitat mapping and Earth Observation (EO) technologies, both in the Falklands and South Georgia. There is a keenness from both Falkland Islands Government (FIG) and the Government of South Georgia & the South Sandwich Islands (GSGSSI) to sustain and update the broad-scale (Stage 1) and specific fine-scale (stage 2) habitat mapping outputs created during the project, including updating these maps using the tools developed. Good participation from Government departments, wider stakeholders and other interested island-based individuals in a number of workshops, including the Shackleton Scholarship fund fortnight of events, and the "From Satellites to Drones: Earth Observation (EO) & Habitat Mapping Training Workshop" ensured that a wide audience understood the developments in EO technology, and raised its awareness with respect to its utility for cost-effective use in remote island territories. At this latter workshop, there were two younger attendees, who specifically requested special leave from their school for the three days to attend this event.

A set of training videos were created as a key legacy output from the training workshop; these feature the presentations made during the various sessions of the workshop, and will be available into the future beyond the end of the project. They can be found on the project website here.

As a consequence of the project and the Shackleton Scholarship grant associated with it. There is a much greater understanding and awareness of drone technologies, which are not yet widely used on the islands. Workshops and events hosted by the PM and Shackleton Scholar in November 2018 shared knowledge and experience of using drone technology for habitat mapping and other uses. The PM project developed a drone Operations Manual as part of the project, an industry standard for the safe planning and operation of remotely piloted aircraft. This was based on best practice, focussed on habitat mapping, and is available for use by stakeholders and the wider public into future here.

The projects <u>long-term coastal habitat mapping monitoring manual</u>, one of the final outputs of the project, will be an excellent reference source going forward after the end of the project, and will enable readers to replicate the methods and update the map **series** into the future.

The FIG Department of Agriculture was keen to explore the use of drones to model and map the invasive weed, calafate (*Berberis microphylla*). A pilot study using a drone-mounted multispectral camera to map calafate performed well, and this may be explored further into the future. This is in addition to further studies, which may utilise the multi-spectral camera equipped drone which have also been discussed.

The project has delivered a new resource, in the form of geo-referenced 1956 Falkland Islands aerial imagery, which is now available for all. While the project milestone was just the geo-referencing of this imagery, into the future, this new resource could be used for a number of reasons, including understanding changes in the extent of erosion since the 1950s and potentially to investigate changes in land-use.

The project secured a powerful photogrammetry processing workstation, which will available for use in the Falkland Islands to undertake photogrammetry tasks and support future work and projects requiring drone imagery processing.

All data products created through the project for the Falkland Islands are available to the wider public on the <u>DPLUS065 Coastal Habitat Mapping webGIS</u>. Similarly, data products from South Georgia are available on the <u>South Georgia webGIS</u> system.

The PM was employed solely for delivering the DPLUS065 Coastal Habitat Mapping project, so as this project comes to an end, so will the contract of the PM. However, during their tenure as PM, they have shared their experience of seabed habitat mapping which they brought to the post with Government employees and stakeholders alike, as well as the new skills developed during the project, such as aerial mapping using drones.

While an important assumption identified under the broader project Outcome through the project management process was that SAERI continues to "retain relevant skilled staff", this point is also important from a wider project sustainability and legacy perspective, in that a critical part of the project has been the upskilling of relevant people on the islands, so they can continue the work long after this project has finished. The training workshop was one way that this was undertaken. Inviting volunteers from the wider community to participate in fieldwork. Other ways included running the Shackleton Scholarship fund fortnight of activities focussed around drone use, and visiting the local schools as part of their "marine week", in a bid to raise awareness and transfer knowledge.

5 Lessons learned

While the DPLUS065 Coastal Habitat Mapping project was a success, and it's Outcome and Outputs were fully achieved, there are some lessons learned that can be drawn out for consideration by the wider Darwin community which are highlighted below.

Creating an info sheet with all social media #hashtags and handles for all project partners was extremely useful. One was created for the project, and share with the PMG, while a modified version was created for the 2019 South Georgia expedition, which had multiple partners tweeting and sharing content via Facebook. This info sheet ensured that all partners and collaborators had the right information to maximise social media outreach.

The success of the project can be attributed in-part to the high project partner enthusiasm, which can be attributed to the pre-project submission dialogue and buy-in with partners. This has been carried through the project by the Project Manager (PM), and has generated a real momentum that has increased as the project has reached its conclusion. This momentum has been transferred onto project stakeholders, who could see the real benefits of the project outputs. This is evidenced by the ideas that were generated during the end of project final workshop (Annex enthusiasm is key, and it is recommended that future Darwin projects replicate this model; this "buy-in" means that the outputs being developed are more likely to be used after the end of the project for conservation planning. The partners have also worked together to bring added-value to the project, such as the Digital Globe Foundation grant submission, which was successful.

A particular success of the project has been its outreach and communication strategy. Ensuring that sufficient time and resource was allocated to project promotion and outreach within the community paid dividends, and is worthy of note. The communication and outreach strategy was an integral part of the project design and championed by the PM, not an afterthought. This has really elevated the knowledge of the project, and the Darwin Initiative, within the Territories.

Outreach has taken place through social media (Facebook & Twitter posts) as well as local radio station interviews, public presentations at the Chamber of Commerce and the newly opened cinema, running special sessions at the local infant and junior school as well as attendance at local events such as the Rural Business Association show. Promotion of the project through the successful award of a Shackleton Scholarship Fund focussing on drone technologies with the Falklands allowed the PM to share knowledge and experience of the technology being used by DPLUS065 to undertake the fine-scale mapping (Annex 15). The power of social media in small island territories, particularly in the Falklands which has a heavy reliance on Facebook (dating back to when two-metre radio sets were the chief form of communication) as a key form of communication should not be underestimated. Internationally, awareness of the project has been raised by the activities of all project partners, for example, GSGSSI staff presented an update of the project at the IAATO Annual Meeting, JNCC staff presented project updates at key South Georgia stakeholder events in the UK, and the PM presented project updates at a variety of international meetings and workshops (such as the **DPLUS069** workshop).

The project has built many new partnerships, which have meaningfully enhanced the opportunities and support for the project. These include partnerships with:

- SafeLane Global and the Falklands Demining Programme
- Falklands Conservation, through the Watch Group but also through working with the Habitat Restoration project
- Land/Farm owners such as Bleaker Island, Elephant Beach Farm and Fitzroy to name a few.

In addition, the value of stakeholder engagement cannot be underestimated, opening up opportunities in terms of other complimentary activities and projects taking place. For example, collaborating with SGHT on the South Georgia Archaeological expedition, and building a partnership with Iridium Communications. This shows the importance of working with other organisations to find out about these types of projects and then how integration and cooperation can benefit both parties.

As mentioned in <u>Section 2.2</u>, staff turn-over in Overseas Territories governments, such as Falkland Islands Government, should be taken into account by future Darwin projects. This was at times challenge for this project, and especially impacted work that was planned for Mare Harbour/East Cove, a military port associated with Mount Pleasant Complex (MPC). Short (two year) contracts mean that sometimes corporate history and knowledge is not fully retained when staff move on, and highlights the importance of regularly (annually) running training workshops such as the one run by the Coastal Habitat Mapping project.

Finally, one of the key elements of success in this project has been the fact that the lead organisation (SAERI) and the PM are based in-territory; this brings value through benefiting from existing and strong local partnerships with stakeholders, as well as helping to understand the local issues "on the ground" and ensure that any outputs are tailored to local stakeholder needs as a far as possible.

5.1 Monitoring and evaluation

A **Monitoring and Evaluation plan** (Output 1) was developed for the project, and was owned by the Project Management Group (PMG); the latest version is available on the project website⁸. There were no significant changes to project design, and the M&E plan was found to be an extremely valuable document for the PMG to monitor and review at the regular (quarterly) PMG meetings that were held (minutes here). Having all project partners sign a separate **Memorandum of Understanding** (MoU) at the start of the project reinforced their responsibilities, and was found to be a useful document to focus partners thoughts. An online project management tool, **Trello⁹**, was found to be extremely useful to securely share documents – particularly as partners where based in the UK, USA and the Falklands.

All project reports were evaluated by the PMG prior to circulation to stakeholders; for example the stakeholder workshop report and the training workshop report. PMG feedback was extremely valuable, and ensured that reports underwent quality assurance before being circulated. This review process also gave project partners a further valuable opportunity to contribute to project outputs.

5.2 Actions taken in response to annual report reviews

All reviewer comments from AR1 and AR2 were discussed at the relevant Project Management Group (PMG) meetings. There were no outstanding issues from AR1. PMG feedback from reviewer comments in AR2 are provided below:

AR2 Reviewer comments

GeoNode

(http://geonode.org/), or other platforms, may be a useful way of accessing and downloading data layers. A subscription free webGIS, compared to LIZ3 (with some data cost implications). Data access / availability / sharing is also not fully discussed, beyond "Data generated through the project will be made available for future initiatives, through the IMS-GIS Database". and GeoNode could be a solution to this. More detail around dissemination of greatly would be data appreciated.

The 1956 Aerial looks like a very interesting and potentially useful dataset/resource to show habitat changes, and there is real value in digitising this data. It is, however, not clear how this data will be used within the project to assist the Outcome in establishing

Feedback from PMG on Reviewer comments

Lizmap (3Liz) was a platform already being used by the SAERI IMS-GIS data centre, with the skills in-house to develop a webGIS data dissemination system for the DPLUS065 Coastal Habitat Mapping project. GeoNode may be an open source system, but would still require resource to get the data onto the platform. There have been no issues with stakeholders accessing the current 3Liz webGIS architecture.

Following a review of data initiatives (<u>report available here</u>), the project has made excellent use of existing data sharing infrastructure; the project has taken a strategic view and adapted existing dissemination systems rather than invent new ones. Project data generated for the Falkland Islands can be viewed from the <u>DPLUS065 Coastal Habitat Mapping webGIS system</u> and downloaded the <u>IMS data portal</u>. Project data generated for South Georgia is available to view and download from the <u>South Georgia webGIS</u> system. Therefore, project generated data is easily accessible and downloadable into the future, beyond the end of the project.

The PMG agree that the 1956 aerial imagery that has been geo-referenced by the DPLUS065 project is a tremendous resource, with real potential for future use. The newly accessible 1956 imagery has been explored and it is now going to be used as part of a sister Darwin project underway within SAERI (*DPLUS083 - Soil map and online database as climate change mitigation tools*) to look at erosion risk mapping.

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⁸ https://www<u>.south-atlantic-research.org/wp-content/uploads/2019/04/DPLUS065_ME_Plan_Final_Updated.pdf</u>

⁹ https://trello.com/b/ISipUNL0/dplus065-coastal-mapping-project-management

AR2 Reviewer comments	Feedback from PMG on Reviewer comments
coastal habitat maps, particularly in its current format.	
Discussions to identify where the future long-term monitoring role would sit for both islands should be a priority for the coming year to help identify where the responsibility of project activities lay, beyond project timings & budget.	The PMG concur that discussions around where the role of future long-term monitoring are critical to the future legacy beyond the end of the project. This was always scheduled for the final year of the project, so it is reassuring to see that the reviewer shares the PMGs view of its importance. Discussions about the role of long-term monitoring were held during the stakeholder training workshop in July 2019 and at the final project workshop in November 2019. At the latter event, concepts were also developed to build on the existing project outputs. The outcomes of these discussions were fed back to the Territory Government representatives through the workshop reports and through PMG discussions.

6 Darwin Identity

Throughout the duration of the project, the project has followed Clause 21 of the Darwin Terms and Conditions, and has used the Darwin logo where possible and achievable.

The project has gone to significant efforts to publicise the project, and the Darwin Initiative. A #hashtag was devised for the project (#SouthAtlanticCoastalMapping), and used wherever news items or events were communicated on social media. The table shown in Annex 20 lists the various publications, reports and outreach events that the project has utilised. The table shown in Annex 21 provides a summary of the DPLUS065 project top tweets, along with impressions and total engagements.

Outreach and publicity has not just been limited to using social media. The project has published blogs, reports, run workshops, given public talks at big local events such as Farmers Week and at the local cinema and chamber of commerce.

Due to the efforts of the DPLUS065 Coastal Habitat Mapping project, and other Darwin projects in currently underway within SAERI, the Darwin Initiative certainly receives a significant amount of publicity in the Falkland Islands, and is familiar as a funding body to many of the local stakeholders.

7 Finance and administration

7.1 Project expenditure

Project spend (indicative) since last annual report	2019/20 Grant (£)	2019/20 Total actual Darwin Costs (£)	Variance %	Comments (please explain significant variances)
Staff costs	48,687.00	48,703.80	▲ 0.03%	n/a
Consultancy costs	-	-		n/a
Overhead Costs	5,034.42	5,034.42	▲ 0.00%	n/a
Travel and subsistence	5,858.00	5,840.50	0.30%	n/a
Operating Costs	100.00	99.90	▼ - 0.10%	n/a
Capital items	6000.00	6,000.00	▲ 0.00%	n/a
Others	8,074.00	8,074.44	▲ 0.01%	n/a
TOTAL	73,753.06	73,753.06		

Staff employed (Name and position)	Cost (£)
Neil Golding (Project Manager)	24,506.12
Paul Brickle (Project Leader)	3,750.00
Tara Pelembe (Deputy Director: Innovation)	2,825.00
Teresa Bowers (Deputy Director; Business)	2,825.00
iLaria Marengo (Data Manager)	2,250.00
Paul Robinson (EO Applications Manager, JNCC)	1,710.00
Gwawr Jones (Earth Observation Specialist, JNCC)	1,140.00
Chris Goldfinger (Director, Active Tectonics and Seafloor Mapping Lab, OSU)	4,848.84
Jamon Van Den Hoek (Assistant Professor, OSU)	2,424.42
Robert Kennedy (Assistant Professor, OSU)	2,424.42
TOTAL	48,703.80

Consultancy – description and breakdown of costs	Other items – cost (£)
TOTAL	0

Capital items – description	Capital items – cost (£)
Photogrammetry workstation	6,000
TOTAL	6,000

Other items – description	Other items – cost (£)
Consumables (OSU)	474.00
Monitoring & Evaluation	5,600.00
Workstation shipping and insurance	2,000.00
TOTAL	8,074.00

7.2 Additional funds or in-kind contributions secured

Source of funding for project lifetime	Total (£)
Falkland Islands Government Environmental Studies Budget	15,000.00
Shackleton Scholarship Fund	2,714.00
Digital Globe Foundation satellite imagery grant	c. 200,000.00
Iridium satellite data donation for South Georgia expedition	3,600.00
In-kind staff costs across project partners	35,797.00
In-kind contribution of vessel berths on <i>Pharos SG</i> by GSGSSI for 2017 South Georgia expedition	49,800.00
In-kind contribution of fieldwork operating costs (SMSG)	50,920.00
TOTAL	357,831.00

Source of funding for additional work after project lifetime	Total (£)
TOTAL	0

7.3 Value for Money

Significant added-value has been realised throughout the delivery of this project, and a number of examples have been selected to demonstrate this:

- The project secured a Digital Globe Foundation grant, which provided very high resolution WorldView satellite imagery for the fine-scale modelling/mapping element of the project (Output 4). The purchase of this imagery was out of scope for the original project, valued at c.£200,000, and with island-wide imagery made available through this grant for the Falkland Islands and South Georgia, it allowed a full range of geographic options to be explored when stakeholders determined which priority areas should be mapped/modelled at a fine-scale. In turn, this added-value was realised by releasing project funding that had been reserved for satellite imagery purchase for other uses of benefit to the project, including the provision of training and certification for safe drone-flying to the PM, and the acquisition of aerial/subtidal remote sensing data. This was submitted to LTS as a change request on 11th May 2018 and approved by Defra on 21st May 2018.
- Added value was delivered through the broad-scale mapping undertaken for the Falklands (Output 3). Rather than focussing on the coastal margin, which was the original scope of the project, and in light of available data, it seemed feasible to extend the broad-scale modelling across both East and West Falkland. This was partly due to extensive ground validation data available through a previous Natural Capital project (Marengo, 2018). It was also more efficient for project partner JNCC to process Sentinel imagery for the entire Falklands extent rather than just the coastal margin. As a result, a more useful and versatile output has been produced, which has wider utility for landowners, the Falkland Islands Government Agriculture department and others.
- The project collaborated with the South Georgia Heritage Trust through the South Georgia Archaeological Project; an expedition to South Georgia in February/March 2019.
 Through a relatively small contribution to the project, the PM was able to join the expedition and support the archaeological project through the collection of aerial drone

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https://www.south-atlantic-research.org/wp-content/uploads/2018/06/FINCA_habitat_mapping_report_May_29.pdf

imagery, while at the same time collect both ground validation information and very high-resolution aerial imagery in areas identified through the South Georgia stakeholder prioritisation workshop. This collaboration alone delivered significant value for money, when you consider the cost of a month-long research expedition to South Georgia. The information gathered during the expedition was of great value to the project, and especially for GSGSSI, and has allowed highly resolution fine-scale habitat models to be developed for specific areas of stakeholder interest on South Georgia. Without this collaboration, collecting such a wealth of data at such little cost to the project would not have been possible. See Annex 16 for a letter of thanks from SGHT. The PM was also instrumental in ensuring that a significant amount of outreach and awareness was generated through social media, both during and after this expedition.

- The PM facilitated a contribution worth c.£3,600 from Iridium Communications, in the form of 4GB of satellite data, in order to assist with drone mission planning and modification whilst aboard the expedition vessel at South Georgia¹¹. The PM was able to develop a strong relationship with Iridium Communications and their partners, MailASail, and generate significant support for the project. In addition, Iridium provided three handsets (with complimentary calls) and three trackers for the expedition to use whilst on South Georgia.
- The PM was successful in bidding for additional funds (£2,714) from the Shackleton Scholarship Fund. These funds allowed a drone expert to visit the Falklands, and work alongside the PM to widen the communities knowledge about drones, how to use them safely, and how they can really benefit science, education and more. A fortnight of events were run by the PM and Nicole Durfee; these were well received and well attended by the public (Annex 15).

¹¹ https://www.youtube.com/watch?time_continue=5&v=u6I2Us32w3U&feature=emb_title

8 Annex 1: Project's full current logframe as presented in the application form (unless changes have been agreed)

Project summary	Measurable Indicators	Means of verification	Important Assumptions
Impact:	1		
Environmental evidence-base for decision i.e. coastal margin.	n-making on the FI and SG is significantly ϵ	enhanced by the provision of baseline data	in a thematic area that is a current gap
Outcome:	0.1 The coastal habitats of the Falkland	0.1 FI MSP Web GIS portal	SAERI's IMS-GIS Centre continues to
The mapping generated from this cost-	Islands are broadly classified and visualized via digital outputs (e.g. maps,	0.2 SG webGIS portal	retain relevant skilled staff
effective and innovative remote-sensing will underpin and enhance spatial and conservation planning in the remote FI and SG and allow for efficient, effective monitoring.	GIS layers) at a spatial and temporal scale sufficient for spatial planning and decision making, by the end of March 2020.	0.3 SAERI project webpages.	
montoning.	0.2 The coastal habitats of South Georgia are broadly classified and visualized via digital outputs (e.g. maps, GIS layers) at a spatial and temporal scale sufficient for spatial planning and decision making, by the end of March 2020.		
Outputs:	1.1 Project Manager recruited by end Quarter 3 FY 17/18.	1.1 Project Manager employment	PM with the relevant skills can be
1. Project Management structure, and		contract signed	recruited.
communications tools established	1.2 An MoU agreed and signed by all partners by end Quarter 4 FY 17/18.	1.2 MOU signed by all parties	
	1.3 A Project Management Group (PMG) meeting held every 3 months starting October 2017.	1.3 PMG meeting notes available online	
	1.4 A Project Stakeholders group (PSG) meeting held every 6 months starting Quarter 4 FY 17/18.	1.4 PSG meeting notes available online.	
	1.5 At least 1 project webpage created by end Quarter 4 FY 17/18, and at least	1.5 Project webpage available for viewing online	

Project summary	Measurable Indicators	Means of verification	Important Assumptions
	update to the page made every month. 1.6 Final project report produced by March 2020.		
2. Work Package 1 WP1: Digitised 50 year old aerial imagery (FI only)	2.1 1 Commence geo-referencing of 1954 aerial imagery by Quarter 4 FY 17/18. 2.2 Complete geo-referencing of 1954 aerial imagery to create a digital map by end Quarter 2 FY 18/19	2.1 1954 FI aerial imagery digital map available via MSP GIS portal	Aerial imagery is of sufficient quality to be able to be digitised. Preliminary checks suggest this is the case.
3. Work package 2 (WP2): Object based image analysis and habitat modelling of the coastal margin (FI and SG)	3.1 Stage I habitat modelling and classification complete for the Falklands by September 2018. 3.2 Stage I habitat modelling and classification (terrestrial and intertidal) complete for South Georgia by end March 2018. 3.3 Stage I habitat modelling and classification (subtidal) complete for South Georgia, and integration with terrestrial and intertidal habitat maps (3.2) by end July 2018	3.1 FI coastal margin (Stage I) habitat map available online via MSP GIS portal 3.2 SG coastal margin (Stage I) habitat map available online via South Georgia GIS portal	Satellite imagery at useful resolution and without cloud cover is obtainable. Preliminary checks suggest several options and suitable imagery will be available. Satellite imagery and derived products are open access. Preliminary enquiries and expert opinion suggest this is feasible.
4. Work Package 3 (WP3): Identification, prioritisation and fulfilment of information data needs for the systematic conservation and planning of the coastal margin for the FI and for SG	4.1 At least 1 FI (Q3 FY 18/19) and 1 SG (Q3 FY 18/19) stakeholder workshop held to identify and prioritise data needs for the coastal margin 4.2 Ground truthing of satellite imagery analysis on SG (Quarter 3 FY 17/18 & Quarter 4 FY 18/19) and the FI (Quarter 1 – Quarter 4 FY 18/19)	 4.1 FI and SG stakeholder workshop report on the project page website 4.2 FI coastal margin fine scale (Stage II) maps available online via FI MSP GIS portal. 	Satellite imagery at useful resolution and without cloud cover is obtainable. Preliminary checks suggest several options and suitable imagery will be available. Permissions to access study areas approved by landowners (where required).

Project summary	Measurable Indicators	Means of verification	Important Assumptions
	4.3 Stage II geospatial data products reflecting prioritized information needs utilizing high res imagery to reduce uncertainty in habitat models/classifications and address spatial and temporal data priority needs expressed by stakeholders – for both the FI and SG by Quarter 1 FY 19/20	4.3 SG coastal margin fine scale (Stage II) maps available online via SG GIS portal	
5. Work Package 4 (WP4): Prioritisation of ongoing planning, protection and monitoring of the coastal margin	5.1 A monitoring manual produced for long-term monitoring of coastal margin	5.1 FI monitoring manual available on the project page website	There are in-territory staff who are well-positioned to undertake the training.
	for the Falklands by end Quarter 3 FY 19/20	5.2 SG monitoring manual available on the project page website.	Discussions to identify where the future long-term monitoring role would sit for
	5.2 A monitoring manual produced for long-term monitoring of coastal margin for South Georgia by end Quarter 3 FY	5.3 Training workshop report available on project page website	both islands are underway.
	19/20	5.4 Televised training available online	
	5.3 At least 1 face-to-face training workshop in implementing monitoring undertaken by end Quarter 2 FY 19/20	on project page website.	
6. Work Package 5 (WP 5) All outputs integrated with existing and emerging initiatives	6.1 New geospatial products maximally informed and integrated with existing FI and SG geo-spatial data initiatives	6.1 Report on integration with other initiatives on the FI published on the project webpage.	Owners and co-ordinators of existing initiatives are willing to collaborate and explore these opportunities as well.
	6.2 End of project synthesis workshop for FI and SG held by end Synthesis workshop held by end Quarter 3 FY 19/20 to decide how findings will contribute to systematic conservation planning	6.2 Report on integration with other initiatives on the SG published on the project webpage.	The support of the project partnership brings on board key leaders in these areas.
7. Monitoring and evaluation	7.1 Detailed Monitoring and evaluation plan produced by end Quarter 4 FY 17/18	7.1 Detailed M&E Plan available on project webpage	PM has skills to deliver M&E plan
		7.2 M&E updates available on project	This will be built into the Job description of the PM and
		webpage	

Project summary	Measurable Indicators	Means of verification	Important Assumptions
	7.2 6-monthly updates on implementation of M&E Plan provided to PMG		

Activities (each activity is numbered according to the output that it will contribute towards, for example 1.1, 1.2 and 1.3 are contributing to Output 1)

- 1.1 Advertise, interview and recruit PM
- 1.2 Draft and sign Project Partners MoU
- 1.3 Quarterly PMG meetings
- 1.4 6 monthly PSG meetings
- 1.5 Monthly Webpage updates
- 1.6 Complete various project management activities
- 1.7 Final project report and publicity
- 2.1 Explore development of a workflow to aid the geo-referencing 1954 aerial imagery
- 2.2 Complete the geo-referencing of 1954 aerial imagery along the coastal margin
- 2.3 Produce a digital map of the 1954 aerial imagery showing the coastal margin
- 2.4 Upload the 1950's coastal margin (aerial imagery) map onto the MSP GIS portal and a copy of the associated metadata onto the South Atlantic metadata catalogue
- 3.1 Source the Satellite imagery for the Falklands and South Georgia
- 3.2 Pre-processing of satellite imagery to prepare for analysis
- 3.3 Undertake Analysis of the satellite imagery and habitat modelling
- 3.4 Produce a Coastal Margin habitat map for South Georgia and the Falklands
- 3.5 Upload the Coastal Margin habitat map onto the MSP GIS portal (for the Falklands) and supply SG map to GSGSSI (for upload to GSGSSI web portal); upload a copy of the associated metadata onto the South Atlantic metadata catalogue.
- 4.1 Confirm Stakeholder workshop (to identify and prioritise spatial and temporal data priority needs expressed by Stakeholders) date, venue, and participants for the Falklands and South Georgia
- 4.2 Confirm Stakeholder workshop programme, speakers and facilitators through consultations via the PMG and PSG for the Falklands and South Georgia
- 4.3 Host the Stakeholder workshop for the Falklands and South Georgia

Project summary Measurable Indicators Means of verification Important Assumption
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- 4.4 Produce the Stakeholder workshop report for the Falklands and South Georgia and upload onto the project webpage
- 4.5 Acquire very high resolution satellite imagery (e.g. WorldView) and/or undertake drone missions to acquire high resolution imagery for priority areas requiring fine-scale mapping in South Georgia and the Falklands
- 4.6 Pre-process the imagery to prepare for analysis
- 4.7 Undertake analysis of the imagery.
- 4.8 Undertake ground-validation of analysed data on the Falklands and South Georgia
- 4.9 Produce detailed (Stage II) Coastal Margin habitat maps for priority areas for South Georgia and for the Falklands
- 4.10 Upload the detailed (Stage II) Coastal Margin habitat map onto the MSP GIS portal (for the Falklands) and supply to GSGSSI for upload onto the GSGSSI web portal. Upload a copy of the associated metadata onto the South Atlantic metadata catalogue.
- 5.1 Draft a long-term coastal mapping/monitoring manual for the Falklands and South Georgia and upload onto the project webpage
- 5.2 Confirm date, venue, and participants for the Falklands and South Georgia coastal mapping/monitoring training workshop
- 5.3 Undertake coastal mapping/monitoring training workshop
- 5.4 Record videos of training sessions and upload online onto the project webpage
- 6.1 Review all of the existing (relevant) stakeholder groups and data creation and management initiatives and protocols.
- 6.2 Produce a report on the review demonstrating how this initiative links to and builds on the existing and emerging work, and publish on the project webpage.
- 6.3 Prepare for and host 'end of project' synthesis workshop to decide how outputs will be fed into planning
- 7.1 Prepare monitoring and evaluation (M and E) plan
- 7.2 Prepare and present 6 monthly M and E updates
- 7.3 Upload M and E plan and updates onto webpages

9 Annex 2: Report of progress and achievements against final project logframe for the life of the project (<u>if your project has a logframe</u>)

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
Impact: Environmental evidence-base for decision-making on the Falkland Islands (FI) and South Georgia (SG) is significantly enhanced by the provision of baseline data in a thematic area that is a current gap i.e. coastal margin.		The project has plugged a critical gap in each Territories environmental baseline data, delivering added-value , with wider coverage than just the coastal margin. This new environmental evidence-base allows the FI & SG Governments to better understand habitat distribution across their Territories. In addition, this project has delivered the tools, frameworks and training to allow the current state of biodiversity to be assessed, and change to this state monitored into the future. The project has demonstrated to the two UK Overseas Territories the cost-effectiveness of using recent advances in Ear Observation technologies, from satellites to drones, and how they can be used successfully to monitor biodiversity in remote island territories.
Outcome The mapping generated from this cost- effective and innovative remote-sensing will underpin and enhance spatial and conservation planning in the remote FI and SG and allow for efficient, effective monitoring.	0.1 The coastal habitats of the Falkland Islands are broadly classified and visualized via digital outputs (e.g. maps, GIS layers) at a spatial and temporal scale sufficient for spatial planning and decision making, by the end of March 2020. 0.2 The coastal habitats of South Georgia are broadly classified and visualized via digital outputs (e.g. maps, GIS layers) at a spatial and temporal scale sufficient for spatial planning and decision making, by the end of March 2020.	The project has delivered island-wide, satellite derived, broad-scale habitat maps (at 10m resolution) for the FI and the first island-wide, satellite derived, broad-scale habitat maps for SG, plugging a critical gap in each Territories environmental baseline data, delivering added value, with wider coverage than just the coastal margin. High resolution, fine-scale coastal margin habitat maps have been delivered in select areas determined by stakeholders. Tools and frameworks have been developed, and training has been delivered, to empower and enable the FI and SG to update these maps into the future for utilisation in effective, efficient monitoring. Project outputs have been disseminated through bespoke and existing spatial data sharing platforms. Opportunities to add value to the project were sought and have delivered significant gains.
Output 1. Project Management structure, and communications tools established	1.1 Project Manager recruited by end Quarter 3 FY 17/181.2 An MoU agreed and signed by all partners by end Quarter 4 FY 17/18.	 1.1 PM recruited for two years (until 30th November 2019). Indicator is appropriate. This is evidenced by the successful completion of the project – further evidence of PM contract is available on request from SAERI. 1.2 The MoU was approved and signed by project partners in Q1 of FY 18/19. The text of the MoU is available on the project website https://www.south-atlantic-research.org/wp-content/uploads/2019/04/MoU_DPLUS065_CoastalMapping_Final.pdf. A copy

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
	1.3 A Project Management Group (PMG) meeting held every 3 months starting October 2017.	of the signatories to this MoU is shown in Annex 6 of this report. Indicator was appropriate.
	 1.4 A Project Stakeholders group (PSG) meeting held every 6 months starting Quarter 4 FY 17/18. 1.5 At least 1 project webpage created by end Quarter 4 FY 17/18, and at least 1 update to the page made every month. 1.6 Final project report produced by March 2020 	 Complete. Quarterly PMG meetings held & approved minutes available here: https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/coastal-mapping-project-download-area/ Indicator was appropriate. Complete – Bi-annual stakeholder groups were held; a combination of meetings and workshops. Approved minutes and presentations available here: https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/coastal-mapping-project/coastal-mapping-project/coastal-mapping-project/coastal-mapping-project/coastal-mapping-project website). The indicator was appropriate. Complete – The project website has run well, and has been updated regularly https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project. Note the 'Latest News' section where regular updates on project news were posted. The indicator was appropriate. Report complete – Evidenced by this report. Publicity in the form of direct contact with stakeholders and use of social media is planned. The indicator is appropriate.
Activity 1.1: Advertise, interview and rec	ruit PM	Completed
Activity 1.2: Draft and sign Project Partners MoU		Completed
Activity 1.3: Quarterly PMG meetings		Completed
Activity 1.4: 6 monthly PSG meetings		Completed
Activity 1.5: Monthly Webpage updates		Completed
Activity 1.6: Complete various project management activities		Completed
Activity 1.7: Final project report and publicity		Final report completed and publicity planned

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
Output 2. Work Package 1 (WP1): Digitised 50 year old aerial imagery (FI only)	2.1 Commence geo-referencing of 1954 aerial imagery by Quarter 4 FY 17/18.	2.1 Progress was satisfactory; a workflow was devised to take this work forward in FY 18/19 of the project. The indicator was appropriate.
	2.2 Complete geo-referencing of 1954 aerial imagery to create a digital map by end Quarter 2 FY 18/19	2.2 Completed in FY 18/19. Using innovative techniques, the SAERI IMS data centre developed a script to automate the image geo-referencing process. A digital map of the Falklands 1956 aerial imagery is now available on the DPLUS065 Coastal Habitat Mapping webGIS: https://data.saeri.org/falklands_habitat.html – The indicator was appropriate (PLEASE TICK THE 1956 AERIAL IMAGERY BOX ON THE LEGEND ON THE LEFT HAND SIDE)
Activity 2.1: Explore development of a workflow to aid the geo-referencing 1954 aerial imagery		Completed
Activity 2.2: Complete the geo-referencing of 1954 aerial imagery along the coastal margin		Completed
Activity 2.3: Produce a digital map of the 1954 aerial imagery showing the coastal margin		Completed
Activity 2.4: Upload the 1950's coastal margin (aerial imagery) map onto the SAERI GIS portal and a copy of the associated metadata onto the South Atlantic metadata catalogue		Completed
Output 3. Object based image analysis and habitat modelling of the coastal margin (FI and SG)	3.1 Stage I habitat modelling and classification complete for the Falklands by September 2018. 3.2 Stage I habitat modelling and classification (terrestrial and intertidal) complete for South Georgia by end March 2018. 3.3 Stage I habitat modelling and classification (subtidal) complete for South Georgia, and integration with terrestrial and intertidal habitat maps (3.2) by end July 2018	3.1 This was completed in FY 18/19. The resulting broad-scale habitat map for the Falklands can be seen on the webGIS. https://data.saeri.org/falklands habitat.html. Value was added to this output through creation of a Falklands wide habitat model product, not just focussed on the coastal margin. The indicator was appropriate. 3.2 This was completed in FY 17/18. The indicator was appropriate 3.3 This was completed in FY 18/19 delivering the FIRST satellite-derived, island-wide broad-scale habitat map for South Georgia. The resulting broad-scale habitat map for South Georgia can be seen on the South Georgia GIS: https://www.sggis.gov.gs/ (On the left hand side, please expand 'Management', 'Terrestrial' and then tick the SAERI Coastal Habitat Mapping box). The indicator was appropriate.
Activity 3.1: Source the Satellite imagery	for the Falklands and South Georgia	Completed

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
Activity 3.2: Pre-processing of satellite imagery to prepare for analysis		Completed
Activity 3.3: Undertake Analysis of the satellite imagery and habitat modelling		Completed
Activity 3.4: Produce a Coastal Margin habitat map for South Georgia and the Falklands		Completed
Activity 3.5: Upload the Coastal Margin habitat map onto the MSP GIS portal (for the Falklands) and supply SG map to GSGSSI (for upload to GSGSSI web portal); upload a copy of the associated metadata onto the South Atlantic metadata catalogue.		Completed
Output 4. Work Package 3 (WP3): Identification, prioritisation and fulfilment of information data needs for the systematic conservation and planning of the coastal margin for the FI and for SG.	4.1 At least 1 FI (Q3 FY 18/19) and 1 SG (Q3 FY 18/19) stakeholder workshop held to identify and prioritise data needs for the coastal margin	4.1 Two successful fine-scale mapping stakeholder prioritisation workshops were held on the 8 th & 9 th July 2018 for the Falkland Islands and South Georgia respectively. Workshop presentations and reports can be found here: https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project-download-area/ . Indicator was appropriate.
	4.2 Ground truthing of satellite imagery analysis on SG (Q3 FY 17/18 & Q4 FY 18/19) and the FI (Q1 – Q4 FY 18/19)	4.2 Successful ground validation campaigns were completed on South Georgia in Q4 FY 18/19- see section 3.14 (see Penguin News article: https://www.south-atlantic-research.org/wp-content/uploads/2019/04/pn11.pdf , Added value through supporting South Georgia Archaeological Project – see Section 2.6.
	4.3 Stage II geospatial data products reflecting prioritized information needs	Successful ground validation campaigns were carried out in the Falklands right through FY 18/19. See Section 3.14. Indicator was appropriate
	utilizing high res imagery to reduce uncertainty in habitat models/classifications and address spatial and temporal data priority needs expressed by stakeholders – for both the FI and SG by Quarter 1 FY 19/20	4.3: Fine-scale (Stage 2) habitat mapping complete for all priority areas agreed with Stakeholders at the above workshops. South Georgia fine-scale habitat maps can on the South Georgia GIS: https://www.sggis.gov.gs/ (On the left hand side, please expand 'Management', 'Terrestrial' and then tick the SAERI Coastal Habitat Mapping box). Falklands fine-scale habitat maps are available on the project webGIS. https://data.saeri.org/falklands habitat.html. The indicator was appropriate.

Project summary	Measurable Indicators	Progress and Achievements for the life of the project	
Activity 4.1: Confirm Stakeholder workshot temporal data priority needs expressed by participants for the Falklands and South Confirm Stakeholder workshot temporal data priority needs expressed by participants for the Falklands and South Confirm Stakeholder workshot temporal data and south Confirm Stakeholder workshot temporal data priority and south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed by the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder workshot temporal data priority needs expressed the south Confirm Stakeholder works	y Stakeholders) date, venue, and	Completed	
Activity 4.2: Confirm Stakeholder workshoth through consultations via the PMG and P		Completed	
Activity 4.3: Host the Stakeholder worksh	op for the Falklands and South Georgia	Completed	
Activity 4.4: Produce the Stakeholder wor Georgia and upload onto the project web	kshop report for the Falklands and South page	Completed	
Activity 4.5: Acquire very high resolution sundertake drone missions to acquire high requiring fine-scale mapping in South German	resolution imagery for priority areas	Completed	
Activity 4.6: Pre-process the imagery to p	repare for analysis	Completed	
Activity 4.7: Undertake analysis of the ima	agery.	Completed	
Activity 4.8: Undertake ground-validation South Georgia	of analysed data on the Falklands and	Completed	
Activity 4.9: Produce detailed (Stage II) C areas for South Georgia and for the Falkl		Completed	
Activity 4.10: Upload the detailed (Stage MSP GIS portal (for the Falklands) and stage GSGSSI web portal. Upload a copy of the Atlantic metadata catalogue.	upply to GSGSSI for upload onto the	Completed	
Output 5.	5.1 A monitoring manual produced for long-term monitoring of coastal margin	5.1: Following a decision taken by the PMG, a single "Long-term coastal habitat mapping & monitoring handbook: examples based on work undertaken in the	
Work Package 4 (WP4): Prioritisation of ongoing planning, protection and monitoring of the coastal margin	for the Falklands by end Quarter 3 FY 19/20	Falkland Islands and South Georgia." has been produced. Falklands & South Georgia were merged. Available to download on the project website 12. Indicator	
	5.2 A monitoring manual produced for long-term monitoring of coastal margin	was appropriate.	

¹² https://www.south-atlantic-research.org/wp-content/uploads/2019/12/DPLUS065_MonitoringHandbook_Final.pdf

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
	for South Georgia by end Quarter 3 FY 19/20 5.3 At least 1 face-to-face training workshop in implementing monitoring undertaken by end Quarter 2 FY 19/20	5.2: Following a decision taken by the PMG, a single "Long-term coastal habitat mapping & monitoring handbook: examples based on work undertaken in the Falkland Islands and South Georgia." has been produced. Falklands & South Georgia were merged. Available to download on the project website ²⁰ . Indicator was appropriate.
		5.3: A successful three day Coastal Habitat Mapping training workshop was held for project partners, stakeholders and the local community. The report from the workshop can be viewed here 13. The workshop was recorded and a series of videos from the workshop have been published on SAERI YouTube channel 14. Further training on the use of drones for Coastal Habitat Mapping was carried out as part of the Shackleton Scholarship Fund fortnight of activities in November 2018 (Annex 15). Indicator was appropriate.
Activity 5.1: Draft a long-term coastal ma and South Georgia and upload onto the	apping/monitoring manual for the Falklands project webpage	Completed
Activity 5.2: Confirm date, venue, and pa Georgia coastal mapping/monitoring trai		Completed
Activity 5.3: Undertake coastal mapping/	monitoring training workshop	Completed
Activity 5.4: Record videos of training se webpage	ssions and upload online onto the project	Completed
Output 6. Work Package 5 (WP 5) All outputs	6.1 New geospatial products maximally informed and integrated with existing FI and SG geo-spatial data initiatives	6.1 Review of stakeholder and data initiatives within the Falklands and South Georgia was completed in FY 18/19. The short report from which can be seen in Annex 9, and has been uploaded onto the project website for wider
integrated with existing and emerging initiatives	and 00 geo-spatial data initiatives	dissemination ¹⁵ .

https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_07_08_FromSatellitesToDrones_TrainingWorkshopReport_Final.pdf
 https://www.youtube.com/playlist?list=PLkfKiNCRZY0VIV9NW5Di8Oi2W7-8sNZLW

https://www.south-atlantic-research.org/wp-content/uploads/2019/04/19_03_A_review_of_existing_data_management_initiatives_in_Falklands_SouthGeorgia_FINAL.pdf

Project summary	Measurable Indicators	Progress and Achievements for the life of the project
	6.2 End of project synthesis workshop for FI and SG held by end Synthesis workshop held by end Quarter 3 FY 19/20 to decide how findings will contribute to systematic conservation planning	6.2 A successful end of project synthesis workshop, involving key stakeholders from the Project Stakeholder Group and others, was held in November 2019. The workshop titled "Spatial tools for conservation planning in remote spaces" had dedicated sessions on project legacy and delivering through collaboration – looking at future opportunities which could utilise and build on the tools and frameworks developed through DPLUS065. The workshop report can be found in Annex 13 .
Activity 6.1: Review all of the exist creation and management initiation	sting (relevant) stakeholder groups and data ves and protocols.	Completed
	the review demonstrating how this initiative links emerging work, and publish on the project	Completed
Activity 6.3: Prepare for and host outputs will be fed into planning	'end of project' synthesis workshop to decide how	Completed
Output 7.	7.1 Detailed Monitoring and evaluation	7.1 Completed - M& E plan produced in Q4 FY 17/18 – available from the project
Monitoring & evaluation	plan produced by end Q4 FY 17/18	website here: https://www.south-atlantic-research.org/wp-content/uploads/2019/04/DPLUS065_ME_Plan_Final_Updated.pdf Indicator was appropriate.
	7.2 6-monthly updates on implementation of M&E Plan provided to PMG	7.2 Regular updates on implementation of the M&E plan have been given to PMG. Trello online project management tool was used to share PMG documentation. Review of the M&E plan was a standing agenda item on the quarterly PMG meetings. M&E plan can be seen here: https://www.south-atlantic-research.org/wp-content/uploads/2019/04/DPLUS065_ME_Plan_Final_Updated.pdf . Indicator was appropriate.
Activity 7.1: Prepare monitoring a	and evaluation (M and E) plan	Completed
Activity 7.2: Prepare and present	6 monthly M and E updates	Completed
Activity 7.3: Upload M and E plan	n and updates onto webpages	Completed

10 Annex 3: Standard Measures

Code	Description	Totals (plus additional detail as required)
Trainin	g Measures	
1	Number of (i) students from the UKOTs; and (ii) other students to receive training (including PhD, masters and other training and receiving a qualification or certificate)	(i) 2 x Male (Falklands) (ii) 1 x Female (Chile) Theme of training – Earth Observation and Habitat Mapping
2	Number of (i) people in UKOTs; and (ii) other people receiving other forms of long-term (>1yr) training not leading to formal qualification	(i) 0 (ii) 0
3a	Number of (i) people in UKOTs; and (ii) other people receiving other forms of short-term education/training (i.e. not categories 1-5 above)	(i) 11 x Male, 8 x Female (ii) 0 Theme of training – Earth Observation and Habitat Mapping
3b	Number of training weeks (i) in UKOTs; (ii) outside UKOTs not leading to formal qualification	(i) 1 week (ii) 0
4	Number of types of training materials produced. Were these materials made available for use by UKOTs?	 Training videos – made available via the project website and on YouTube Coastal Habitat Mapping & Monitoring handbook – made available via project website
5	Number of UKOT citizens who have increased capacity to manage natural resources as a result of the project	22
Resear	ch Measures	
9	Number of species/habitat management plans/ strategies (or action plans) produced for/by Governments, public authorities or other implementing agencies in the UKOTs	0
10	Number of formal documents produced to assist work in UKOTs related to species identification, classification and recording.	Long-term coastal habitat mapping & monitoring handbook: examples based on work undertaken in the Falkland Islands & South Georgia. Smartphone application for recording habitat observations for ground validation

Code	Description	Totals (plus additional detail as required)
		Flight operations manual for drone mapping surveys
11a	Number of papers published or accepted for publication in peer reviewed journals written by (i) UKOT authors; and (ii) other authors	(i) 0 (ii) 0
11b	Number of papers published or accepted for publication elsewhere written by (i) UKOT authors; and (ii) other authors	(i) 0 (ii) 0
12b	Number of computer-based databases enhanced (containing species/genetic information). Were these databases made available for use by UKOTs?	1 x Spatial database (displayed via webGIS), hosted by SAERI IMS-GIS data centre, holding habitat modelling ground validation data for Falkland Islands and South Georgia.
13a	Number of species reference collections established. Were these collections handed over to UKOTs?	0 – none within scope
13b	Number of species reference collections enhanced. Were these collections handed over to UKOTs?	0 – none within scope
Dissem	ination Measures	
14a	Number of conferences/seminars/workshops/stakeholder meetings organised to present/disseminate findings from UKOT's Darwin project work	10 x conferences/seminars/ workshops/stakeholder meetings organised to present/disseminate findings from DPLUS065 project.
		3 x workshops around using drones for habitat mapping, organised and run
		2 x Project Stakeholder Group meetings, in addition to other stakeholder training and fine- scale mapping prioritisation workshops
		x public talk at the Chamber of Commerce about the DPLUS065 Coastal Habitat Mapping project
		x DPLUS065 fine-scale mapping stakeholder prioritisation workshops
		x public talk at the Stanley Cinema about the DPLUS065 South Georgia expedition
		x end of project synthesis workshop,

Code	Description	Totals (plus additional detail as required)
14b	Number of conferences/seminars/ workshops/stakeholder meetings attended at which findings from the Darwin Plus project work will be presented/ disseminated	6 x conferences/seminars/ workshops/stakeholder meetings attended where findings from the DPLUS065 project were presented.
		2 x Farmers Week presentations made in 2018 & 2019.
		2 X Environment Committee presentations made in 2018 & 2019.
		1 x Presentation at DPLUS069 Darwin project workshop hosted by British Antarctic Survey.
		1 x presentation made on expedition vessel to citizen scientists during South Georgia expedition.
Physic	al Measures	
20	Estimated value (£s) of physical assets handed over to UKOT(s)	£12,000
21	Number of permanent educational/training/research facilities or organisation established in UKOTs	n/a
22	Number of permanent field plots established in UKOTs	n/a
23	Value of resources raised from other sources (e.g., in addition to Darwin funding) for project work	Falkland Islands Government Environmental Studies Budget £15,000
		Shackleton Scholarship Fund £2,714
		Digital Globe Foundation satellite imagery grant c. £200,000
		Iridium satellite data donation for South Georgia expedition £3,600

11 Annex 4: Publications

Type *	Detail	Nationality	Nationality of	Gender	Publishers	Available from
(e.g. journals, manual, CDs)	(title, author, year)	of lead author	institution of lead author	of lead author	(name, city)	(e.g. weblink, contact address, annex etc)
Journal (in prep)	Google Earth Engine as a Platform for Long Term Island Level Landcover Classification. Black., B et al, 2020	American	American	female	TBC	In preparation
Manual	SAERI Commercial & Research Flight Operations Manual, Golding, N. 2019	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/12/026a-SAERI-Commercial-Research-Flight-Operations-Policy_v1_5.pdf
Manual	Golding, N., Black, B., Blake, D., Brewin, P., Harte, M., Havercroft, H., James, R., Jones, G. 2019. Long-term coastal habitat mapping & monitoring handbook. Examples based on work undertaken in the Falkland Islands & South Georgia. DPLUS065 Coastal Habitat Mapping project. 56pp.	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/12/DPLUS065_MonitoringHandbook_Final.pdf

Type * (e.g. journals, manual, CDs)	Detail (title, author, year)	Nationality of lead author	Nationality of institution of lead author	Gender of lead author	Publishers (name, city)	Available from (e.g. weblink, contact address, annex etc)
Workshop report	Golding, N., & Jones, G. 2019. Report of the Final Project Workshop: Spatial Tools for Conservation Planning in Remote Spaces: DPLUS065 Coastal Habitat Mapping project, 12th – 13th November 2019. 16pp.	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_11_12_DPLUS065_FinalProjectWorkshopReport_FINAL.pdf
Workshop report	Golding, N., Jones, G. & Black, B. 2019. From Satellites to Drones: Earth Observation and Habitat Mapping Training Workshop Report. DPLUS065 Coastal Habitat Mapping project 8th – 10th July 2019. 16pp.	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_07_08_FromSatellitesToDrones_TrainingWorkshopReport_Final.pdf
Training videos	An important component of the Coastal Habitat Mapping project's legacy was the transfer of this knowledge to relevant individuals in both Territories, and a dedicated workshop	n/a	Falkland Islands	n/a	SAERI, Falkland Islands	https://www.youtube.com/playlist?list=PLkfKiNCRZY0VIV9NW5Di8Oi2W7-8sNZLW

Type *	Detail	Nationality	Nationality of	Gender	Publishers	Available from
(e.g. journals, manual, CDs)	(title, author, year)	of lead author	institution of lead author	of lead author	(name, city)	(e.g. weblink, contact address, annex etc)
	facilitated this transfer. This series of videos was created as part of the workshop, and covers the various topics that were discussed.					
Newspaper article	Using drones to map South Georgia's coastal habitats. Neil Golding. 2019	British	Falkland Islands	Male	Penguin News, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/04/pn11.pdf
Technical Report	Kelp & Bathymetry Modelling in the Falkland Islands. Sam Pike & Katie Medcalf. 2019	British	British	Male	Environment Systems, UK	https://www.south-atlantic-research.org/wp-content/uploads/2019/12/DPLUS065_Report_Technical_KelpBathymetryModelling.pdf
Newspaper Article	Using drones to create fine-scale models of minefields. Neil Golding. 2019	British	Falkland Islands	Male	Penguin News, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/02/20190215-11.pdf
Newsletter article	A new aerial perspective on South Georgia's coastal habitats. Neil Golding, 2019	British	Falkland Islands	Male	South Georgia Association Newsletter, UK	https://www.south-atlantic-research.org/research/terrestrial-science/coastal-mapping-project/coastal-mapping-project-latest-news/
Newsletter article	Mapping South Georgia's dynamic	British	Falkland Islands	Male	South Georgia Association	http://southgeorgiaassociation.org/sga-legacy/documents/2018_nl_34.pdf

Type * (e.g. journals, manual, CDs)	Detail (title, author, year)	Nationality of lead author	Nationality of institution of lead author	Gender of lead author	Publishers (name, city)	Available from (e.g. weblink, contact address, annex etc)
	coastal margin. Neil Golding, 2018				Newsletter, UK	
Workshop report	Golding, N. 2018. Report of the Workshop on Fine- scale Mapping Stakeholder Prioritisation for South Georgia: DPLUS065 Coastal Habitat Mapping project, 9th August 2018. 23pp.	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018_08_09_StakeholderPrioritisation_SouthGeorgia_WorkshopReport_0_3.pdf
Workshop report	Golding, N. 2018. Report of the Workshop on Fine- scale Mapping Stakeholder Prioritisation for the Falkland Islands: DPLUS065 Coastal Habitat Mapping project, 8th August 2018. 26pp.	British	Falkland Islands	Male	SAERI, Falkland Islands	https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018_08_08_Falklands_StakeholderPrioritisation_WorkshopReport_0_3-1.pdf

12 Annex 5: Darwin Contacts

Ref No	DPLUS065		
Project Title	Mapping Falklands and South Georgia coastal margins for spatial planning		
Project Leader Details			
Name	Dr Paul Brickle		
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Role within Darwin Project	Project Partner		
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Linai	michael.narie @ oregonistate.edd		
Partner 2			
Name	Denise Blake		
Organisation	Falkland Islands Government		
Role within Darwin Project	Project Partner		
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Partner 3			
Name	Helen Havercroft		
Organisation	Government of South Georgia & the South Sandwich		
Organisation	Islands		
Role within Darwin Project	Project Partner		
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Partner 4	
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Partner 5	
Name	Dr Gwawr Jones
Organisation	JNCC
Role within Darwin Project	Project Partner
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Email	Gwawr.jones@jncc.gov.uk

13 Annex 6: DPLUS065 Memorandum of Understanding

Signature panels from the DPLUS065 Project Partner Memorandum of Understanding are attached below as an embedded PDF. **PLEASE NOTE: You must double click on the embedded PDF document below to open it.**

Paragraph 1	I
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This Memorandan may be unrended at any name by written consent of all the participants

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Signature of Paracipant (please also addirelevant details in Appendix A)

14 Annex 7: DPLUS065 Issues Log

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15 Annex 8: DPLUS065 Risk Register

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16 Annex 9: DPLUS065 Report on geospatial data initiatives

PLEASE NOTE: You must double click on the embedded PDF document below to open it.



17 Annex 10: DPLUS065 Fine-scale habitat mapping stakeholder prioritisation workshops for the Falkland Islands & South Georgia

The report from the fine-scale habitat mapping stakeholder prioritisation workshop for the Falkland Islands is available here: https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018 08 https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018 08 Falklands_StakeholderPrioritisation_WorkshopReport_0 _3-1.pdf

The report from the fine-scale habitat mapping stakeholder prioritisation workshop for South Georgia is available here: https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018 08 09 StakeholderPrioritisation SouthGeorgia WorkshopReport 0 3.pdf

18 Annex 11: From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop report.

https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_07_08_FromSatellitesToDrones_TrainingWorkshopReport_Final.pdf

19 Annex 12: Fire department letter of support

PLEASE NOTE: You must double click on the embedded PDF document below to open



FALKLAND ISLANDS FIRE & RESCUE SERVICE

Gardner Fiddes CMgr FCMI Chief Fire Officer Falkland Islands Fire & Rescue Services St. Mary's Walk Stanley FIQQ 1ZZ

21st November 2019

Phone + 500 27471 Mobile + 500 51471 Fax + 500 27472

E-mail efiddes fire@sec.gov.fk

Dear Dr Brickle,

On behalf of the Falkland Island Islands Government Fire & Rescue Service, we would like to express our strong support for the following two Darwin Plus Projects that have been undertaken by the South Atlantic Environmental Research Institute (SAERI):

- DPLUS085 Mapping Falklands and South Georgia coastal margins for spatial planning DPLUS083 Soil map and online database as climate change mitigation tools.

Meetings between the managers for each project (Mr Neil Golding and Dr Steffi Carter), the Fire and Rescue Service and Earth Observation specialists from the UKs Joint Nature Conservation Committee (JNCC) have highlighted the utility of the project outputs to the Fire & Rescue Service; in particular they could help enhance our capability for planning real-time responses (e.g. through knowing habitat type and extent, location of water sources and depth of peat) as well as future fire-risk modelling and management.

We further note that these (and future) products could also be of great benefit to the wider Falkland Islands Emergency Services, and are looking forward to future discussions with SAERI and JNCC as to how we can take some of these elements forward.

If there were opportunities for the Fire and Rescue Service personnel to attend training sessions on the use of Earth Observation tools/data, such as were run under the DPLUS065 Coastal Habitat Mapping project, we would be very keen to participate.

I must stress that there is no funding within my budget and should funding be required from FIG discussions need to take place at director level. As such I would suggest that you discuss this with the Director of Emergency Services.

I will not go in to the specifics here but would this would also be a very beneficial tool to the DoA based on a recent Table Top Exercise held by them and I am sure if you contact them they would brief you accordingly.

Looking forward to meeting with you again soon.

Yours Sincerely

Chilles.

Gardner Fiddes CMer FCMI Chief Fire Officer

INVESTOR IN PEOPLE

20 Annex 13: End of project workshop report

https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_11_12_DPLUS065_FinalProjectWorkshopReport_FINAL.pdf

Penguin News, February 15, 2019

Using drones to create fine scale models of minefields



View across Yorke Bay minefield from drone (SAERI)

MOST people wouldn't associate minefields with drones, unless you're unlucky enough to lose your drone in one (which we hear has happened here). However, drones are proving increasingly useful in providing imagery of unaccessible minefields.

Project Manager at the South Atlantic Environmental Research Institute (SAERI), has been out to Yorke Bay and the surrounding area with SafeLane Global periodic providing imagery with drones to create state of the art maps of these minefields.

THE minefields around Stanley, dating back to the Falklands war, have remained largely untouched for nearly 35 years, due to the restrictions in place around access to the minefields. Over this time,

to the minefields. Over this time, they have become a haven for Falkland's wildlife.

The fact that following the demining process, these areas will be opened to the public by Falkland Island Government, albeit allowing for suitable habitat recovery expected intention to the public by the public by Falkland Island Government, albeit allowing for suitable habitat recovery expected intention to the public by the public b lowing not surrante habitat recov-ery, generated interest amongst stakeholders involved in the Dar-win + Coastal Habitat Mapping project currently underway within the Falklands and South Georgia.

the Faikiands and south Georgia.

They saw an opportunity to map these areas prior to the demining process, allowing the project to capture a baseline of what these pristine habitats looked like, so pristine habitats 100keu inches that future change could be m

Since October 2018, Neil Golding, the Coastal Habitat Mapping

area with SateLane citobal per-sonnel, capturing imagery with drones to create state of the art maps of these minefields.

Neil realised there was an op-portunity to create a better prod-uct with wider utility through collaborating with the UK Gov-ernment Falkland Islands Deminian Dougramma. Islands Deminian Dougramma. ing Programme, led by Guy Mar-ot of Fenix Insight, and SafeLane Global who undertake the clear-

As part of this collaboration, SafeLane Global deployed mark-ers (known as Ground Control Points) actually within the mine-fields and then took their posi-tions and heights using specialist survey equipment

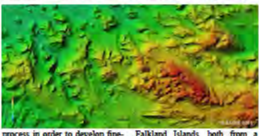
survey equipment.

Neil then used this information. Neil then used this information during the processing of the drone imagery to create highly accurate digital terrain models of the mine-fields. The models are a useful ad-dition to the work already under-taken by Safelane as part of the demining process. emining process. The Coastal Habitat Mapping

project is currently working to feed this high resolution drone imagery into a habitat modelling



Top: an ortho-mosaic (many hundred images merged together) of Yorke Bay minefield (you can spot the blue SAERI vehicle at the bottom). Below: A digital terrain model created with the help of SafeLane Global for the same area as the image above. (SAERI)



process in order to develop fine-scale habitat maps for the coastal margins of the Falkland Islands.

margins of the Falkland Islands. These fine-scale habitat models/ maps are scheduled for comple-tion by the end of June 2019. Neil said: "Being able to work with the Falklands Demining Pro-gramme has been a fantastic op-portunity and the project is grate-

gramme has been a fantastic opportunity, and the project is grateful for the support Dave Clark
and the SafeLane Global survey
team has been able to provide, not
forgetting Ross Chaloner from
the Public Works Department.

The resulting aerial maps not
only provide an excellent baseline to monitor change after the
project and land has been handed
back, but have also hopefully
provided SafeLane with valuable additional information for
their work. John Hare, Technical Director at SafeLane Global
said "this supplementary piece said "this supplementary piece of work provides really good corroborative, and in some cases additional, data and a bench mark for the remediation of the minefield sites".

field sites".

Historically, and to this day, the coastal and inshore marine ecosystems and resources have played an important role in the

Falkland Islands, both from a social and economic perspective. Knowledge of these coastal en-Knowledge of these coastal en-vironments is essential for their violiments is essential to their management, yet comprehensive island-wide broad-scale and fine-scale coastal habitat maps are lacking. Such maps would form an important baseline from which

an important baseline from which to measure future change. The DPLUS065 Coastal Habitat Map-ping project aims to fill this criti-cal gap in coastal knowledge. This three-year project, grant aided by the Darwin Initiative through UK Government funding, and with a financial contribution made by FIG through the Envi-ronmental Studies Budget, brings together many organisations.

ronmental Studies Budget, brings together many organisations.

These comprise SAERI, Oregon State University, the UK Joint Nature Conservation Committee, Shallow Marine Surveys Group, Falkland Islands Government and Government of South Georgia & the South Sandwich Islands, representing the leading edge in remote sensing, ecological knowledge and field expertise. The Coastal Habitat Mapping project is due to conclude in March 2020. SAERI













22 Annex 15: Shackleton Scholar summary report.





Shackleton Scholar Report Drones as a "tool" for our future Nicole Durfee, Oregon State University





Technological developments have made Unmanned Aerial Vehicles (UAVs, also called drones) more accessible and affordable. Additionally, the portability and ease of operation of many commercially available drones make them a tool that can be adapted for a number of objectives. Drones are now being utilized for a myriad of purposes, from recreation to ecological research. For example, drones can provide agricultural producers a tool that decreases time requirements for data collection while providing improved monitoring of large pastures or rangelands. The high spatial resolution of drone-based imagery also improves the ability to monitor important issues relevant to the Falkland Islands, such as invasive species establishment, coastal erosion, or livestock movement.

Nicole Durfee visited the Falklands for two weeks in November and December of 2018 as a Shackleton Scholar and ran a series of events around theme of drones. Nicole was joined by Neil DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. The South Atlantic Environmental Research Institute (SAERI) organized and hosted the trip. During her time in the Falkland Islands, she engaged with members of the community in a variety of drone-focused workshops and seminars. Each event provided the community exposure to different aspects of drones, to include basic flight skills and safety, mission planning, and potential applications. As Nicole's work with UAVs has largely focused on monitoring vegetation (particularly western juniper) in rangeland environments, several events also addressed the potential for using drones for monitoring vegetation characteristics specifically.

A drone theory workshop was held at the Lighthouse at Seaman's Mission in Stanley during the first week of the visit. Participants expressed interest in using drones for a number of purposes, to include local news reporting and surveying of construction sites. Information regarding basic drone rules and regulations as well as safety guidelines was provided. Various aspects associated with drone use, such as sensors and flight planning were also addressed. During this event, participants also received experience working with image processing software and were provided with step-by-step instructions for creating an orthomosaic using imagery collected using drones.

A public presentation addressing drone applications was held at the Falkland Islands Chamber of Commerce. An overview of safety and regulation considerations was provided in addition to information regarding a number of drone-related projects. Topics included monitoring of wildlife and vegetation, agricultural health and productivity analysis, and wildfire tracking. A case study examining the use of drones for vegetation identification was also profiled. This was followed by a presentation on the DPLUS065 Coastal Habitat Mapping Project from Neil Golding. Following the presentations, audience members discussed a variety of topics with the presenters, to include the use of drones for mine identification and minefield mapping as well as methods of image data analysis.

Several events focused on working with local school-age children. A classroom presentation was held with year 6 students from the Falkland Islands Infant Junior School, in which students learned about uses of drones and participated in a classroom

event in which they "designed" their own drones. Students were later provided the opportunity to fly a drone in a safe, controlled environment with supervision. An additional event was held in coordination with the Falklands Conservation Watch Group, in which students practiced basic flying skills and learned about drone-related research conducted by SAERI.

A field workshop was conducted in Surf Bay during the first week. Participants in this event had a variety of experience levels with drones and indicated interest in using drones for both recreational and commercial purposes. Community members were able to learn about flight mission operations, such as the tools used for flight planning (e.g., flight controls and mission planning software, weather forecasting resources), and georeferencing. The discussion also emphasized the importance of safety, regulation, and weather considerations. Following an overview of the drone and flight objectives, participants observed a drone-mapping mission. Considerations regarding other drone applications, such as performing building inspections or recording sporting events, were also discussed throughout the course of this event.

An additional workshop was held at the Stanley Leisure Centre Sports Hall in order to provide community members the opportunity to fly a drone in a controlled, indoor environment. Each participant received an explanation of basic flight controls and techniques, and was able to practice these skills. This workshop also gave participants an opportunity to ask questions and learn more about drone applications in an informal environment. In particular, several participants were interested in the general capabilities of drones and associated cameras (such as tracking moving objects) as well as limitations (e.g., cost or battery life).

During the second week, Nicole and Neil travelled across to West Falkland. Presentations were given at the Hill Cove Social Club and at the Fox Bay East Social Club. Both presentations focused on the wide variety of drone applications available, as well as the use of drones for agricultural purposes. In particular, participants expressed interest in the use of drones to monitor vegetation production, invasive species, and potentially livestock movements. A flight demonstration was held in Hill Cove in order to allow participants an opportunity to observe basic drone-mapping procedures. Regulations and safety concerns were also addressed during this demonstration, to include interactions with birds and weather limitations. Weather conditions did not permit a demonstration in Fox Bay East.

Upon returning to East Falkland, a meeting was held with the Department of Agriculture to discuss some of the uses of drones specific to production and vegetation management. Of particular interest during this meeting was the use of high-resolution, drone-based imagery to identify and monitor invasive species (such as calafate) among other ecological applications.

Nicole's trip to the Falkland Islands concluded with habitat mapping fieldwork in Port Sussex, led by Neil Golding from SAERI. Two missions were flown over areas with varying terrain characteristics. Imagery was captured using the MicaSense RedEdge multispectral camera mounted on a DJI Phantom 4 Professional drone. Orthomosaics created from this imagery may potentially be used to identify reflectance characteristics of vegetation (such as calafate), as well as to track trends in vegetation over different temporal and spatial scales.

As drone technology continues to evolve, the potential uses of drones are rapidly expanding. Through outreach programs, safe drone operations are reinforced while simultaneously informing the public about the many possibilities for drone use.

Associated Publicity

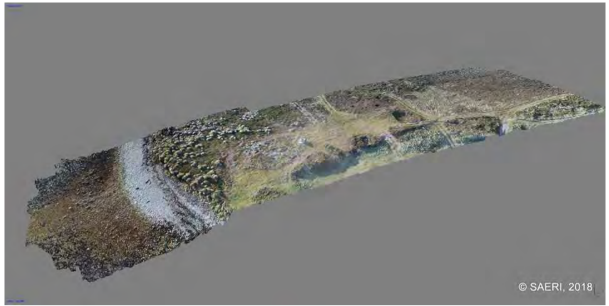
- Article in Penguin News
- Interview for Falkland Island Radio Service (FIRS) and Falkland Islands Television (FITV)
- Announcement through SAERI social media sites
- Announcement through Oregon State University Department of Animal and Rangeland Science



Drone workshop (26th Nov 2018). Photo credit: Neil Golding, SAERI



Surf Bay Field Workshop. Photo credit: Neil Golding, SAERI



Orthomosaic created from Surf Bay workshop - Image courtesy of SAERI



View from Port Sussex (L), DJI Phantom 4 Professional with RedEdge multispectral camera attached (R). Photo credit: Nicole Durfee



Teaching the Falklands Conservation Watch Group about drones. Photo Credit: Neil Golding, SAERI

PLEASE NOTE: You must double click on the embedded PDF document below to open it.



Registered Scottish Charity No. SC036819
South Georgia Heritage Trust,
Verdant Works, West Henderson's Wynd, Dundee DD1 5BT
Patron HRH The Princess Royal
Hon. President: Buraness Young of Old Scane

Neil Golding SAERI Stanley Cottage, Ross Road FIQQ 1ZZ Stanley, Falkland Islands

10 April 2019

Dear Neil,

The South Georgia Heritage Trust would like to thank you for the excellent contribution that you made to the recent South Georgia Archaeological Expedition.

SAERI's financial contribution to pay for your place on the expedition helped us to make it possible. The Coastal Habitat Mapping work that you undertook during the expedition also provided the archaeologists with useful imagery taken by aerial drones, helping the archaeologists to identify sites and items of interest. We appreciated the excellent communications you maintained with the expedition's stakeholders and sponsors throughout, and the visibility that your updates gave to all those who supported SAERI's Coastal Habitat Mapping work and the South Georgia Archaeological Project.

We wish you all the best with the completion of the Coastal Habitat Mapping work and thank you again on behalf of all at the South Georgia Heritage Trust.

Yours sincerely,

AL ALVIE

Alison Neil

Chief Executive, South Georgia Heritage Trust

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24 Annex 17: 2019 South Georgia expedition Penguin News article

PLEASE NOTE: You must double click on the embedded PDF document below to open

Penguin News, April 5, 2019





Using drones to map South Georgia's coastal habitats

THE recent South Georgia Archeological Project expedition to South Georgia (see centre spread) included Neil Golding of the South Atlantic Environmental Research Institute (SA-ERI), project manager for the Institute's ongoing Darwin Plus Coastal Habitat Mapping.

The aim of the trip for this project, Neil told Penguin News, was to reach areas identified by the project's stakeholders as project and the say areas.

the project's stakenoiders as pri-onity areas, that is to say, areas where the stakeholders wanted "much more detailed informa-tion than they got from the broad-scale maps originally developed through the project for South Georgia."

through the project for Sound Georgia."

Those areas include popular visitor sites, which will provide a useful tool to help better inform their management, he said.

But the detailed imagery and consequent mapping will also provide a valuable baseline into how habitats and the island's veg-etation are changing and develop-

ing in the wake of the successful eradication of rodents and reindeer from South Georgia.

The trip allowed the project to add 241 points of ground validation data into the model, in other words, checking the broad-scale habitat model predictions against the reality on the island's surface. The use of a drone further allowed Neil to obtain detailed imagery of eight locations within South Georgia: Bird Island, Elsehul, Koppen Point, Jason Harbour, Start Point (Salisbury Plain), Fortuna Bay, Albatross Cove (Cooper Bay) and Gold Harbour. From this imagery, he says, we can then interrogate to compare with what is predicted on the broad-scale maps, but also it gives us that much higher level of resolution about what's on the ground; [and helps with] species counts, so we ve got a really good data-set from Fortuna Bay, which has a large colony of king peneruins. has a large colony of king pen-

guins.

The drone imagery, together

with high res World View satellite imagery from the Digital Globe Foundation will result in "more robust fine-scale habitat maps" as well. The project was grateful for the support they received from Iridium Communications.

Neil also supported the archaeological project, providing invaluable aerial footage of dig sites, allowing "archaeologists to put those sites in the context of the wider environment."

The Coastal Habitat Mapping Project aims to develop the first

scale habitat maps of the coastal margin for South Georgia and the Falklands.

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The project is led by SAERI with the Government of South Georgia and South Sandwich Islands as an integral partner, and further partner support from the Falkland Islands Government, Oregon State University, the UK Joint Nature Conservation Com-mittee (INCC), and the Shallow Marine Surveys Group.



Falkland Islands Obesity Awareness Day - 2019

bserve World Health Day held annually on 07th April,

KEMH is organising a

"Falkland Islands Obesity Awareness Day"

e is invited to attend to have their Body Mass in (BMI), Blood Pressure (BP) and Blood Sugar checked.

When? - Monday 08th April 2019 between 10:00a 12:00 noon

and 1:00pm and 4:00pm

Where? - Book in at KEMH Reception and you will be illed through to see the Practice Nurse



25 Annex 18: Details of notable, added-value engagement with (non-partner) stakeholders

18.1 Falklands Conservation (FC)

FC was a key project stakeholder, who provided a letter of support during the project proposal stage. Clear synergies exist between **Falkland Conservation's** (**FC**) priorities and those of the project. The PM met with **Liz Milston**, FC's Community Outreach Officer (21st February 2018), to discuss a Shackleton Scholarship Grant proposal being led on by the PM (bringing a drone expert down to the Falklands) as well as some potential outreach ideas. This application was successful, and is reported on in **Section 2.2** and in **Annex 15**. **Katherine (Frin) Ross**, responsible for the Habitat Restoration project at **FC**, sat on the PSG, and participated in the stakeholder prioritisation workshop and training workshop. The project has actively engaged the Falklands Watch Group. The Watch Group is a youth group based in Stanley, run by the Falklands Conservation Community Outreach Officer. The Watch Group undertook a coastal habitat mapping exercise organised by the DPLUS065 Project Manager (PM) on Sat 24th November 2018 (**Figure 18.1**), and a second follow up exercise with Nicole Durfee (Shackleton Scholar) and the PM on Sat 1st December 2018.



Figure 18.1: The DPLUS065 project team getting the Falklands Conservation Watch Group involved in some habitat mapping ground validation.

The project was also involved in collecting a baseline aerial imagery dataset for the Port Howard Nature Area (PHNA) in West Falkland. This was an area fenced off from livestock to prevent grazing, and will be subject to habitat restoration as part of an FC project. The PM flew a drone mapping mission over the PHNA at an elevation of 50m (**Figure 18.2**) which resulted in the production of a 3D model and a high resolution orthomosaic of the PHNA. This latter dataset was shared with **FC**, and will provide an essential baseline for **FC** (and **FIG**) to detect future change in vegetation cover. The data will also be available for future fine-scale habitat mapping, utilising the fine-scale mapping workflow to develop a fine-scale habitat model for the area.



Figure 18.2: Baseline mapping at the Port Howard Nature Area with project stakeholder, Falklands Conservation.

18.2 British Antarctic Survey (BAS)

BAS was an important stakeholder, particularly with respect to the South Georgia element of the project. The PM met with **Adrian Fox**, **Head of Mapping and Geographic Information Centre** (24th January 2018) regarding the scope of the project in South Georgia. Adrian also sat on the PSG, contributed to various PSG meetings as well as the South Georgia fine-scale mapping prioritisation workshop on 9th August 2018. He had a wealth of knowledge, particularly around aerial imagery, and was able to contribute to discussions around the Falklands 1956 aerial imagery geo-referencing in particular. The PM also liaised with Adrian to facilitate the input of the South Georgia broad-scale habitat map into the existing SG GIS system.

The PM made contact with **Floyd Howard, Geophysical Data Manager** at the Polar Data Centre (26th January 2018) and arranged for a wealth of bathymetry data gathered from around South Georgia to be made available to the project; unfortunately, this data fell outside the scope of the Coastal Mapping project, as it was from deeper water. Regardless, a copy of this data was lodged with the IMS Data Centre and was utilised by a subsequent Darwin project, **DPLUS071** (*Fine scaling the design of Falkland Islands Marine Management Areas*).

The PM also liaised with **Susie Grant** from BAS, who leads the **DPLUS069** project (*Building data resources for managing the SGSSI Marine Protected Area*), which led to the PM giving a presentation about the DPLUS065 Coastal Habitat Mapping project at a DPLUS069 workshop in D+ DPLUS065 Final Report

Cambridge, UK in December 2018 (**Figure 18.3**). The workshop was titled *Developing a Research and Monitoring Plan for the South Georgia and South Sandwich Islands Marine Protected Area*. Susie also participated in the DPLUS065 'end of project' workshop "*Spatial tools for conservation planning in remote spaces*" in November 2019.



Figure 18.3: Presenting an update on the DPLUS065 project at the DPLUS069 workshop: Developing a Research and Monitoring Plan for the South Georgia and South Sandwich Islands Marine Protected Area

18.3 International Association of Antarctica Tour Operators (IAATO)

The project has actively engaged with IAATO, specifically its Executive Director, Damon Stanwell-Smith. Damon participated in the South Georgia Stakeholder Prioritisation Workshop held on 9th August 2018. All commercial tourist vessels, which visit South Georgia, are required to be members of IAATO to ensure the highest standards of visitor management and compliance are followed; transparency in decision-making is essential to the relationship between GSGSSI and IAATO. As a key stakeholder in South Georgia's natural environment and involved in South Georgia's rapidly expanding cruise tourism industry, receiving IAATOs input into the prioritisation process was of critical importance to the project. Additionally, GSGSSI does not permit tourists to fly drones at South Georgia, therefore engagement with IAATO vessels during fieldwork was essential to explain why this project was allowed to use drones under strict permitting conditions when other visitors to the islands are not able to do so.

The project also welcomed **Hayley Collins, IAATOs Communications & Engagement Manager** to the end of project workshop "Spatial tools for conservation planning in remote spaces" in November 2019, where she fully engaged in the sub-group work and plenary sessions.

Finally, an update on the DPLUS065 Coastal Habitat Mapping project was presented to the **IAATO Annual General Meeting**, Cape Town in May 2019 by our project partner, Ross James from GSGSSI at (**Figure 18.4**).



Figure 18.4: Ross James, GSGSSIs Visitor Management & Biosecurity Officer, at the IAATO AGM in Cape Town, May 2019.

18.4 UN Environment World Conservation Monitoring Centre (WCMC)

The PM met with **Edward Lewis** from **WCMC** (14th December 2017) who undertook a review of the terrestrial protected area network on South Georgia, on behalf of the GSGSSI. The aim of this meeting was to understand the work being undertaken by WCMC on behalf of GSGSSI, brief Ed on this new Darwin + project, and to see if the WCMC project timings would facilitate the use of the coastal mapping project outputs. The discussion concluded that the outputs of this coastal mapping project could be a useful baseline data layer for use during consideration of terrestrial protected areas, but that due to differing timelines, integration of the new data coming out of the DPLUS0665 project would be challenging. The discussion also highlighted the real impact that the coastal mapping project outputs will have upon completion.

Throughout the project, the PM continued to liaise with Ed; WCMC were invited, and participated in the South Georgia fine-scale stakeholder prioritisation workshop in August 2018. Developing these relationships with stakeholders highlighted the impact DPLUS065 project outputs will have, the clear need for these outputs, and how refreshing these outputs at regular intervals will be critical to continuing the project legacy – a point stressed at the "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop" and the 'end of project' workshop "Spatial tools for conservation planning in remote spaces".

18.5 UK Foreign & Commonwealth Office (FCO) and SafeLane Global

It became apparent during the Falklands fine-scale mapping stakeholder prioritisation workshop held in August 2018 that there was significant interest among stakeholders in the habitat recovery of the minefields from the 1982 conflict following the demining process. These minefields had lain almost untouched for 35 years. The Darwin + Coastal Habitat Mapping project provided an opportunity to map these areas prior to the demining process, allowing the project to capture a baseline of what these pristine habitats looked like, so that future change could be monitored. The PM realised that there was an opportunity to collaborate with the Falklands Demining Programme (SafeLane Global and the UK FCO) to create a better product, with added-value and wider utility. As part of this collaboration, prior to a drone-mapping mission being flown, SafeLane Global personnel deployed markers (known as Ground Control Points) actually within the minefields and then took their positions and heights using specialist survey equipment (Trimble R8 GNSS RTK GPS). The PM then used this information during the processing of the

drone imagery to create highly accurate digital terrain models (DTMs) of the minefields. These DTMs were supplied to SafeLane Global, and proved to be extremely valuable, allowing them and the FCO to calculate volumes of sand to be extracted as part of the demining process. This high-resolution drone imagery will also be fed into the fine-scale habitat modelling process in order to develop fine-scale habitat maps for the coastal argins of the Falkland Islands (see Annex 14). John Hare, Technical Director at SafeLane Global stated that "this supplementary piece of work provides really good corroborative, and in some cases additional, data and a benchmark for the remediation of the minefield sites". The collaboration has also involved Ross Chaloner from the Falkland Islands Government Public Works Department (PWD) who provided survey and technical support. The FCO also participated in the DPLUS065 'end of project' workshop "Spatial tools for conservation planning in remote spaces" in November 2019.

18.6 South Georgia Association (SGA) and Cambridge University: Cambridge Archaeological Unit (CAU)

The South Georgia Association were a key stakeholder for the South Georgia aspect of the project. The PM met with **Robert Burton** (& **Marcus Brittain** from **Cambridge Archaeological Unit**) to discuss the project (26th February 2018). There was also SGA engagement through the PSG and a potential collaboration on an expedition to South Georgia in Feb/March 2019. Robert Burton sat as the SGA representative on the Project Stakeholder Group. An article on the project was published in April 2018 in the SGA newsletter¹⁶.

Later in the project, as plans for the expedition to South Georgia in Feb/March 2019 solidified, collaboration between the DPLUS065 Coastal Habitat Mapping project, the PM and South Georgia Heritage Trust was agreed and formalised. The PM met with Robert Burton (SGA) and Marcus Brittain (CAU) in Cambridge on Monday 10th December 2018 to finalise the expedition planning. The PM was able to provide critical aerial imagery support to the South Georgia Archaeological Project (SGAP) (https://www.sght.org/sealing-archaeological-project/), while at the same time being able to share the significant costs of reaching the isolated South Georgia island. This provided an extremely valuable opportunity for the project to acquire high-resolution drone in areas of stakeholder priority and collect additional ground truthing data to validate the projects habitat models. It also reinforced the importance of collaboration, and utilising vessels of opportunity when working in remote island territories. Press coverage of the successful Coastal Habitat Mapping/SGAP was extensive 171819. Both Robert Burton and Marcus Brittain both participated in the DPLUS065 'end of project' workshop "Spatial tools for conservation planning in remote spaces" in November 2019.

18.7 Wildlife Conservation Society (WCS)

WCS²⁰ own some of the Jason Islands to the far west of the Falklands, and are the location of globally important populations of seabirds such as the Black-Browed Albatross. The PM liaised with **Graham Harris**, the WCS representative for the Falklands, throughout the project, particularly around working with WCS to undertake fieldwork on Steeple and Grand Jason. Unfortunately, logistics meant that it was not possible for the PM to join Graham when WCS visited the Jason's to undertake fieldwork. However, WCS agreed to share drone imagery from Steeple Jason with the project (see **Figure 18.5**), and these orthomosaics provided valuable information for ground validating the WorldView imagery which was used to create the Steeple

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¹⁶ <u>https://www.south-atlantic-research.org/wp-content/uploads/2018/07/Mapping-South-Georgias-dynamic-coastal-margin.pdf</u>

¹⁷ https://www.south-atlantic-research.org/wp-content/uploads/2019/04/pn11.pdf

¹⁸ https://www.south-atlantic-research.org/wp-content/uploads/2019/04/pncentre.pdf

¹⁹ <u>https://www.south-atlantic-research.org/wp-content/uploads/2019/08/South-Georgia-in-Archaeology-Magazine-Sept-Oct-2019.pdf</u>

²⁰ https://www.wcs.org/

Jason fine-scale habitat map, a priority area identified through the stakeholder engagement process.

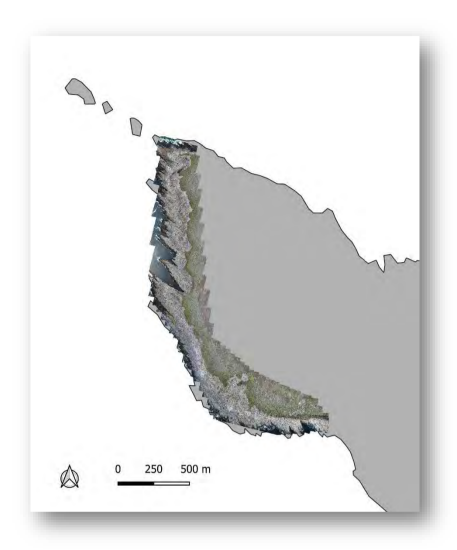


Figure 18.5: Steeple Jason drone imagery orthomosaic provided by WCS.

18.8 South Georgia Heritage Trust

A collaboration with SGHT, as mentioned in <u>Section 18.6</u> above, provided significant 'added value' to the project. The SGHT led expedition to South Georgia, for the purposes of archaeology, provided an opportunity for crucial data to be gathered for the DPLUS065 project. Through a relatively small contribution, the PM was able to join the expedition and support the archaeological project through the collection of aerial drone imagery, while at the same time collect both ground validation information and high resolution aerial imagery in areas identified through the South Georgia stakeholder prioritisation workshop. This information was of great value to the project partners, such as GSGSSI, and allowed highly accurate fine-scale habitat models to be developed for specific areas of stakeholder interest on South Georgia (see <u>Annex 16</u> for a letter of thanks from SGHT). The PM was instrumental in ensuring that a significant amount of outreach and awareness was generated through social media, both during and after this expedition. A summary of the projects top tweets can be seen in <u>Annex 21</u>. The SGHT CEO also participated in the DPLUS065 'end of project' workshop "*Spatial tools for conservation planning in remote spaces*" in November 2019.

18.9 Springcreek Conservation

Springcreek Conservation²¹ already work with existing DPLUS065 project stakeholders such as Falklands Conservation and Elephant Beach Farm as part of a wider habitat restoration project. The PM had the opportunity to work with **Gifford Hickey**, one of the co-founders of Springcreek during the South Georgia Coastal Habitat Mapping expedition in February/March 2019. Gifford assisted the PM to collect ground validation information on South Georgia to train the broadscale and fine-scale habitat models being developed by the project. In addition, Gifford was the designated visual observer during the various drone mapping missions flown on South Georgia during the expedition.

18.10 Falkland Island landowners/farm managers

Farmers Week, a week-long series of events and meetings held in Stanley each year in July, was an ideal opportunity to update the Falklands landowners on progress with the Coastal Habitat Mapping project; many landowners and farmers from East and West Falkland come into Stanley for this week only. In 2018 and 2019 there was an opportunity for the PM to make a formal presentation during this week to update all about the project (**Figure 18.6** & **Figure 18.7**). In addition, a Farmers Week Expo is also held the weekend preceding Farmers Week. This event attracts a wide-ranging audience, both young and old, and allowed the PM to explain a bit about the project in a more relaxed atmosphere, chat to landowners about how the project could benefit them, and demonstrate some of the equipment being used by the project (**Figure 18.8**). The drone simulator proved to be very popular.

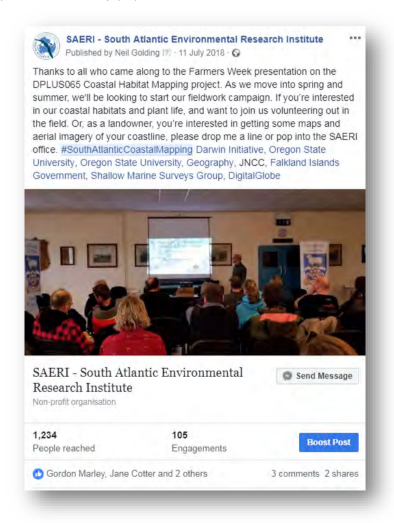


Figure 18.6: Presentation by DPLUS065 Project Manager, Neil Golding, at Farmers Week 2018.

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²¹ http://www.springcreekconservation.com/

18.1 Iridium Communications

The PM made initial contact with Iridium Communications regarding provided satellite data support for the South Georgia expedition, for online drone mission planning to be undertaken whilst in extremely remote locations. From this, the PM was able to develop a strong relationship with Iridium Communications, and generate strong support for the project. This support (in the form of 4GB of satellite data, valued at over \$4,800 / £3,600) proved invaluable for ensuring that the highest quality drone imagery data could be collected at the various locations around South Georgia. In addition, Iridium provided three handsets (with complimentary calls) and three trackers for the expedition to use whilst on South Georgia. The Iridium contribution to the expedition was facilitated by www.MailASail.com, who assisted with technical support queries before and during the expedition. Both Iridium Communications and MailASail were keen followers and sharers of the expeditions social media posts. Gifford Hickey from SpringCreek Conservation created a 'case study' video for Iridium Communications, highlighting the work of the expedition. You can view this video here: https://youtu.be/u612Us32w3U



Figure 18.7: Presentation by DPLUS065 Project Manager, Neil Golding, at Farmers Week 2019.



Figure 18.8: Getting people excited about the DPLUS065 Coastal Habitat Mapping project at the Farmers Week Expo.

On the Falklands, the majority of land is privately owned, and often run by farm managers. Throughout the project, the PM has had the opportunity to meet and discuss the Coastal Habitat Mapping project with a wide range of Falklands landowners. The project identified these as a key stakeholder group where effective engagement was required to ensure success. The PM had informal discussions about the project with the landowners / farm managers from **Murrell Farm** and **Johnsons Farm**, located in East Falkland. More in-depth meetings and discussions were held with the following landowners / farm managers:

- Lewis Clifton, owner of Weddell Island, participated in the Falklands fine-scale mapping stakeholder prioritisation workshop.
- Ben Bernsten Elephant Beach Farm & Cape Dolphin. The PM travelled out to Elephant Beach Farm & Cape Dolphin farm to carry out some drone mapping for an area of coast being restored through tussac planting by Falklands Conservation volunteers (see Figure 18.9). This data will form a baseline dataset to enable Falkland Islands Government, Falklands Conservation and the landowner to monitor change in habitat extent, and thus habitat restoration progress.
- Mike & Phyl Rendell, owners of Bleaker Island participated in the Falklands fine-scale
 mapping stakeholder prioritisation workshop. In addition, the PM travelled out to Bleaker
 Island to carry out some drone mapping for an area of coast being restored through
 Tussac planting by Falklands Conservation volunteers (see Figure 18.10). The PM also
 provided some ad-hoc drone mapping training to Mike Rendell whilst visiting the island.

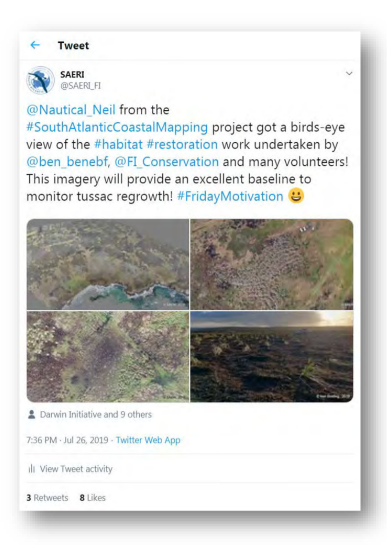


Figure 18.9: Drone mapping tussac restoration areas – Cape Dolphin.

- Myles & Karen Lee Port Howard Farm. As outlined in <u>Section 18.1</u>, the PM was involved in collecting a baseline aerial imagery dataset for the Port Howard Nature Area (PHNA) in West Falkland. The resultant dataset was shared with Falklands Conservation (FC), and will provide an essential baseline for FC (and FIG) to detect future change in vegetation cover.
- Suzi Clark & Gilberto Fitzroy Farm. The PM met with Suzi and Gilberto to discuss how the broad-scale habitat maps developed through the project may be of use to them as farm managers. The PM provided areas of standing water on Fitzroy Farm land to demonstrate the utility of the mapping outputs, as well as how they could collect future ground validation to help improve the accuracy of these habitat models. Both Suzi and Gilberto were keen to contribute time and effort in the future in order to use these maps after the end of the project.



Figure 18.10: Drone mapping tussac restoration areas – Bleaker Island.

18.2 Falkland Islands Government Department of Agriculture

A specific priority emerging from the Falklands Stakeholder prioritisation workshop was a better understanding about the distribution of invasive non-native species such as calafate (*Berberis microphylla*). The PM has been working with the FIG Department of Agriculture (formerly Adam

Dawes & James Bryant, and subsequently Matthew McNee & Tom McIntosh) and the farm owners at Port Sussex farm to collect very high-resolution aerial imagery from drone mapping missions. Through using a drone equipped with a multispectral camera as well as a standard RGB camera, the project was piloting the use of this new technology to identify reflectance characteristics of vegetation (such as calafate) to enable it to be more accurately modelled (**Figure 18.11**). During this fieldwork, the PM was joined by the Shackleton Scholar, Nicole Durfee from Oregon State University (also a project partner). Nicole has considerable experience using multispectral cameras on drones, and was able to share the wealth of experience she has gained undertaking her research on rangeland habitats on the western US. The resultant data contributed to <u>Output 4</u>, and a fine-scale habitat map for the calafate case study area on Port Sussex farm.



Figure 18.11: Completing drone mapping missions with a multispectral camera, focussing on calafate at Port Sussex farm.

18.3 Falkland Islands Fire & Rescue Service

During discussions with stakeholders at the "From Satellites to Drones: Earth Observation & Habitat Mapping Training Workshop", it became apparent that a new, and previously unexplored use for the DPLUS065 project outputs was to assist the Falkland Islands Fire & Rescue Service in fire-risk mapping. A subsequent meeting was arranged with the Fire department, involving Neil Golding, the DPLUS065 PM and others where the utility of the project outputs was explored in more detail. A letter of support was provided in November 2019, following this meeting, by the Chief Fire Officer, and further discussions with the Director of Emergency Services are now being scheduled (See Annex 12). This demonstrates the benefit of exploring new ideas and uses for project outputs, a specific session scheduled at the end of the three-day training workshop focussing specifically on project legacy (Output 5), and looking at how these products can be used and updated after the close of the project.

26 Annex 19: Details of links with other Darwin projects (and other work)

Throughout the duration of the project, the Project Manager has fostered links with a number of other Darwin Initiative funded projects (and other relevant projects), both within and outside the Falkland Islands and South Georgia in order to share ideas, knowledge, experience and data. These links are explored below.

• DPLUS071 - Fine scaling the design of Falkland Islands Marine Management Areas. There are a number of areas of spatial/geographic overlap with this project and DPLUS065, and the PM has explored efficiencies with the DPLUS071 PM regarding data collection and delivering maximum value for money. This has included sharing data for areas of overlap and collaborating on fieldwork to areas of joint interest (Figure 19.1). In addition, the DPLUS071 project team participated in the sidescan processing workshop which ran during a visit by Chris Goldfinger from Oregon State University (Figure 19.1).

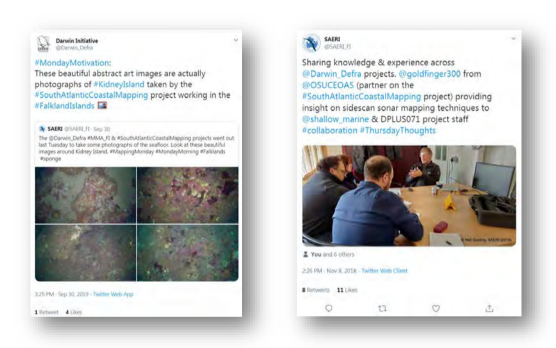


Figure 19.1: Collaborating with other Darwin projects (DPLUS071)

• DPLUS069 - Building data resources for managing the SGSSI Marine Protected Area. The PM has liaised with the DPLUS069 project regarding data sources of relevance to the Coastal Habitat Mapping project. This resulted in the PM being invited by Susie Grant to give a presentation about the DPLUS065 Coastal Habitat Mapping project at a DPLUS069 workshop in Cambridge, UK in December 2018 (Figure 19.2). The workshop was titled "Developing a Research and Monitoring Plan for the South Georgia and South Sandwich Islands Marine Protected Area". The DPLUS069 Project Manager was also invited, and attended the DPLUS065 'end of project' workshop "Spatial tools for conservation planning in remote spaces" in November 2019.



Figure 19.2: Presenting an update on the DPLUS065 project at the DPLUS069 workshop: Developing a Research and Monitoring Plan for the South Georgia and South Sandwich Islands Marine Protected Area

• DPLUS083 - Soil map and online database as climate change mitigation tools. While out on fieldwork in the Falklands, the DPLUS083 Soils project team have also been collecting ground validation information at their sampling points using the DPLUS065 field recording pro-forma. Collaboration such as this between Darwin projects has proved very effective, with this data now being integrated into the ground validation database established for the DPLUS065 Coastal Habitat Mapping project. There are also clear synergies between the Soils project (focussing on below ground) and the Coastal Mapping (focussing on vegetation cover above ground). Discussions with stakeholders such as the Falkland Islands Fire & Rescue Service demonstrate the value of using the products from both these projects in tandem (See Section 2.2).

A reciprocal collaboration has also been progressed by the DPLUS065 Project Manager (PM). The PM has flown drone-mapping missions using the multispectral camera over the DPLUS083 gas-flux study site, delivering a key baseline dataset for the DPLUS083 SOILS project to use as part of its data analysis (**Figure 19.3**).



Figure 19.3: Completing a multispectral drone survey for the DPLUS083 Soils project.

- DPLUS068 Building foundations to monitor and conserve Falklands marine forest habitats. Throughout the project, the PM has been discussing options with the DPLUS068 project team to better understand how drone imagery being collected by the Coastal Mapping project may be utilised by DPLUS068, and where synergies lie. The PM was also invited to join the DPLUS068 Project Steering Group, and participated in a number of DPLUS068 PSG meetings.
- DPLUS080 Securing South Georgia's native habitats following invasive species control. Ahead of the 2019 South Georgia field expedition, the PM contacted Rosemary Newton and Colin Clubbe at the Royal Botanic Gardens, Kew. During a skype conference, they discussed both projects, terrestrial habitat classifications in use in South Georgia and how and where drone technologies may benefit invasive species mapping. They identified synergies that could be explored in future. Data collected during the 2019 SG expedition will be of immense value to DPLSU080. In November 2019, Rosemary Newton participated in the DPLUS065 end of project workshop "Spatial tools for conservation planning in remote spaces", where she contributed ideas for the future use of the DPLUS065 project outputs and discussed concepts to enhance the legacy of the DPLUS065 project following its close. These are captured in the end of project workshop report²².

https://www.south-atlantic-research.org/wp-content/uploads/2019/12/2019_11_12_DPLUS065_FinalProjectWorkshopReport_FINAL.pdf
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• Global Macrocystis model - Alejandra Mora Soto (PhD student) – University of Oxford. Over the last year, the PM has worked collaboratively with Alejandra Moro Soto from University of Oxford. Alejandra is developing a global Macrocystis (giant kelp) model. SAERI have shared data (kelp layer from Falklands) generated through the DPLUS065 project, as well as sharing high resolution drone imagery collected by the DPLUS065 project for Alejandra to validate her own habitat models. This was resulted in the collaboration in publishing a peer reviewed journal article (Mora Soto et al, 2019 in review) where the PM is listed as a co-author, and the Darwin Initiative is credited²³.

²³ Alejandra Mora-Soto, Mauricio Palacios, Erasmo C. Macaya, Ivan Gómez, Pirjo Huovinen, Alejandro Pérez-Matus, Mary Young, Neil Golding, Martin Toro, Mohammad Yaqub & Marc Macias-Fauria. 2019. A high-resolution global map of giant kelp forests and intertidal green algae with Sentinel-2 images.

27 Annex 20: Details of publicity generated by the DPLUS065 Coastal Habitat Mapping project.

Summary of project publicity, ordered by date, undertaken by the DPLUS065 Coastal Habitat Mapping project.

Date	Details	Link to evidence
April 2018	The article 'Mapping South Georgia's dynamic coastal margin' was published in the South Georgia Association Newsletter #34 in April 2018	https://www.south-atlantic- research.org/wp- content/uploads/2018/07/Mapping- South-Georgias-dynamic-coastal- margin.pdf
20 th April 2018	Interview on Falkland Islands Radio introducing the Coastal Habitat Mapping project given by the project manager Neil Golding	https://www.south-atlantic- research.org/research/terrestrial- science/coastal-mapping- project/coastal-mapping-project- latest-news/
16 th May 2018	A blog about the 2017 South Georgia Coastal Mapping expedition on the <i>FPV Pharos SG</i>	https://www.south-atlantic- research.org/mapping-the- extraordinary-habitats-of-south- georgia/
1 st August 2018	Bran Black, a grad student from Oregon State University recently visited the Falklands and joined project manager Neil Golding to finish island-wide maps based on satellite imagery for both the Falklands and South Georgia, as well as to help create the more detailed maps of localized areas of interest. Bran wrote a blog sharing her experience on the islands and working with SAERI	https://www.south-atlantic- research.org/bran-blacks-basic- rules-for-geo-referencing-drone- imagery/
8 th August 2018	The report from the fine-scale habitat mapping stakeholder prioritisation workshop for the Falkland Islands	https://www.south-atlantic- research.org/wp- content/uploads/2019/02/2018_08 _08_Falklands_StakeholderPrioriti sation_WorkshopReport_0_3-1.pdf
9 th August 2018	The report from the fine-scale habitat mapping stakeholder prioritisation workshop for South Georgia	https://www.south-atlantic-research.org/wp-content/uploads/2019/02/2018_08_09_StakeholderPrioritisation_SouthGeorgia_WorkshopReport_0_3.p_df
4 th Sept 2018	This poster, presented at the 2018 UK National Earth Observation Conference, won first prize. It features the DPLUS065 broad scale habitat mapping work completed for South Georgia as one of the case studies	https://www.south-atlantic- research.org/wp- content/uploads/2018/10/The- Living-Maps-Method-Poster-V2.pdf
12 th Nov 2018	The visit of the Shackleton Scholar "drone expert" to the Falkland Islands that will be running in conjunction with the DPLUS065 Coastal Mapping project was broadcast on the local radio station.	https://www.south-atlantic- research.org/research/terrestrial- science/coastal-mapping- project/coastal-mapping-project- latest-news/
21st Nov 2018	The article 'Drones as a tool for our future – drone expert to visit the Falkland Islands' was circulated on the SAERI network on 21st November 2018	https://www.south-atlantic- research.org/research/terrestrial- science/coastal-mapping- project/coastal-mapping-project- latest-news/
23 rd Nov 2018	Coverage in the Penguin News about the visit of the Shackleton Scholar, Nicole Durfee, to	https://www.south-atlantic- research.org/wp-

Date	Details	Link to evidence
	the Falklands in association with the DPLUS065 Coastal Habitat Mapping project.	content/uploads/2018/11/2018_11 _23_PenguinNews_Shackleton.pdf
24 th Nov 2018	Shackleton Drone week video produced by FITV	https://www.youtube.com/watch?v =d5JAJhEOJCo&feature=youtu.be
15 th Feb 2019	The article 'Using drones to create fine scale models of minefields' was published on the Penguin News on 15th February 2019	https://www.south-atlantic- research.org/wp- content/uploads/2019/02/2019021 5-11.pdf
20 th Feb 2019	The presentation 'Mapping the coastal margins of the Falklands & South Georgia' was given to the Environment Committee on the 20th February 2019	https://www.south-atlantic- research.org/wp- content/uploads/2019/04/2019_02 _20_CoastalHabitatMapping_EnvC ommittee_Presentation.pdf
March 2019	The DPLUS065 project funded a small Satellite-Derived Bathymetry (SDB) pilot for the Falkland Islands, undertaken by Environment Systems on behalf of the DPLUS065 Coastal Habitat Mapping project. The technical report is available here.	https://www.south-atlantic- research.org/wp- content/uploads/2019/12/DPLUS0 65_Report_Technical_KelpBathym etryModelling.pdf
29 th March 2019	The article 'South Georgia Archaeological Expedition 2019: collection of news from the field' published by South Georgia Heritage Trust, includes the contribution to the expedition made by the DPLUS065 Coastal Habitat Mapping project.	http://www.sght.org/news/south- georgia-archaeological-expedition- 2019-collection-of-news-from-the- field/
29 th March 2019	A short review of existing, relevant stakeholder groups, and associated data creation/management initiatives and protocols within the Falkland Islands and South Georgia, and a consideration of how the DPLUS065 Coastal Habitat Mapping project could integrate and expand these current initiatives.	https://www.south-atlantic- research.org/wp- content/uploads/2019/04/19_03_A review of existing data manage ment_initiatives_in_Falklands_Sou thGeorgia_FINAL.pdf
5 th April 2019	Project manager, Neil Golding, and the DPLUS065 Coastal Habitat Mapping project provided aerial mapping support to the South Georgia Archaeological Project expedition in February/March 2019. This is described in the article ' <i>Tracing the birth of a global economy</i> ' published on the Penguin News on the 5th April 2019.	https://www.south-atlantic- research.org/wp- content/uploads/2019/04/pncentre. pdf
5 th April 2019	The article 'Using drones to map South Georgia's coastal habitats' was published on the Penguin News on the 5th April 2019 – See Annex 17	https://www.south-atlantic- research.org/wp- content/uploads/2019/04/pn11.pdf
10 th April 2019	A letter of thanks received from the South Georgia Heritage Trust for the support provided through the DPLUS065 Coastal Habitat Mapping project for the South Georgia Archaeological Project expedition to South Georgia in February & March 2019.	https://www.south-atlantic- research.org/wp- content/uploads/2019/08/Letter-of- thanks-to-Neil-Golding-Apr19.pdf
24 th May 2019	A short video case-study created for Iridium Communications following the successful South Georgia expedition in February/March 2019	https://youtu.be/u6l2Us32w3U
June 2019	A mention of the DPLUS065 Coastal Habitat Mapping project in the Government of South	http://www.gov.gs/june-19/

Date	Details	Link to evidence
	Georgia & the South Sandwich Islands (GSGSSI) newsletter.	
25 th June 2019	Drone highlights from the DPLUS065 Coastal Habitat Mapping South Georgia expedition in February/March 2019	https://youtu.be/8aAYiAzobVo
July 2019	Neil Golding presented a DPLUS065 Coastal Habitat Mapping project update at the Rural Business Association's Farmers Week.	https://www.south-atlantic- research.org/wp- content/uploads/2019/07/2019_07 _02_FarmersWeek_Mapping-the- coastal-margins-of-the-Falklands- South-Georgia.pdf
July 2019	An important component of the DPLUS065 Coastal Habitat Mapping project's legacy was the transfer of this knowledge to relevant individuals in both Territories, and a dedicated workshop facilitated this transfer. The report from the training workshop can be found here.	https://www.south-atlantic- research.org/wp- content/uploads/2019/12/2019_07 _08_FromSatellitesToDrones_TrainingWorkshopReport_Final.pdf
July 2019	As part of the Coastal Habitat Mapping training workshop, a series of videos were created as part of the workshop, and covers the various topics that were discussed.	https://www.youtube.com/playlist?list=PLkfKiNCRZY0VIV9NW5Di8Oi2W7-8sNZLW
September 2019	An article published in Archaeology Magazine (a publication of the Archaeological Institute of America) on the South Georgia Archaeological Project expedition to South Georgia, supported by the DPLUS065 Coastal Habitat Mapping project	https://www.south-atlantic- research.org/wp- content/uploads/2019/08/South- Georgia-in-Archaeology-Magazine- Sept-Oct-2019.pdf
23 rd September 2019	The DPLUS065 Coastal Habitat Mapping project manager Neil Golding gave the new Harbour Lights Cinema's inaugural public talk, all about the projects collaborative expedition to South Georgia, titled "South Georgia, from Air, Land and Sea".	https://youtu.be/EETfQiq5tEE
30 th September 2019	Dr Gwawr Jones, a partner of the DPLUS065 Coastal Mapping project, wrote a blog about her time she spent down in the Falklands	https://jncc.gov.uk/about-jncc/jncc-blog/archive/eo-in-the-south-atlantic-and-beyond/
November 2019	A final project workshop was hosted by JNCC in Peterborough, UK. The aim of this workshop was three-fold, to (1) provide an overview of the DPLUS065 Coastal Habitat Mapping project and reflect on its key outputs, (2) fulfil the projects legacy objective, by exploring ideas for the practical future application of spatial tools and frameworks developed through the project, and (3) provide a dedicated horizon scanning session to facilitate the development of future project concepts. A report from this final project workshop is available here	https://www.south-atlantic- research.org/wp- content/uploads/2019/12/2019_11_ _12_DPLUS065_FinalProjectWork shopReport_FINAL.pdf
December 2019	A long-term coastal habitat mapping and monitoring handbook was created to provide an overview of the Earth Observation (EO) and subtidal mapping technologies used in the Coastal Habitat Mapping project. It features examples from work undertaken in the Falkland Islands & South Georgia.	https://www.south-atlantic- research.org/wp- content/uploads/2019/12/DPLUS0 65_MonitoringHandbook_Final.pdf

28 Annex 21: Details of the DPLUS065 social media outreach via Twitter

A summary of the DPLUS065 project top tweets, with impressions and total engagements.

Date	Tweet	Impressions	Total Engagements
18 th December 2017	Thanks @EarthObsAlex. Awesome day. Take home message for the coastal mapping of South Georgia and the Falklands - training data is crucial □ @SAERI_FI_@Darwin_Defra @JNCC_UK_@shallow_marine https://twitter.com/EarthObsAlex/status/94 1764513103302656	2,634	40
4 th January 2018	It's coastal mapping time! Looking forward to an exciting 12 days working over with @OregonState on the DPLUS065 @Darwin_Defra Coastal Mapping of the Falklands and South Georgia project. pic.twitter.com/Jprd5JZOts	2,802	72
21st April 2018	A massive THANK YOU to @ DigitalGlobeFDN for providing amazing satellite imagery of #Falklands and #SouthGeorgia – now we can make some real advances in #SouthAtlanticCoastalMapping Image copyright © 2018 DigitalGlobe Foundation #SatelliteData #SaturdayMotivation pic.twitter.com/XfNa0jz2dh	3,130	101
25 th May 2019	Amy & I got that #Falklands #FridayFeeling when we went out with @shallow marine to test some of our subtidal and aerial mapping tools, helped by the odd #penguin & #dolphins :-) #SouthAtlanticCoastalMapping pic.twitter.com/nieArjxdvO	3,229	142
24 th July 2018	Look who's hiding in the tussac at Cape Dolphin! Stands of tussac form an important coastal habitat for the southern #sealion around the #Falklands - one that we're modelling and mapping as part of the Darwin Defra #SouthAtlanticCoastalMapping project #TussacTuesday pic.twitter.com/1VYS17z1dJ	8,279	118
15 th August 2018	An important part of #Falklands history, viewed from space! Pan-sharpened WorldView image of Stanley courtesy of @DigitalGlobeFDN. The @Darwin Defra #SouthAtlanticCoastalMapping project is using this data to help map #Falklands coastal habitats #FalklandsDay #WednesdayWisdom pic.twitter.com/SEDG5XXwS2	5,997	181

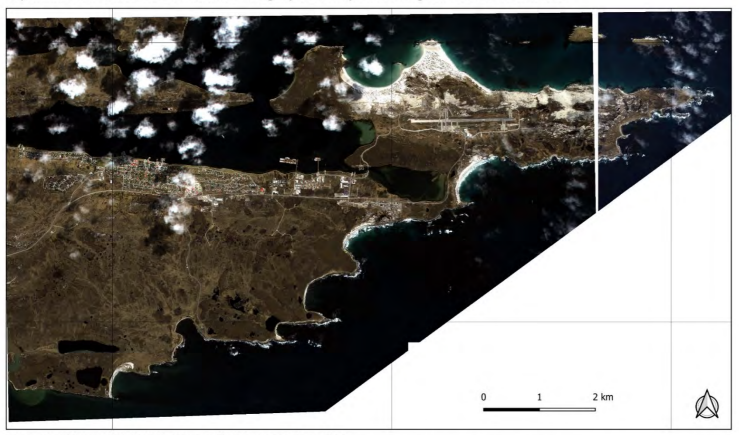
6 th November 2018	Last week, the #SouthAtlanticCoastalMapping project went to sea, joined by @goldfinger300 from @OSUCEOAS. Chris specialises in seabed mapping, with sidescan sonar the tool of choice. Even our local charismatic megafauna couldn't resist the towfish! #Dolphins #TuesdayMotivation pic.twitter.com/jjwCQVJ510	5,139	79
8 th February 2019	15 days until @SG_Archaeology expedition departs for SG on Hans Hansson (@Quixote_Exped), and some more drone imagery courtesy of @GovSGSSI & Geometria from around Grytviken. The @Darwin_Defra #SouthAtlanticCoastalMapping project will be collecting more like this #FridayFeeling pic.twitter.com/DUrnHuazpj	8,338	172
7 th March 2019	An #albatross view of Bird Island - the #CoastalMappingTeam had stunning weather & completed a 100 ha high resolution aerial imagery of the island. Thank you @IridiumComm @mailasail #IridiumNEXT for their support, allowing us to plan our drone missions in the most remote places! pic.twitter.com/hIPHwxOmem	4,376	134
1 st April 2019	#MappingMonday #SouthAtlanticCoastalMapping style. This cute furry pup was keen to watch @Nautical_Neil do an aerial #drone survey of Jason Hbr #SouthGeorgia, although had an annoying habit of sitting on the landing pad! Thanks @IridiumComm & @mailasail for your generous support pic.twitter.com/oVeyP1kLze	5,203	115
20 th May 2019	@GovSGSSI @Bearingsouth presenting some of the achievements of the @Darwin Defra DPLUS065 #SouthAtlanticCoastalMapping project at the recent @iaato_org AGM. Broadscale and fine-scale #habitat #mapping of stunning #SouthGeorgia. Thank you @IridiumComm & @SG_Archaeology pic.twitter.com/CbWTyfiACS	6,782	71
5 th June 2019	A massive thank you to QIridiumComm &		

24 th June 2019	#Collaboration makes #mapping #Stanley common-sense :-) @ Darwin_Defra #FalklandSoils/#SouthAtlanticCoastal Mapping worked together to gather #drone imagery from an area where CO2 flux of different #peatland vegetation communities will be measured. #MappingMonday #MondayMotivation pic.twitter.com/PbSHI9ZwBK	4,059	73
8 th July 2019	Getting a hands on feel for the spatial resolution of #Landsat & #Sentinel2 imagery in the #Falklands. Part of the @Darwin_Defra #SouthAtlanticCoastalMapping Earth Observation training workshop pic.twitter.com/9TNOtjwsEh	4,001	100
30 th September 2019	The @Darwin Defra #MMA FI & #SouthAtlanticCoastalMapping projects went out last Tuesday to take some photographs of the seafloor. Look at these beautiful images around Kidney Island. #MappingMonday #MondayMorning #Falklands #sponge pic.twitter.com/4jZos3J03W	4,212	149
10 th October 2019	#Falklands #mapping collaborations between the @Darwin_Defra #SouthAtlanticCoastalMapping & #FalklandSoils! Using a @DJIGlobal drone mounted @MicaSense RedEdge-M #multispectral camera, we've created an NDVI vegetation index map for our #gas #flux study site. #ThursdayMotivation pic.twitter.com/QBpcQL3EVB	2,383	74
12 th November 2019	Delivering through #collaboration. @UCamArchaeology presenting ideas for future collaboration, building on tools & frameworks developed through the @Darwin_Defra #SouthAtlanticCoastalMapping project at the end of project workshop #TuesdayMotivation #SouthGeorgia pic.twitter.com/Ub4HtPq1hL	2101	42

29 Annex 22: Fine-scale habitat maps for the Falkland Islands, delivered under Output 4

Stanley Common & Cape Pembroke, East Falkland

A WorldView 2 satellite image of Stanley Common and Cape Pembroke, East Falkland, captured on October 2015. Satellite imagery courtesy of the Digital Globe Foundation.

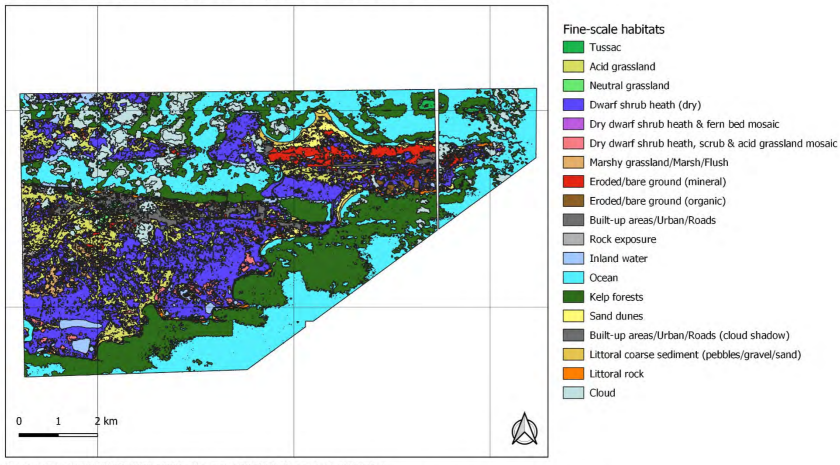


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201910-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Stanley Common & Cape Pembroke, East Falkland

Fine-scale coastal habitat (Object Based Image Analysis Random Forest classification) derived from WorldView 2 satellite imagery of Stanley Common and Cape Pembroke, East Falkland. Imagery captured on October 2015. Satellite imagery courtesy of the Digital Globe Foundation.

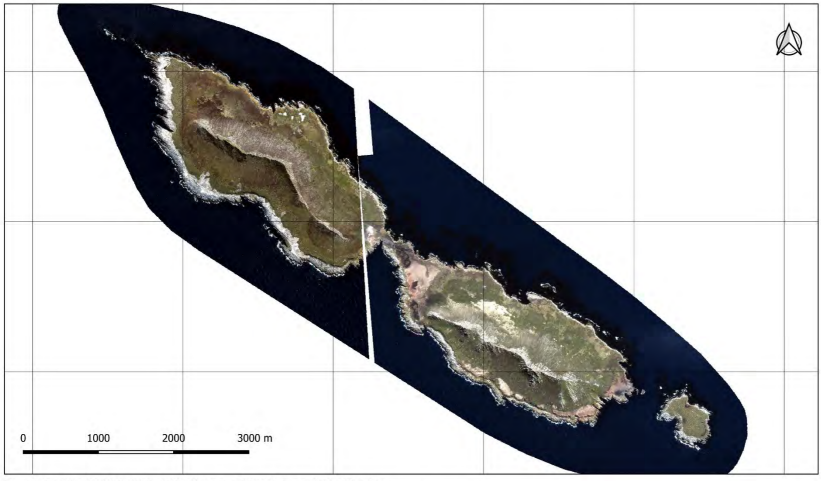


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201910-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Steeple Jason, West Falkland

A WorldView 2 satellite image of Steeple Jason captured on November 14th, 2016. Satellite imagery courtesy of the DigitalGlobe Foundation.



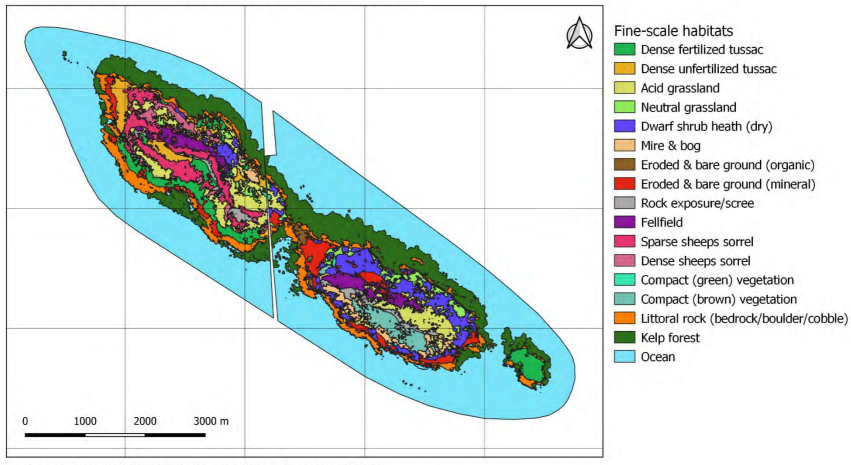
Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201909-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Steeple Jason, West Falkland

Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) derived from WorldView 2 satellite imagery captured on November 14th, 2016.

Satellite imagery courtesy of the DigitalGlobe Foundation.

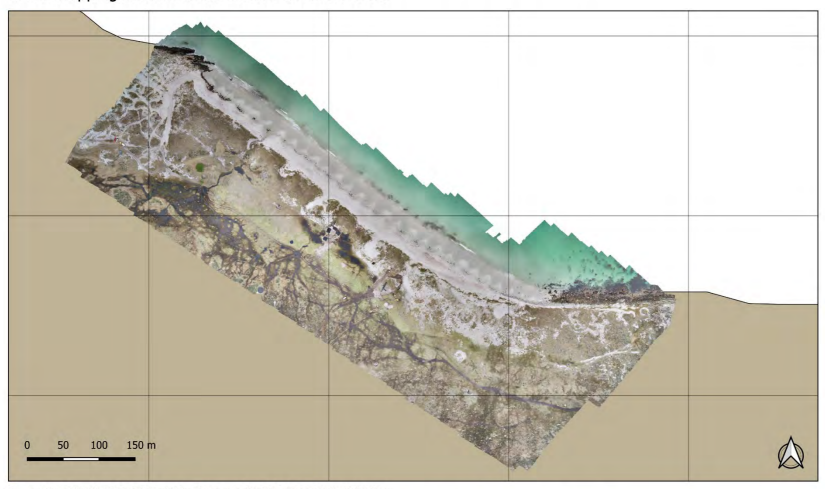


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201909-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Minefield 7, East Falkland

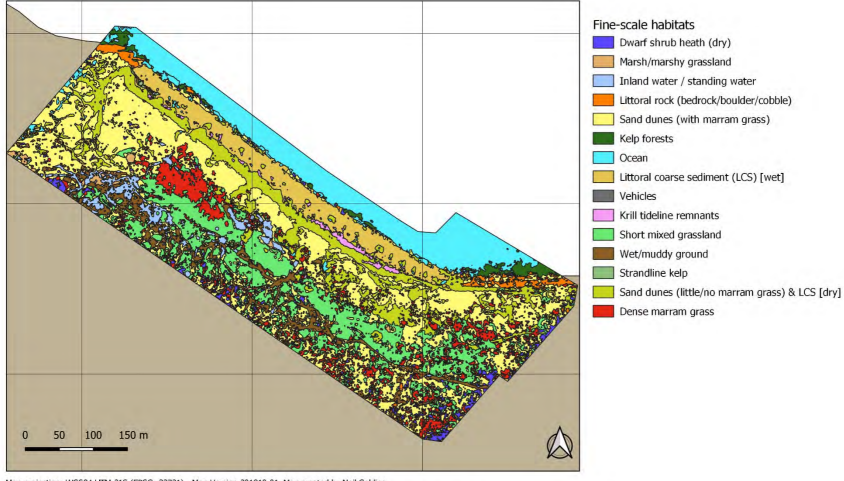
An aerial imagery orthomosaic generated from a 50m Above Ground Level (AGL) drone mapping mission flown on 6th October 2018.



Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201910-01. Map created by Neil Golding.
This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Minefield 7, East Falkland

Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) derived from drone imagery flown at 50m Above Ground Level (AGL)



Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201910-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Port Sussex, East Falkland

Pilot study area for calafate mapping. An aerial imagery orthomosaic generated from a 30m Above Ground Level (AGL) drone mapping mission flown on 5th December 2018.

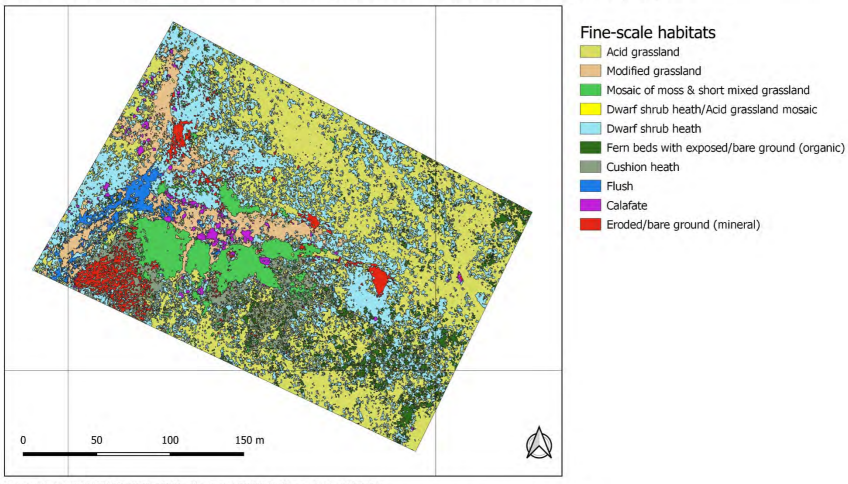


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201908-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Port Sussex, East Falkland

Pilot study area for calafate mapping. Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) derived from drone imagery flown at 30m Above Ground Level (AGL)

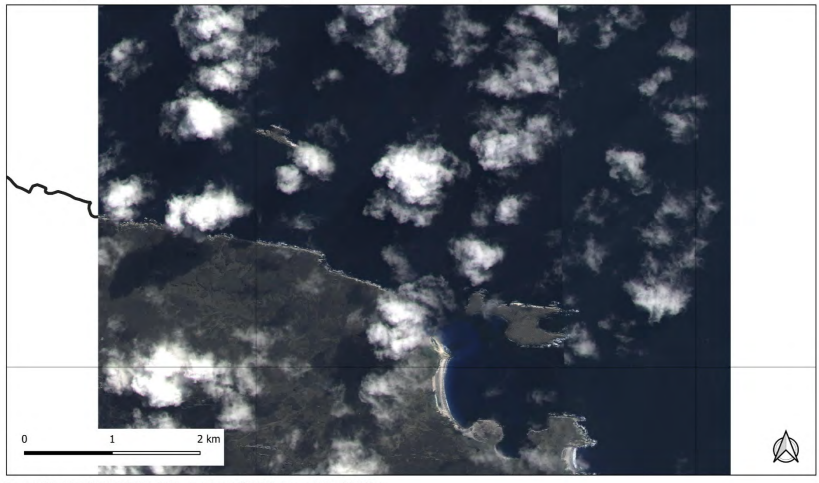


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201908-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Murrell Peninsula, Cochon & Kidney Island

A WorldView 2 satellite image of the Murrell Peninsula, Cochon & Kidney Island, East Falkland. Captured on October 2015. Satellite imagery courtesy of the Digital Globe Foundation.

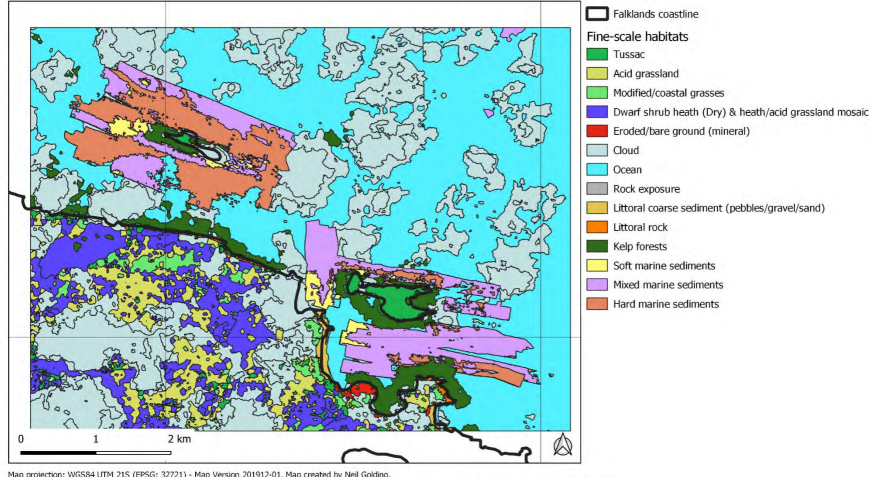


Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201912-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Murrell Peninsula, Cochon & Kidney Island

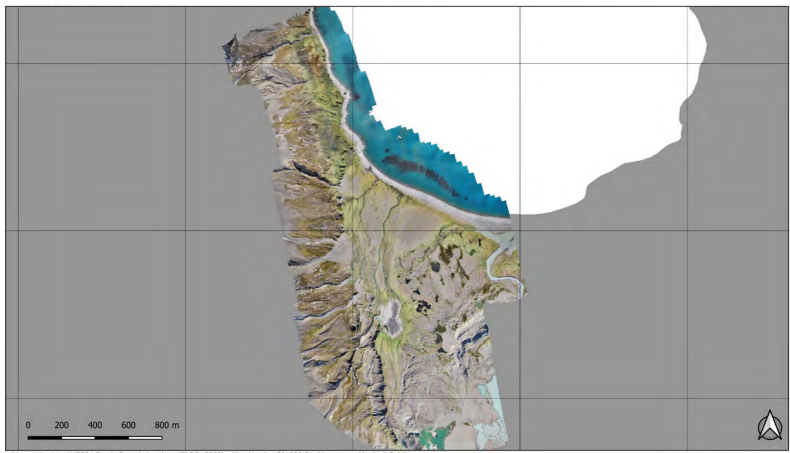
Fine-scale integrated (terrestrial/subtidal) coastal habitat map (Object Based Image Analysis Random Forest classification) derived from WorldView 2 satellite imagery of the Murrell Peninsula, Cochon & Kidney Island, East Falkland. Image captured on October 2015. Satellite imagery courtesy of the Digital Globe Foundation.



Map projection: WGS84 UTM 21S (EPSG: 32721) - Map Version 201912-01. Map created by Neil Golding.
This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Fortuna Bay, South Georgia

An aerial imagery orthomosaic generated from a drone mapping mission flown at 100m Above Ground Level (AGL) on 14th March 2019.

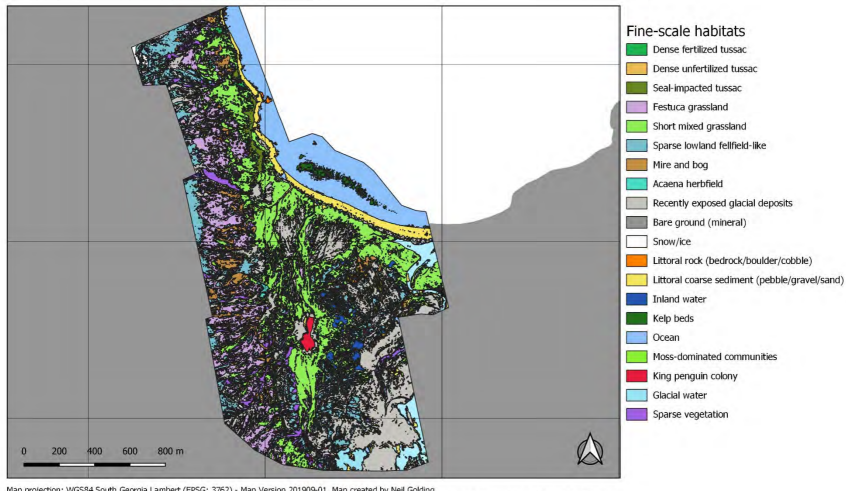


Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201908-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Fortuna Bay, South Georgia

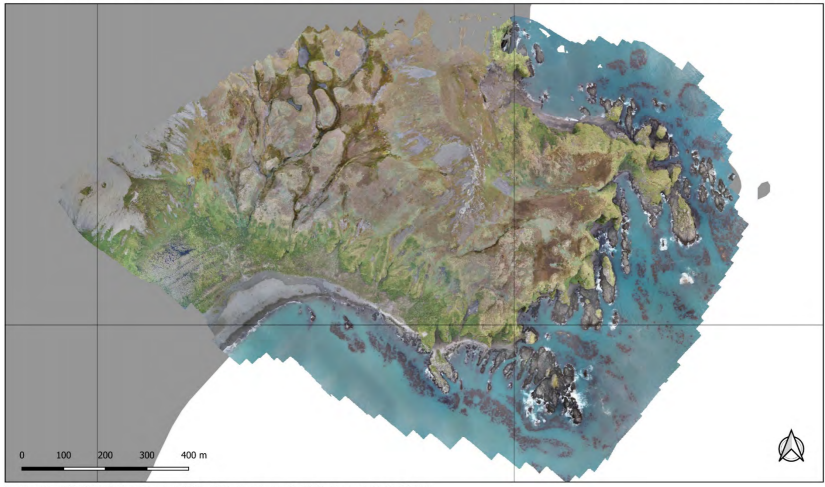
Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) Derived from drone imagery flown at 100 AGL



Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201909-01. Map created by Neil Golding.
This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Gold Head, South Georgia

An aerial imagery orthomosaic generated from a 100m AGL drone mapping mission flown on 9th March 2019

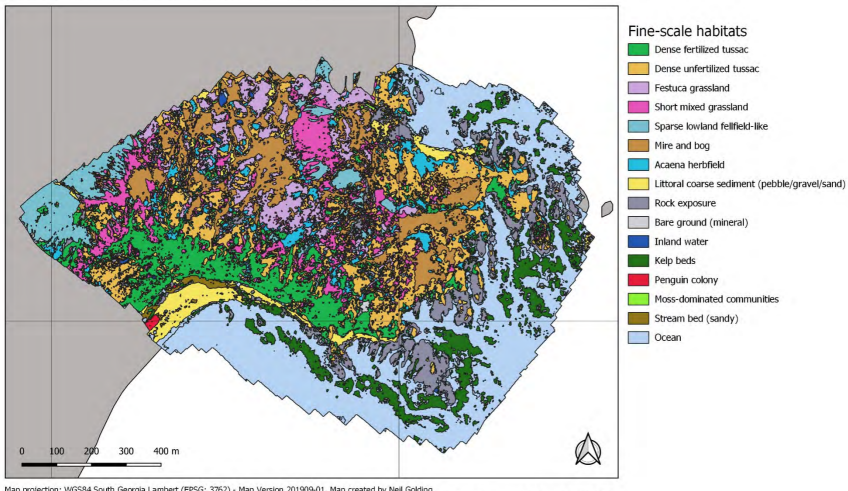


Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201909-01. Map created by Neil Golding.

This imagery was collected through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Gold Head, South Georgia

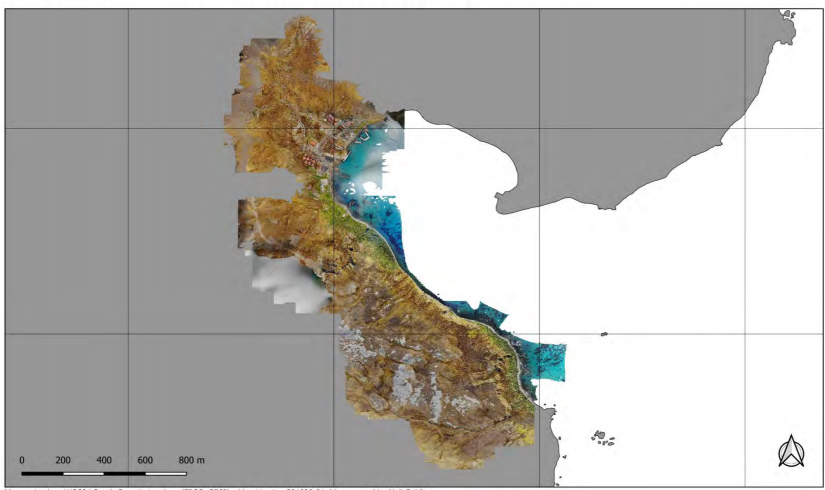
Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) Derived from drone imagery flown at 100 AGL



Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201909-01. Map created by Neil Golding.
This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Grytviken, South Georgia

An aerial imagery orthomosaic generated from a drone mission carried out by Geometria Ltd in April 2018 for the Government of South Georgia & the South Sandwich Islands.

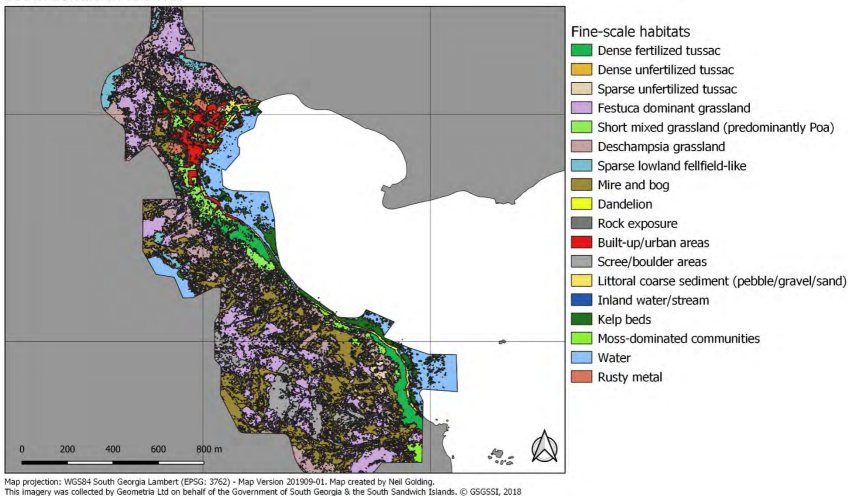


Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201908-01. Map created by Neil Golding.

This imagery was collected by Geometria Ltd on behalf of the Government of South Georgia & the South Sandwich Islands. © GSGSSI, 2018

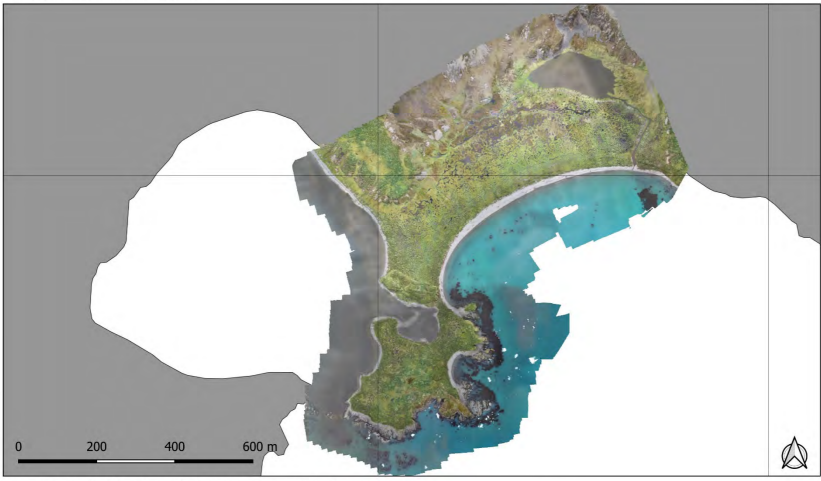
Grytviken, South Georgia

Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) derived from drone imagery. Drone mission carried out by Geometria Ltd in April 2018 for the Government of South Georgia & the South Sandwich Islands.



Jason Harbour, South Georgia

An aerial imagery orthomosaic generated from a drone mapping mission flown at 100m Above Ground Level (AGL) on 13th March 2019.

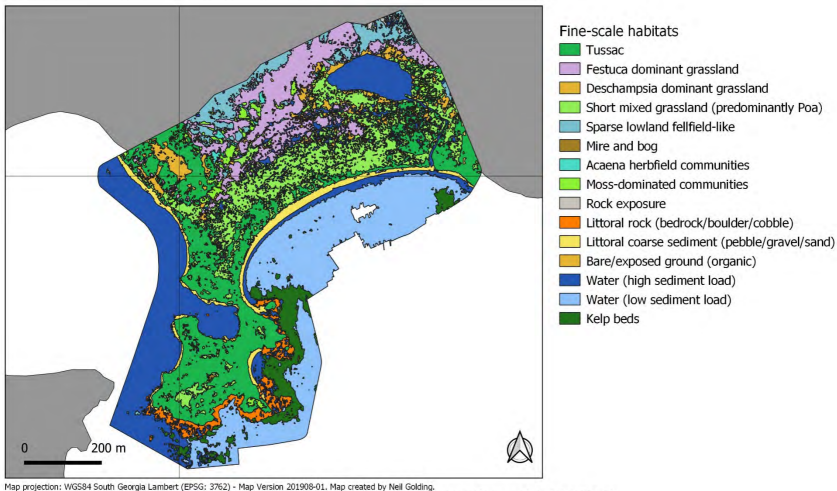


Map projection: WGS84 South Georgia Lambert (EPSG: 3762) - Map Version 201908-01. Map created by Neil Golding.

This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Jason Harbour, South Georgia

Fine-scale coastal habitat map (Object Based Image Analysis Random Forest classification) Derived from drone imagery flown at 100m Above Ground Level (AGL)



This map was produced through the DPLUS065 Coastal Habitat Mapping project, grant aided by the Darwin Initiative through UK Government funding. © SAERI, 2019

Checklist for submission

	Check
Is the report less than 10MB? If so, please email to Darwin-Projects@Itsi.co.uk putting the project number in the Subject line.	No
Is your report more than 10MB? If so, please discuss with Darwin-noiects@ltsi.co.uk about the best way to deliver the report, putting the project number in the Subject line.	Yes
Have you included means of verification? You need not submit every project document, but the main outputs and a selection of the others would strengthen the report.	Yes
Do you have hard copies of material you want to submit with the report? If so, please make this clear in the covering email and ensure all material is marked with the project number. However, we would expect that most material will now be electronic.	No
Have you involved your partners in preparation of the report and named the main contributors	Yes
Have you completed the Project Expenditure table fully?	Yes
Do not include claim forms or other communications with this report.	1