

Using super-high resolution satellite imagery to census threatened albatrosses

Running title: Albatross census by satellite

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This study is the first to utilize 30cm resolution imagery from the WorldView-3 (WV-3) satellite to directly count wildlife. We test the accuracy of the satellite-method for directly counting individuals at a well-studied colony of wandering albatross *Diomedea exulans* at South Georgia, and then apply it to the closely-related northern royal albatross *D. sanfordi*, which is near-endemic to the Chatham Islands and of unknown recent population status due to the remoteness and limited accessibility of the colonies. At South Georgia, satellite-based counts were comparable to ground counts of wandering albatross nests, with a slight over-estimation due to the presence of non-breeders. At the Chatham Islands, satellite-based counts of northern royal albatross in the 2015/16 season were similar to those at the Forty Fours, but much lower than at The Sisters in 2009/10, which is of major conservation concern for this endangered albatross species. We conclude that the ground-breaking resolution of the newly available WV-3 satellite will provide a step change in our ability to count albatrosses and other large birds directly from space without disturbance, at potentially lower cost and with minimal logistical effort.

Keywords: Albatross, remote sensing, satellite imagery

25 Keywords:

26 remote sensing, population monitoring, aerial survey, satellite imagery, Worldview-3, Very High
27 Resolution

28 Introduction

29 Over the last decade, Very High Resolution (VHR) satellite imagery has been used in a number of
30 studies to identify and count wildlife directly. Most of these have focused on the polar regions,
31 where breeding locations are remote and the contrast between animals and their surrounding
32 environment is often high (Larue & Knight, 2014). A small minority of these projects have counted
33 individual animals, including polar bears *Ursus maritimus* (Stapleton *et al.* 2014), seals (LaRue *et al.*
34 2011; McMahon *et al.* 2014), wildebeest *Connochaetes* spp. (Yang *et al.* 2015) and southern right
35 whales *Eubalaena australis* (Fretwell *et al.* 2014), and most were part of small-scale, proof-of-
36 concept studies. Population sizes of penguins have been estimated at larger scales by satellite,
37 including in two species across the Antarctic continent by extrapolation from the area of penguin
38 huddles, or of guano staining (Fretwell *et al.* 2012; Lynch & Larue, 2014). To date, no remote-
39 sensing study has used satellite imagery to count all the individuals of one species at a global scale;
40 however, with the recent launch of new, higher spatial-resolution, satellites, this may now be
41 possible.

42 Seabirds are one of the most threatened of all groups of birds according to the Red List criteria of
43 the World Conservation Union (IUCN) (Croxall *et al.* 2012). Albatrosses and large petrels are
44 particularly at risk, largely as a result of incidental mortality (bycatch) in fisheries and, for some
45 species, disease, predation or habitat destruction by alien species at breeding colonies (Phillips *et al.*
46 2016). Of the six species in the 'great' albatross genus *Diomedea*, two are listed by IUCN as Critical,
47 one as Endangered and three as Vulnerable, and almost all pairs nest in remote islands in the
48 southern oceans (Phillips *et al.* 2016). These are amongst the largest, and have some of the longest

49 wingspans, of flying birds, and the upper body in the adults of most species is predominantly white.
50 They are therefore excellent models for testing the limits of detection of individual animals using
51 WorldView-3 imagery, particularly as information on their population trends is integral to their
52 conservation.

53 This study focuses on two taxa; the wandering albatross *Diomedea exulans* and the northern royal
54 albatross *D. sanfordi*, which are classified as Vulnerable and Endangered, respectively, by IUCN
55 (Phillips *et al.* 2016). The wandering albatross has a circumpolar distribution, with breeding
56 populations at South Georgia, Prince Edward Islands, Iles Kerguelen, Iles Crozet and Macquarie
57 Island, has an estimated global population of circa 8,360 pairs, and is considered to be decreasing
58 largely because of incidental mortality in long-line fisheries (Jiménez *et al.* 2014, Phillips *et al.* 2016).
59 The northern royal albatross has a much more restricted breeding range (confined almost entirely to
60 three islands in the Chatham group (< 1% of the population breed on the South Island, New
61 Zealand), and is the fifth rarest of the 22 albatross species, with the global population estimated as
62 c.5,800 pairs in 2002 (Phillips *et al.* 2016). The classification of the northern royal albatross as
63 Endangered is on the basis of the small area of occupancy, and the high rate of population decline
64 predicted from poor breeding success in the late 1980s and 1990s; this followed a severe cyclonic
65 storm in 1985 which stripped soil and vegetation from nest sites and led to high rates of failure from
66 egg breakage, exposure to high temperatures and flooding during incubation (Robertson 1998). As
67 the breeding islands are unpopulated, small, remote and difficult to access, monitoring of population
68 size and productivity from aerial or ground surveys has been intermittent; however, the increase
69 from an estimated 5,200 breeding pairs in 1995, to 5,800 breeding pairs in 2002 at the Chathams
70 indicates a partial recovery (BirdLife International 2017).

71 The aims of this study were to test the accuracy and utility of using WorldView-3 imagery to count
72 great albatrosses, and to determine the population size and trends of northern royal albatrosses. To
73 validate the method, we compared counts of wandering albatross nests derived from satellite

74 imagery (Apparently Occupied Sites; AOS) with those of nests from ground surveys at a well-studied
75 location at South Georgia, where nests are monitored intensively throughout the breeding season.
76 We then used WorldView-3 imagery to count northern royal albatrosses, which nest in broadly
77 similar habitats in terms of topography and vegetation height at the Chatham Islands, to provide an
78 up-to-date population estimate for this endangered species.

79

80

81 Materials and Methods

82 *Study areas*

83 Bird Island (54°00' S, 38°03' W). This is a small island (<1 km x <5 km; area ~4.5 km²) to the west of
84 mainland South Georgia (Fig.1), which held 61% of the breeding population of wandering albatrosses
85 at South Georgia in austral summer 2003/04, equivalent to c. 10% of the global population (Poncet
86 *et al.* 2006; Phillips *et al.* 2016). The birds nest in relatively flat areas of tussock grass *Poa flabellata*,
87 which they used to construct nest mounds.

88

89 The Chatham Islands (44°23' S, 176°17' W) group lies 680 km east of New Zealand and consists of
90 one large island, ten smaller islands, and other sea stacks. Ninety-nine percent of the global
91 population of northern royal albatross breed on three of the smaller islands: Big and Little Sister
92 (usually termed the Sisters) and, farther to the east, the Forty Fours (Phillips *et al.* 2016) (Fig. 1). The
93 three small islands in the Chatham Group are precipitous and have no easy access, ground visits are
94 extremely difficult and the distance of the islands from mainland New Zealand means that aerial
95 surveys are expensive. The other 1% of the global population breed at Taiaroa Head on the South
96 Island, New Zealand, which is accessible and monitored regularly.

97 *Satellite imagery*

98 One of the main limitations in the use of satellites for counting individual animals is the resolution
99 (Laliberte & Ripple, 2003). In March 2015, the U.S. Congress relaxed restrictions on the spatial
100 resolution of commercial satellite imagery from 50 cm to 30 cm, ushering in a new era of super-high
101 resolution optical satellite imagery for scientific and other applications. The threshold size of objects
102 that can be seen from space is now much smaller, and the definition, and reliability with which they
103 can be discriminated, are much improved. WorldView-3 is currently the only satellite providing
104 commercial imagery at sub-40cm resolution, specifically optical imagery at a spatial resolution of 31
105 cm in the panchromatic band, and of 1 metre in the visible and near-infrared bands
106 (<http://www.satimagingcorp.com/satellite-sensors/worldview-3/>). This more than doubles the
107 potential density of pixels from 4 pixels per m² (for a 50 x 50 cm resolution image) to 10.4 pixels per
108 m² (31 cm x 31 cm). For wildlife applications, there are therefore more species of which individual
109 animals are potentially visible, or can be visualized at considerably higher definition by satellite than
110 previously.

111 The study was based on WorldView-3 VHR satellite images, with the visible bands (2/3/5) pan-
112 sharpened to provide a 31 cm resolution colour image using the Gram Schmidt algorithm in ENVI
113 image processing software. To account for topographic distortion and to ensure that GPS ground
114 truthed nest locations matched as close as possible to the pixels in the image, the satellite imagery
115 of Bird Island, South Georgia (54°00' S, 38°03' W) was orthorectified using a high resolution (5m cell
116 size), photogrammetrically-compiled digital elevation model (DEM) (British Antarctic Survey, 2000).
117 As no ground truthing data for the Chatham Islands were available, orthorectification was not
118 possible. The image of Bird Island, South Georgia (54°00' S, 38°03' W) was acquired on 10 January
119 2016, by which time all pairs of wandering albatrosses have laid, based on the latest egg date in the
120 intensive study area (5 January), and a small percentage had failed (see Results). Images of the Forty
121 Fours and of the Sisters in the Chatham Islands, were acquired in 2016 on 12 February and 19

122 February, respectively. This corresponds to the mid to late brood-guard period for northern royal
123 albatrosses. Hence, one adult (rarely two) from each pair will be present at each nest with a chick,
124 and nonbreeders may also be in attendance, although given the later stage in the season, at a
125 smaller proportion of sites than in the image of Bird Island. In addition, an archived image of the
126 Sisters (but not the Forty Fours) was available, from 29 December, 2015; this date corresponds to
127 the mid incubation period for northern royal albatrosses. The satellite imagery was clear and cloud
128 free, and covered 100% of the islands. Counts of these images (see below) were compared with
129 those in photographs taken in aerial surveys in late December 2009.

130

131 *Ground truthing data*

132 Wandering albatrosses at Bird Island have been monitored intermittently from 1958, and annually
133 since 1980. This involves daily visits to a study area of 100-150 nests that are staked and mapped
134 (with a handheld GPS, accurate to <10m) to determine laying, hatching and fledging dates, and
135 weekly visits at other times to determine timing of failure and breeding success. All other breeding
136 areas on the islands are visited every 1-2 weeks in incubation; all nests with eggs are staked and
137 mapped with handheld GPS, and the nests visited at least monthly thereafter to determine timing of
138 failure, and breeding success.

139

140 *Nonbreeder estimation*

141 In addition to birds incubating eggs (and a few partners), pre-breeders (birds that have never bred),
142 deferring breeders, and a small number of failed breeders attend the colony in the early to mid-
143 breeding season (hereafter, these last three groups of birds are termed “nonbreeders”). It is
144 necessary to adjust for the presence of these nonbreeders (errors of commission), to estimate the

145 number of breeding pairs from counts of birds in satellite (or other) imagery. Hence, counts of
146 wandering albatrosses in seven digital camera photographs taken from vantage points overlooking
147 nesting sites at Bird Island during early to mid-incubation (15 January to 14 February, 2015) were
148 compared with ground counts of the number of nests with eggs in those areas. Each of these
149 photographs was counted twice to improve accuracy.

150 *Detectability of individual great albatrosses*

151 Great albatrosses breed on elevated, flat or gently sloping terrain, and tend to prefer areas of
152 tussock or other grassy vegetation that provides the material for their nests. The head, back and
153 upper tail of an adult wandering or northern royal albatross are largely white, although with dark
154 vermiculation on some feathers, and they have a body length of 107-135 cm (BirdLife International
155 2017). Individual birds are therefore likely to show as several white pixels in the WorldView-3
156 satellite imagery, given the 31 cm cell size (Fig. 2). The upper wing surface also includes dark
157 feathers, and so the size of the white dot is not necessarily much bigger in a bird with extended
158 wings that is displaying on the ground, or in flight.

159

160 *Satellite image counts*

161 As albatross were clearly evident as white dots in the satellite imagery, these were counted on
162 screen directly from the WorldView-3 image, i.e., by eye, in separate polygons of 200 m x 200 m
163 (roughly the area that fits within a single screen at the scale the birds were counted). Dots on the
164 image were digitized manually in ArcMap 10.1. (Environmental Systems Resource Institute,
165 Redlands, California). Due to the positional errors associated with a handheld GPS, and the
166 distortion inherent in the orthorectified image, matching of individual nest locations on the ground
167 on a one-to-one basis with those in the satellite imagery was not possible, and therefore our main
168 comparisons were of total counts of wandering albatrosses on Bird Island.

169 Previous studies have found that oblique aerial photographic surveys provide an effective means of
170 counting various species of albatrosses in remote locations (Wolfaardt & Phillips 2013, Robertson *et*
171 *al.* 2013). In a comparison of different techniques, Robertson *et al.* (2013) found that aerial
172 photography identified more of the nesting birds than other methods (yacht-based photography,
173 ground counts, quadrat sampling and point-distance sampling), and that there was minimal variance
174 (0.28%) between duplicate counts. Super-high resolution satellite imagery provides a similar
175 resource to aerial photography, but has a coarser resolution, and we found that the variance among
176 counters was somewhat higher than from aerial photography (see results). We therefore increased
177 the number of counters of the digital satellite imagery to four, to better understand the variance
178 between counters. However, the large coverage of satellite imagery has the advantage that stitching
179 errors, a known source of error in aerial photography mosaics, are avoided.

180 Results

181 *Analysis of the oblique digital photography for non-breeding birds*

182 The number of wandering albatrosses counted in hand-held digital photographs exceeded those in
183 the ground counts in the same areas at Bird Island by 0.4% to 58.3%, or 11.1% overall, based on
184 mean values in areas counted twice (Table 1). The greatest discrepancy (58.3%) was for the area
185 with the fewest nests and the highest proportion of nonbreeders. Regardless, we would expect
186 counts of AOSs from a satellite image to overestimate the overall number of nests by 11.1%.

187 *Manual counts of wandering albatrosses at Bird Island from satellite imagery*

188 The four observers counted 935, 910, 871 and 862 AOSs of wandering albatrosses at Bird Island in
189 the satellite image taken on 10 January, 2015. The mean value of these figures is 894.5, with a
190 coefficient of variation (SD / mean) of 3.8%. The mean figure of 894.5 from the satellite survey is
191 18.6% higher than the 754 nests in which eggs were laid, and 20.1% higher than the 745 nests active

192 on that date (9 nests had failed by 10 January, which was the day that the satellite image was
193 acquired). The overestimates are due largely to the presence of nonbreeders, flying birds, and errors
194 of commission where features such as rocks or light substrate were assumed to be birds. Based on
195 the oblique digital photographs, the expected number of individuals in the satellite image would be
196 $754 \times 1.111 = 837.7$ birds, which is 6.5% lower than the number of AOSs counted.

197 The variance between manual counts by different observers showed some geographical consistency
198 in terms of errors of commission; these tended to be in more mountainous areas away from the
199 main nesting sites; on Bird Island the availability of a high resolution DEM facilitated the
200 investigation of outliers in terms of slope; many of the satellite-counted nests that were >15 m away
201 from the nearest GPS location of a nest on the ground were found to be in areas of steep slope
202 (above 20°). Rocks were also sometimes mistaken for birds, and there were also differences in the
203 threshold size at which white dots were assumed to be birds. Although it was impossible to exactly
204 match individual AOSs from the satellite survey with those on the ground, we compared the
205 numbers in each 200 x 200 metre polygon (used to aid the counting procedure). Results indicated
206 that the number of birds counted in each polygon in the satellite image (AOSs) correlated closely ($r =$
207 0.994) with the number of nests counted on the ground. In most cases (23 of the 27 polygons that
208 contained albatrosses), the count from the satellite image exceeded the ground count.

209 Manual counts of northern royal albatrosses at the Chatham Islands

210 Due to resource constraints, one experienced image analyst whose count at Bird Island was closest
211 to the mean of the four counters undertook the analysis of the Chatham Island imagery. Overall,
212 counting at this site was considered to be slightly more difficult than at Bird Island, especially in
213 areas where vegetation was lacking.

214 Based on manual counts of the satellite images taken from 29 December, 2015, there were 1096 and
215 709 AOSs, respectively, on Big Sister and Little Sister (Table 2). Manual counts of the satellite image
216 from mid-February 2016 indicated considerably lower numbers of AOSs; 553 and 429 on Big Sister

217 and Little Sister, respectively (Table 2). Unlike for the Sisters, there was no archival image available
218 for the Forty Fours from Digital Globe for earlier in the 2015/16 season. However, in any case, the
219 count of 2632 AOSs on the Forty Fours in February 2016 is very similar to the total count of 2692
220 from the aerial photographs taken there on 4-9 December 2009, and as breeding numbers and
221 success were much higher than on the Sisters, an earlier image was not required. The numbers of
222 AOSs at the Sisters in the 2015/16 season, particularly those from February 2016, are far lower than
223 those in the previous aerial survey in 2009, suggesting breeding numbers or success was particularly
224 poor (Table 2).

225

226 Discussion

227 *Accuracy of satellite remote-sensing of great albatrosses*

228 The count of apparently occupied sites from the WorldView-3 satellite imagery of Bird Island
229 provided a reasonable match with the number of wandering albatross nests in which eggs were laid,
230 based on ground counts, or active nests on the same date after a correction factor was applied. As
231 such, the availability of 30cm resolution imagery may herald a new era in the remote monitoring of
232 individual birds, with potentially important applications for management and conservation.

233 At Bird Island, counts of AOSs from satellite images and photographs were higher than the number
234 of nesting adults. Nesting wandering albatrosses are very conspicuous to ground counters and in
235 oblique photographs, and by those dates, all areas of the island had been visited several times;
236 moreover, the topography of the island is such that few, if any active nests would have been missed.

237 We consider that the ground counts are accurate and that the satellite count did not include
238 undiscovered nests at this site. Based on data from surveys in an area that is monitored daily, all
239 pairs had laid by the time the satellite imagery was taken. Hence, we conclude that the discrepancy
240 between the counts is related to the proportion of nonbreeding birds visiting the island and a

241 smaller number of errors of commission that could be rock or flying birds. Nonbreeders are mainly
242 pre-breeding or deferring breeders, as few nests (9 of 754; 1.2%) had failed by the date of the
243 satellite image, and members of those pairs are as likely to be at sea as present on the island. This
244 level of nest failure is well within the variance of the satellite-based counts and hence adds only
245 marginal error to the population estimate. From the analysis of the oblique photographs taken in
246 early to mid-incubation, the percentage of nonbreeding birds varied among areas, but determining
247 whether this is due to time of day, date, habitat type or other factors (e.g. attractiveness of each
248 area to pre-breeders) would require collection and analysis of a larger dataset. Hence, we would
249 urge caution before using the ratio of nonbreeders: breeders recorded in this study to correct counts
250 of wandering or other species of great albatrosses at other sites.

251 In theory, some errors of commission could have resulted from the presence of other bird species in
252 the same areas, particularly other albatrosses, giant petrels *Macronectes* spp or brown skuas
253 *Stercorarius lonnbergi*. However, the three other albatross species (*Thalassarche* spp. or *Phoebastria*
254 sp.), skuas, and the dominant (dark) colour morph of giant petrels at Bird Island are smaller and
255 present a much darker upper surface; moreover, the other albatrosses are largely colonial and nest
256 in much steeper terrain. Potential confusion is therefore likely only with the light colour morph of
257 the southern giant petrel *Macronectes giganteus*; however, this morph is very uncommon at Bird
258 Island (four breeding and one nonbreeding individual in 2004/05 over the whole island; Phillips
259 unpublished data) and so the implications would be minor.

260

261 *Population trends and conservation of the northern royal albatross*

262 Comparison of the WorldView-3 satellite images obtained from February 2016 with results of
263 previous aerial surveys in 2009 indicates similar numbers of pairs of northern royal albatrosses
264 breeding on the Forty Fours in both these two years; in contrast, the results for the Sisters indicate
265 substantial fewer birds in 2016 than 2009. There is no indication of a technical or other problem with

266 the imagery. The image of the Sisters was of good quality, the birds were obvious and, moreover,
267 there were considerable areas of flattish terrain with no AOS on both the islands, unlike on the Forty
268 Fours where almost all the available ground was occupied and nesting density was very high (Fig. 3).

269 The total of 982 birds on Big and Little Sister taken in February, is only 32% of the previous count
270 from aerial surveys of the two islands in December 2009 (Table 2). As at Bird Island, counts from
271 both satellite imagery and aerial surveys at the Chatham Islands will have included nonbreeding
272 birds, so the number of active nests will be fewer than these totals. In addition, it is important to
273 note that the images of the Chatham Islands were taken during different breeding phases, with
274 those in February corresponding to the brood-guard period, which lasts for c. 4 weeks post-hatching
275 in great albatrosses, when the parents take turns attending the chick (Tickell, 1968). Relatively few
276 failed breeders are still attending colonies by the time that chicks hatch at successful nests, at least
277 in wandering albatrosses (British Antarctic Survey unpublished data). However, differences in
278 breeding stage *per se* would not explain the striking contrast between the apparently steep decline
279 on the Sisters, and the stable population on the Forty Fours.

280 The most likely explanation for the differences between the two Sisters, and the Forty Fours in
281 apparent population trajectories or breeding success is provided by comparing the satellite-based
282 counts of northern royal albatrosses at the Sisters in February 2016, with those from the image
283 acquired on 29 December 2015, fifty two days earlier, and from a previous aerial survey in
284 November 2009 (Table 2). The image from 29 December 2015 corresponds to the mid incubation
285 period, and the numbers of AOSs were 57.9% and 61.2% of those counted in early incubation in
286 November 2009. The December 2015 counts were much higher than those from February in the
287 same season (these were just 29.2% and 37.1% of the numbers in November 2009). These counts
288 provides a strong indication that failure rates from mid-incubation to the brood-guard period at the
289 Sisters were considerably higher than in great albatrosses at other sites, including the closely-related
290 southern royal albatross *Diomedea epomophora* (Croxall *et al.* 1992; Waugh *et al.* 1997).

291 Poor breeding success, if sustained, will ultimately have a major impact on breeding numbers of
292 northern royal albatrosses at the Sisters. Indeed, high levels of breeding failure of this species
293 throughout the Chatham Islands were linked to a cyclonic storm in 1985 (Robertson, 1998); this
294 reduced soil cover and destroyed most of the vegetation, and breeding success was only 18% from
295 1990 to 1996. Although the vegetation recovered gradually, and breeding success improved, there
296 was an estimated 50-60% reduction in productivity over a 20 year period from 1985 to 2005 (Birdlife
297 International, 2017). Vegetation is needed for nest building and cushioning of eggs and young chicks.
298 Incubating great albatrosses remove the vegetation from the area surrounding the nest and
299 incorporate it into the nest mound, which renders the nest easily visible from above. Lack of
300 vegetation around nests following the cyclones in the 1980s led to egg breakage, high temperatures
301 and flooding (Robertson 2003). Although vegetation cover on the islands was considered to have
302 improved by the late 1990s (Robertson, 2003), our results indicate that breeding success is still
303 considerably lower than before the storm. Values of the Normalised Difference Vegetation Index
304 (NDVI) from Landsat data indicate that vegetation cover on the Forty Fours is good, but on the
305 Sisters is still very poor (authors' unpublished data). This fits well with our results, which indicated
306 that the number of royal albatrosses on the Forty Fours in February 2016 was similar to that in the
307 2009/10 season, suggesting the population may be broadly stable, whereas numbers on the Sisters
308 were much lower than in 2009/10, suggesting high levels of egg or early chick failure.

309 The northern royal albatross is long-lived, breeding for the first time at 8-10 years of age and with
310 some adults still breeding aged >50 years (Robertson, 1993). Therefore, it will be many years before
311 poor breeding success is reflected in the size of the adult population. Analysis in 2002 suggested that
312 the number of breeding pairs may have remained relatively stable since the 1980s, in spite of the
313 extensive reduction in productivity over a 20-year period (Robertson, 2003). However, our data,
314 collected over a decade later, indicate that low productivity is an issue at least in some years.

315 Wider application

316 The approach used here to count great albatrosses using WorldView-3 satellite imagery has
317 potential application to the other species in the genus (with the possible exceptions of Antipodean
318 albatross *Diomedea antipodensis* and Amsterdam albatross *D. amsterdamensis* which have darker
319 backs), and to other large (with a minimum body size of two pixels; 62 cm), surface-nesting seabirds
320 or terrestrial birds with black or white plumage that contrasts with the surrounding substrate,
321 including short-tailed albatross *Phoebastria albatrus*, gannets *Morus spp.*, pelicans *Pelecanus spp.*
322 and swans *Cygnus spp.*, provided the nesting density is not too high for individuals to be resolved in
323 the images. These species also have the advantage that they are colonial and the locality of nesting
324 sites is often already known. For the satellite method to be the most economical available, these
325 sites would be in remote areas that are difficult to access, otherwise conventional ground or aerial
326 counts are likely to be cheaper and more effective. However, several of the species, particularly the
327 great albatrosses, not only breed in remote locations, but are considered to be threatened by IUCN
328 and hence require regular monitoring for conservation purposes (Phillips *et al.* 2016). In these
329 situations, WorldView-3 30cm imagery may be more cost-effective and safer than chartering aircraft
330 or vessels, particularly given the vagaries of the weather. In many islands in the Southern Ocean,
331 persistent cloud cover can be a problem for acquisition of satellite imagery; however, the incubation
332 period of great albatrosses lasts several months, which will usually include a few cloud-free days.
333 Acquisition of satellite data is also completely free of any type of disturbance that may be caused by
334 drone, plane or ground surveys (Giese & Riddle 1999, Vas *et al.* 2015).

335

336

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345

346 Data archiving

347 Data will be archived in the NERC Polar Data Centre based at the British Antarctic Survey.

348

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418 Table 1. Comparison of counts of wandering albatrosses in digital photographs of nesting areas at
419 Bird Island with the number of nest sites recorded during previous ground surveys.

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Photo	Date	Count 1	Count 2	Mean	Ground- truthed nests	Percentage error
DSC_0107	15 January 2015	43	48	45.5	38	+19.7%
DSC_0181	15 January 2015	120	121	120.5	113	+6.6%
DSC_0182	15 January 2015	118	115	116.5	116	+0.43
DSC_4473	14 February 2015	45	50	47.5	30	+58.3%
Total		326	334	330	297	+11.1%

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424 Table 2. Comparison of satellite and aerial counts* in 2009, 2015 and 2016 for the three breeding
425 locations of northern royal albatrosses in the Chatham Islands

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Island	Brood-guard, Feb. 2016	Mid incubation, 29 Dec. 2015	Early incubation Nov. 2009*
Forty Fours	2632	n.a.	2692
Big Sister	553	1096	1893
Little Sister	429	709	1159

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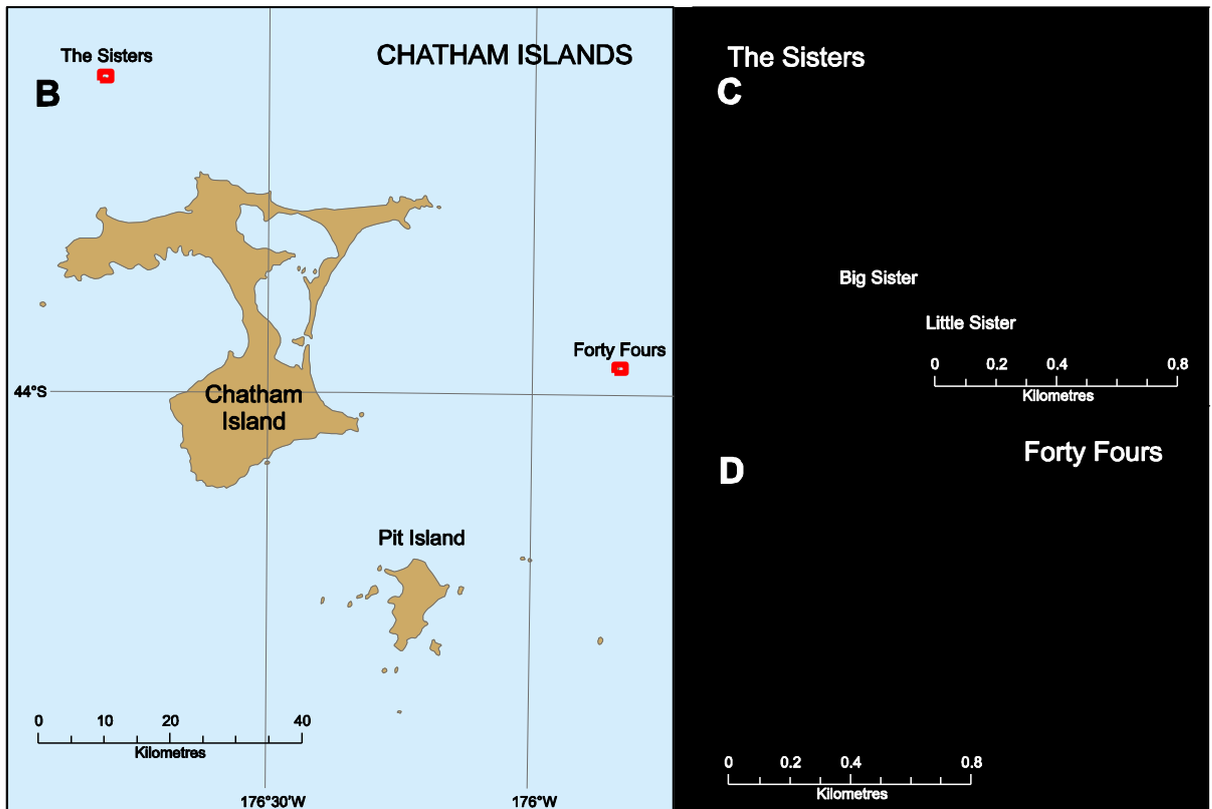
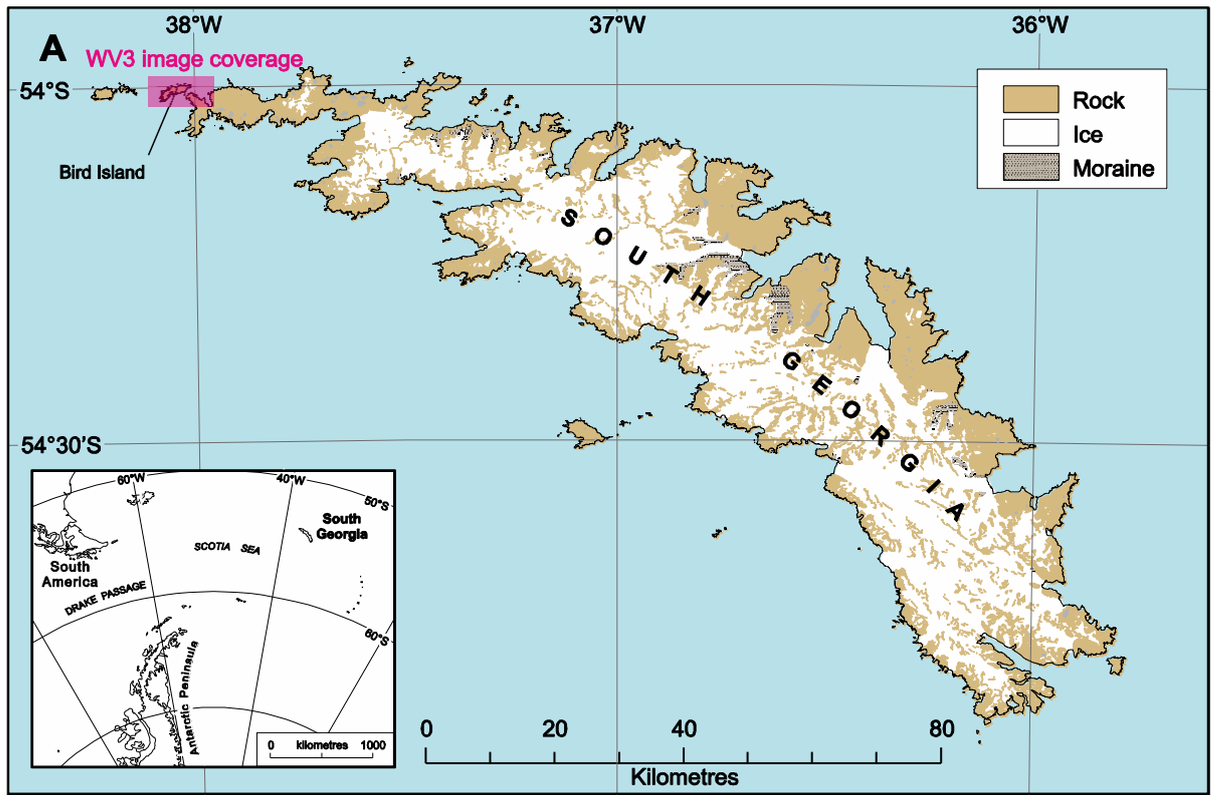
428

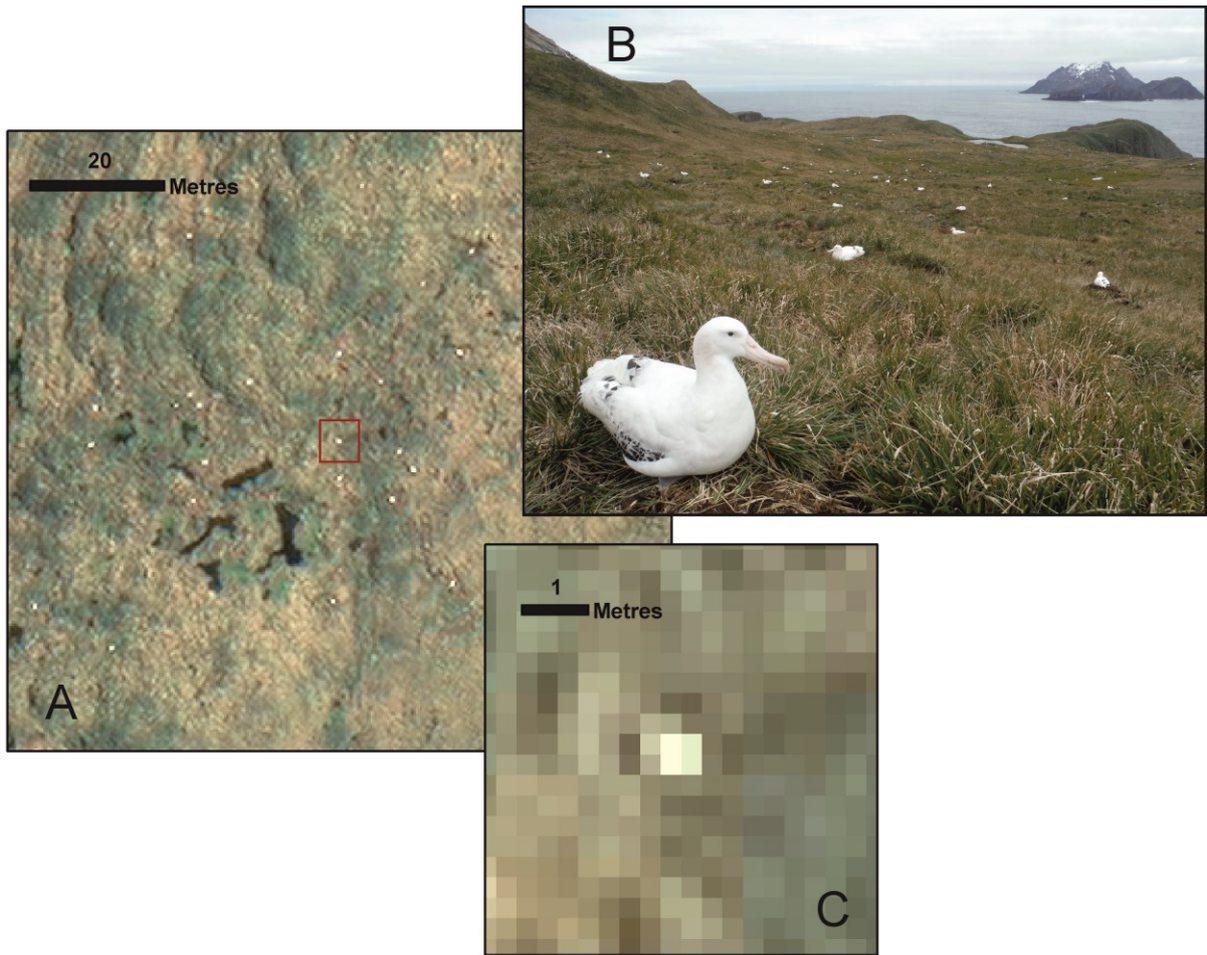
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431 Figure 1. The location of the two study areas. A: Bird Island, South Georgia. The pink area depicts the
432 area covered by the WorldView-3 satellite image taken on 10 January 2016. B: The location of The
433 Sisters and Forty Fours in the Chatham Islands. The red areas depict the areas covered by the
434 WorldView-3 satellite images; these images are in the two C and D. Cloud-free satellite imagery
435 covered the full extent of the study area.

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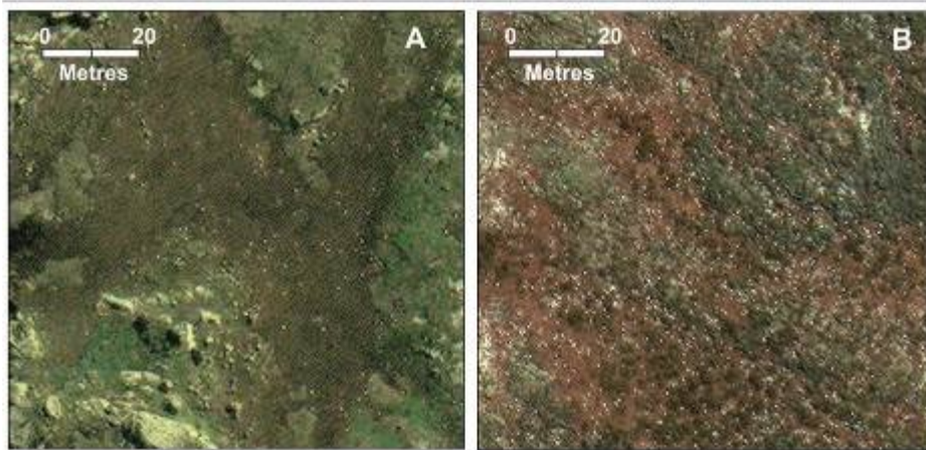
443 Figure 2. A. Part of the WorldView-3 satellite image of Bird Island showing the distribution of white

444 dots. B. Photograph of Bird Island for comparison (photo credit: R.A Phillips). C. Close-up of a

445 representative white dot in panel A, indicating pixel composition.

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449 Figure 3. WorldView-3 satellite image snapshots of the Chatham Islands from February 2016
450 showing white dots assumed to be northern royal albatrosses. Image A shows a typical area on Little
451 Sister, and Image B shows a typical area on the Forty Fours; note the difference in densities of birds.
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