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# Social Marketing's Role in Improving Water Quality on the Great Barrier Reef

## Abstract

This paper focusses on the implications of claimed detrimental impacts for the agricultural activity of the Great Barrier Reef (GBR) ecosystem health in Queensland, Australia. We discuss the complex interaction of factors that have contributed to the decline in reef ecosystems and the challenges presented by multiple industries operating within the GBR catchment area. We then discuss measures employed to address agricultural run-off, claimed to be a significant factor in declining reef water quality. A large-scale study of land managers reveals several reasons for the lack of success in reducing agricultural run-off. We discuss the rationale for a move to a theory-grounded social marketing approach to encouraging land manager behavior change, highlighting barriers, and potential enablers of sustained behavior change.

**Keywords:** Social marketing, Great Barrier Reef, environmental degradation, agricultural land management, Theory of Planned Behavior

## 1 Introduction

The Great Barrier Reef is both a Marine Park and a World Heritage site (Foxwell-Norton and Lester, 2017, Great Barrier Reef Marine Park Authority, 2017). It is the world's largest coral reef system, extending for more than 2,300 km along the Queensland (north-eastern) coast of Australia (Teakle et al., 2015). It supports between 64,000 and 69,000 direct and indirect full-time equivalent jobs (Deloitte Access Economics, 2017, Butler et al., 2013, Kroon et al., 2016, Piggott-McKellar and McNamara, 2016). An estimated \$AU56 billion asset (economic, social, traditional owners and brand) value for the GBR was calculated in 2017. The direct economic contribution was estimated at \$AU6.4 billion, of which tourism contributed \$AU2.4 billion within the GBR region alone and \$AU3.4 billion to the overall Queensland economy (Deloitte Access Economics, 2017). The Deloitte estimates do not include the significant contribution to the Queensland economy by agricultural industries within the GBR water catchment areas. Sugar production is estimated to be worth \$US1.3 - \$1.5 billion per annum (Queensland Cane Growers Association, 2010, Department of Agriculture and Fisheries, 2012), with meat (predominantly beef, which is classed as an export priority (DAFF, 2014)) production contributing a further \$US3.4 billion per

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3 annum (Queensland Government, 2016). Space constraints prevent a detailed  
4 discussion of the impact of other significant industries such as mining on the GBR  
5 (Grech et al., 2016).  
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## 8 9 2 Background and Literature

### 10 11 2.1 *Impact of Agricultural Runoff on GBR Water Quality*

12  
13 The agricultural sector is cited as a major cause of water quality problems. This is due  
14 to firstly, sediment loss from erosion of land, especially land used for grazing livestock  
15 (Thorburn et al., 2013) and, secondly, leaching of fertilizer and pesticide residues from  
16 sugar cane production and other intensive agriculture sectors (Butler et al., 2013).  
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18 Outbreaks of the coral-destroying crown-of-thorns starfish have in the past been linked  
19 to increased levels of nutrients such as fertilizer in water (De'ath et al., 2012, Fabricius  
20 et al., 2010) although this is now disputed (Guo et al., 2017, Australian Government,  
21 2017).  
22

23  
24 Land managers claim to have been unfairly blamed for declining water quality  
25 (Galligan, 2016, Eagle et al., 2016a), although this is claimed more in news and trade  
26 media than in academic literature. For example, "*Farmers unfairly blamed for water  
27 quality*" (Carruthers, 2016) and "*Great Barrier Reef debate leaves farmers frustrated  
28 over their negative portrayal on water quality improvements*" (McKillop, 2016).  
29  
30 Despite numerous initiatives, water quality improvement targets have not been met  
31 (Kroon et al., 2016), leading to UNESCO reviewing the World Heritage status but  
32 delaying a final decision until 2020 (Coghlan et al., 2016).  
33

34  
35 While a series of agriculture sector-specific 'best management practices' (BMP) have  
36 been developed, uptake by land managers has been lower than expected (Emtage and  
37 Herbohn, 2012a, Great Barrier Reef Marine Park Authority, 2014a) and there is little  
38 evidence of long-term impact (Greiner and Gregg, 2011). A significant percentage of  
39 farmers do not accept that their farming practices adversely affect water quality (Farr  
40 et al., 2017b). One challenge is that agricultural runoff is a form of diffuse pollution,  
41 which creates difficulties in determining exactly what runoff comes from individual  
42 properties and thus what remedial action should occur to minimize it (Kroon et al.,  
43 2014, Patterson et al., 2015). Therefore, farmers will be "reluctant to participate if they  
44 feel that they will not benefit from engagement" (Blackstock et al., 2010).  
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3 It is also claimed that the most significant source of sediment runoff is from steep terrain  
4 within National Parks, especially within the northern Wet Tropics area rather than from  
5 coastal plains on which the majority of cane farming occurs (Benn, 2013). Further, the  
6 effectiveness of recommended practices has been questioned, with claims that even if  
7 all farmers within the GBR catchment area were to adopt BMP, sediment, and nitrogen  
8 runoff volumes will not reduce sufficiently to meet government-mandated targets  
9 although pesticide volume reductions may do so (Kroon et al., 2016).

## 15 **2.2 Concerns regarding the Health of the Great Barrier Reef**

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18 Biodiversity on the GBR has reduced over recent decades. For example, coral cover is  
19 estimated to have halved in the last 40 years (Kroon et al., 2016). The declining health  
20 of the GBR has received substantial media coverage over time (Piggott-McKellar and  
21 McNamara, 2016), with recent sensationalized claims suggesting it is in imminent  
22 danger of dying, as a result of climate change. For example, "*The Great Barrier Reef*  
23 *is dying, and global warming set the scene*" (The Washington Post, 2016).

24  
25 This was one of 21 articles internationally to make this claim in 2016, with a further 23  
26 articles discussing the likely impact of climate change on reef ecosystems and 42  
27 articles specifically focussing on coral bleaching. In 2017, after two consecutive  
28 bleaching events, international news coverage about the reef increased from 241 articles  
29 (2016) to 2436 (2017) articles. Of these, 28 articles claimed imminent danger of the  
30 reef dying, 105 articles reported on coral bleaching and a further 182 articles discussed  
31 the likely impact of climate change on reef ecosystems.

32  
33 GBR ecosystems are also impacted by cyclones (hurricanes), most recently Cyclone  
34 Debbie in March 2017 for which the extent of damage is still being determined.  
35 Cyclone Yasi in February 2011 is estimated to have damaged some 15% of corals  
36 (Beeden et al., 2015). As well as direct wave action damage, heavy cyclonic rainfall  
37 increases the amount of fresh water flowing onto the GBR resulting in changes to  
38 salinity levels potentially killing corals (Hoegh-Guldberg, 2011). Sediment from runoff  
39 may also harm seagrass meadows on which numerous species of marine life depend  
40 (Great Barrier Reef Marine Park Authority, 2014b, Perry et al., 2014, Wooldridge,  
41 2016, Coles et al., 2015).

## 55 **2.3 Information deficit assumptions and trust in information sources**

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57 There appears to be an (incorrect) assumption that policy intentions automatically  
58 translate into on-farm practices (Fraser et al., 2017). Among BMP and other  
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recommended land management practices, reasons for low uptake are focussed on information provision and a failure to recognize that levels of trust in information from government sources is low (Haynes et al., 2008, Emtage and Herbohn, 2012b). Behavior change is rarely achieved through information provision alone due to the complexity of decision making in areas such as this (Simis et al., 2016). The credibility of information sources is also an essential precondition for information to be considered. Prior studies of land managers in the GBR catchment areas indicates that there is both a lack of trust and confidence in government-originated information (Emtage and Herbohn, 2012b).

Understanding a farmer's dominant personality as well as how that personality type learns is essential. Producer profiling, personality types and typology have been successfully used in conservation and natural resource management practices, to guide communication strategies, identify target segments, manage risk and tailor land management policy and programs in beef cattle farming (Daloğlu et al., 2014, Shrapnel and Davie, 2001). Bohnet, Roberts, Harding, and Haug (2011) found that "understanding grazier's values and motivations can work with specific groups to achieve results." Recognizing producers' unique personality traits is a significant step towards shared understanding.

Having a clear understanding of the behaviour requiring change (improved water quality), and insight into the farmer's behavior (i.e., drivers of decision making, trust, motivation, orientation (e.g., how they learn) and barriers to change) surrounding water quality decisions can assist researchers and other stakeholders to use theory to inform interventions that may create behavior change.

### 3 Research Methodology

Surveys of land managers (N=302) were undertaken in partnership with two of the six natural resource management (NRM) organizations operating in areas adjacent to the GBR identified as having a very high risk of natural and anthropogenic runoff (Brodie, 2013). NRM organizations, of which there are 56 in Australia, acting under delegated authority from the Federal Government to coordinate environmental management within their regions. The study, funded by the Australian Government's National Environmental Science Programme had two primary objectives: 1) Identify behavioral influences on land managers and 2) Assess land managers' perceptions of current communication strategies together with, barriers to behavior change. The sample

1 population was obtained from a membership database within the two regions.  
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5 Participants include land managers from both regions who engaged in sugar cane  
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7 production (Region 1 and Region 2, included in this paper) and cattle production  
8 (Region 2, to be reported later). Quantitative and qualitative data were analyzed  
9 including open-ended responses.  
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11  
12 The survey was developed using information gathered from an initial literature review  
13 related to the science of social marketing (see Eagle et al., 2016b for more details) and  
14 from literature surrounding agriculturally appropriate behaviors that impact water  
15 quality (Churchill, 2017). The need to alter approaches to behavior change has been  
16 accepted by government agencies including the need to determine “*what works, for*  
17 *whom, in what circumstances and for how long*” (Marteau et al., 2011). As with other  
18 complex areas, BMP-focussed behavior change activity lends itself to a Social  
19 Marketing approach via an understanding of the influence of intrapersonal,  
20 interpersonal, organizational, community and societal influences on behavioral  
21 decisions across different segments of land managers. This approach is compatible with  
22 advocated conservation marketing strategies (Wright et al., 2015, Verissimo, 2013,  
23 Bennett et al., 2017).  
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### 26 **3.1 Measurement Instrument**

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28 The questionnaire development included several rounds of feedback from stakeholders  
29 including government and industry specialists, which resulted in an operational  
30 definition of constructs of ToPB constructs. Use of a structured measurement  
31 instrument in this study is plausible as it is widely used the approach of data collection  
32 when the purpose is for testing the relationship of established theories (such as ToPB  
33 in this current study) (Field, 2017). Using the structured measurement instrument and  
34 survey methods provides control over the data collection process, it is relatively easy  
35 to administer, cost-effective, and ultimately provides flexibility in subsequent data  
36 analysis (Bickman and Rog, 2009). As ToPB requires analysis of direct and indirect  
37 relationships of its constructs, the choice of analysis technique considers the approaches  
38 that provide analysis of both direct and indirect effects. Of the methods for analyzing  
39 indirect (mediation) effects in behavioral theories, the approach of Baron and Kenny  
40 (1986) is the most frequently used (MacKinnon et al., 2007). As the outcome variable  
41 consisted of binary measurement, this study referred to the approach used by Desislava  
42 and Matilda (2011) for the analysis of mediation effects with binary outcomes. The  
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PROCESS macro for SPSS v 24.0 (Preacher and Hayes, 2004) was used in SPSS to analyze direct and indirect effects, which is very convenient and specifically appropriate when explanatory latent constructs are based on a single item (Preacher and Hayes, 2004a). The model estimation was performed by using Model No. 4 of Hayes' templates (Preacher et al., 2007) that provides estimates of indirect effects on the basis of upper and lower limit of confidence intervals, thus accommodating the traditional limitation of the power problem in Baron and Kenny's (1986) approach. To assess the statistical significance of the estimated paths, 5000 bootstrap re-sample and bias-corrected 95% confidence intervals (CI) were utilized (Preacher and Hayes, 2004b).

### *3.1.1 Fertilizer application behavior:*

Farmers were engaged in six different types of fertilizer application behaviors (see Appendix 1 a summary of measurement items). Feedback from stakeholders indicated that the industry standard 'six easy steps' was the desired fertilizer application behavior (Reef Water Quality, 2016). Therefore, a binary approach was followed to operationalize fertilizer application behavior. The industry standard 'six easy steps' was coded as '1' (desired probable behavior) while all other practices were coded '0'.

### *3.1.2 Run-off practices:*

Handling run-off practices were also conceptualized in the context of ToPB, where farmers adopted four different types of run-off practices. Insights from stakeholders indicated that using 'recycle pits or sediment traps' was the desired practice for handling run-off. 'Recycle pits/sediment traps' practices were coded as '1' (desired probable behavior) while all other practices were coded as '0'.

Farmers were advised to reflect on their attitude towards fertilizer application behavior and handling run-off practices where subjective norms, perceived behavioral control and motivations towards behavior were all conceptualized and measured in the same way, as follows.

## **3.2 Attitudes, perceived norms and perceived behavioral control:**

Attitudes towards fertilizer application behavior were measured using a 4-items scale.

A single item measured subjective norms while the perceived behavioral control construct was measured by using a 3-items scale.

### *3.2.1 Motivations towards behavior:*

Four different set of motivations guiding fertilizer application behavior: lifestyle, financial or economic goals, social goals, and environmental goals were conceptualized (Farr et al., 2017b). Lifestyle, financial or economic goals, and social goals each were measured by using a 5-items scale, while a 6-items scale measured environmental goals.

Responses on all items were recorded on a 7-point Likert scale (1 'extremely unimportant' to 7 'extremely important').

### 3.3 *Intervention and evaluation*

Interventions in the research region are overseen by the Australian Government's National Environmental Science Programme's (NESP, , 2015-2021) primary objective to reduce sediment, fertilizer and pesticide run-off in the GBR Basin. Confounding factors include multi-organisation involvement in research in the GBR catchment area. Therefore, the measurement of the effects of any specific intervention comes with some limitations.

We applied the eight National Social Marketing Centre's (NSMC) benchmark criteria (National Social Marketing Centre, 2016) to results from a study of cane growers in two regions adjacent to the GBR. The NSMC benchmark criteria are internationally recognized procedural guideline to identify, design and implement an intervention for behavior change. The NSMC criteria include:

1. Behavior – aims to change peoples' actual behavior
2. Customer orientation – focusses on the audience, fully understands their lives, behavior and the issue using a mix of data sources and research methods
3. Theory – uses behavioral theories to understand behavior and inform the intervention
4. Insight – research identifies 'actionable insights,' pieces of understanding that may lead to intervention development
5. Exchange – considers the benefits and costs of adopting and maintaining new behavior, maximizes the benefits and minimizes the costs to create and attractive offer
6. Competition – seeks to understand what competes for the audience's time, attention and inclination to behave in a particular way



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- 3 7. Segmentation – avoid ‘one size fits all’ approach and identifies segments that
- 4 have common interest and characteristics and then tailors interventions
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- 6 appropriately
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- 8 8. Methods mix – uses a mix of methods to bring about change in behavior
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1 Social marketing is a discipline that calls on a variety of theoretical models in a  
14 multidisciplinary framework for developing innovative solutions using a substantial  
15 research base to initiate behavior change in communities, organization, and society.  
16 Social marketing came into focus in the UK, due to a major change in behavior change  
17 policy with the initial focus being on public health. This was due to the release of the  
18 White Paper *Choosing Health* (Department of Health, 2004). The white paper  
19 specifically advocated the adoption of the principles underpinning social marketing in  
20 order to attempt to influence a range of public health issues. A feature of the white  
21 paper was the acknowledgment that existing educationally focussed communication-  
22 based strategies were not effective. A major NSMC report, built on the *White Paper*,  
23 presented evidence of social marketing’s potential contribution in the area and its  
24 superiority compared to information-based strategies in achieving sustained behavior  
25 change. While primarily focussed on health-related issues initially, social marketing  
26 has expanded to include a wide range of issues and behaviors in (among others) agri-  
27 environmental and natural resource management (Eagle et al., 2016b).

2 There are multiple Social Marketing benchmarks and checklists for planning steps available,  
3 with considerable overlap of both content and approach for some components. Our focus is on  
4 the NSMC approach, being amongst the most widely cited (Luca & Suggs, 2013; Lucking et  
5 al., 2017; Rundle-Thiele, Russell-Bennett, Leo, & Dietrich, 2013). While the Benchmark  
6 criteria form a useful basis for intervention planning, development and ongoing research. We  
7 note that the use of the NSMC benchmarks in planning was not the intention of the original  
8 authors, but rather an attempt to identify the characteristics of Social Marketing that

differentiate it from other approaches (French & Blair-Stevens, 2006), drawing on earlier work by Andreasen (1995). The National Social Marketing Benchmark Criteria were designed to improve the impact of social marketing interventions by supporting a better understanding of social marketing concepts and promoting a consistent approach to review and evaluation in social marketing services (National Social Marketing Centre, 2016). Studies have shown “that behaviour change is more likely when more components of social marketing are used” (Almestahiri, Rundle-Thiele, Parkinson, & Arli, 2017, p. 234). We now discuss both key findings and recommended strategies for the improvement of interaction with land managers in the future.

## 4 Findings

### 4.1 NSMC Benchmark 1- Behaviour:

*‘Focus on influencing specific behaviors, not just knowledge, attitudes and beliefs.’*

Specific focus was placed on separating attitudes and actual behaviors relating to specific activities such as runoff control and fertilizer use. Each of the eight interventions targeted best management practice to improve water quality practices using communication design to address the specific behaviors.

### 4.2 NSMC Benchmark 2 - Customer Orientation:

*‘Focus on the Audience’*

Personal goals and aspirations were measured, with the three main drivers of behaviors being productivity, sustainability, and financial security. The literature states that when increased productivity aligns with farmers’ personal goals, it acts as a conduit to pro-environmental behavior (Lambert et al., 2006). Financial security, for example, greater wealth/capital and therefore more potential to invest, also increases the feasibility of the adoption of pro-environmental behavior (Farr et al., 2017a). The data shows that the surveyed farmers’ attitude and subjective norms align with sustainable farming practices as two-thirds of cane farmers and one-third of graziers identified sustainability as a personal goal.

### 4.3 NSMC Benchmark 3 - Behavioural Theories:

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3 *'Use of individual theories or combinations to understand behavior and inform the*  
4 *intervention, including testing of theoretical assumptions.'*  
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7 Theoretical explanation of the targeted behaviors was explained through the theory of  
8 planned behavior which is the most frequently examined and reported explanation of  
9 several social behaviors in the literature (Fishbein and Ajzen, 2010). A summary of the  
10 results is provided in the succeeding section.  
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13 We found that the farmer's choice of fertilizer application according to industry  
14 standard was positively influenced by elements of lifestyle and social goals through  
15 attitude towards behavior. Similarly, there was a positive influence of environmental  
16 goals on fertilizer application behavior (following the industry standard) through  
17 subjective norms (Farmers I respect most do this). An interesting aspect in these  
18 findings is that some of the factors influencing farmers to follow industry standards in  
19 fertilizer application failed to cast any impact directly, for example, 'Being able to make  
20 my own decisions,' 'Sharing new ideas with others' and 'Having efforts recognized by  
21 the larger community.' However, when mediated by a positive attitude towards  
22 behavior, the influence became significant (see Appendix 2). This supports our  
23 conceptualization that pro-social/environmental behaviors can be better understood in  
24 a theoretical schema rather than in isolation.  
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33 For practices related to handling run-off, the sample from Region 1 was used because  
34 (a) the sample from Region 2 was too small to estimate the model (b) the combined  
35 sample was not methodologically feasible to use. Differences in handling runoff  
36 practices exist among the farmers of Region 1 and Region 2 (thus causing heterogeneity  
37 in sample characteristics).  
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42 We found that farmers practice of using recycle pits or sediment traps for handling run-  
43 off was influenced by several motivational factors through attitude towards behavior  
44 ('Least time consuming' and 'Best way to reduce business risk').  
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47 Results show that attitude (i.e., least time consuming) negatively mediated the  
48 relationships of lifestyle activities with handling run-off practices, including  
49 maintaining family traditions, spending face-to-face time, keeping in contact with  
50 family and friends and maintaining good relations with other farmers. Interestingly,  
51 two relationships 'Spending face to face time with family' and 'Maintaining good  
52 relations with other farmers/graziers,' reflected full mediation (see Appendix 3 and 4).  
53 Financial motivations including low farm cost, maximization of profits, minimizing  
54 risk and debt servicing were found to have negatively mediating effects on run-off  
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3 handling practices through attitude (i.e., least time consuming). Results also  
4 highlighted that social motivation including time to pursue hobbies, being able to make  
5 own decisions, learning about testing new ways of doing things, sharing new ideas, and  
6 having efforts recognized by the wider community also have negatively mediated  
7 relationships through attitude. All show full mediation except for 'Having time to  
8 pursue hobbies' (see Appendix 3).  
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13 One of the environmental goals (maintaining water supplies and storages) also had an  
14 impact on handling runoff practices mediated negatively by attitudes. In addition to the  
15 'Least time consuming' attitude, the results showed that 'Reduce business risk' attitude  
16 also mediated several hypothesized relationships. Lifestyle, economic goals, and  
17 environmental goals had an impact on run-off handling practices negatively mediated  
18 through attitude 'reduce business risk' (see Appendix 3 and 4).  
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#### 24 **4.4 NSMC Benchmark 4 - Insight:**

25 *'Insight into what influences decisions to change or not change behaviors, including*  
26 *the influence of others on decisions.'*  
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30 While there is an assumption that a (male) land manager is the sole decision maker  
31 (Bock, 2006), the descriptive results showed that the majority of decisions are not taken  
32 in isolation, rather involve others, particularly spouses/partners and extended family.  
33

34 Extant literature has shown that women have become more involved in decision-  
35 making, and their role in farming being recognized as valuable (Farmar-Bowers, 2010,  
36 Pannell and Vanclay, 2011, Umrani and Ghadially, 2003). Financial pressure is also  
37 evident as a driver towards women's return to work. Results show that the percentage  
38 of respondents and their spouses/partners who work off-farm was principally driven by  
39 the motive of financial independence manifested in the element "farm is not as  
40 profitable as it could be." Therefore, the women who worked off farm are motivated  
41 to contribute to the family income and to form social bonds with the working  
42 community.  
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50 It was noted that the lack of trust existed among farmers and the government agencies  
51 reflected in respondent's views. The farmers seemed to depend more on family and  
52 peer than governmental agencies for information necessary to improve the farm  
53 efficiency. Information overload appears to be an irritating factor for some land  
54 managers leading to a lack of trust.  
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3 It was further observed that there were instances of non-acceptance of links between  
4 current agricultural practices and GBR water quality problems is Perhaps this is why  
5 over 90% of respondents indicated that they have no plans to change their practice  
6 significantly.

7  
8 Moreover, there is a significant lack of acceptance of agricultural impacts on GBR  
9 water quality and therefore the need to alter and enhance knowledge in this regard. For  
10 example, existing evidence shows that the majority of respondents in both Region 1  
11 and Region 2 agreed that “sediment/nutrient loss does not affect water quality locally”  
12 (Farr et al., 2016).

#### 13 **4.5 NSMC Benchmark 5 - Exchange:**

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15 *“Maximize benefits and minimizing costs of adopting and maintaining desired*  
16 *behaviors.”*

17 The value of this study has both intangible and tangible dimensions from the exchange.  
18 Results underpin that intangible effects come from social goals, while tangible effects  
19 in the form of financial support gained by more than 88% of funding applicants.

#### 20 **4.6 NSMC Benchmark 6 - Competition:**

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22 *“Understanding of what competes for time, attention, and inclination to behave in a*  
23 *particular way.”*

24 Survey respondents reported that the funding process was tedious, difficult, unfair, and  
25 untimely, competing against other farming priorities making it less attractive and a  
26 waste of time.

#### 27 **4.7 NSMC Benchmark 7 - Segmentation:**

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29 *“Avoids one size fits all approach.”*

30 The diversity of farmers and farming practice is acknowledged, and it is useful to  
31 consider the role of typologies (Daloğlu et al., 2014, Van Herzele et al., 2013, McGuire  
32 et al., 2015) through the identification of the range of decision-making drivers and the  
33 types of land managers who are motivated by similar drivers (Graymore, Schwarz, &  
34 Brownell, 2015). Using typology in conjunction with an intimate level of knowledge  
35 about the landholder, as often held by extension officers, is one solution to successful  
36 engagement and in turn behavior change. For example, dominant personality styles  
37 (Shrapnel and Davie, 2001) may be used to direct learning as indicated in Figure 1.  
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#### 4.8 NSMC Benchmark 8 - Methods mix:

*“Uses a mix of methods to bring about behavior change, does not rely solely on raising awareness.”*

The material used to raise runoff awareness were analyzed for readability in this project (Hay and Eagle, 2016). The analysis found the material supplied to be written in the too complex language, the message tone used in some of the material may be a barrier, and visual imagery may have unintended effects on communication. There is a need to ensure all communication, by whatever means, sends consistent messages irrespective of source, and channeling communication through trusted sources. There is also a need to incorporate social media strategies as part of an integrated communication strategy that centers on the information channels and platforms used and preferred by land managers.

## 5 Discussion

There is an implicit assumption that a general attitude about an issue such as GBR water quality will lead to behavior change among those who may be able to take individual or collective action, which is incorrect (Ham, 2009). Behavior change will not occur *“unless a specific behavior is explicitly targeted and communication is designed to address attitudes relevant to that behavior”* (Stern and Powell, 2013). A gap between reported attitudes towards environmental issues and actual behaviors is well documented in the literature (Ockwell et al., 2009).

The Theory of Planned Behaviour (ToPB) was chosen as the most suitable theoretical approach to explore land management practices/‘behaviours’ as it has been identified as having reasonable power to explain people’s behavior in different contexts (Eagle et al., 2016b). Theory-based behavior change strategies, used in both developed and developing countries (Wheeler et al., 2013, Werner et al., 2017), have been proven to be more effective than those developed without theoretical foundation (Glanz and Bishop, 2010, Davis et al., 2015). ToPB (Ajzen, 1991) has also been used to analyze other pro-environmental behaviors such as water conservation (Pino et al., 2017, Yazdanpanah et al., 2014, Pradhananga et al., 2017) and it is reported to have strong explanatory power for several behaviors in social, societal, environmental and enviropreneurial marketing research.

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3 The use of theory to understand drivers of behavior will lessen the knowledge gap  
4 between informants and the informed and reduce the lack of acceptance of agricultural  
5 impacts on GBR water quality, and inform strategy towards behavior change. In  
6 considering strategies, not only must the lack of trust in government-originated sources  
7 be considered, but also the ability of the scientific community to ‘sell the science.’ The  
8 lack of communication skills to enable scientists to transfer new knowledge to farmers  
9 has been noted, leading to increased recognition of the potential for advisory  
10 personnel/extension officers to become the “‘engine for innovation’ and (to) ‘build  
11 capacity’” (Sewell et al., 2017) alongside peer learning and support.

12  
13 The concept of exchange has been shown to be an important factor in interventions as  
14 diverse as injury prevention and land use (Newton et al., 2013, Wilhelm-Rechmann et  
15 al., 2014). While exchange theory offers incentives in return for behavior change  
16 (Eagle et al., 2013) individuals must ‘volunteer to change behavior’ to receive positive  
17 ‘exchange of value’ (Smith, 2006).

18 The non-acceptance of links between current agricultural practices and GBR water  
19 quality problems is evident. There is a significant lack of acceptance of agricultural  
20 impacts on GBR water quality and therefore the need to alter and enhance knowledge  
21 in this regard. It has been noted that the “*knowledge production processes must involve  
22 the stakeholders the most concerned by the problem*” (Girard, 2015). Learning from  
23 peers is acknowledged as effective in gaining acceptance of new knowledge (Hoffman  
24 et al., 2015). Three-quarters of respondents indicated that good relationships with other  
25 farmers/graziers in the local area were important to them as was the sharing of new  
26 ideas (Farr et al., 2016).

27 Farmers gather information from a wide range of sources and integrate it themselves.

28 Therefore, it is important to understand those sources and their relative influence on  
29 land management practices (Baird et al., 2016). Information overload appears to be an  
30 irritating factor for some land managers, and it is recommended that a system is set up  
31 to monitor information from all sources (especially extension officers) and to combat  
32 messages that run counter to the desired core messages re BMP.

33 While extension officers are highly regarded by land managers in these two NRM  
34 Regions, they are not encouraged to have contact with disengaged land managers but  
35 rather to concentrate on those already engaged. This is consistent with findings from  
36 other countries, for example, the USA, where reluctance to try to build new  
37 relationships was evident, as it could negatively impact on existing relationships (Diem  
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3 et al., 2011). One extension officer noted that they had been told not to visit farms run  
4 by members with a specific surname because they were disengaged. However, when  
5 the research team investigated further, it appeared that there are several unrelated  
6 families in the same region with the same surname, only one of which is disengaged.  
7 This means that the three other farms had not been visited by extension officers. Also,  
8 extension officers are not encouraged to be innovative; new ideas are not encouraged  
9 by either management or longer-serving fellow extension officers.

10 An additional confounding factor is the disregard for the efforts of 'positive deviants' -  
11 land managers who have changed practice but who are seen by their peers as 'going  
12 against the norm' (Pant and Hambly, 2009) - 'Positive deviants' experiencing success  
13 are meeting their personal goals and expected outcomes of a particular practice. Survey  
14 responses (Farr et al., 2016) highlight beliefs, meeting personal goals and expected  
15 outcomes and perceived control as important to land managers. Therefore, efforts to  
16 promote best management practice, to meet the perceived control behavior, should  
17 demonstrate ecological benefits, such as improving the environment and enhancing  
18 participation in ecological conservation activities.

19 There is a range of competing and conflicting messages received by land managers,  
20 including mostly negative media coverage of issues relating to the health of the Great  
21 Barrier Reef (Eagle et al., 2018), and messages from mills and farm supply merchants.  
22 Improved communication within marketing material for water quality programs will  
23 help to achieve consistency in approach and message clarity, amongst the gamut of  
24 communication materials produced for projects that support Reef communication  
25 materials. Improving the way projects communicate and get buy-in from land managers  
26 can help to ensure greater project uptake, associated positive results, and lasting  
27 behavior change.

## 28 6 Limitations and Future Research

29 There were many competing and sometimes conflicting activities in both regions  
30 including the eight other research projects noted earlier and increased media activity  
31 regarding the health of the GBR in 2017 (Eagle et al., 2018). These confounding factors  
32 make it impossible to identify the impact of individual projects. Future research needs  
33 to be based around an integrated evaluation programme of existing and future research.  
34 The Theory of Planned Behaviour was adapted to explain the factors influencing  
35 farmers' cane growing practices. While recognizing that there are differences between

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3 Region 1 and Region 2 (different irrigation practices between wet and dry tropics), it is  
4 assumed that each region shares a common goal to meet the industry standard for  
5 fertilizer application. Therefore a combined sample for estimation of fertilizer  
6 application behavior was used. However, this assumption of sample homogeneity  
7 should be tested in future studies.  
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## 11 12 13 7 Conclusion

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15 The Great Barrier Reef plays an important role in protecting the coastline from wave  
16 action and tropical storms, it provides habitats, and shelter for marine animals and it  
17 assists in carbon fixing (the process of converting inorganic carbon (carbon dioxide) to  
18 organic compounds used by living organisms). The GBR also provides community  
19 benefits, for example, well-being through the value of its natural beauty, cultural  
20 connections to sea country and employment opportunities. Therefore, it is important  
21 that we develop strategies to protect the GBR (Great Barrier Reef Marine Park  
22 Authority, 2018, Bauer, 2009).  
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27 Although the GBR is claimed to be one of the world's best-managed marine parks  
28 (Fraser et al., 2017), there is at least a partial disconnect between policy intent and on-  
29 ground management practices. Critics suggest that policy is fragmented and  
30 unsynchronised across different government sectors and levels of government and that  
31 this, coupled with limits of jurisdiction and management responsibilities across  
32 different sectors of government and resource management, prevents effective  
33 environmental management strategies (Dale et al., 2016).  
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38 A focus on specific behaviors related to GBR water quality will help bridge the gap  
39 between those who do not believe their farming practices affect water quality and  
40 amongst those who may be able to take individual or collective action. The complexity  
41 of factors that affect land management practices means that no single policy instrument  
42 is likely to be universally valid (Greiner, 2014; Rolfe & Gregg, 2015). Understanding  
43 the target's lives, behaviors and sources of information and influence, for example, how  
44 and whom makes decisions and both on and off-farm behavior may act as a conduit for  
45 pro-environmental behavior change.  
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52 Encouraging best practice land management uptake amongst land managers who have  
53 not done so previously requires the encouragement of participation in projects based on  
54 an understanding of the multiple pressures and influences on farmer behaviour  
55 (Blackstock, Ingram, Burton, Brown, & Slee, 2010; Feola, Lerner, Jain, Montefrío, &  
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Nicholas, 2015) and the specific factors that will lead to potential engagement (Rolfe & Gregg, 2015).

While there is a growing body of literature relating to social marketing in the agricultural context, it focuses either on broad principles (Green et al., 2013, Kennedy, 2010, McElhinney, 2016, Takahashi, 2009), workplace health and safety issues (Yoder and Murphy, 2012), electricity and water consumption efficiency or climate change adaptation (Fleming and Vanclay, 2011, Maibach et al., 2008). Two graduate student theses address agri-environment issues from a social marketing perspective, with a specific focus on community-based social marketing, but neither provides a detailed analysis of issues nor tests interventions, relying instead on proposals for future activity (Greenland-Smith, 2011, Ramsdell, 2014). This paper contributes to the literature on the application of the social marketing benchmark criteria to the agri-environment and specifically to literature, which applies the social marketing benchmark criteria for behavior change in land management practices.

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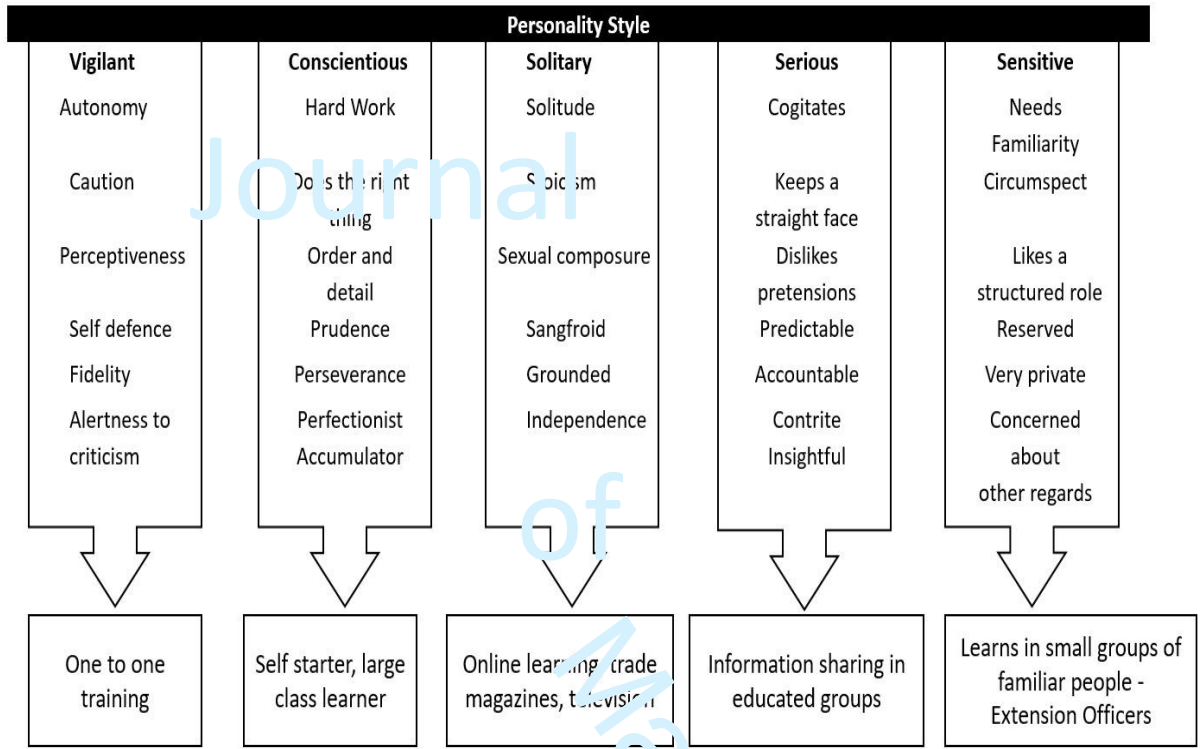
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**Figure 1: Characteristics of the dominant personality styles in learning environments (adapted from Shrapnel and Davie, 2001)**

## 7.1 Appendix 1: Summary of Measurement Items

Construct	Items	Measurement coding
<b>Fertilizer application behaviour</b>	I use industry standard rates for district yield potential, and use that amount on all parts of my farm	Binary coding Six Easy Steps (industry standard) = 1 All other approaches = 0
	I use more fertiliser on high – performing (high yielding) blocks	
	I estimate amounts from my farm yield and use that amount on all parts of my farm	
	My advisor does this for me	
	I use more fertiliser on under-performing (low yield) blocks than on other blocks	
	I tailor my fertiliser rates to different parts of the property	
<b>Run-off handling behaviour</b>	Other, please tell us what you do	Binary coding Recycle pits = 1 All other practices = 0
	I have recycle pits	
	I do not capture run-off	
<b>Attitudes towards behaviour</b>	I have recycle pits and have adequate pumping capacity to recycle the water	Likert based measurement  Strongly disagree = 1 Disagree = 2 Somehow disagree = 3 Neutral = 4 Somehow agree = 5 Agree = 6 Strongly agree = 7
	Other, please tell us what you do	
	The best way to meet my own personal goals	
	The best way to maintain good cash-flow	
<b>Perceived norms</b>	The best way to reduce business risk	Likert based measurement
	The least time-consuming (or labour intensive)	
<b>Perceived behavioural control</b>	The farmers I respect most do this	Likert based measurement
	The most effective way of controlling nutrient loss from my property	
	I only do this because I am forced to	
<b>Lifestyle</b>	The people/organisations whose advice I follow most think I should do this	Likert based measurement
	Maintaining physical and mental health of family	
	Maintaining family traditions and heritage	
	Spending face-to-face time with family and friends	
	Keeping in contact with family and friends in other ways (e.g. via phone, through social media)	
	Maintaining good relations with other farmers/graziers in the local area	
<b>Financial/economical control</b>	Keeping farm costs low	Likert based measurement
	Keeping a stable (steady) cash-flow	
	Maximising farm profits (income minus costs)	
	Minimising risk (of very high costs or very low income)	
	Servicing debt	
<b>Social goals</b>	Having time to pursue hobbies	Likert based measurement
	Being able to make your own decisions about your farm/property	
	Learning about and testing new ways of doing things on your farm/property	
	Sharing new ideas with others	
	Having efforts recognised by the wider community	
<b>Environmental goals</b>	Leaving the land/farm in better condition than it was when you first started managing it	Likert based measurement
	Maintaining/improving water supplies and storages	
	Minimising sediment run-off and/or nutrient losses	
	Helping to safeguard native plants and animals	
	Helping to safeguard local waterways	
	Helping to safeguard the Great Barrier Reef	

## 7.2 Appendix 2: Indirect Effects of Fertilizer application behaviour through 'Least time consuming'

Predictors (X)	Consequent											
	Fertilizer Application behaviour (Y)			Attitude towards behaviour 'Least time Consuming' (M)		Indirect effect		Confidence intervals		Model Fit		Status
	Coefficient	SE	P	Coefficient	SE	P	Coefficient	LL95%CI	UL95%CI	Nagarkarke R <sup>2</sup>	Level of mediation	
<b>Lifestyle</b>												
Maintaining physical and mental health of family	0.153	0.077	0.048	0.302	0.113	0.007	0.046	0.002	0.128	0.0283	Partial mediation	
Maintaining family traditions and heritage	0.151	0.077	0.05	0.209	0.073	0.004	0.031	0.0007	0.0904	0.0421	Partial mediation	
Maintaining good relations with other farmers	0.131	0.137	0.923	0.289	0.110	0.009	0.047	0.0016	0.1353	0.0242	Full mediation	
<b>Social Goals</b>												
Being able to make own decisions	0.035	0.167	0.831	0.325	0.135	0.017	0.052	0.003	0.138	0.024	Full mediation	
Sharing new ideas with others	0.129	0.117	0.268	0.271	0.092	0.003	0.040	0.002	0.113	0.031	Full mediation	
Having efforts recognized by the larger community	0.026	0.075	0.723	0.154	0.077	0.047	0.019	0.0002	0.0634	0.023	Full mediation	

### 7.3 Appendix 3: Indirect Effects of Handling Run-off Practices through 'Least time consuming'

Predictors (X)	Consequent						Indirect effect	Confidence intervals		Model Fit	Status		
	Run-off handling practices (Y)			Attitude towards behaviour 'Least time consuming' (M)				LL95%CI	UL95%CI			Negalkarke R2	Level of mediation
	Coefficient	SE	P	Coefficient	SE	P							
<b>Lifestyle</b>													
Maintaining physical and mental health of family	0.022	0.186	0.906	0.252	0.241	0.299	-0.069	-0.245	.024	0.064	NS		
Maintaining family traditions and heritage	0.261	0.132	0.049	0.417	0.114	0.000	-0.145	-0.299	-0.048	0.092	Partial mediation		
Spending face to face time with family	0.107	0.167	0.521	0.414	0.160	0.010	-0.119	-0.293	-0.023	0.067	Full mediation		
Keeping in contact with family and friends	0.311	0.129	0.015	0.314	0.123	0.011	-0.109	-0.257	-0.019	0.106	Partial mediation		
Maintaining good relations with other farmers/graziers	0.204	0.199	0.306	0.482	0.169	0.005	-0.143	-0.338	-0.035	0.071	Full mediation		
<b>Financial/economical goals</b>													
Keeping farm cost low	0.0167	0.169	0.921	0.370	0.160	0.021	-0.102	-0.266	-0.018	0.064	Full mediation		
Keeping a stable cash flow	0.094	0.187	0.614	0.264	0.220	0.231	-0.0743	-0.235	0.019	0.657	NS		
Maximising farm profits	-0.015	0.200	0.938	0.425	0.189	0.026	-0.116	-0.299	-0.019	0.064	Full mediation		
Minimizing risk of very high cost or very low income	-0.045	0.162	0.783	0.389	0.159	0.015	-0.105	-0.275	-0.019	0.064	Full mediation		
Servicing debt	0.008	0.117	0.941	0.208	0.121	0.086	-0.060	-0.185	-0.003	0.071	Full mediation		
<b>Social goals</b>													
Having time to pursue hobbies	-0.244	0.114	0.034	0.266	0.087	0.002	-0.0627	-0.1571	-0.011	0.097	Partial mediation		
Being able to make your own decisions	-0.345	0.262	0.188	0.777	0.142	0.000	-0.182	-0.411	-0.032	0.077	Full mediation		
Learning about testing new ways	0.086	0.183	0.638	0.294	0.189	0.121	-0.082	-0.256	-0.0006	0.065	Full mediation		
Sharing new ideas with others	-0.117	0.162	0.472	0.431	0.146	0.003	-0.111	-0.287	-0.026	0.067	Full mediation		
Having efforts being recognised by the wider community	-0.0281	0.914	0.758	0.184	0.078	0.019	-0.047	-0.133	-0.008	0.058	Full mediation		
<b>Environmental goals</b>													
Maintaining water supplies and storages	0.038	0.097	0.694	0.173	0.078	0.027	-0.043	-0.119	-0.005	0.053	Full mediation		

#### 7.4 Appendix 4: Indirect Effects of Handling Run-off Practices through 'Reduce business risk'

<i>Predictors (X)</i>	<i>Consequent</i>							<i>Indirect effect</i>	<i>Confidence intervals</i>		<i>Model Fit</i>	<i>Status</i>		
	<i>Run-off handling practices (Y)</i>			<i>Attitude towards behaviour 'Reduce business risk' (M)</i>			<i>Coefficient</i>		<i>LL95%CI</i>	<i>UL95%CI</i>			<i>Nagarkarke R2</i>	<i>Level of mediation</i>
	<i>Coefficient</i>	<i>SE</i>	<i>P</i>	<i>Coefficient</i>	<i>SE</i>	<i>P</i>								
<b>Lifestyle</b>														
Keeping in contact with family and friends	0.2968	0.129	0.022	0.245	0.111	0.029	-0.1091	-0.274	-0.020	0.098	Partial mediation			
<b>Financial/economic goals</b>														
Servicing debt	0.025	0.118	0.833	0.188	0.095	0.049	-0.070	-0.196	-0.012	0.063	Full Mediation			
<b>Environmental goals</b>														
Leaving the farm in better condition	0.335	0.250	0.180	0.340	0.213	0.112	-0.129	-0.396	-0.002	0.066	Full mediation			



## Project 2.1.3: Harnessing the science of social marketing and behaviour change for improved water quality in the GBR: an action research project

Journal  
Wet Tropics Sugar Industry Partnership (WTSIP)  
& Terrain NRM

Cane Growers Survey 2016



The Wet Tropics Sugar Industry Partnership (WTSIP), Terrain NRM and a team from James Cook University are working together to evaluate the training programmes, grants and tenders that the government uses when trying to support land managers to control erosion and reduce nitrogen use. We hope you will agree to be part of this study. We would be very grateful for your input and the opportunity to learn from your experiences.



### **Project 2.1.3: Harnessing the science of social marketing and behaviour change for improved water quality in the GBR: an action research project**

The Wet Tropics Sugar Industry Partnership, Terrain NRM and a team from James Cook University are working together to evaluate the training programmes, grants and tenders that the government uses when trying to support land managers to control erosion and reduce nitrogen use. We hope you will agree to be part of this study. We would be very grateful for your input and the opportunity to learn from your experiences.

We know that your time is valuable. In recognition of this, by completing this survey you can go into the draw to win a Drone worth \$1500 or equivalent value in cash or a travel voucher.

Completing the survey will take approximately 30 to 40 minutes.

We will contact you again in 2017 and 2018 with a much shorter survey.

Participation is entirely voluntary and you can stop taking part in the study at any time without explanation. We very much appreciate the time you are taking to complete the survey.

### **Would you like to begin the survey now?**

If you have any questions about the study or if you are interested in the results, please contact:

Professor Lynne Eagle  
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James Cook University  
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College of Business, Law and Governance  
James Cook University  
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If you have any concerns regarding the ethical conduct of the study, please contact: Human Ethics, Research Office, James Cook University, Townsville, QLD 4811 Phone: (07) 4781 5011 ([ethics@jcu.edu.au](mailto:ethics@jcu.edu.au))

*This project is supported through funding from the Australian Government's National Environmental Science Programme*

**First, some background information about you and your property (you may be asked to answer questions in Hectares or Acres, please only answer using one measurement).**

Land Holder ID:

Wet Tropics Sugar District:

1. Who makes decisions relating to land-management and farming on your property, or if you own more than one, who makes decisions on your main property?

Entirely my decision (i.e. individual)     Majority of decision is mine     Joint/Shared decision

If joint/shared decision, could you please tell us who is involved? (Please tick all that apply)

Spouse

Parents

Children

Brother/Sister

In-laws

Other (please specify) \_\_\_\_\_

2. Do you own or manage other properties? (Please tick)     Yes (fill in details below)     No (go to Q3)

If yes, please tell us where the properties are, and what the land is (mostly) used for:

Location (e.g. nearest town)	Approximate Area		Main land-use (e.g. cane, grazing, sugar, horticulture)	
	Hectares	Acres	Hectares	Acres

3. Do you (or your spouse, if relevant) have an off-farm 'job'? (Please tick)

You	Your spouse
<input type="checkbox"/> No (Go to Q4)	<input type="checkbox"/> No (Go to Q4)
<input type="checkbox"/> Yes, I work less than 20 hours per week off-farm	<input type="checkbox"/> Yes, she/he works less than 20 hours per week off-farm
<input type="checkbox"/> Yes, I work more than 20 hours per week off-farm	<input type="checkbox"/> Yes, she/he works more than 20 hours per week off-farm

4. How many people live on your main farm/property? \_\_\_\_\_

5. Do you manage or own/lease/share main farm/property or both? (Please tick all that apply)

Manage (skip to Q6)

Own (please answer below)

Lease (please answer below)

Share (please answer below)

If own/leased/shared, approximately what percent of the property is:

Owned \_\_\_\_%    Leased \_\_\_\_%    Shared \_\_\_\_%

6. How many years have you owned/managed your main property? \_\_\_\_\_

7. Please provide us with some background information about land-use on your main property

Land use (e.g. grazing, sugar, bananas, rice)	Approximate area used for this (e.g. 10ha for sugar)	
	Ha	Ac

Which of those land-uses is most important to the FINANCIAL VIABILITY of your property? (if off-farm income is most important, please write 'off farm') \_\_\_\_\_

Which of those land-uses do you ENJOY doing the most (if off-farm activities are the most enjoyable, write 'off farm') \_\_\_\_\_

8. Are there any other properties on which you would like to comment?

Yes (please comment below)  No (Go to Q9)

9. On average, is the revenue from the last year better, worse or the same as previous years? (Please select one)

- This year's revenue is better than previous years
- This year's revenue is worse than previous years
- This year's revenue is about the same as previous years

**Next, we ask for some background information on what 'drives' you and about your overall sense of well-being.**

*We would like to better understand the factors that influence your decisions and choices related to your personal goals for your farm/property. Life satisfaction or happiness depends on many things and we would like to know which things make you the most and the least happy.*

10. Please think about your own personal goals and aspirations for your farm/property. What are the two most important things you hope to achieve (your goals) for your farm / property?

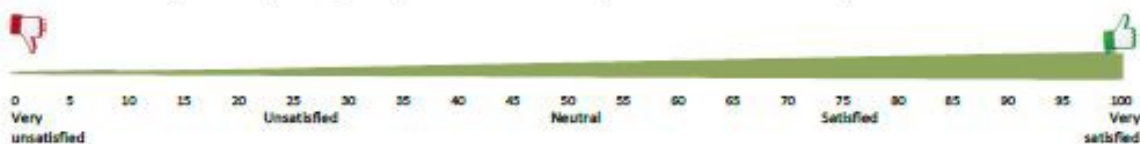
1) \_\_\_\_\_

2) \_\_\_\_\_

11. How important are each of the following to you, when making decisions about what to do on your farm / property

	Extremely unimportant (irrelevant)			Neutral	Extremely important (essential)			Do not know
Maintaining physical and mental health of family	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Maintaining family traditions and heritage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Spending face-to-face time with family and friends	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Keeping in contact with family and friends in other ways (e.g. via phone, through social media)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Maintaining good relations with other farmers/graziers in the local area	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Keeping farm costs low	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Keeping a stable (steady) cash-flow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Maximising farm profits (income minus costs)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Minimising risk (of very high costs or very low income)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Servicing debt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Having time to pursue hobbies	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Being able to make your own decisions about your farm/property	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Learning about and testing new ways of doing things on your farm/property	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sharing new ideas with others	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Having efforts recognised by the wider community	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Leaving the land/farm in better condition than it was when you first started managing it	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Maintaining/improving water supplies and storages	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Minimising sediment run-off and/or nutrient losses	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Helping to safeguard native plants and animals	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Helping to safeguard local waterways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Helping to safeguard the Great Barrier Reef	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

12. Please think about your own life and personal circumstances (yes, this is a 'big' question 😊). How satisfied are you with your quality of life as a whole? (Please circle a number)



13. Why do you feel this way?

\_\_\_\_\_

**Next, we would like to know about attitudes towards programs that are designed to help you manage your land**

We would like to know your opinion about the usefulness of the programs; and where you look for information about grants, workshops and training associated with land management

**14. There are many different ways/places you can apply for grants and/or financial assistance to do things on your property (e.g. Reef Rescue, Reef Program, Reef Trust, Drought assistance, cheap electricity). Please tell us about the grants you have applied for by answering the following questions (if you have applied for more than three (3), just tell us about the most recent applications).**

Please tick if you have applied for more than three (3) grants in the last 5 years  yes

Name of grant/financial assistance program that you applied for...	Year you applied	How did you find out about it? (e.g. friend, google, extension officer)	Was your application successful? (tick if yes)	What was the most important thing you hoped to achieve with this grant?	How useful was the grant in helping you achieve that aim?
			<input type="checkbox"/>		 Complete waste of time      Neutral      Extremely useful
			<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			<input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

**15. WORKSHOPS, TRAINING PROGRAMS (including on-line and face-to face) or other support and activities (such as field days, and on-farm demonstrations).**

Please tell us about various workshops/training programs or other support and activities you have participated in (or led) which have been focused on land-management issues over the last 5 years (6 Easy Steps, Smart Cane BMP or other such as produce boards e.g. Herbert Cane Productivity Services / Burdekin Productivity Services). If more than five (5), just tell us about the most recent ones.

Please tick if you have participated in more than five (5) during the last 5 years  yes

Name of workshop/training program /activity	Year	How did you find out about it? (e.g. friend, google, extension officer)	What was the most important thing you hoped to achieve by doing this?	How useful was the training in helping you achieve that aim?
				 Complete waste of time      Neutral      Extremely useful
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

Which of these workshops or training programs was the most useful and why?

\_\_\_\_\_

16. What could be done to make grants, training programs, workshops and/or extension activities work better for you (i.e. to help you meet your own personal goals)

What extension support or training would you like in the future to help you make farm improvements?

The following sections will ask about motivations, satisfaction and reasons why you do things. The same statements will be given for three different practices. It may seem repetitive but we will really appreciate if you answer all of them.

### Irrigation Practices

SKIP QUESTION IF NO IRRIGATED CROPS

We would like to know the reasons why you are doing specific agricultural practices or not doing them, what motivates you in these decisions and whose advice is most important to you (you will be asked to answer questions in Hectares or Acres, please only answer using one measurement)

17. Roughly, how much irrigated water do you use per hectare (acre) for your crops (e.g. ML per acre) each year?

\_\_\_\_\_ ML per hectare per year

\_\_\_\_\_ ML per acre per year

\_\_\_\_\_ I do not know

18. How much irrigation water do you estimate runs off the block? (Please tick)

SKIP QUESTION IF NO IRRIGATED CROPS

0-25%

25-50%

50-75%

75-100%

19. What irrigation scheduling tools do you use? (Please tick all that apply)

None

Soil moisture probes such as tensiometers and capacitance probes

Mini pans

Calculation of daily crop water use, using crop factors, class A pan, or crop model (e. g. WaterSense)



Other (please tell us which ones) \_\_\_\_\_

How long have you used those tools to schedule irrigation? \_\_\_\_\_ years

Do you plan to do this next year? (Please tick)  No  Yes (please tell us what you will do below)

If you plan to do something different, what is it? \_\_\_\_\_

20. Think about your current tools for scheduling irrigation and tell us how much you agree or disagree with each of the statements. **SKIP IF NO IRRIGATED CROPS**

	 Strongly disagree	Neutral	 Strongly agree	Do not know/ Not sure
The farmers I respect most do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not have the technical knowledge to do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not be able to afford to use this system for scheduling irrigation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Compared to other ways of scheduling irrigation, this is:				
The best way to meet my own personal goals (question 10)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to maintain good cash-flow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to reduce business risk	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The least time-consuming (or labour intensive)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The most effective way of controlling nutrient loss from my property	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I only do this because I am forced to Who/what is forcing you? _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The people/organisations whose advice I follow most think I should do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

21. Please tell us whose advice you follow most when scheduling irrigation (please rank the most relevant options. 1 = most important)

- \_\_\_ Family who are also cane farmers
- \_\_\_ Landcare
- \_\_\_ Other cane farmers
- \_\_\_ Researchers
- \_\_\_ Canegrowers (the organisation)
- \_\_\_ Industry extension advisors (e.g. from SRA [BSES], Productivity Services group)
- \_\_\_ Regional cane association (e.g. from Kalamia, Invicta, Inkerman, Tully)
- \_\_\_ People from NQ Dry Tropics/Terrain NRM
- \_\_\_ Other extension officers. From where? \_\_\_\_\_
- \_\_\_ Private Agronomists
- \_\_\_ People from government departments. Which departments? \_\_\_\_\_
- \_\_\_ Other. Who? \_\_\_\_\_



## Calculating Fertiliser Application Rates

22. How many soil tests per 40 hectares of fallow or re-plant cane did you do last year?

\_\_\_\_\_ (insert number of soil tests)

Comments: \_\_\_\_\_

23. How do you calculate fertiliser application rates? (Please tick all that apply)

- I use industry standard rates for district yield potential, and use that amount on all parts of my farm
- I use more fertiliser on high – performing (high yielding) blocks
- I estimate amounts from my farm yield and use that amount on all parts of my farm
- My advisor does this for me
- I use more fertiliser on under-performing (low yield) blocks than on other blocks
- I tailor my fertiliser rates to different parts of the property
- Other. Please tell us what you do \_\_\_\_\_

How long have you used this system to calculate fertiliser application rates?





I have always done this

If you have not always done this, please tell us for how many years you have used this system \_\_\_\_\_ (years)

Do you plan to do this next year? (Please tick)  No  Yes (please tell us what you plan to do)  
If you plan to do something different, what is it?

\_\_\_\_\_

24. Think about your **current system** for calculating fertiliser rates and tell us how much you agree or disagree with each of the statements.

						Do not know/ Not sure
	Strongly disagree		Neutral		Strongly agree	
The farmers I respect most do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not have the technical knowledge to calculate fertiliser rates in this way	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not be able to afford use this system for calculating fertiliser rates	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Compared to other ways of calculating fertiliser rates, this is						
The best way to meet my own personal goals (question 10)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to maintain good cash-flow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to reduce business risk	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The least time-consuming (or labour intensive)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The most effective way of controlling nutrient loss from my property	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I only do this because I am forced to Who/what is forcing you? _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The people/organisations whose advice I follow most think I should do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

25. Please tell us whose advice you follow most when it comes to calculating fertiliser application rates (please rank the most relevant options. 1 = most important)

- \_\_\_ Family who are also cane farmers
- \_\_\_ Landcare
- \_\_\_ Other cane farmers
- \_\_\_ Researchers
- \_\_\_ Canegrowers (the organisation)
- \_\_\_ Industry extension advisors (e.g. from SRA [BSES], Productivity Services group)
- \_\_\_ Regional cane association (e.g. from Kalamia, Invicta, Inkerman, Tully)
- \_\_\_ People from NQ Dry Tropics/Terrain NRM
- \_\_\_ Other extension officers. From where? \_\_\_\_\_
- \_\_\_ Private Agronomists
- \_\_\_ People from government departments. Which departments? \_\_\_\_\_
- \_\_\_ Other. Who? \_\_\_\_\_

**Practices for handling run-off (you will be asked to answer questions in Hectares or Acres, please only answer using one measurement)**

26. How do you handle run-off from rainfall or irrigation? (Please tick all that apply)



- I have recycle pits/sediment traps
- I do not capture run-off
- I have recycle pits or sediment traps and have adequate pumping capacity to recycle the water
- Other. Please tell us what you do \_\_\_\_\_

How long have you used this system to handle run-off? \_\_\_\_\_ years

Do you plan to do this next year? (Please tick)  No  Yes (please tell us what you plan to do)

If you plan to do something different, what is it?  
\_\_\_\_\_

27. Think about your current system for handling run-off (from rainfall and irrigation) and tell us how much you agree or disagree with each of the statements.

	 Strongly disagree		Neutral		 Strongly agree	Do not know/ Not sure
The farmers I respect most do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not have the technical knowledge to do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Most farmers in this region would not be able to afford to use this system for handling runoff	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Compared to other ways of handling run-off, this system is:						
The best way to meet my own personal goals (question 10)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to maintain good cash-flow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The best way to reduce business risk	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The least time-consuming (or labour intensive)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The most effective way of controlling nutrient loss from my property	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I only do this because I am forced to Who/what is forcing you? _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The people/organisations whose advice I follow most think I should do this	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

28. Please tell us whose advice you follow most when it comes to handling run-off (from rainfall and irrigation) (please rank the most relevant options. 1 = most important)

- \_\_\_ Family who are also cane farmers
- \_\_\_ Landcare
- \_\_\_ Other cane farmers
- \_\_\_ Researchers
- \_\_\_ Canegrowers (the organisation)
- \_\_\_ Industry extension advisors (e.g. from SRA [BSES], Productivity Services group)
- \_\_\_ Regional cane association (e.g. from Kalamia, Invicta, Inkerman, Tully)
- \_\_\_ People from NQ Dry Tropics/Terrain NRM
- \_\_\_ Other extension officers. From where? \_\_\_\_\_
- \_\_\_ Private Agronomists
- \_\_\_ People from government departments. Which departments? \_\_\_\_\_
- \_\_\_ Other. Who? \_\_\_\_\_

29. Do you use any other innovative practices to reduce nitrogen and/or runoff? (Please tick)

- Yes (please tell us which practices you use below)
- No (skip to Q30)

If yes, which practices \_\_\_\_\_  
\_\_\_\_\_?

30. Please indicate if you agree or disagree with each statement below

	Strongly disagree		Neutral		Strongly agree		Do not know/ Not sure
Nutrient loss from my property has no impact on water quality in local streams, rivers & waterways	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

What are the top causes of poor water quality in your local streams, rivers & waterways?

- 1) \_\_\_\_\_
- 2) \_\_\_\_\_

Cane-growing plays almost no role in the declining health of the Great Barrier Reef	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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What are the top two pressures on the health of the Great Barrier Reef?

- 1) \_\_\_\_\_
- 2) \_\_\_\_\_

31. Roughly how many ML per hectare (acre) of water do you think most other cane growers in your region (not you personally) apply to their crops each year? **SKIP QUESTION IF NO IRRIGATED CROPS IN**

**YOUR AREA**

\_\_\_\_\_ ML per hectare per year OR

\_\_\_\_\_ ML per acre per year

32. How many soil tests per 40 hectares of fallow or re-plant cane do you think that most other cane growers in your district (not you personally) did last year?

\_\_\_\_\_ (insert number of soil tests)

Comments: \_\_\_\_\_

\_\_\_\_\_

33. Would you like to enter into the prize draw? We will need your email address to notify you of the winner (this information will not be shared)

Email address: \_\_\_\_\_

**Just a little more background information about you. Background information about you and your farm will help us to identify and understand your priorities and farming style, which is essential for improvement of natural resource management.**

34. What is your age group?

- |  |  |  |   |
|--|--|--|---|
| <input type="checkbox"/> 15 – 19 years | <input type="checkbox"/> 35 – 39 years | <input type="checkbox"/> 55 – 59 years | <input type="checkbox"/> 75 – 79 years      |
| <input type="checkbox"/> 20 – 24 years | <input type="checkbox"/> 40 – 44 years | <input type="checkbox"/> 60 – 64 years | <input type="checkbox"/> 80 – 84 years      |
| <input type="checkbox"/> 25 – 29 years | <input type="checkbox"/> 45 – 49 years | <input type="checkbox"/> 65 – 69 years | <input type="checkbox"/> 85 years and older |
| <input type="checkbox"/> 30 – 34 years | <input type="checkbox"/> 50 – 54 years | <input type="checkbox"/> 70 – 74 years |   |

35. What is your gender? (Please tick)  Male  Female

36. What is your cultural heritage? (Please tick)

- Australian (Non-Indigenous)
- Aboriginal and/or Torres Strait Islander
- Italian
- Greek
- English
- Indian
- Other (Please specify) \_\_\_\_\_

37. Were you born in Australia? (Please tick)  Yes  No

38. What formal education do you have? (Please tick one)

High school (year 10)

Trade / apprenticeship

TAFE

University

High school (year 12)

Agricultural college

Other (please specify) \_\_\_\_\_

39. What is your marital status? (Please tick one)

Single

Married or De-facto relationship

Divorced

Widowed

### OPTIONAL QUESTIONS

Combined with demographic factors and characteristics of the farm this type of information will really help us to understand your situation better. It will really help us to deeper understand your reasons for adopting or not adopting practices associated with water quality improvement.

Remember this information is kept private.

40. Averaged out over good and bad years, roughly what cane yield per hectare (per acre) do you achieve on your property?

0-20 t/ha (0-8.1 ton/ac)

20-40 ton/ha (8.1-16.2 ton/ac)

40-60 ton/ha (16.2-24.3 ton/ac)

60-80 ton/ha (24.3-32.4 ton/ac)

80-100 ton/ha (32.4-40.5 ton/ac)

100-120 ton/ha (40.5-48.6ton/ac)

120-140 ton/ha (48.6-56.6 ton/ac)

140-160 ton/ha (56.6-64.7 ton/ac)

160-180 ton/ha (64.7-72.8 ton/ac)

180-200 ton/ha (72.8-80.9 ton/ac)

200-220 ton/ha (80.9-89 ton/ac)

More than 220 ton/ha (more than 89 ton/ac)

41. Roughly, what was the NET income earned from this property last year (after all costs and taxes were taken out)? \_\_\_\_\_

Is this before or after you have paid yourself (and other family members who help on the property) wages/salary?

Before paying myself and family

After paying myself and family



## THANK YOU

We know that your time is valuable. In recognition of this, by completing this survey you can go into the draw to win a Drone worth \$1500 or equivalent value in cash or a travel voucher.

## DID YOU PROVIDE YOUR EMAIL ADDRESS?



### What's in the box:

- DJI Mavic Pro
- Remote Controller
- DJI Intelligent Flight Battery for Mavic Quadcopter
- 3 x 8330 Quick-Release Folding Propellers
- Charger
- AC Power Cable for Charger
- 16GB microSD Card
- Micro-USB Cable
- RC Cable with Lightning Connector
- RC Cable with Micro-USB Connector
- 2 x RC Cable Slider
- Mavic Pro Quick Start Guide and Manual
- Mavic Pro Disclaimer and Safety Guidelines
- Mavic Pro Intelligent Battery Safety Guidelines
- 1 year warranty



<http://store.dji.com/product/mavic-pro>

The Mavic from DJI packs features you once thought possible only on much larger platforms into a compact quadcopter that is snappy, agile, and captures high-resolution images. The drone features an advanced flight control system that draws on a host of sensors — including a ground-facing camera, ultrasound, GPS, dual redundant IMUs, and more — to keep track of where it is flying in 3D space and even avoid collisions. The Mavic works in tandem with DJI's GO mobile app for accessing settings, getting a telemetry readout, viewing a low-latency video feed, and even editing and sharing your footage. In addition traditional joystick style controls, you can fly with simple tap-based commands, and the Mavic can even recognize gestures for the perfect selfie.

*This project is supported through funding from the Australian Government's National Environmental Science Programme*