



**To share or not to share in the emerging era of big data:
Perspectives from fish telemetry researchers on data
sharing**

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1 To share or not to share in the emerging era of big data: Perspectives from fish telemetry
2 researchers on data sharing

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32 **Abstract**

33

34 The potential for telemetry data to answer complex questions about aquatic animals and
35 their interactions with the environment is limited by the capacity to store, manage, and access
36 data across the research community. Large telemetry networks and databases exist, but are
37 limited by the actions of researchers to share their telemetry data. Promoting data sharing and
38 understanding researchers' views on open practices is a significant step toward enhancing the
39 role of big data in ecology and resources management. We surveyed 307 fish telemetry
40 researchers to understand their perspectives and experiences on data sharing. A logistic
41 regression revealed that data sharing was positively related to researchers with collaborative
42 tendencies, who belong to a telemetry network, who are prolific publishers, and who express
43 altruistic motives for their research. Researchers were less likely to have shared telemetry data if
44 they engage in radio and/or acoustic telemetry, work for regional government, and value the time
45 it takes to complete a research project. We identify and provide examples of both benefits and
46 concerns that respondents have about sharing telemetry data.

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54 1. INTRODUCTION

55

56 Telemetry is an extraordinary tool for monitoring animal movement in the wild, with
57 applications in the aquatic, aerial and terrestrial realms (Cooke et al. 2004; Hussey et al. 2015;
58 Kays et al. 2015). The miniaturisation of electronic tags, the development of safe and efficient
59 tagging methods, and the manufacture of long-lasting batteries has facilitated the rapid global
60 increase in telemetry studies of animal spatial ecology and survival. In the few decades since
61 electronic tagging systems have become widely available, scientists have collected a vast amount
62 of data on animal movement (Donaldson et al. 2014). Today, electronic tracking systems permit
63 researchers to follow tagged animals over multiple years, and monitor animals in challenging
64 environments (Urbano et al. 2010). Telemetry data, both current and historic, can inform
65 managers and policy, and may provide critical knowledge that can help prevent extinctions,
66 assist with conserving biodiversity, and facilitate the implementation of ecosystem-based
67 management (Cooke 2008; Donaldson et al. 2014; Block et al. 2016).

68

69 Telemetry has unique benefits in aquatic environments by exposing the otherwise unseen.
70 It enables researchers to track and characterize the behaviour and movements of individuals and
71 populations over diverse temporal and spatial scales, ranging from time frames of seconds to
72 years, and from distances of meters to tens of thousands of kilometers. These electronic devices
73 may also be equipped with sensors that measure multiple physical parameters (e.g. depth,
74 temperature, conductivity, fluorescence), that provide information about the animals'
75 environment (Hussey et al. 2016). There is great potential for telemetry to answer complex
76 questions about animals and their interactions with the environment across large scales.
77 However, this potential is limited by the capacity to store, manage, access and share the
78 enormous amount of data generated across the research community (Howe et al. 2008, Hussey et
79 al. 2016). Telemetry data is moving into the realm of 'big data' and accordingly the approach to
80 its management must also evolve. Networks and centralized databases, such as MoveBank
81 (Kranstrauber et al. 2011), the Ocean Tracking Network (OTN; Cooke et al. 2011), the
82 Australian Integrated Marine Observing System -Animal Tracking (IMOS AT), the United
83 States' Animal Telemetry Network (ATN), Ocean Biogeographic Information System–Spatial
84 Ecological Analysis of Megavertebrate Populations (SEAMAP), and the Global Tagging of

85 Pelagic Predators (TOPP; Block et al. 2016), provide mechanisms for archiving and potentially
86 sharing animal movement data. While these regional and global networks can leverage
87 individual telemetry studies, they may be limited by the willingness of the research community
88 to share their data (Hussey et al. 2015). Establishing data sharing standards and protocols is
89 therefore the next necessary step to take advantage of big telemetry data in ecology (Campbell et
90 al. 2015; Campbell et al. In Press).

91 Data sharing involves providing access to privately stored data. Data producers have a
92 range of options for data sharing, from making data fully open access (i.e. public) to limiting its
93 distribution to individual investigators upon request. For the purpose of this article, data sharing
94 is defined as the release of research data to public databases for use by others (i.e. making the
95 data fully open access). Although scientists frequently share data, sharing is often limited to
96 small-scale, established networks of close collaborators or colleagues rather than the broader
97 community (Cragin et al. 2010). Generally, there are four rationales for sharing data: i) to verify
98 and/or reproduce research; ii) to make results of publicly-funded research available to the public;
99 iii) to allow other researchers to ask new and different questions using the data; and, iv) to
100 advance the state of research and innovation, through providing new knowledge and
101 understanding (Thomas 2009; Tenopir et al. 2011; Borgman 2012; Poisot et al. 2013). These
102 rationales are being reinforced by an unfolding discussion within the science community at large
103 regarding whether all publicly-funded research data should be openly available (Arzberger et al.,
104 2004; Tenopir et al., 2011), and by requirements by both research funding agencies and journals
105 that data be made publicly available and/or published along with the research. Personal benefits
106 have been reported for those who have shared data, including increased visibility and relevance
107 of research output, opportunities for additional publications through collaborations, and
108 increased citation rates of primary publications (e.g., Piwowar et al. 2008; Poisot et al. 2013).

109 In the context of telemetry, sharing data involves providing access to both raw data and
110 metadata about animal positions, characteristics, and movements to an array of researchers and
111 potentially other stakeholders. This in turn enhances the geographic and zoological scale of
112 movement and habitat-use studies by providing information about detections of tagged
113 individuals in array systems that may be distant from the original tagging locations. Data sharing
114 may contribute to novel approaches in disciplines that do not generally tag animals. For example,
115 animal-borne environmental sensors can benefit oceanographic or atmospheric sciences as well

116 as informing trackers about environmental factors that are important to animals (e.g. Roquet et
117 al. 2013; Williams et al in press). Additionally, analysts may be able to answer broader
118 ecological questions that are beyond the scope of a single researcher or research group by using
119 information from shared datasets. Collectively, data sharing can maximize the efficiency and
120 utility of funding for ecological research and accelerate the advancement of the science.

121 Despite acknowledgment of the potential benefits of data sharing (see Parra and
122 Cummings 2005; Enke et al. 2012; Campbell et al. 2015; Hussey et al. 2015), ecologists are
123 often reluctant to let others in on their own data on animal movements (Nelson 2009). This is not
124 unique to ecology but is also found in other research communities like neuroscience and
125 medicine (e.g., Koslow 2000; Reidpath and Allotey 2002), and likely arises because data sharing
126 poses a conundrum. Data can take multiple forms, be viewed and handled in many ways, may
127 originally be collected in specially designed experiments for specific purposes, and for all of
128 these reasons are often difficult to interpret when taken out of their initial context (Borgman
129 2012). Data sharing also varies among different research fields. Some disciplines such as
130 astronomy and genomics have established highly successful, open, data sharing conventions (e.g.
131 Sloan Digital Sky Survey for astronomy; GenBank for genetics; Benson et al. 2000). In ecology
132 and environmental engineering, researchers have reported that data sharing is very costly in time
133 and effort, due in part to a lack of metadata standards and data preparation procedures, which
134 make data sharing expensive and time consuming (Kim and Stanton 2011). Other reasons for
135 reluctance in sharing data include the potential violation of intellectual property rights of the data
136 owner, fear of loss of control over unpublished data, fear of being scooped by others, and lack of
137 incentives and rewards to share data (e.g., Campbell and Bendavid 2003; Evans 2010; Janssen et
138 al. 2011; Enke et al. 2012).

139 Kim and Stanton (2012) divide the factors that may influence an individual's choice
140 about whether to share data into four major categories: 1) institutional (e.g., journal or funding
141 agency requirements, normative pressures by colleagues or culture of their field); 2) individual
142 (i.e., perceived costs, risks and benefits to sharing); 3) IT capability (e.g., IT support, data
143 repositories, data standards), and 4) altruistic motivations such as the desire to contribute to
144 advancing knowledge or to help colleagues save time and effort.

145 For aquatic telemetry to have maximum impact and realize its full scientific potential, the
146 development of a global collaborative effort to facilitate data sharing infrastructure and

147 management over scales not previously realized is sorely needed (Hussey et al. 2015). If we
148 accept this tenet, and given that data sharing already occurs, albeit generally on a regional basis,
149 it is important to investigate what personal and social factors are currently associated with
150 sharing telemetry data. In so doing we may determine why some researchers share their data and
151 others do not.

152 Given the availability of existing telemetry databases for archiving and sharing data, most
153 researchers are not likely limited by lack of access to the necessary infrastructure. Therefore, an
154 investigation of the perceived barriers in (e.g., costs and risks) in this community to participate in
155 data sharing could identify drivers of individual reluctance, facilitate efforts to encourage data
156 sharing, and advance the science of telemetry, ecology, and conservation in the way that other
157 disciplines have benefited from data archiving and sharing standards (Nelson 2009). Moreover,
158 such information could be used to establish or refine guidelines for data sharing (e.g., embargo
159 policies) that would facilitate future sharing. In this study, we examine the data sharing
160 experiences of active fish telemetry researchers using acoustic, radio, or satellite telemetry. Our
161 focus on fish is due to the fact that many opportunities for data sharing already exist, because
162 researchers use cross-compatible technology (see Donaldson et al. 2014) with the common
163 objective of tracking animal movement.

164 In this article, we i) explore the characteristics of individuals who have shared fish
165 telemetry data in public databases relative to those who have not, ii) quantify perceived barriers
166 to sharing fish telemetry data, and iii) document reported examples of positive and negative
167 experiences that have materialized from sharing telemetry data. We anticipate that the results
168 from this study will assist in providing recommendations for guidelines on data sharing, and
169 offer insights to current barriers that may induce reluctance among some researchers to engage in
170 sharing data.

171

172 **2. METHODS**

173

174 We conducted an international survey, as part of a broader study of fish telemetry
175 researchers, to identify their perceptions and experiences regarding barriers or enablers to the use
176 of their telemetry research in fisheries management. The study employed both online
177 questionnaires and face-to-face interviews. The Carleton University Ethics Board approved this

178 study and the anonymity of respondents is being maintained (102887). We asked standard socio-
179 demographic questions and collected information on potential variables that may influence the
180 likelihood of a participant to share or to not share data (see Appendix 1 for all relevant
181 questions). We followed up with more open-ended questions to understand current sharing
182 practices, concerns and benefits of our sample population of fish telemetry researchers:

183

- 184 • *Do you share your telemetry research data in publicly available databases?*
- 185 • *Do you have concerns with sharing research data in publicly available databases? If yes,*
186 *please describe those concerns.*
- 187 • *Have any of those concerns actually materialized? (e.g., did your concerns come to*
188 *reality?) Please describe.*
- 189 • *Have you benefited from publicly sharing your data (i.e. has anything grown or*
190 *developed out of sharing your data)? If yes, how?*
- 191 • *Have you used shared data for your own research related to fish telemetry? If yes, please*
192 *describe how it was used?*

193

194 For the purpose of this study, ‘telemetry’ was restricted to acoustic, radio or satellite tracking
195 only, as these telemetry techniques address research questions. The questions were optional
196 (allowing respondents to skip) and open-ended. As such, sample size varied across questions.
197 The online questionnaire was pre-tested with 11 individuals who have worked with fish
198 telemetry.

199

200

201 **2.1 Semi-structured interviews**

202

203 We conducted 24 face-to-face semi-structured interviews with fish telemetry experts at
204 the International Conference of Fish Telemetry in Halifax, Nova Scotia, from 13-17 July, 2015.
205 We further supplemented this sample with 11 interviews at the American Fisheries Society 146th
206 Annual Meeting in Portland, Oregon, from 16-20 August, 2015. We scheduled phone interviews
207 with nine individuals with whom we were unable to meet at the conferences, totalling 44
208 interviews (including the data gathered by our interview pre-test). Results from semi-structured

209 interviews were used to provide in-depth qualitative information and complement the online
210 questionnaire results.

211

212 **2.2 Online questionnaire**

213

214 Our target audience for the online questionnaire was researchers who have engaged in
215 fish telemetry projects. We extracted e-mail addresses of authors who have published “fish
216 telemetry” science from citation records within the Web of Science online database. A search
217 was undertaken on 29 September 2015 using Web of Science (consisting of Web of Science
218 Core collections, Biosis Previews [subscription up to 2008], MEDLINE, SciELO and Zoological
219 Record). We restricted the search to articles published between 2011 and 2015, and used the
220 following search string to identify relevant research in fish telemetry: (*telemetry OR track* OR
221 tag*) AND (*sonic OR VHF OR radio OR acoustic OR satellite OR pop-up OR tag*) AND (lake
222 OR river OR aquatic OR freshwater OR marine OR fisher*OR reef OR estuary* OR bay OR
223 fish). The search resulted in a set of records that contained 2605 valid e-mail addresses. After
224 screening and removing duplicate e-mails as well as clearly irrelevant records, we identified
225 1908 unique e-mail addresses.

226 Invitations were sent by email to potential participants on 7 October, 2015. There were
227 112 bounce backs and 110 respondents who notified us that they did not meet the criteria of a
228 “fish telemetry scientist,” leaving 1686 e-mail addresses for potential respondents. It is important
229 to note that this number is an overrepresentation of our potential target population since the
230 search string may have returned some e-mail addresses that lie outside our target population.
231 Two reminders were sent on the 4th and 17th of November, 2015. In addition to the search
232 described above, we also used a snowball approach to ensure we reached as many potential
233 participants as possible. On February 4 and 14th, 2016 we contacted an additional 155 contacts
234 that our survey respondents had suggested. Online access for the last wave of respondents was
235 closed on 19 February, 2016.

236 We received 348 responses from the pool of potentially relevant participants (N=1841),
237 of which 213 completed the questionnaire in its entirety and 49 completed approximately 75% of
238 the survey (excluding optional section). Thus, we used 306 responses (262 survey responses + 44
239 interview responses) in our analyses. The remainder of the participants partially completed the

240 questionnaire, thus the number of responses varied by question. The overall response rate was
241 19%, which is within the expected range of response rates for online surveys (Deutskens et al.
242 2004) even though the total number of invites sent out was an overestimation of the target
243 population. We do not attempt to generalize from respondents' perspectives as a representative
244 sample of the broader research community, but rather provide insights and identify future
245 research directions on the issue of sharing telemetry data.

246

247 **2.3 Quantitative data analysis**

248

249 Binary logistic regression was used to explore the effects of several independent variables
250 on the odds of a researcher sharing or not sharing telemetry data (IBM Statistic SPSS 20). The
251 goal of the analysis was exploratory rather than to build a predictive model. A number of
252 independent variables (Appendix 1) hypothesized to influence the likelihood of an individual to
253 publicly share or not share data were tested: age (continuous), gender (dummy coded),
254 geographic location by continent (dummy coded), number of refereed publications (range
255 categories), number of non-refereed publications (range categories), telemetry involvement
256 (index), telemetry technology used (dummy coded: acoustic, radio, satellite), research
257 environment (dummy coded: freshwater vs saltwater), employer(s) (dummy coded: academia,
258 federal government, state/provincial government, private, non-governmental), collaborative
259 extent (index), collaborative frequency (index), belonging to a telemetry network (dummy
260 coded), and employment role(s) (dummy coded: lab-based researcher, field-based research,
261 educator/instructor/professor, tenured/untentured faculty, consultant, manager/administrator,
262 government scientist, graduate student or post-doc fellow, research assistant/technician).
263 Separate binary logistic regressions were used to analyze the relationship of researchers who
264 have participated in sharing data vs. those who have not on a set of 15 research motives (Table
265 3), as well as on a set of views about the limitations and authority of scientific knowledge
266 (Appendix 1), respectively. We evaluated the *research motivation* of participants using Likert
267 scale questions, with respondents asked to indicate the importance of each item as “not
268 important” (0), “somewhat important” (1), “important” (2) and “very important” (3). The views
269 of scientific knowledge were evaluated using a Likert scale (scoring in brackets), with

270 respondents asked to indicate their agreement with each item: “strongly disagree” (0); “disagree”
271 (1); “neutral” (2); “agree” (3); and, “strongly agree” (4).

272
273 Chi-square, independent t-tests, and series of simple binary logistic regressions were
274 utilized to examine individual factors and their bivariate relationship between data sharing
275 groups (Abu-Bader 2010). Factor selection tests showed significant relationships among data
276 sharing and all factors tested except for collaborative frequency, gender, geographic location,
277 employment role, non-refereed publications and general beliefs, thus these factors were excluded
278 from the logistic regression tests We conducted an intercorrelation matrix to explore the
279 correlations of the factors, and provide further information for the exploratory logistic regression
280 analyses.

281

282 **2.4 Index variables**

283

284 The *collaborative extent* (collaboration_score) was measured by evaluating whether
285 participants: i) shared data/telemetry infrastructure (i.e. shared receiver and data picked up from
286 other receivers); ii) co-authored a publication or presentation; iii) collaborated in other ways.
287 Each of the three activities were broken down to what group the participant engaged with, such
288 as with a) colleagues in universities or colleges, b) with colleagues in industry, c) with
289 colleagues in government, d) with colleagues employed by environmental groups and, d) with
290 colleagues employed by local community and/or indigenous groups (Young and Matthews
291 2010). For each group the respondent participated with, they received a score of 1. The
292 *collaborative extent* index was thus created by summing the total score ranging from 0, for
293 someone who has never collaborated in any activity with any of the groups, to 15, for someone
294 who collaborated in all three activities with all five groups.

295 The *collaborative frequency* differs from the *collaborative extent* in that it demonstrates
296 how often an individual collaborated rather than how broadly they collaborated. This index, was
297 calculated using the frequency of collaboration with: university-employed researchers/scientists,
298 government-employed researchers/scientists, fisheries managers/policy makers, industry
299 representatives (i.e. commercial fishing sector fish buyers, etc.), local people and stakeholders
300 (including indigenous people, those directly impacted by fish research),

301 environmental/conservation-related non-profits/ other organizations, and other. The frequency
302 was measured on a scale of never (0), rarely (1), occasionally (2), and often (3). The scores for
303 each collaboration was summed to make up the collaborative frequency index. The index thus
304 ranged from 0 for someone who never collaborated up to 15 if they collaborated often with all
305 groups.

306 Lastly, the *telemetry involvement* factor (*telemetry_score*) describes how involved an
307 individual is with fish telemetry research and networks. This was measured using three indicators
308 that included: i) the percentage of their research that involves fish telemetry research with scores
309 of 1 for <10%, 2 for 10-25%, 3 for 26-50%, 4 for 51-75% and 5 for >75% ; ii) the number of fish
310 telemetry projects they have been involved in as a principal investigator, where a score of 0 was
311 given for none, 1 for 1-4 projects, 2 for 5-9 projects, 3 for 10-15 projects, and 4 for >15 projects;
312 and, the number of years the individual has been involved in telemetry research where score of 1
313 was given to 1-4 years, 2 for 5-9 years, 3 for 10-20 years, and 4 for > 20 years. All scores were
314 summed to provide an index for telemetry involvement ranging from 2 (indicating very low
315 involvement in fish telemetry) to 13 (for someone highly involved in fish telemetry).

316

317 **2.5 Qualitative data analysis**

318

319 Responses to the semi-structured interviews were categorized and coded using qualitative
320 analysis software, NVivo 10. The transcript of each interview was coded by the number of times
321 a particular theme was mentioned (i.e. number of mentions), that made up the metrics of our
322 results. The reported results are therefore not mutually exclusive, because individual respondents
323 may have mentioned multiple themes in one response. Anonymous direct quotes from interviews
324 and questionnaires were used to illustrate themes emerging from our qualitative analysis.

325

326

327 **3. RESULTS AND DISCUSSION**

328

329

330 **3.1 Characteristics of respondents in the study**

331

332 The majority of respondents from our study are male (82% of 222), with an average age
333 of 42 years, with most participants between 30-59 years old (84%) (Table 1). Most of the
334 researchers work in North America (67% of 212), followed by 20% from Europe and the rest
335 elsewhere (Table 1). Most respondents worked with acoustic telemetry technology (N=200),
336 followed by radio telemetry (n=107) and satellite (n=70). These categories were not mutually
337 exclusive. Thirty-nine percent of respondents conducted research in the marine environment,
338 24% did research in exclusively in freshwater environments, and 37% worked in both
339 environments including estuaries.

340 We sought to target researchers with “expertise” in fish telemetry and of our respondents,
341 79% had five years or more of telemetry experience (Table 1). Seventy percent of our sample
342 population had been a principal investigator on a fish telemetry project. Nearly half of our
343 sample population had been involved in 1-4 telemetry projects as a principal investigator, and the
344 average respondent spent about 38% of their research time on fish telemetry research (Table 1).
345 The number of peer reviewed publications by individual respondents ranged from one to > 26
346 publications. About half of the respondents published less than five peer reviewed articles (non-
347 telemetry work included), and just under half (43%) published less than five non-refereed
348 articles, while 20 respondents (8%) published in excess of 26 peer reviewed publications. More
349 than half the respondents are members of a telemetry network (55%), the remainder are not
350 (45%).

351 Most of our respondents are employed by academic institutions (44% of 334 responses),
352 followed by government (26% national, 16% regional), with less than 10% employed by
353 NGO/NPOs, private organizations or industry.

354

355 [INSERT TABLE 1 ABOUT HERE]

356

357 **3.2 Current data sharing in fish telemetry**

358

359 We found that slightly less than half (44%) of surveyed researchers had participated in
360 data sharing on public databases (Figure 1). This was slightly lower than that reported by
361 Tenopir and colleagues where in a relatively recent cross disciplinary survey of scientists found
362 that 54% of respondents made their data available electronically to others (Tenopir et al. 2011).

363 That same study also revealed that less than 6% of scientists actually make “all” of their data
364 available. Given the latter, it appears that data sharing among fish telemetry scientists is
365 relatively high; however, almost a third of respondents chose not to answer our questions with
366 regards to data sharing, which might suggest an inflated return.

367 Of the researchers who participated in sharing telemetry data, 40% still had concerns with
368 sharing (Figure 1) suggesting that existing data sharing protocols and/or standards may not
369 adequately address all the concerns of our participants. Interestingly, 60% of those who had not
370 shared data reported they had no reservations about doing so, indicating that there were other
371 reasons for the lack of participation beyond concerns that we explore below. The lack of
372 familiarity/opportunity or lack of culture (normative pressure) of sharing data in ecology or,
373 specifically, in aquatic telemetry, may be a limiting factor as it is still a relatively novel concept.
374 This may also be related to a perceived lack of incentives or rewards for ecologists generally to
375 share data (Kim and Stanton 2011).

376 Overall, 32% of the 209 respondents who answered data sharing-related questions have
377 used shared data related to fish telemetry. Interestingly, of those who have *not* participated in
378 sharing data, 79% reported that they have *used* shared data (Fig 1), suggesting that our sample
379 may comprise of a number of data analysts or secondary data users.

380

381

382 [INSERT FIGURE 1 HERE]

383

384

385 **3.3 Characteristics of individuals more likely to share data: logistic regression**

386

387 The intercorrelation matrix (Table S1) indicates that data sharing is associated with the
388 following variables: individuals engaged in *satellite telemetry* research; *saltwater research*;
389 members of a *telemetry network*; *older researchers*; having a *track record of collaborating*, and;
390 having a *high number of publications* (except for the highest category, 20+ articles). We further
391 explore this using a logistic regression analysis that compares the attributes of researchers who
392 share telemetry data and those who do not (Table 2). When considered together, model variables

393 accounted for approximately 32% of observed variance (based on Pseudo R^2). Several attributes
394 stand out as being particularly significant.

395 First, we noticed that researchers who are *frequent publishers* (published between 5-9 and
396 10-20 articles) are significantly more likely to have shared data (Table 2). In fact, those who
397 have published between 5-9 articles were about 9 times more likely to have shared data than
398 those who do not publish, and those who have published 10-20 articles were 13 times more
399 likely to have shared telemetry data. Second, the *collaborative extent* of an individual has a
400 positive association with sharing. A one-point increase on the collaboration index is associated
401 with a 30% increase (1.3 times) in the odds of having shared data. Similarly, researchers who are
402 *part of a telemetry network* are 2.8 times more likely to have shared their telemetry data than
403 those who are not members of a network. Third, the technology used by researchers appears to
404 be important. Researchers who use *radio and/or acoustic telemetry technology*, and researchers
405 who work for a *regional government agency* are less likely to have engaged in sharing data than
406 those who are not in these categories (Table 2).

407 The findings above highlight the gap in data sharing among the fish telemetry
408 community. Regional government agencies do not often have the capacity and resources to
409 share data and are usually focused on local issues with less priority for broader scale issues.
410 More importantly, there are potential disincentives to share data as a manager because of
411 government security concerns, and the potential for being challenged by others who are reusing
412 the data such as concerns of being challenged for mismanaging a resource if their data was
413 revisited, or perceived risk of being accused of poor science in management by others
414 reanalysing the data. As such, data sharing may not be a priority for regional governments and
415 they may not perceive a benefit from networking.

416 Overall, it appears that individuals who are highly productive (high number of
417 publications) are also highly collaborative and engage in telemetry networks, which suggests that
418 individual traits may be a significant factor driving participation in data sharing. Discussions
419 around individual personalities and traits are beyond the scope of this study but nevertheless may
420 play an important role in understanding collaborative tendencies and motives to share data.
421 Those who are highly productive also have tendencies to work with satellite telemetry in the
422 ocean environment. Satellite telemetry researchers often collaborate with oceanographers to
423 understand animal behaviour and response to oceanographic variables. Data sharing in

424 oceanography is an accepted norm (e.g., International Oceanographic Data and Information
425 Exchange; National Oceanographic Data Centres; World Ocean Database; Reed et al. 2010;
426 Levitus et al. 2013), thus the exposure of respondents to this culture may be reflected in our
427 findings, where satellite telemetry researchers tend have a stronger track record and participation
428 in sharing their telemetry data than those involved in radio and/or acoustic telemetry.

429

430

431 [Insert Table 2 here]

432

433 We also compared responses on research motivation to data sharing (Table 3). Two
434 motivations for researcher choice of research questions/agenda were significantly associated with
435 data sharing: i) “Importance to society”, and ii) “Length of time required to complete the
436 research”. Each one-point increase on the Likert scale was associated with a 2.7 times increase in
437 the odds that a researcher had shared data. Conversely, researchers who agreed that “length of
438 time required to complete the research” is important in their research agenda were less likely to
439 have shared (each one-point increase on this item is associated with a 46% decrease in the odds
440 of having shared data $1.0 - 0.545 = 0.455$; Table 3). In our view, these are significant findings that
441 suggest a way for funders, universities, and governments to encourage data sharing. Prior
442 research has shown that scientists who are motivated primarily by time considerations are
443 typically under pressure to meet productivity requirements for tenure, promotion, or otherwise
444 (Anderson et al. 2007; Cooper 2009). Such pressures are clearly not conducive to data sharing,
445 whereas the more altruistic “importance to society” motivation is. Productivity measures should
446 be rethought to include data sharing as a research productivity measure for academic activity.
447 For example, the potential to include data sharing or open practices in productivity indices found
448 on scholar’s profiles such as Google scholar, ResearchGate or Academia could incentivize open
449 practices.

450

451 [INSERT TABLE 3 HERE]

452

453 **3.4 Concerns with sharing telemetry data**

454

455 Overall, 39% of respondents expressed concerns about sharing their telemetry data (Fig
456 2). When respondents were asked if these concerns had ever materialized (not necessarily with
457 fish telemetry data), only 11 of 39 individuals reported yes. Of those who reported that their
458 concerns materialized, 4 had participated in data sharing and 7 had not (Fig 1) suggesting that
459 some of the concerns reported by fish telemetry researchers are based on negative experiences
460 outside of fish telemetry research. Seven themes related to concerns regarding sharing fish
461 telemetry data emerged from open-ended responses and dialogue (Fig 2). It appears that most
462 fish telemetry researchers' concerns fall within the "individual motivational factors" category
463 reported by Stanton and Kim 2012. These concerns included *perceived risks* of misinterpretation,
464 data usage before publishing, ownership, lack of recognition, exploitation of information, non-
465 reciprocal sharing of data, and *perceived costs* of sharing (time and effort). We further grouped
466 these perceived risks and costs into three broader categories: i) concerns pertaining to the *misuse*
467 *of data*; ii) concerns related to *lost opportunity and ownership*; and, iii) *technical and logistical*
468 concerns (Fig 2, Table S3).

469
470 [INSERT FIGURE 2 HERE]

471

472 3.4.5 Concerns pertaining to the misuse of data

473

474 i) *Misinterpretation*

475

476 The most reported concern was the potential for *misinterpretation* of the data (45
477 mentions), such as data being analyzed without a full understanding of the design, nuances,
478 caveats, and complexity of the study (Fig 2). The nuances and caveats of telemetry data are
479 critical for its interpretation, particularly understanding the condition of the animal, the tag
480 and/or handling effects, the capture method, environmental conditions and other important
481 variables that may influence the animal's behaviour and tracking data. Investigators reported to
482 us nine specific instances in which they felt shared data has resulted in misinterpretations. One
483 example shared is illustrated below:

484

485 *One of the guys used my data as advertisement for sharing. I went to a meeting and he*

486 *presented my data wrongly.... To me it emphasized that it was dangerous to have data*
487 *out there that anyone can pull off the web and do what they want.* (Female, 20-29 years,
488 North America)

489
490 It is not surprising that concerns about misinterpretation of shared telemetry data
491 was the most frequently reported. Many of the available telemetry studies have been exploratory,
492 marking the first time detailed movement patterns have been documented for individual animals
493 of valued species facing conservation or management problems (Cooke 2008; Hussey et al.
494 2015). Frequently, these studies were also conducted over relatively short time frames, with
495 small sample sizes due to costs and other challenges. All of this could lead to potential biases in
496 the data that are known to the data collector but potentially less so by those who re-use the data.
497 Telemetry data can be complex and challenging to interpret due to variation in detection range
498 and efficiency, how telemetry arrays are designed, availability of satellite coverage, or what it
499 means when an animal is not detected. Failure to understand the limits of detection ranges of
500 receivers can cause biases and misinterpretations of data (Kessel et al. 2013). Also, there are
501 concerns that interpretations made based on restricted datasets and are supportive of particular
502 ideas or hypothesis, can have alternate conclusions, or more nuanced and different interpretations
503 when the analysis includes larger datasets.

504

505 **ii) *Potential for inappropriately exploiting shared information***

506

507 Data producers also expressed concerns about not knowing how shared information could
508 be used. Although only a handful of participants raised issues about inappropriately *exploiting*
509 *information* (8 mentions), it is still a factor to consider by large networks, which act as central
510 databases (Fig 2). As an example, one study participant raised the potential issue of “large
511 companies (e.g., resource extraction, shipping, hydropower) discovering data about sensitive
512 species that might be impeding that company’s progress and removing that species”. Many of the
513 species that are the subject of tracking studies are either economically valuable or imperiled
514 (Hussey et al. 2015). Those interested in exploiting (including poaching) such organisms could
515 use tracking data to focus their harvest efforts. For imperiled species, any level of fishing
516 mortality may be problematic and make it difficult or impossible to achieve recovery targets. For

517 commercially exploited species, tracking data could be used to make harvest so efficient that it
518 pushes fisheries to collapse (Dewar 1998). This issue has arisen in freshwater where anglers
519 attempted to argue that tracking studies on gamefish conducted using “tax dollars” should be
520 made public under the premise that it would show the anglers where fish are distributed in space
521 and time (see Grover 2001). It may also create opportunities for those with interests in culling
522 species (e.g., sharks or other predators that could be regarded as threats to humans) to pursue
523 unauthorized efforts (see Meeuwig et al. 2015).

524 It is thus not surprising that the tracking community has concerns about how the data that
525 they generate could ultimately be used. It would be counterproductive if a study was initially
526 conducted by a researcher in an effort to identify critical habitat for an endangered species to
527 only find that information exploited by those that use the information to harvest that species
528 (Cooke et al. 2013). To alleviate this concern, it would seem appropriate that some tracking data,
529 especially for endangered species, not be put in a fully public database but rather have access
530 given only to those individuals/projects for which the goals are consistent with existing legal
531 requirements and whose objectives are enhancing conservation and resource management.

532

533 **3.4.6 Concerns related to loss of opportunity and ownership**

534

535 The next most frequent concern is the issue of *ownership* (17 mentions) and of *data being*
536 *used before the authors could publish it*, which is similar to being “scooped” (someone
537 appropriating and publishing an idea before the originator has a chance) (26 mentions, Fig 2).
538 One respondent expressed this concern as particularly relevant for long-term studies. The
539 concern of data ownership is particularly acute with regards to the efforts and expense of field
540 work. These sentiments are illustrated below:

541

542 *Someone might use the data before I get the chance to publish all my papers. It was*
543 *expensive to collect and took a lot of effort! Nonetheless once I have published all my*
544 *papers I would be happy to publicly archive the data- in fact I probably should. (Male,*
545 *30-39 years old, North America)*

546

547

548 Five respondents mentioned incidences where their data was published or presented
549 without recognition:

550

551 *I had one project where we collected a fair bit of telemetry data on juvenile [species], it*
552 *was actually a really challenging project, a huge design phase with the telemetry*
553 *company to build tag for little [species], involved needing to recapture individuals to*
554 *remove the transmitter etc., we shared some of that information with another researcher*
555 *and then ultimately a publication came out of it without any acknowledgement. (Male,*
556 *40-49 years old, North America)*

557

558 There were also reported concerns that there would be *lack of recognition* (10 mentions) or *non-*
559 *reciprocal sharing of data* (3 mentions; Fig 2). One respondent said they had “*lots of experiences*
560 *where I have given data to people and some of them I handed over the data. I never heard a*
561 *word and the paper was published. They never asked a single question”*. (Male, 30-39 years old,
562 North America)

563

564 Data are extremely valuable, and their value as long-term baseline continues to increase.
565 Telemetry data, in particular, are large data sets, expensive to collect, curate, and often to
566 analyze, requiring significant investments of both time and money to capture, tag, and track the
567 animals. A key question is whether tagging an animal assigns ownership over that animal’s
568 movement data and whether it is ethical to withhold such data. In the medical realm, Vickers
569 (2006) argued that a patient providing data on their personal condition does so for the
570 advancement of the science rather than the individual researcher’s agenda, raising ethical
571 quandaries about the right to withhold any such data from other researchers who may use it to
572 advance the field. In fish telemetry, arguments have been made that over-sharing of animal
573 movement data can lead to increased exploitation of a species and be detrimental to its survival
574 (Cooke et al. 2013; Margenau 1987) as mentioned above.

575 Sharing data has the potential to be used as part of a new idea or study or even simply be
576 reimaged by a different analyst to become completely novel. Ecological data are particularly
577 applicable to synthesis and meta-analysis to identify long-term or global trends in animal
578 movement or behaviour that transcends the scope of individual studies (Porter 2010; Stewart

579 2010). This type of use of shared data could be construed as ignoring the contributions of the
580 original scientists who went to great lengths to tag, record, filter, and compile the data (Moles et
581 al. 2013). Scientists who share their data may thereby feel exposed to being scooped, having
582 their own study overshadowed by a more comprehensive meta-analysis, or to criticism of their
583 data collection or analysis. However, such concerns are generally counterproductive to science
584 (Vickers 2006) and we found that they rarely materialized among telemetry scientists in our
585 survey, with only 11 of 39 respondents who expressed concerns, indicating negative experiences
586 with data sharing. With better sharing conventions and standards for recognizing those who share
587 data, such concerns should become less common.

588

589

590 i) 3.4.7 Technical and Logistical concerns

591

592 The cost to sharing data was only mentioned three times (Fig 2) although this seemed to
593 be a significant concern in the literature (e.g., Tenopin et al. 2011; Stanton and Kim 2012;
594 Borgman 2012). This concern is illustrated by one of the respondents below:

595

596 *Yes, it is a lot of work to share data. Some of my funding agencies are beginning to*
597 *require sharing of data, but are not giving us the upfront tools or funding to make this a*
598 *reality. I think it is easier to do if you understand, from the beginning of a project, that*
599 *you will be sharing the data. Then you can organize it such that it is easier to share later*
600 *on. Also, I sometimes work with very large telemetry datasets (some in the petabytes) and*
601 *there is no such data sharing service available that can handle this large of a dataset.*

602 (Male, 30-39 years old, North America)

603

604 The requirement on the part of funding agencies that investigators store and make
605 available the data they acquire with public funding is rapidly becoming the norm internationally,
606 and as noted the obligation has in many circumstances preceded the ability for individual
607 investigators to accommodate the requirement. National authorities have recognized the benefit
608 of archiving the long-term data for monitoring purposes, and have moved or are moving to
609 incorporate animal telemetry data within national ocean data registries. Australia's Integrated

610 Marine Observing System has a national aquatic animal telemetry data system for its centralised
611 Animal Tracking database (<http://imos.org.au/animaltracking.html>). In the USA, the US
612 Integrated Ocean Observing System (US IOOS) is currently developing a national telemetry data
613 system (Block et al. 2016), and Canada's Ocean Tracking Network serves Canada and has been
614 heavily involved internationally in developing new data nodes that are mutually compatible in
615 order to facilitate data exchanges (<http://members.oceantrack.org/data/discovery/GLOBAL.htm>).
616 These resources will hopefully address many of the archiving and cost issues currently of
617 concern to the scientific community.

618

619 **3.5 Benefits to sharing telemetry data**

620

621 Perceived benefits to sharing data may increase the likelihood of adopting data sharing
622 (Stanton and Kim 2012). In our study, about a third of individuals (34% of 182) reported actual
623 benefits from publicly sharing their research data (Fig 1). Of those who have benefitted, 49
624 respondents already participate in data sharing, whereas 13 had not shared telemetry data but still
625 benefitted (presumably from sharing other types of research data). The fact that only about one
626 third of the respondents reported benefits also suggests the lack of rewards and incentives that
627 currently exist for sharing telemetry data. Nine categories emerged based on reported benefits of
628 sharing fish telemetry data were described by respondents (Fig 2, Table S3). These categories
629 were further grouped under three broader themes of benefits to sharing data such as: i) scientific
630 and conservation advancement; ii) personal benefits; and, iii) influence on community and policy
631 (Fig 2).

632

633

634 **3.5.1 Scientific and conservation advancement: tackle more questions and complex** 635 **problems**

636

637 The most frequent described benefit is the increased geographic coverage of
638 receiver/detection in a study area (Fig 2). For example, one respondent mentioned that "*with the*
639 *growth of ACT and FACT Network, we now have the ability to monitor individuals over a much*
640 *greater spatial (and temporal) range. This was something that was unanticipated (at the start of*

641 *our project) but has allowed our project to grow extensively.”* (Male, 30-39 years, North
642 America)

643

644 Other common benefits that have materialized by sharing telemetry data are
645 collaborations and opportunities for co-authorship (Table 7). One respondent said, “*my students*
646 *have benefitted directly with the number of manuscripts published with information provided*
647 *from others. There is absolutely no way we are going to answer the questions unless we get*
648 *cooperation.”* (Male, 50-59 years, North America)

649

650 Big science costs big dollars. However, if big telemetry science can be accomplished by
651 using a distributed model where many partners participate (e.g. funding agencies, journals), big
652 science becomes affordable and realistic (Poisot et al. 2013). This is the opportunity that has
653 arisen with the deployment of acoustic telemetry receiving infrastructure around the globe.
654 Provided that researchers use compatible technology, animals tagged in one location can be
655 detected elsewhere. At times, telemetry arrays are purposefully built over large spatial scales
656 (e.g., Welch et al. 2002, Cooke et al. 2011) while in other cases it is purely serendipitous that a
657 tagged animal is detected on a receiver deployed in a far off locale by a different research team
658 (see Welch et al. 2006 for example of a white sturgeon that was tagged in California but detected
659 in the lower Fraser River of British Columbia). As the use of the technology expands, such
660 examples are becoming routine. A recent synthesis on the big questions in the movement
661 ecology of marine megafauna (Hays et al. 2016) identified a number of fundamental and applied
662 questions that are best addressed through the use of large-scale telemetry arrays (on the
663 continental and/or ocean basin scales) that will only be possible if data are shared. Additionally,
664 sharing telemetry data and increasing the detection range can allow for more complex and larger
665 scale questions to be asked. As a result, telemetry findings are more likely to be relevant to
666 management and conservation questions, which not only can help advance our scientific
667 knowledge of fish ecology but also contribute to improving management practice and
668 conservation strategies (Crossin et al. in press; McGowan et al. 2016).

669

670 **3.5.2 Personal benefits: increased recognition, productivity and career advances**

671

672 Data sharing can directly benefit one's career and recognition in the scientific
673 community. One of the most cited benefits of data sharing is the number of collaborations,
674 publications and co-authorship that result from sharing activities (Fig 2). For example, sharing
675 data has provided greater numbers of detections and expansion of telemetry arrays, which led to
676 more data and therefore more publications. One respondent mentioned that sharing their data
677 resulted in direct *employment opportunities*, while other respondents have reported that sharing
678 telemetry data has helped them gain more respect and become more *established in the scientific*
679 *community* (3 mentions):

680
681 *So far, mostly just respect of other researchers that you are willing to share. I haven't*
682 *realized specific benefits yet, but I expect them to happen as time goes on and data*
683 *sharing becomes more socially acceptable. There is a very old paradigm of not sharing*
684 *scientific information in this world, and I look forward to this changing so that we can*
685 *learn even more from each other.* (Male, 30-39 years old, North America)

686
687 Similar to other fields like medicine, sharing data has led to higher citation rates and
688 recognition (Piwowar et al. 2007); however, these benefits extend beyond the publication
689 metrics. The reuse of data can be taken as a strong indicator that the original study was well
690 performed and influential to the field (Costello 2009; Spires-Jones et al. 2016) and are given
691 more credit by the scientific community in ways that can lead to greater career success (Whitlock
692 2011). The increase in citation rates and research credibility of individual projects would not
693 only benefit the individual, but also the field of telemetry itself. Furthermore, sharing data can
694 also result in more *successful grants and funding* (3 mentions; Fig 2). However, telemetry is a
695 slow process, and for acoustic telemetry, data may only be downloaded once or twice a year,
696 which may lead to a potential lag time in benefits reported. The telemetry networks that do exist
697 are relatively young and it may be too early to fully understand the potential benefits. Still,
698 highlighting these tangible rewards and benefits could help shift the culture towards a more
699 sharing one.

700

701 3.5.3 Sharing data to influence community and policy

702

703 There were six mentions of instances where sharing data acted as means of *public*
704 *outreach and community engagement*, and three mentions of *influencing management and policy*
705 (Fig 2). Most were examples provided by respondents from the satellite tracking of sharks where
706 information was placed on websites to increase public awareness. This may be a useful model for
707 others to explore avenues of engaging the public using telemetry data.

708

709 One respondent describes their experience with sharing data and using it publicly:

710

711 *[Sharing data] allows people to see the results very quickly whereas with a scientific*
712 *model, we study for 2 years then analyze data then publish in [a] journal. May take 3.5*
713 *years from when you started, it is inaccessible to people, how many members of the*
714 *public will pick a journal and fight their way through it. With real time capabilities,*
715 *people have the instant gratification that people expect now, primarily funded by tax*
716 *payers. I felt it was appropriate that stakeholders could see their investment, even though*
717 *it was not a requirement. Also, it reduced the shock element of the results. People are*
718 *looking and learning as they go along, outreach benefits of doing that, the reach at local*
719 *levels, we would get emails from teachers in Europe with all pupils following shark*
720 *tracks, we would be at in a little tiny boat harbour with our boat with tagging dirty stuff*
721 *and people encouraging and allowed public access to see the track. This connected them,*
722 *and led to level of grassroots support in the community. (Male, 40-49 years old, North*
723 *America)*

724

725 Sharing animal tracks on websites and social media has led to increased interest by the
726 public. Examples include the telemetry tracking of “sea turtle races” across the Atlantic, and
727 white sharks that have their own Twitter accounts. One satellite tracking website (Satellite
728 Tracking and Analysis Tool) that facilitates data sharing and visualization, enables the public to
729 follow various species of animals in almost real time track leading to articles in national and
730 international television, radio, print and online. One sea turtle website had over 2 million visits in
731 two years of operation (Coyne and Godley 2005) and has provided subsets of tracking data to
732 teachers for educational activities in the classroom. Sharing data publicly has been shown to
733 raise awareness and increase public education about tagged animals, as shown by numerous

734 articles in national and international television, radio, print and online news outlet (Coyne and
735 Godley 2005).

736 Furthermore, the sharing of environmental and fish capture data in Western Canada by
737 government agencies and community-based experts has allowed competing, and often
738 disagreeing, parties to agree on management strategies for British Columbia salmon fisheries
739 (Pinkerton 1999). In this instance, data was available equally to the aboriginal fishing groups and
740 state agencies, to university analysts, and to the public. A neutral, third party, the University of
741 Washington, analyzed these data and validated the tribes and state management agencies' catch
742 records. The arrangement has enabled these co-managing parties to resolve some of their
743 disagreements about management actions, because they can at least agree on the core data
744 (Pinkerton 1999).

745
746 Unlike big science such as genomics and physics, many ecologists tend to undertake so-called
747 'small science' conducting hypothesis-driven research led by a single principal investigator
748 (Knorr Cetina 1999). Telemetry is one of the new technologies driving a move to more
749 collaborative, large scale, and big science; but, this requires structures that support project
750 coordination, resource sharing and standardized information flow (Lynch 2008; Cragin et al.
751 2010; Reichman et al. 2011). As researchers use common technology, there are new
752 opportunities to share data that can extend the reach of a given study. Moreover, data sharing
753 can provide the broader research community with the opportunity to ask questions or test
754 hypotheses on new scales, often not envisioned by the research team that tagged the animals in
755 the first place. Currently, some researchers share data, but others remain reluctant to do so. In
756 the realm of animal tracking, this is the first study of its kind to explore concepts of data sharing
757 among fish telemetry researchers. As revealed by a recent synthesis (Hussey et al. 2015), aquatic
758 telemetry continues to grow exponentially. To fully realize the benefits of this growth it is
759 necessary to understand the perspectives of fish telemetry researchers on data sharing.

760 We believe that it is necessary to promote the shift of data sharing as a culture within the
761 fish telemetry community in order to achieve the potential that aquatic telemetry has for future
762 sustainability of aquatic resources. However, achieving this remains a challenge with some
763 members of the telemetry community expressing continuing concerns such as: i) misuse of the
764 data, particularly misinterpreting data that has been taken out of context; ii) motivational

765 concerns such as loss of opportunity and ownership, and; iii) technical and logistical barriers that
766 will arise if data sharing is to be part of the fish telemetry science culture. To counter these
767 concerns, we contend the tangible benefits identified in this study need be promulgated to the
768 community in an effective manner. These benefits include i) scientific advancement, an
769 enhanced ability to tackle complex problems and answer more detailed questions cost effectively
770 over greater temporal and spatial scales, ii) personal benefits including advancements in careers
771 and productivity, iii) benefits to the wider community and for conservation.

772 The findings from our survey will assist the leadership of telemetry networks as well as
773 those engaged in funding telemetry research on developing data sharing mechanisms that address
774 researcher concern re sharing. In addition, the examples emerging from this survey provide the
775 research community with tangible examples of both the benefits of sharing as well as the
776 potential pitfalls with doing so. We support the notion of data sharing so from our perspective it
777 is not about sharing or not sharing – rather, how to parameterize the rules and mechanics of
778 sharing to protect the interests of the researchers as well as to ensure that doing so does not
779 compromise the conservation of aquatic resources (e.g., by identifying the spatial ecology of an
780 endangered species for conservation and then using that information to target them for harvest).
781 Based on our findings, we provide recommendations for fostering the shift towards a data
782 sharing culture among the fish telemetry community (Box 1).

783

784 [INSERT BOX 1 HERE]

785

786 **BOX 1. Recommendations for moving towards data sharing as a norm in fish telemetry**
787 **science**

788

1. *Raising awareness of the benefits and value of sharing fish telemetry data:*

A number of personal benefits were reported in this study as well as benefits to the wider community. Highlighting and promoting the benefits resulting from sharing data and the value of sharing data may encourage fish telemetry researchers to participate. The fact that a number of researchers do not share data and did not have concerns with sharing data suggests that lack of familiarity and awareness could be a reason for lack of data sharing. Furthermore, most ecologists and those engaged in conservation research such as fish telemetry researchers

do so to inform management and conservation practices. We show that individuals whose research agenda is dictated by the importance to society are likely to share data, and we believe that many fish telemetry researchers have altruistic motives to make an impact on society and conservation (Costello 2009). As such, the motivation already exists, but there is a need to address concerns and raise awareness on the importance of sharing telemetry data and potential benefits to do so. We see a role for existing database networks to act as stewards in raising awareness and promoting the benefits of sharing telemetry data.

2. Appropriate rules, protocols, enforcement and norms need to be established by telemetry database networks:

In spite of good intentions, guidelines or suggestions tend to be ineffective for encouraging data sharing, indicating that rules and requirements must be established to surmount inaction among researchers (Eysenbach and Sa 2001). Reichman (2011) reported in *Science* that “the concern is that if data are made openly available in the interim they may be used by other investigators, effectively scooping the data originators. Properly curated data alleviates this concern, as the use of data without permission or attribution would be recognizable to other scientists and condemned by colleagues and funding sources. Proper curation requires time and money and is inadequately supported in research funding”. In this study, we found that fish telemetry researchers were relatively less concerned with the proprietorship of data or being scooped. Respondents also reported direct benefits to the data producer such as greater number of detections for their projects, new collaborations, and publication opportunities. Creating appropriate sharing policies, and norms or etiquettes that foster collaborations, co-authorship, and transparency between the data producers and users can promote the benefits of data sharing while addressing the concerns of misuse of the data.

3. Funding agencies, institutions and institutional repositories as stewards for data sharing through restructuring rewards and incentives:

Institutions, repositories (publishers), and funding agencies can act as stewards for the mobilization of scientific research data and data sharing (Cragin et al. 2010). Funding agencies are moving towards requiring data sharing plans in research proposals (Vickers

2006; Hampton et al. 2013), but it is journals that will act as gate-keepers, if they begin a coordinated effort to require open data it will rapidly become the norm. This is already standard in genetic research (Ball et al. 2004) and has engendered a convention of data sharing in which data are published in public archives after publications even when not required (Hampton et al. 2013). Tenopir et al (2011) reported that most scientists they surveyed reported insufficient time and lack of funding as reasons why they do not share data. Funding agencies and institutions thus have a role in creating incentives for data sharing rather than high productivity as we have shown that researchers concerned with the turnaround time of their research projects are less likely to share data. Incentives and recognition for sharing data may go a long way. In 2014, the journal *Psychological Science* adopted three Center for Open Science badges, which are badges rewarded to papers that use transparent practices. Following this adoption, there was an increase in data sharing in psychological science from less than 3% to over 20% (Kidwell et al. 2016). Costello (2009) also suggested that data sharing motivation should follow similar structures as publication motivation whereby published datasets should be cited in publications.

4. *Standardizing data and fostering data management skills as a prerequisite for data sharing:*

Although very few respondents reported concerns related to the logistics or technological barriers of sharing their telemetry data, this may be an issue in the future if telemetry data evolves to big science and data sharing is to become a norm (as increasingly recognized with ecological and environmental data, Borgman et al. 2007). Past studies have shown technological and logistical challenges with transfers of large data files, data preparation costs, and unrewarded time and lack of resources dedicated to standardizing and preparing data (e.g., Cragin et al. 2010, Poline et al. 2012). To mitigate this, identifying sharable and appropriate data standardization before the end of a project would potentially reduce cost; providing appropriate IT support and structure to make data sharing easy; having embargo services that are flexible and controlled by the researcher; investments in data management consultation and planning to fish telemetry researchers prior to project starts can improve the data quality for synthesis, preservation, sharing and reuse (Lynch 2008, Cragin et al. 2010, Kolb et al. 2013). Promoting data management skills among the fish telemetry research community can also prevent misinterpretation of the data and improve data quality for reuse.

In this study, fish telemetry researchers were primarily concerned with data being misrepresented or misinterpreted, which may be complex to address (Cragin et al. 2010). In neuroscience, Koslow (2000) suggested that the misinterpretation of the data could be overcome by including the relevant experimental conditions and variables in the database, however, the nuances of data collected in the field cannot be as easily represented. Nonetheless, identifying standardization of data and ensuring essential metadata is included in that standardization (e.g., handling time, capture gear, environmental conditions, injury indices, etc.) can help with better interpretation of telemetry data and provide researchers reusing the data with appropriate context (Lynch 2008, Kowalczyk and Shankar 2011).

789

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796

797

798 **Table Captions**

799 **Table 1.** Socio-demographics and characteristics of the respondents in frequencies and
800 percentages.

801
802 **Table 2.** Results of the binary logistic regression (degrees of freedom=19) to test for significant
803 effects of independent variables that were included in the model exploring relationships between
804 individuals who shared vs. have not shared their fish telemetry data. The odds ratios are the
805 change in odds for a one-unit increase in continuous variables and for a change in factor levels
806 for categorical variables. Brackets indicate the type of variables, where (0,1) indicates dummy
807 coded variables.

808 **Table 3.** Results of the binary logistic regression to test for significant effects of 15 criteria for
809 respondent choice of research questions/agendas on whether respondents have shared or have not
810 shared fish telemetry data.

811
812 **Figure Captions**

813
814 **Figure 1.** Flow chart breaking down the responses of respondents who have participated in data
815 sharing relative to those who have not. The numbers above the split arrows indicate number of
816 respondents who answered yes or no to the question. See Table S2 for more information.

817 **Figure 2.** Infographic illustrating the reported **concerns** with, and **benefits** of sharing telemetry
818 data. The overall percent of respondents (39% of 221 respondents) with “concerns” is shown in
819 the middle of the donut chart that is made up of the three broad themes of concerns: 1) Loss of
820 opportunity and ownership (50% of coded responses); 2) Misuse of data (47%), and; 3)
821 Technical and logistical concerns (3%). Below is the breakdown of subthemes. Similarly, the
822 overall reported “benefits” of sharing data (34% of 182 respondents) is shown in the middle of
823 the donut chart that is comprised of the three broad themes: 1) Personal benefits (55% of coded
824 responses); 2) tackle more questions and complex problems (35%), and; 3) influence on
825 community and conservation policy (10%). The breakdown into subtopics of each broad theme
826 are found below the benefits donut chart. Numbers in parentheses represent the “number of
827 responses coded”.

828 **Supplementary Material**

829 Table S1. Intercorrelation matrix of the logistic regression analysis

830 Table S2. The frequency and percentages of respondents (based on total responses received for
831 the specific questions and based on total respondents received for the entire survey) agreeing and
832 disagreeing with questions regarding data sharing.

833 Table S3. Concerns and benefits described by respondents with regards to sharing telemetry data
834 in public databases.

835 Appendix 1. Relevant interview and survey questions

836 **References**

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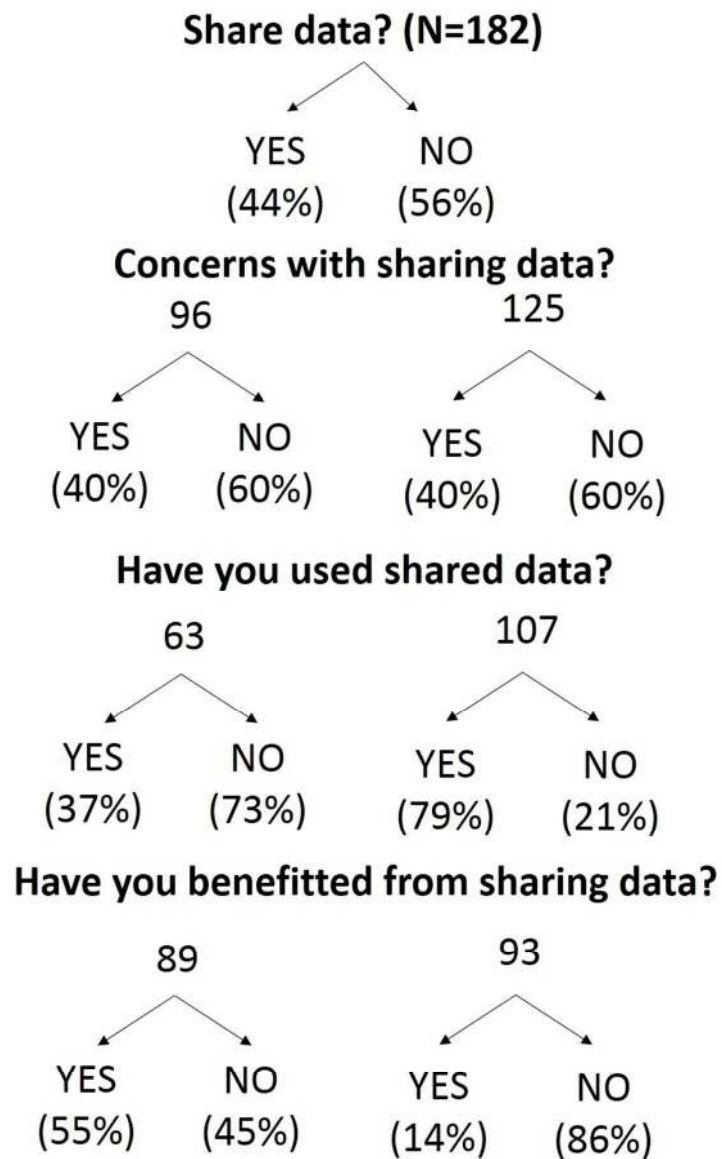


Figure 1. Flow chart breaking down the responses of respondents who have participated in data sharing relative to those who have not. The numbers above the split arrows indicate number of respondents who answered yes or no to the question.

259x370mm (96 x 96 DPI)

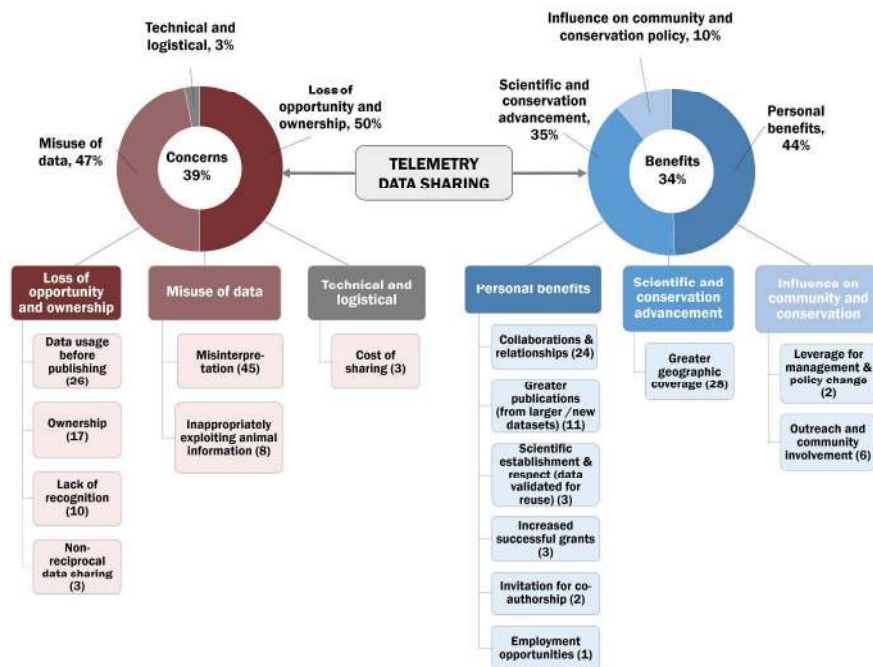


Figure 2. Infographic illustrating the reported concerns with, and benefits of sharing telemetry data. The overall percent of respondents (39% of 221 respondents) with “concerns” is shown in the middle of the donut chart that is made up of the three broad themes of concerns: 1) Loss of opportunity and ownership (50% of coded responses); 2) Misuse of data (47%), and; 3) Technical and logistical concerns (3%). Below is the breakdown of subthemes. Similarly, the overall reported “benefits” of sharing data (34% of 182 respondents) is shown in the middle of the donut chart that is comprised of the three broad themes: 1) Personal benefits (55% of coded responses); 2) tackle more questions and complex problems (35%), and; 3) influence on community and conservation policy (10%). The breakdown into subtopics of each broad theme are found below the benefits donut chart. Numbers in parentheses represent the “number of responses coded”.

1032x696mm (72 x 72 DPI)

Table 1. Socio-demographics and characteristics of the respondents in frequencies and percentages. Asterix (*) denotes categories that are not mutually exclusive

| Variables | Freq | % | Variables | Freq | % | Variables | Freq | % |
|--------------------------------------|-------------|----------|---|-------------|----------|--|-------------|----------|
| Gender (n = 222) | | | # projects as principal investigator (n = 280) | | | Number of Refereed articles (n=253) | | |
| Female | 40 | 18 | None | 68 | 24 | 1-4 articles | 140 | 55 |
| Male | 182 | 82 | 1-4 | 131 | 47 | 5-9 articles | 60 | 24 |
| Employer* | | | 5-9 | 45 | 5-9 | 10-14 articles | 18 | 7 |
| Academia | 146 | | 10-14 | 12 | 4 | 15-20 articles | 13 | 5 |
| Federal government | 86 | | >15 | 24 | 9 | 21-25 articles | 2 | <1 |
| Provincial or state government | 54 | | Location (n = 212) | | | 26+ articles | 20 | 8 |
| Industry | 8 | | N America | 141 | 67 | Number of non-refereed articles (n=209) | | |
| NGO/NPO | 21 | | Europe | 36 | 17 | 1-4 articles | 118 | 56 |
| Private | 19 | | S Pacific | 16 | 7.5 | 5-9 articles | 44 | 21 |
| Telemetry experience (n= 220) | | | United Kingdom | 6 | 3 | 10-14 articles | 18 | 9 |
| 1-4 years | 47 | 21 | Asia | 5 | 2 | 15-20 articles | 13 | 6 |
| 5-9 years | 74 | 34 | Central and S America | 5 | 2 | 21-25 articles | 2 | <1 |
| 10-20 years | 71 | 32 | South Africa | 2 | 1 | 26+ articles | 14 | 7 |
| >20 years | 28 | 13 | Middle East | 1 | 0.5 | Telemetry portion of research (n=220) | | |
| Age (n=222) | | | Research Environment (n =224) | | | <10% | 58 | 26 |
| 20-29 years | 20 | 9 | Marine | 87 | 39 | 10-25% | 42 | 19 |
| 30-39 years | 88 | 40 | Freshwater | 53 | 24 | 26-50% | 54 | 25 |
| 40-49 years | 58 | 27 | Both | 84 | 37 | 51-75% | 26 | 12 |
| 50-59 years | 38 | 17 | Telemetry Method* | | | >75% | 40 | 18 |
| 60-69 years | 14 | 6 | Radio | 107 | | Telemetry Network (n=302) | | |
| 70 + years | 3 | 1 | Acoustic | 200 | | Yes | 123 | 55 |
| | | | Satellite | 70 | | No | 99 | 45 |

Table 2. Results of the binary logistic regression (degrees of freedom=19) to test for significant effects of independent variables that were included in the model exploring relationships between individuals who shared vs. have not shared their fish telemetry data. The odds ratios are the change in odds for a one-unit increase in continuous variables and for a change in factor levels for categorical variables. Brackets indicate the type of variables, where (0,1) indicates dummy coded variables.

| Variables included in final model | Coefficient | S.E. | Wald | Significance | Odds ratio |
|--|-------------|-------|-------|---------------------|------------|
| Demographic | | | | | |
| Age (continuous) | 0.027 | 0.019 | 1.41 | 0.159 | 1.027 |
| Fish Telemetry Research characteristics | | | | | |
| Freshwater (0,1) | 0.153 | 0.487 | 0.31 | 0.754 | 1.165 |
| Saltwater (0,1) | -0.066 | 0.553 | -0.12 | 0.905 | 0.936 |
| Radio telemetry (0,1) | -1.366 | 0.511 | -2.67 | 0.008* | 0.255 |
| Acoustic telemetry (0,1) | -2.707 | 0.748 | -3.62 | < 0.001** | 0.067 |
| Satellite telemetry (0,1) | 0.531 | 0.434 | 1.22 | 0.221 | 1.701 |
| Employer or affiliation | | | | | |
| University (0,1) | -0.866 | 0.633 | -1.37 | 0.171 | 0.420 |
| Federal Government (0,1) | -0.67 | 0.651 | -1.03 | 0.303 | 0.511 |
| State/Provincial Government (0,1) | -2.01 | 0.798 | -2.52 | 0.012* | 0.134 |
| NGO/NPO (0,1) | -1.41 | 0.899 | -1.57 | 0.117 | 0.244 |
| Private (0,1) | 0.066 | 0.859 | 0.08 | 0.939 | 1.07 |
| Industry (0,1) | -2.113 | 1.32 | -1.59 | 0.111 | 0.121 |
| Research activity | | | | | |
| Telemetry involvement (index) | 0.158 | 0.091 | 1.73 | 0.084 | 1.172 |
| Number of refereed publications (categorical) | | | | | |
| 1-4 articles | 1.488 | 0.796 | 1.87 | 0.062 | 4.427 |
| 5-9 articles | 2.236 | 0.899 | 2.49 | 0.013* | 9.359 |
| 10-20 articles | 2.570 | 0.988 | 2.6 | 0.009** | 13.06 |
| 20+ articles | 1.374 | 1.081 | 1.27 | 0.204 | 3.952 |
| Collaboration extent (index) | 0.286 | 0.073 | 3.9 | <0.001** | 1.331 |
| Belong to telemetry network (0,1) | 1.013 | 0.424 | 2.39 | 0.017* | 2.754 |

*Denotes significance at $\alpha=0.05$ ** significance at $\alpha=0.01$

Table 3. Results of the binary logistic regression to test for significant effects of 15 criteria for respondent choice of research questions/agendas on the whether respondents have shared or have not shared fish telemetry data.

| Research motive variable | Coefficient | S.E. | Wald | P value | Odds ratio |
|---|-------------|-------|-------|---------------|------------|
| 1. Create research environment suitable for graduate training | -0.059 | 0.177 | 0.112 | 0.738 | 0.942 |
| 2. Scientific curiosity | -0.51 | 0.315 | 1.728 | 0.189 | 0.661 |
| 3. Importance to society | 0.989 | 0.315 | 9.858 | 0.002* | 2.689 |
| 4. Desire to protect fish and improve sustainability of fisheries | 0.149 | 0.335 | 0.197 | 0.657 | 1.16 |
| 5. Availability of funding | 0.246 | 0.243 | 1.028 | 0.311 | 1.27 |
| 6. Length of time required to complete the research | -0.607 | 0.228 | 7.114 | 0.008* | 0.545 |
| 7. Potential contribution to scientific theory | -0.05 | 0.256 | 0.038 | 0.846 | 0.952 |
| 8. Recognition from your peers and the scientific community | -0.067 | 0.261 | 0.066 | 0.797 | 1.069 |
| 9. Potential contribution to conservation and management policies | -0.439 | 0.339 | 1.673 | 0.196 | 0.645 |
| 10. Industry consulting opportunities | -0.231 | 0.301 | 0.592 | 0.442 | 0.793 |
| 11. Priorities of your employer | -0.254 | 0.208 | 1.493 | 0.222 | 0.776 |
| 12. Probability of publications in major professional journals | 0.152 | 0.236 | 0.417 | 0.519 | 1.165 |
| 13. Personal or professional interest | 0.404 | 0.326 | 1.535 | 0.215 | 1.498 |
| 14. Potential to generate income for my lab/employer | -0.041 | 0.24 | 0.03 | 0.863 | 0.959 |
| 15. Potential to generate personal income | 0.062 | 0.253 | 0.06 | 0.806 | 1.064 |

*Denotes significance at $\alpha=0.05$

Appendix 1: Select survey questions related to variables used for the logistic regression analyses and intercorrelation matrix, in no particular order.

Variable: Research technology (dummy coded into acoustic, radio and satellite)

Have you done work involving fish using acoustic, radio or satellite tags?

"Work" is defined as research that may include consulting work, academic projects, government programs, etc.

- Yes
 No

If yes, please check all that apply:

- Radio
 Acoustic
 Satellite

Variable: Telemetry involvement (telemetry_score)

- How many different fish telemetry projects have you led? (as principal investigator)
 Project defined by the cycle of ONE research grant (categories: none, 1-4 projects, 5-9 projects, 10-14 projects, 15+ projects)
- Approximately, what percentage of your research time do you CURRENTLY spend engaged with fish telemetry? (Response categories: <10%, 10-25%, 26-50%, 51-75%, >75%)
- During what period were/are you doing research with field telemetry?

Telemetry network membership (Telem_net)

Are you CURRENTLY part of a telemetry research "network"? (response categories: yes, no)

Network: defined as a formal or informal group of researchers that collaborate in the sharing of telemetry infrastructure, expertise and tag detections

Variable: refereed publications

How many REFEREED papers have you published (including co-authorship) related to your research with fish telemetry? (response categories: none, 1-4, 5-9, 10-20, 20+)

Variable: non-refereed publications

How many NON-REFEREED (e.g. technical report, government report, etc.) have you published (including co-authorship) related to your work with fish telemetry? (response categories: none, 1-4, 5-9, 10-20, 20+)

Variable: research environment (dummy coded to freshwater, saltwater)

Please check the boxes indicating the environments where you conduct telemetry research on fish:

Telemetry: defined as acoustic, radio and satellite in this survey

- Freshwater lakes
 Freshwater rivers
 Estuaries
 Coastal marine waters
 Open ocean
 Other, please specify... _____

Variable: employer

Which categories best describe your current employer (s)?

Please check all that apply.

- University or College (coded: academia)
 Federal Government/Agency
 Provincial/State Government/Agency
 Industry
 Civil society and advocacy group (ENGO, CNGO, NGO, other)
 Self-employed, please explain: _____ (coded: private)

Variable: respondent position (excluded from model)

My role is best described as...

Please check all that apply.

- Field-based researcher/scientist
 Laboratory-based researcher/scientist
 Educator/instructor/professor
 Tenured/Untenured Faculty
 Consultant
 Manager/administrator
 Government (provincial, state, regional, federal) scientist
 Graduate student or post-doctoral fellow
 Social scientist
 Research assistant/technician
 Other, please specify... _____

Variable: Collaborative frequency (excluded from final model)

Please indicate the frequency of collaboration with the following groups related to your fish telemetry research and professional network:

| | Never | Rarely | Occasionally | Often |
|---|-----------------------|-----------------------|-----------------------|-----------------------|
| University-employed researchers/scientists | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Government-employed researchers/scientists | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Fisheries managers/policy makers | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Industry representatives (i.e. commercial fishing sector, fish buyers, recreational fishing sector, etc.) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Local people and stakeholders (including indigenous people, those directly impacted by fish research) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Environmental/conservation-related non-profits/organizations | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Other, please specify below | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Please specify "other" here:

Variable: collaborative extent ("Collaboration_score")

In the past 5 years, I have....

Please check all that apply. Leave BLANK if not relevant.

| | | | | |
|---|-----------------------------|-------------------------------|--|---|
| With colleagues in universities or colleges | With colleagues in industry | With colleagues in government | With colleagues employed by environmental groups | With colleagues employed by local community |
|---|-----------------------------|-------------------------------|--|---|

| | | | | | |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------------|
| | | | | | and/or indigenous groups |
| Shared data/telemetry infrastructure (i.e. shared receiver and data picked up from other receivers) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Co-authored a publication or presentation | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Collaborated in other ways (please specify below) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Please use this box to specify any other collaborations | | | | | |
| <input type="text"/> | | | | | |

Variable: Research motivation

Over the past five years, how important were the following criteria in your choice of research agenda/questions?

Please answer in relation to your fish telemetry research.

| | Not important | Somewhat important | Important | Very important |
|--|-----------------------|-----------------------|-----------------------|-----------------------|
| Create a research environment suitable for graduate training | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Scientific curiosity | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Importance to society | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Desire to protect fish and improve sustainability of fisheries | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Availability of funding | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Length of time required to complete the research | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Potential contribution to scientific theory | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Recognition from your peers and the scientific community | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Potential contribution to conservation and management policies | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Industry consulting opportunities | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Priorities of your employer | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Probability of publications in major professional journals | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Personal or professional interest | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Potential to generate income for my lab/employer | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Potential to generate personal income | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Variable: General scientific beliefs (excluded from final model)

Please indicate your level of agreement with each of the statements below:

| | Strongly disagree | Disagree | Neutral | Agree | Strongly Agree |
|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Scientists should participate in policy debates | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Scientists have a responsibility to communicate their findings to stakeholders and public | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Scientists should advocate a political or policy position | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Linkages between universities and government agencies should be strengthened | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Policy-makers ought to consult university researchers when formulating conservation policy or strategies | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Collaboration is time consuming and slows down the productivity of researchers | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Most environmental problems will eventually be solved by scientific and technological advancements | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| New science and technology often create as many problems as they solve | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Scientific knowledge ought to be given more weight than local knowledge in the formulation of environmental policy and management practices | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Nature is so complex that it is not fully knowable through scientific investigation | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Table S1. Intercorrelations matrix for logistic regression analysis

| | Share telemetry data | Radio | Acoustic | Satellite | Freshwater | Saltwater | Age | TelemetryNetwork | University | Federal Government | State Government | Industry | NGO/NPO | Private | Collab_score | Telemetry_score |
|----------------------|----------------------|-----------|-----------|-----------|------------|-----------|-----------|------------------|------------|--------------------|------------------|----------|---------|---------|--------------|-----------------|
| Share telemetry data | 1 | | | | | | | | | | | | | | | |
| Radio | -0.0421 | 1 | | | | | | | | | | | | | | |
| Acoustic | -0.1342* | -0.1079 | 1 | | | | | | | | | | | | | |
| Satellite | 0.3291** | -0.1415* | -0.1379* | 1 | | | | | | | | | | | | |
| Freshwater | -0.055 | 0.5627** | 0.0083 | -0.2273** | 1 | | | | | | | | | | | |
| Saltwater | 0.1682* | -0.2973** | 0.2956** | 0.3005** | -0.4127** | 1 | | | | | | | | | | |
| Age | 0.2255** | 0.1918** | -0.0442 | 0.0731 | 0.1319* | -0.0032 | 1 | | | | | | | | | |
| TelemetryNetwork | 0.3364** | -0.0521 | 0.1790** | 0.2110** | -0.0104 | 0.2686** | 0.0747 | 1 | | | | | | | | |
| University | 0.0111 | -0.0633 | 0.021 | 0.0934 | -0.0649 | 0.0756 | -0.1600** | 0.1290* | 1 | | | | | | | |
| Federal Government | 0.0844 | 0.0456 | -0.0611 | 0.0571 | -0.0235 | 0.0509 | 0.1055 | -0.0005 | -0.4080** | 1 | | | | | | |
| State Government | -0.1611* | -0.0526 | 0.0027 | -0.1966** | 0.0389 | -0.1923** | -0.0205 | -0.0798 | -0.3735** | -0.2704** | 1 | | | | | |
| Industry | -0.0903 | -0.0293 | 0.064 | -0.0728 | 0.0122 | -0.104 | -0.1156* | -0.0512 | -0.0335 | -0.1024 | -0.0758 | 1 | | | | |
| NGO/NPO | -0.0003 | 0.0588 | -0.0091 | 0.0551 | -0.0093 | 0.0573 | -0.0582 | 0.0375 | -0.1558** | -0.1697** | -0.1257* | -0.0445 | 1 | | | |
| Private | 0.0117 | 0.0324 | 0.0603 | -0.0385 | 0.0502 | 0.0452 | 0.1714** | -0.0838 | -0.1644** | -0.1609** | -0.0836 | -0.0422 | -0.0163 | 1 | | |
| Collaboration_score | 0.3566** | 0.1181* | 0.0828 | 0.1242* | 0.0965 | 0.1451* | 0.087 | 0.3401** | -0.0795 | 0.0671 | -0.0239 | 0.0627 | 0.0705 | -0.0085 | 1 | |
| Telemetry_score | 0.3251** | 0.2984** | 0.2208** | 0.1744** | 0.2272** | 0.1757** | 0.3833** | 0.4010** | -0.0415 | 0.0548 | -0.0556 | -0.1227* | -0.0499 | 0.104 | 0.3249** | 1 |
| No publications | -0.128 | -0.0277 | -0.2469** | -0.0259 | 0.0218 | -0.1852** | -0.1675** | 0.0315 | -0.011 | -0.0201 | -0.0075 | 0.0284 | 0.1131* | -0.0751 | -0.0218 | -0.2393** |
| 1-4 publications | -0.2275** | -0.2379** | -0.022 | -0.1867** | -0.2102** | -0.0614 | -0.1767** | -0.1990** | -0.0529 | -0.0209 | 0.1089 | 0.0431 | -0.0611 | -0.0102 | -0.2364** | -0.3586** |
| 5-9 publications | 0.129 | 0.0452 | 0.1270* | 0.0058 | 0.0976 | 0.031 | 0.0834 | 0.0265 | -0.0495 | 0.0592 | 0.0399 | 0.0179 | -0.0103 | -0.0305 | 0.1043 | 0.0703 |
| 10-20 publications | 0.1972** | 0.1192* | -0.012 | 0.1825** | 0.0788 | 0.0806 | 0.1251* | 0.1418* | 0.098 | -0.0252 | -0.1158* | -0.0598 | -0.0189 | 0.0321 | 0.1568** | 0.2745** |
| 20+ publications | 0.0711 | 0.2109** | 0.0842 | 0.1333* | 0.1121 | 0.1675** | 0.2087** | 0.0999 | 0.0609 | 0.0181 | -0.1103 | -0.0499 | 0.01 | 0.1159* | 0.107 | 0.4567** |

* p<.05

** p<.01

Table S2. The frequency and percentages of respondents (based on total responses received for the specific questions and based on total respondents received for entire survey) agreeing and disagreeing with questions regarding data sharing.

| Question | Frequency | | % of responses | | % of total survey respondents | | Total responses |
|---|-----------|-----|----------------|-----|-------------------------------|-----|-----------------|
| | Yes | No | Yes | No | Yes | No | |
| Do you share your telemetry research data in publicly available databases? | 98 | 126 | 44% | 56% | 32% | 41% | 224 |
| Do you have concerns with sharing research data in publicly available databases | 87 | 134 | 39% | 61% | 28% | 44% | 221 |
| Have any of those concerns actually materialized? | 11 | 28 | 28% | 72% | 4% | 9% | 39 |
| Have you benefited from publicly sharing your data? | 62 | 120 | 34% | 66% | 20% | 39% | 182 |
| Have you used data for your own research related to fish telemetry? | 68 | 141 | 32% | 68% | 22% | 46% | 209 |

Table S3. Concerns and benefits described by respondents with regards to sharing telemetry data in public databases

| Concerns (coded) | | Brief Description | # of mentions |
|--|---|--|---------------|
| Misuse of data | Misinterpretation | Data taken out of context without understanding of the nuances can lead to misinterpretation of the data | 45 |
| | Inappropriately exploiting animal information | The potential for abusing and inappropriately exploiting locations of animals | 8 |
| Loss of opportunity and ownership | Data usage before publishing | Data being published before the data producer/collector can publish their own research | 26 |
| | Ownership | The sense of ownership of the data due to investments in collecting the data | 17 |
| | Lack of recognition | Lack of recognition or acknowledgements when sharing data | 10 |
| | Non-reciprocal sharing of data | Others not sharing their data in return | 3 |
| Technical and logistical | Cost of sharing | Time, effort, other investments in making data publicly available | 3 |
| Benefits (coded) | | | |
| Tackle more questions and complex problems | Increased geographic coverage | Greater detection coverage for study sites | 28 |
| Personal benefits | Collaborations | New collaborative relationships developed | 24 |
| | Publication | Publication as a result of new datasets or larger dataset | 11 |
| | Establishment and respect | Establishment and respect within scientific community as shared data have been validated for reuse | 3 |
| | Grants | Increased successful grants | 3 |
| | Co-authorship | Invitation for co-authorship | 2 |
| | Employment | Increased network which can lead to employment | 1 |
| Influence on community and conservation | Management and policy change | Greater leverage for influencing management practices and policy decisions | 2 |
| | Outreach and community involvement | Sharing animal movement data can engage public and educate public | 6 |