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TITLE:

Trialling the Theory of Change approach to impact evaluation in conservation using the Saiga Conservation Alliance's work in Uzbekistan as a case study



COVER SHEET PAGE 2

Table of contents

Abstr	act			4
Intro	duc	tion		5
	1.	Why	we need impact evaluation in conservation biology?	5
	2. Different approaches to impact evaluation		5	
	3.	What	is a Theory of Change?	6
	4.	Proje	ct aim and objectives	7
	5.	The s	tudy system	8
		a.	The Saiga Conservation Alliance	8
		b.	The saiga antelope	8
		C.	The Ustyurt population	9
Meth	ods	i		15
	1.	Proce	ess of developing a Theory of Change	15
	2.	Cond	ucting a literature review	15
	3.	Cond	ucting interviews	16
	4.	Const	tructing a Theory of Change	16
		a.	Components of a Theory of Change	16
		b.	Situational analysis	17
		C.	Expressing desired impacts	18
		d.	Creating an outcomes framework	18
		e.	Articulating Assumptions	18
	5.	Using	Theory of Change to guide evaluation	19
		a.	Assessing strength of assumptions	19
		b.	Prioritising reduction of uncertainty	19
Resu	lts.			21
1.	Th	eory o	f Changes	21
		a. Oi	il and gas ToC	21
		b. Po	paching ToCs	23
2.	As	sumpt	ions	33
3.	Pr	ioritisin	ng reduction of uncertainties	38
Discu	ıssi	ion		43
1.	Re	ecomm	endations to the SCA	43
2.	In	what w	vays was the ToC approach useful?	43

3.	How could the SCA use this approach in the future?	44
4.	Limitations and areas for improvements in the methods	45
5.	Concluding remarks	46
Ackn	owledgements	48
Refer	rences	49
Mana	gement report	56
Appe	ndix A	57
Appendix B		73
Safety registration form		75

Abstract

There is a need for high quality impact evaluation in conservation biology. In response to this need there is a growing body of work on how best to evaluate conservation interventions. However, often these methods are often too time consuming or resource heavy for small NGOs to carry out. I trialled the Theory of Change of approach to impact evaluation using the Saiga Conservation Alliance's work in Uzbekistan as a case study. I used the approach to construct diagrammatic representations of the Theories of Change focusing on the threat of oil and gas companies and poaching to vulnerable populations of saiga antelope (*Saiga tatarica*) on the Ustyurt plateau. I used these Theory of Changes and the relevant assumptions and accompanying evidence as part of an evaluation plan to set priorities for monitoring and data collection. The results showed that The Theory of Change approach is a useful and insightful one that is suitable for small NGOs to use in impact evaluation. It was also revealed that the approach holds lots of potential for future use by the Saiga Conservation Alliance and more broadly in the field of conservation as a powerful tool for planning, communication and evaluation.

Introduction

1. Why we need impact evaluation in conservation biology

Globally, approximately US\$ 7- 10 billion is invested annually in biodiversity conservation (IUCN 2010). However, this amount is not sufficient to tackle the very large task of conserving this planet's dwindling biodiversity. The Convention on Biological Diversity (CBD) estimates that the funding gap to achieve its three global objectives is US\$10 to 50 billion per year (IUCN 2010). It's clear from these figures that the money invested into conservation is a limited and precious resource and so conservationists are morally and practically obliged to invest money in the most cost effective way. There is also increasing pressure from donors that project success is demonstrable (Washington et al. 2014). Therefore, impact evaluation is a necessity in conservation science. Impact evaluation aims to demonstrate that programme interventions or activities lead to their intended results (Stern 2015).

Conservation is behind other fields, such as health and ecology, in terms of both quantity and quality of evaluations (Howe and Milner-Gulland 2012). Intuition and anecdote are too heavily relied upon in the design of conservation interventions (Ferraro and Pattanayak 2006). Conservationists must be able to demonstrate measurable and attributable impacts of their actions (Margoluis et al. 2013). As well as the focus on attribution, there is increasing emphasis on explanation – the how and why of impacts. This aspect of evaluation is needed for lesson learning within and between organisations.

2. Different approaches to impact evaluation

A spectrum of different approaches to impact evaluation exist. Each approach has different requirements, strengths and weaknesses and it is important that organisations choose an approach that is feasible and suitable to their needs. For example, recently in conservation literature there has been a focus on experimental and quasi-experimental design and the use of counterfactuals in the design of evaluation methods (Woodhouse et al. 2016). An alternative design type is statistical design. Approaches such as statistical modelling and longitudinal studies which fall

into this design category require a large sample size, comparison groups or longitudinal data, and data on confounding factors (Stern 2015). The problem with statistical and experimental approaches to impact evaluation is that they are often not feasible for small conservation organisations to use. Typically, real-life conservation projects operate in contexts that are dynamic and complex and under conditions of limited resources, meaning that these design types are often unsuitable.

An alternative approach is a theory based evaluation. This type of evaluation follows a logical sequence of cause and effect linkages in which the evaluation explores the extent to which events followed the anticipated sequence and the intervention achieved the desired objective. One of the benefits of these designs are that they do not require the use of control. This means that they are particularly useful when comparative groups cannot be identified. Although this tends to make them weak on estimating the quantity or extent of an impact, they are strong on explaining how and why interventions or activities lead to specified outcomes. Theory based evaluation relies on the development of an adequate Theory of Change.

3. What is Theory of Change?

The simplest way to define a Theory of Change (ToC) is as "a theory of how and why an initiative works" (Weiss, 1995). More fully articulated, this can be understood as a way to describe the set of assumptions that explain both the mini-steps that lead to a long-term goal and the connections between these activities and the outcomes of an intervention or programme (Stein and Valters 2012). However, defining Theory of Change (ToC) can be tricky because it is both a process and a product (Vogel 2012).

The ToC process is a theory based approach to planning, implementing or evaluating change at an individual, organisational or community level (Laing and Todd 2015). The idea of the ToC process seems to have first emerged in the United States in the 1990s, in the context of improving evaluation theory and practice in the field of community initiatives (Stein and Valters 2012). The approach is starting to be used in conservation and there is potential for it to be used as an impact evaluation approach in this field.

If seen as an on-going process of discussion-based analysis and learning, the ToC approach has the potential to provide powerful insights to support programme design, strategy, implementation, evaluation and impact assessment. The approach is communicated through diagrams and narratives which are updated at regular intervals. (Vogel 2012) These diagrams and narratives are the product of the ToC approach which are also referred to as ToCs themselves. ToCs may be developed and used at various points in the lifecycle of an initiative or programme, from planning an idea through to implementation, delivery and review (Stein and Valters 2012).

4. Project aim and objectives

There is a need for robust and efficient methods to evaluate the ongoing impact of the work of conservation organisations. This is especially important for small NGOs where resources, both time and money, are often very limited. The aim of this project is to test the suitability of the ToC approach to impact evaluation in a small NGO such as the Saiga Conservation Alliance (SCA). This project will use the SCA as a case study and will focus on the SCA's work in Uzbekistan.

Project objectives:

- 1. To develop ToCs for the SCA's work in Uzbekistan.
- 2. To critically examine the evidence for the assumptions underlying the theorised ToC pathways.
- 3. To identify key areas of uncertainty and provide recommendations based on this analysis for research and monitoring.
- 4. To reflect on the process and summarise potential application of the approach to the SCA's future work.

5. The study system

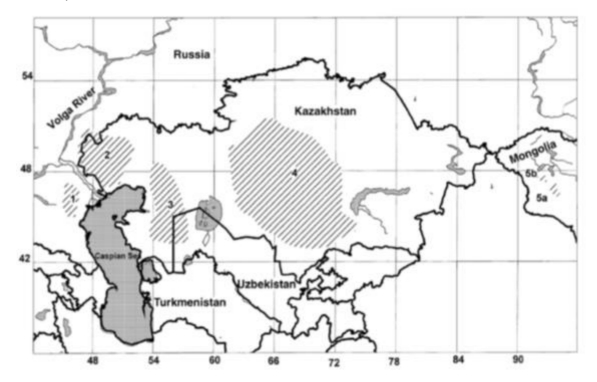
The Saiga Conservation Alliance

The SCA is a network of researchers and conservationists who have worked together for over 15 years to study and protect the critically endangered saiga antelope. It is a small UK-based charity that carries out work in Kazakhstan, Uzbekistan, Russia, Mongolia, China and the UK alongside many other NGOs, government and academic bodies.

The saiga antelope

The saiga antelope (*Saiga tatarica*) is a migratory antelope that is listed as Critically Endangered by the IUCN. In the present day there are two sub-species: *Saiga tatarica tatarica* and *Saiga tatarica mongolica*. *Saiga tatarica tatarica* is found in 4 sub-populations in Kazakhstan, Russia, and Uzbekistan and *Saiga tatarica mongolica* is found in Mongolia (Lundervold 2001). The fall in saiga populations has been drastic. In the early 1990s numbers were over a million, but were estimated to be just 6% of that by 2005 (SCA 2016). The primary reason for this rapid decline has been ascribed to poaching (Milner-Gulland et al. 2001). The saiga is a culturally and ecologically important species of the steppe ecosystem (Sazazova and Blau 2013). Their seasonal grazing of steppe regions maintains vegetation compositions and increases the fertility of soil (Milner-Gulland et al. 2001). The antelope also serves as an important prey species for wolves, foxes and several raptor species (Milner-Gulland et al. 2001).

Figure 1: Map showing the range of saiga antelope and the approximate range of each of the populations. 1 Kalmykia, 2 Ural, 3 Ustyurt, 4 Betpak-dala, 5a and 5b Mongolia. (Milner-Gulland et al. 2001)



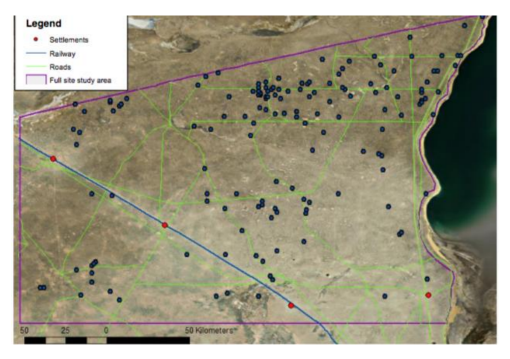
The Ustyurt population

The SCA's team in Uzbekistan is primarily concerned with conserving the Ustyurt population which inhabits the Ustyurt Plateau (see figure 2 and 3). This is a region of temperate desert approximately 200,00km² in size. The Ustyurt Plateau spans across the border of Uzbekistan into Kazakhstan and the saiga population is transboundary and migrates from Kazakhstan to Uzbekistan in winter.

Figure 2: Map of the Uzbekistan Ustyurt (Offord, 2011). Red lines demarcate the country border; solid grey lines indicate road; black and grey lines indicate railway lines and red dots show the locations of settlements.



Figure 3: Map showing the location of saiga sightings (dark blue cirlces) between 2006 and 2012 on the Uzbekistan Ustyurt. Green lines indicate road; blue lines indicate railway and red circles show the location of settlements (Marsden 2012)



From the 1920s up until the collapse of the Soviet Union in 1991 Uzbekistan was under Soviet rule. During Soviet rule the state strictly controlled hunting and saigas were not a threatened species in Uzbekistan. But with the collapse of the Soviet Union and subsequent economic crisis hunting of saigas has risen dramatically (Külh et al. 2009). The effect of this rise in hunting is evident in figure 4 which shows the decline of the Ustyurt population from 265,000 in 1989 to less than 2000 in 2016. Saigas in Uzbekistan are under serious threat of extinction. Currently poaching is considered the main threat to saigas in this region but other threats exist and are summarized in table 1.

<u>Figure 4: Graph of the transboundary Ustyurt saiga population size by year based on data from Milner- Gulland 2001 and CMS 2016</u>

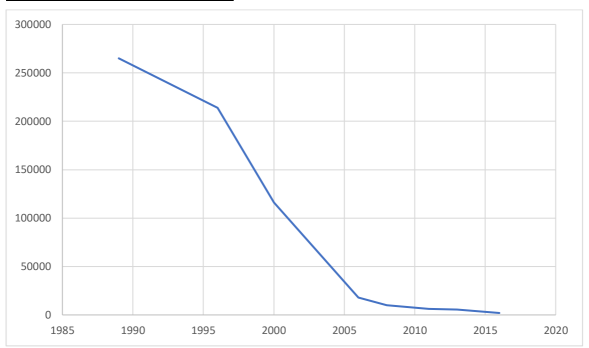


Table 1: summary of threats to Ustyurt population

Threat	Comments
Poaching	The primary threat to saigas range-wide (except in Mongolia) is
	widely recognised as poaching (Kühl et al., 2009). Saigas are
	poached both for their meat and their horns. Saiga horn is highly
	prized in traditional Chinese medicine and one kilogram of horn
	yields US\$370 to US\$550 (SCA 2013). Saiga meat is also sold
	and eaten in communities in Uzbekistan (Phillipson & Milner-
	Gulland, 2011).
Border fence	A high, barbed wire fence (see figure 5) was built along the
	border between Kazakhstan and Uzbekistan on the Ustyurt
	plateau in 2012 (SCA 2014). Data collected from satellite collars
	has shown that the fence has created a barrier for migration (see
	figure 6). In response to pressure from conservation
	organisations some actions have since been taken to allow
	animals to migrate more freely. These include creating passages
	by removing the lower wires of the fence at one-kilometre
	intervals over parts of the fence (SCA 2015).
Oil and gas	The estimated reserves of gas in Uzbekistan are 2.44 trillion
	cubic m, of which 1.7 trillion cubic m is deposited in the Ustyurt
	Plateau. (SCA 2006) To develop gas deposits pipelines, gas-
	compressor stations and industrial sites must all be constructed.
	This leads to destruction and fragmentation of habitats, an
	increase in noise and chemical contamination, and degradation
	of vegetation and soil cover (SCA 2008). The growing interest of
	the extractive industries means that oil and gas is increasingly
	becoming a threat to saigas on the Ustyurt. There's currently a
	new railway and pipeline planned across the range of the Ustyurt
	population (see figure 7).

Figure 5: Border fence between Kazaksthan and Uzbekistan. The fence is 170m high with 20cm gaps between the barbed wire (Zuther, 2013)



Figure 6: Map showing the movements of collared saiga at the border between Kazakhstan and Uzbekistan at the Ustyurt Plateau from January 2012 to May 2013 (Zuther, 2013)

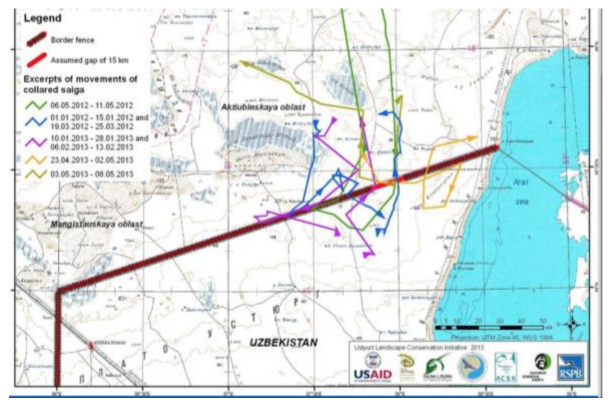
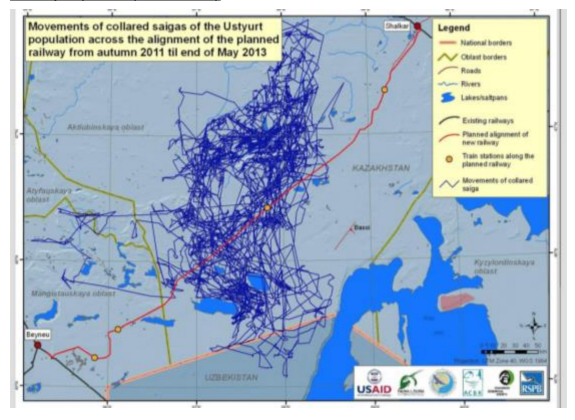


Figure 7: Map showing how the planned train line will intersect the movement of saigas across the Ustyurt plateau (Zuther, 2013)



Methods

1. Process of developing a Theory of Change

Throughout the available literature on ToCs there is not a single agreed process of developing a ToC. However, there tends to be agreement that the process of articulating ToCs should include the participation of a wide range of stakeholders and should be based on a variety of forms of rigorous evidence (Stein and Valters 2012). There is also a consensus that the process is iterative and a ToC is intended to be an evolving tool, and a set of theories relevant to a specific setting, that is articulated, tested, and improved over time.

The ToCs created for the SCA's work in Uzbekistan were created through collaboration between academic research and practice expertise (perspectives and feedback from experts were collected by interviewing).

The ToC was then used as a framework for guiding an evaluation of the SCA's work in Uzbekistan. This involved making critical judgements about our confidence in our assumptions and using this analysis, along with our ToCs, to prioritise the reduction of our uncertainties and make evaluation recommendations for the SCA.

2. Conducting a literature review

The first stage of the process was conducting a thorough literature review. I reviewed a wide range of reports, examples and guides on ToC approaches to decide the best possible way of developing the approach to meet the objectives of this project. Next I reviewed a variety of literature focusing on saigas, saiga conservation and conservation in Uzbekistan. This included all published issues of the Saiga News (the SCA's comprehensive newsletter which shares developments in saiga conservation and ecology), SCA strategic plans and reports and action plans published by the Convention of Migratory Species. I also reviewed scientific papers and journals focusing on the threats and drivers of saiga population decline. Information gathered from this review was used to design interview guides and construct the ToCs.

3. Conducting interviews

I undertook a series of interviews during which members of the project team articulated information that would help construct the ToCs. This included:

- Their views on the main threats to saigas that needed to be addressed in Uzbekistan
- Current and potential interventions to address these threats
- Potential barriers to success

The Uzbekistan project team is small as is often the case with small NGOs where expert knowledge and experience is held by only a few. The interviews were semi-structured and each followed a pre-designed interview guide. Views gathered from these interviews were used along with wider research to create diagrams that were discussed and modified until a consensus was reached about a coherent, workable and measurable ToC.

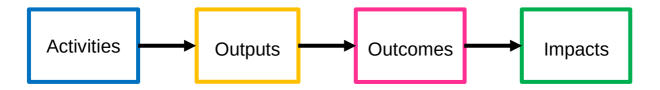
4. Constructing a Theory of Change

Components of a Theory of Change

A ToC typically functions according to a sequential logic that runs from:

- Activities: specific actions undertaken to mitigate a threat or support an opportunity.
- **Outputs:** the immediate and measurable products of the activities of an intervention.
- **Outcomes:** the intermediate result that is brought about by producing preceding project outputs.
- **Impacts:** The wider and longer term effects of an intervention and the contribution the intervention makes to broader goals.

Figure 8: Diagram of the sequential components of a ToC



This pathway is underpinned by a series of assumptions which need to be articulated.

Assumptions: Statements that explain both the connection between
preconditions for long-term change that occur in the early and intermediate
stages of the change process, and the expectations about how and why
proposed interventions will bring them about.

Situational analysis

A ToC should begin with a good situational analysis (Rogers 2014). This involves identifying the problem that the project is seeking to address and the causes of this problem. In the case of Uzbekistan the problem that the SCA project team is trying to address is the rapidly declining Ustyurt saiga population. In order to understand the causes of this problem we have to look at what is threatening saigas. The main threats to saigas were originally identified through a review of published literature. These findings were then discussed with the project team during the interview process.

Once the threats have been identified the next stage is to decide which threats to focus the ToC approach on. Threats were chosen that were:

- o Relevant to Uzbekistan as this is where this project is focussed.
- Significant as addressing small threats will not have a large impact if there are other more significant threats present.
- Realistic the threat must be something you believe can be successfully addressed within the scope of your approach.

Interviews with the project team revealed that not all of the threats originally identified were directly relevant to saigas in Uzbekistan, and so were eliminated from our approach. The remaining threats: oil and gas, poaching and border fence (see table 1 in introduction) were all deemed significant (due to their scope and severity). But only oil and gas and poaching were considered realistic to address with this approach. The border fence is a significant threat but, aside from the modifications that have already taken place there, feedback from the project team suggests that

there is currently little more the SCA can do to further mitigate this threat. Therefore, the threats chosen to focus on in this ToC approach were oil and gas and poaching.

Expressing desired impacts

The next step is to make explicit the impacts that the project seeks to produce. To address the problem of declining saiga numbers in Uzbekistan we need to focus our impacts on addressing the main threats to saigas. Therefore, we can define our desired impacts as:

- 1) Decreased pressure on saigas from poaching
- 2) Decreased pressure on saigas from oil and gas companies

Creating an outcomes framework

This step involves the identification and organisation of all outcomes, outputs and inputs necessary to achieve the desired impacts defined in the previous step (Conservation International 2013). This is done by a process called "backwards mapping" where you start at the end of the project, imagining the successful achievement of your desired impacts, and work backwards to decide what preconditions are required at each stage (Conservation International 2013).

This process was repeated twice for each of our desired impacts. This was the most time-intensive step in constructing the ToCs as throughout the process outcomes are added, moved and deleted and the framework goes through many revisions until a consensus is reached about a coherent ToC.

Articulating assumptions

The next stage is to make the assumptions that underpin each step of our framework explicit. Assumptions explain the underlying logic behind our expectations of the connections between different components of the pathway of change. Assumptions should tell the story about how and why we expect change to occur as depicted in the outcomes framework (Conservation International 2013). Ideally assumptions should be supported by scientific research, best practices or expert knowledge. It is

also possible to test assumptions with field research, depending on funding and time constraints. Our assumptions were based on:

- Anecdotal evidence from the project team (collected during interviews)
- Evidence from literature published on saigas
- o Evidence from wider published literature

5. Using Theory of Change to guide evaluation

Assessing strength of assumptions

Next we can assess the strength of our assumptions by reviewing the evidence for each assumption. A judgement needs to be made on how confident we can be in our assumptions based on the evidence. I chose to categorise each assumption to one of three levels of confidence: high, medium or low. Criteria for assignment to each category is summarised in table 2.

<u>Table 2: levels of confidence in our assumptions and the criteria showing what evidence is required for each category</u>

Level of	Criteria
confidence	
Low	No supporting evidence; only weak anecdotal evidence e.g. only one
	individual case; contradicting evidence
Medium	Supporting evidence in literature but only one source; some
	anecdotal evidence, assumptions based on theories tested in wider
	literature but not in the field of saiga conservation
High	Strong anecdotal evidence; supporting evidence from several
	sources from saiga literature; supporting evidence sources from both
	saiga literature and wider literature

Prioritising reduction of uncertainty

Next we can attempt to prioritise the reduction of our uncertainties. This requires coming back to our ToCs and for each one making an assessment of which links or

pathways in the chain are most fundamental or important. Then we look at the strengths of our assumptions along these pathways which allows us to see where the biggest gaps in information are and where filling these gaps is most important. This allows us to identify priorities for research and monitoring.

Results

1. Theory of Changes

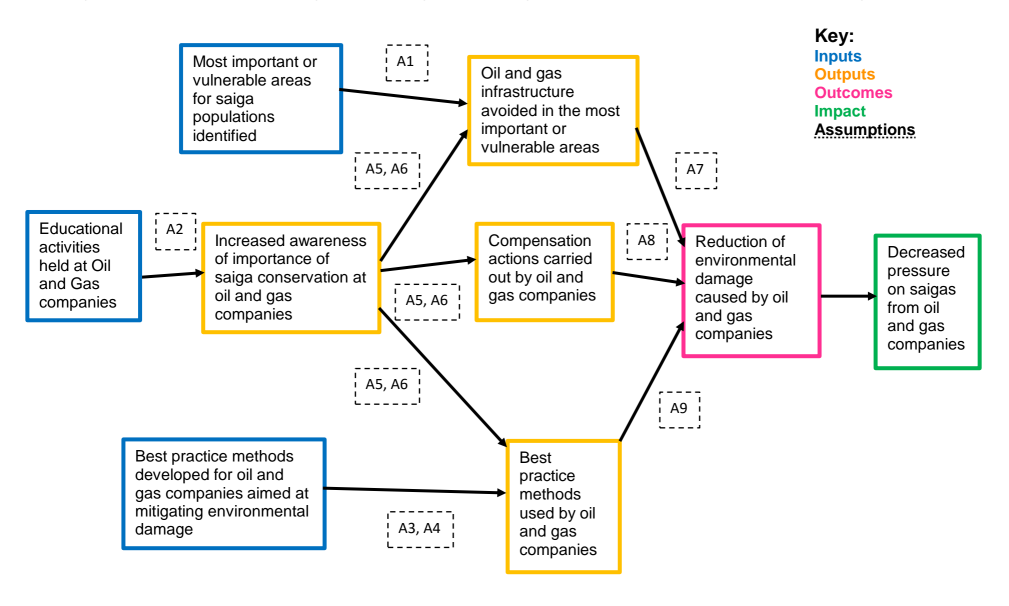
Oil and gas ToC

This ToC focusses on the theorised pathway to decreasing the pressure on saigas from oil and gas companies. The activities (blue), outputs (orange), outcomes (pink) that are required to reach this impact (green) are mapped out in figure 9. This ToC hypothesises that to achieve the desired impact the focus should be on three main outputs: avoiding most vulnerable areas, mitigating damage by using best practice methods and carrying out compensation for damage that is already done and that is unavoidable.

For simplicity activities are described generally and more details of the specific interventions that the SCA has in place are described in appendix B. For this ToC the SCA has interventions that align with all of our hypothesised actions.

The assumptions in each link of the ToC pathway are indicated by a code (A1, A2, A3...) in order to simplify the diagram. Descriptions of the assumptions can be found in table 3.

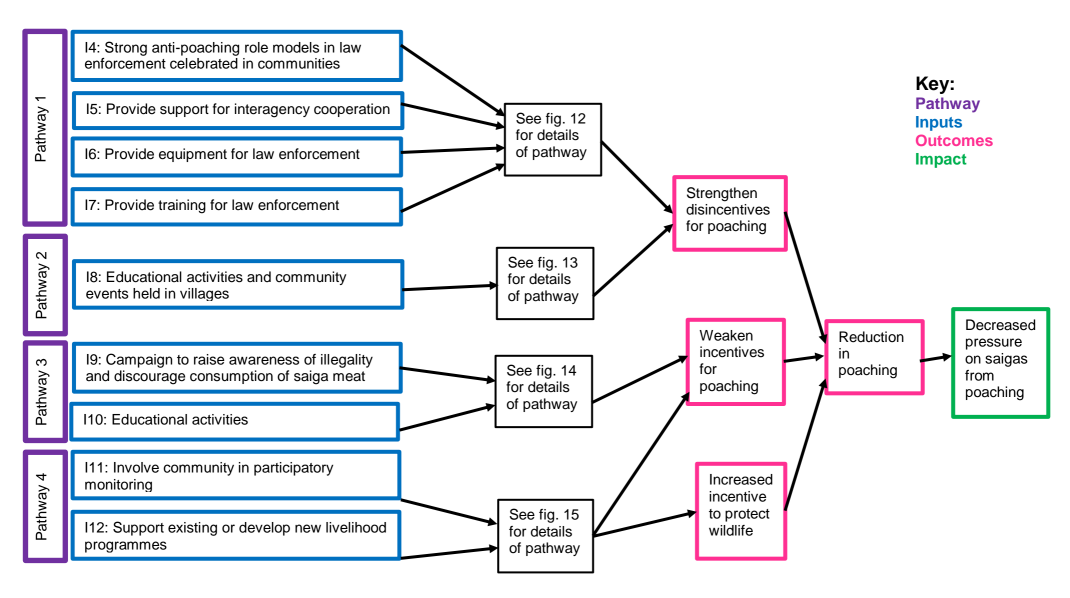
Figure 9: ToC developed for decreasing pressure on saigas from oil and gas companies. A indicates and assumption underlying the pathway



Poaching ToC

Figure 10 is the diagrammatic representation of the ToC focused on the desired impact of decreasing pressure on saigas from poaching. It shows the hypothesised pathway of 9 identified actions (blue) that lead to three main outcomes (pink). The outcomes framework that details the pathway from actions to outcomes is too complicated to be represented in one diagram. Instead, the actions have been grouped into four pathways (purple) and each pathway is represented in its own, more detailed diagram (see fig.11, 12 and 13). Assumptions are not indicated on the overall ToC but are indicated on the individual pathway diagrams.

Figure 10: Overall ToC developed for decreasing pressure on saigas from poaching.



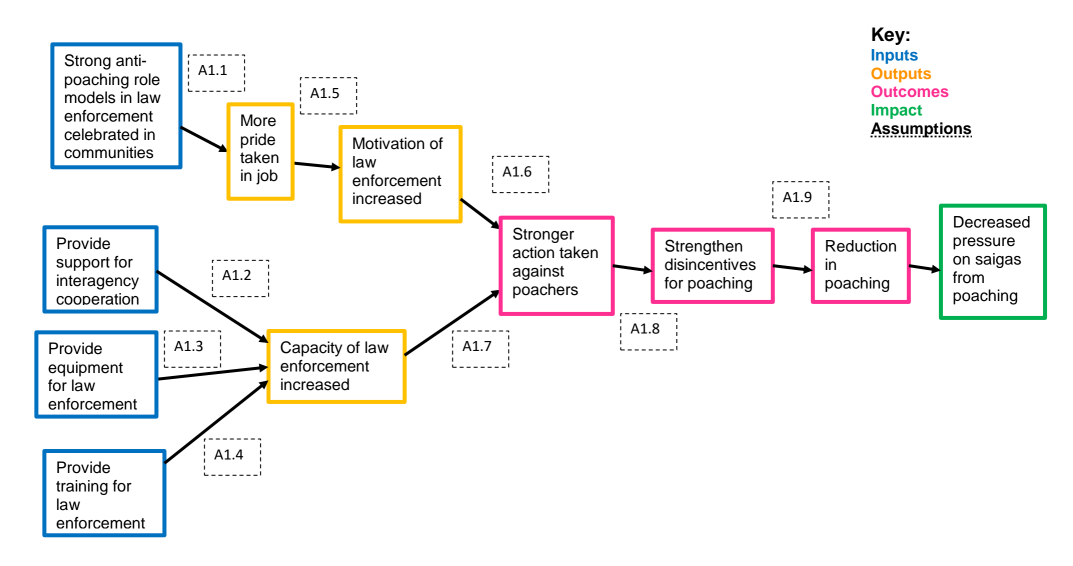
Pathway 1: decreasing pressure on saigas from poaching via support for law enforcement

Pathway 1 (fig.11) hypothesises that support for and strengthening of law enforcement will increase with the disincentives to poaching and ultimately reduce poaching.

SCA interventions which correspond with the activities outlined in this pathway can be found in appendix B. For this ToC pathway the SCA has interventions aligned with all of the actions apart from providing equipment for law enforcement. This is because the Uzbekistani government's procurement rules prevent the SCA from providing equipment to rangers and local law enforcement.

The assumptions in each link of the ToC pathway are indicated by a code (A1.1, A1.2, A1.3...) in order to simplify the diagram. Descriptions of the assumptions can be found in table 4.

Figure 11: Pathway 1 of Theory of Change developed for decreasing pressure on saigas from poaching via support for law enforcement



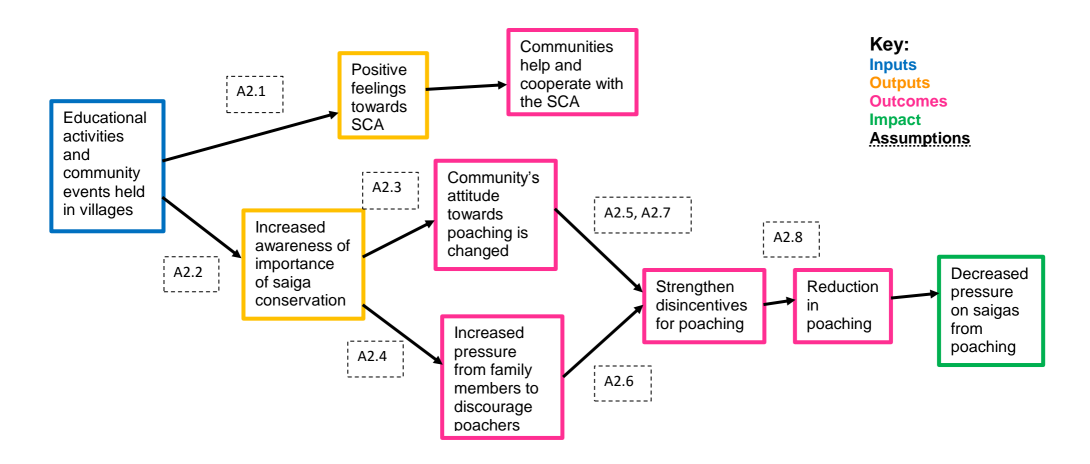
Pathway 2: decreasing pressure on saigas from poaching via changing social norms towards poaching

Pathway 2 (fig.12) also hypothesises ways to strengthen disincentives for poaching but focuses instead on changing communities' attitudes towards poaching. Pathway 2 also shows a positive secondary outcome that does not directly lead to our desired impact but leads to increased cooperation between communities and the SCA, which then feeds indirectly into other pathways.

SCA interventions which correspond with the activities outlined in this pathway can be found in appendix B. For this ToC pathway the SCA has a large array of corresponding interventions, most of which fall under the umbrella of Project CEU-2 "Saiga education".

The assumptions in each link of the ToC pathway are indicated by a code (A2.1, A2.2, A2.3...) in order to simplify the diagram. Descriptions of the assumptions can be found in table 5.

Figure 12: Pathway 2 of Theory of Change developed for decreasing pressure on saigas from poaching via changing social norms towards poaching



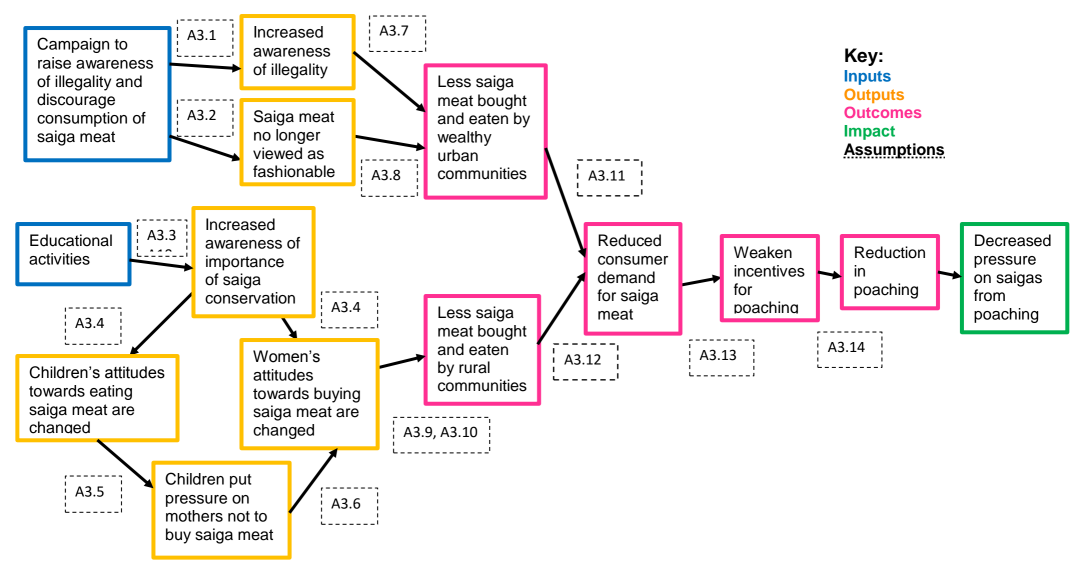
Pathway 3: for decreasing pressure on saigas from poaching via changing attitudes towards meat consumption in communities

Pathway 3 (fig.13) hypothesises that changing attitudes towards saiga meat consumption in both rural and urban communities will decrease the incentives to poaching and ultimately reduce poaching.

SCA interventions which correspond with the activities outlined in this pathway can be found in appendix B. There is no current SCA intervention that corresponds with the action of campaigning to raise awareness of illegality and discourage the consumption of saiga meat. This action is primarily focused on addressing the demand for saiga meat from urban communities, which is a relatively new demand.

The assumptions in each link of the ToC pathway are indicated by a code (A3.1, A3.2, A3.3...) in order to simplify the diagram. Descriptions of the assumptions can be found in table 6.

Figure 13: Pathway 3 of Theory of Change developed for decreasing pressure on saigas from poaching via changing attitudes towards meat consumption in communities



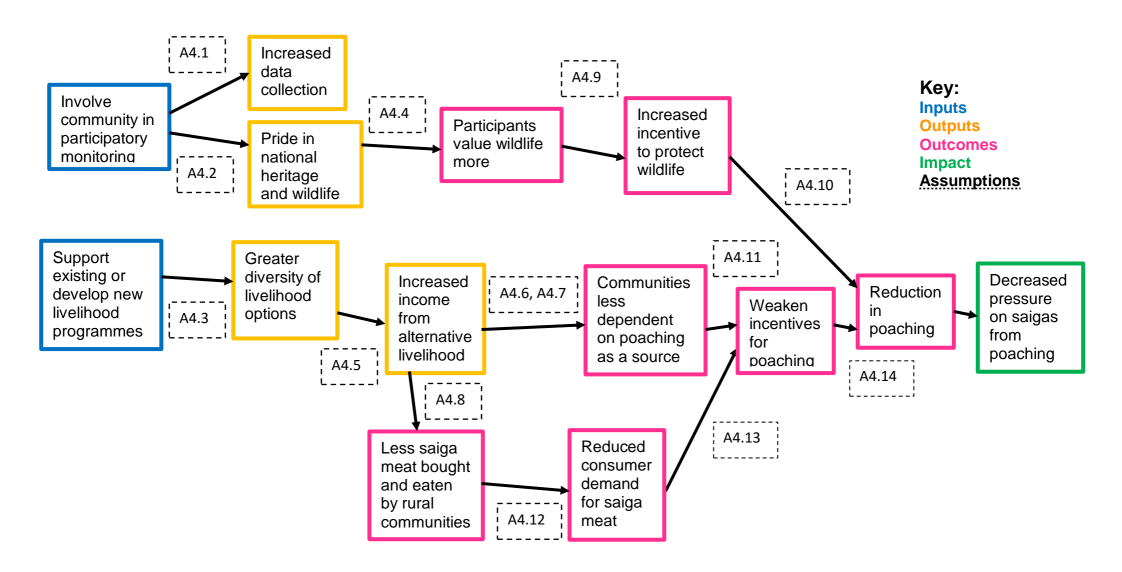
Pathway 4: decreasing pressure on saigas from poaching via supporting alternative livelihoods

Pathway 4 (fig.14) hypothesises that development of new and support for current alternative livelihoods will weaken incentives to poaching and that involving communities in participatory monitoring will ultimately increase their incentive to protect wildlife.

SCA interventions which correspond with the activities outlined in this pathway can be found in Annex B. For this ToC pathway the SCA has interventions aligned with all of the actions.

The assumptions in each link of the ToC pathway are indicated by a code (A4.1, A4.2, A4.3...) in order to simplify the diagram. Descriptions of the assumptions can be found in table 7.

Figure 14: Pathway 4 of Theory of Change developed for decreasing pressure on saigas from poaching via supporting alternative livelihoods



2. Assumptions

The assumptions which underpin our poaching and oil and gas ToCs are made explicit in the tables below. Evidence on which these assumptions are based can be found in appendix A. Using this evidence each assumption has been categorised into one of three levels of confidence: low, medium or high.

Table 3: Assumptions from oil and gas ToC and corresponding level of confidence

		Level of
Code	Assumption	confidence
A1	There are alternative areas for oil and gas extraction	Low
	and there is no financial or other distinctive for	
	avoiding most vulnerable and important areas	
A2	Participants leave educational events with increased	Medium
	knowledge	
A3	There is no financial or other disincentive to using	Low
	environmentally friendly best practice methods	
A4	Transition between old methods and best practice	Low
	methods is relatively easy	
A5	Increased awareness of government and businesses	Medium
	leads to an attitude change and a motivation to	
	reverse and minimize environmental damage	
A6	Correct people who can implement change are	High
	reached	
A7	No other activities that damage the environment take	High
	place instead of oil and gas activities	
A8	Compensation actions contribute to a reversal in	High
	environmental damage	
A9	Best practice methods mitigate environmental	High
	damage	

There is a high level of confidence for the assumptions linking outputs to outcomes in this ToC (A7, A8 and A9). This means that we can be confident that our outputs

will lead to our desired outcome of reducing environmental damage from oil and gas companies. However, for the assumptions that link activities to outputs in this ToC there is a much lower level of confidence (A1, A2, A3 and A4). These assumptions need to be tested if we are to be confident that proposed activities will lead to the necessary outputs.

Table 4: Assumptions from pathway 1 of poaching ToC and corresponding level of confidence

Code	Assumption	Level of
		confidence
A1.1	People care about the opinions of their communities	High
A1.2	Interagency cooperation is helpful to law enforcement	High
A1.3	Better trained and equipped guards do not use their	Medium
	advanced equipment for poaching or other purposes	
A1.4	Training increases knowledge of participants	Low
A1.5	Being celebrated in communities increases pride in job	Low
	and subsequently a desire to work harder	
A1.6	Motivation of law enforcement increasing is coupled with	Low
	sufficient capacity of law enforcement	
A1.7	Poachers have not similarly strengthened their capacity	Low
	and equipment, negating any gain through an ongoing	
	'arms race'.	
A1.8	Relative value of poaching is not so high as to make	Low
	increased risk of poaching worth it	
A1.9	Disincentive for poaching are larger than incentives	Low

In pathway 1, which focuses on reducing the effect of poaching on saigas via supporting law enforcement, we have a high or medium level of confidence in the assumptions linking activities to outputs (A1.1, A1.2, A1.3). However, for the remaining assumptions along this pathway evidence could not be found or was mixed and weak. Subsequently so we can only have a low level of confidence in the majority of this hypothesised pathway.

Table 5: Assumptions from pathway 2 of poaching ToC and corresponding level of confidence

Code	Assumption	Level of
		confidence
A2.1	Activities and events are enjoyable or useful (e.g. skill	High
	building)	
A2.2	Activities increase knowledge and awareness of	High
	participants of saiga conservation.	
A2.3	Increased awareness leads to a change in attitude.	High
	People feel positively towards saigas and negatively	
	towards poaching.	
A2.4	Family members discuss their views and knowledge	High
A2.5	An increased sense of non-financial benefits contributes	Medium
	to willingness to take stronger action against poachers.	
A2.6	Poachers care about the opinions of their family	Low
	members enough for it to influence their decisions	
A2.7	People care about the opinions of their communities	High
A2.8	Disincentive for poaching are larger than incentives	Low

Pathway 2 of the poaching ToC focuses on changing social norms towards poaching. We can have a high level of confidence in the majority (5/8) of our assumptions along this pathway and so we can be confident that our proposed activities will lead to the desired impact of reducing the effect of poaching on saigas.

Table 6: Assumptions from pathway 3 of poaching ToC and corresponding level of confidence

Code	Assumption	Level of
		confidence
A.31	Campaign reaches enough people to have an impact	Low
A3.2	There are no other drivers of consumption from cities	Low
	other than people viewing saiga meat as a special or	
	fashionable meat	

A3.3	Activities increase knowledge and awareness of	High
	participants of saiga conservation	
A3.4	Increased awareness leads to a change in attitude.	High
	People feel positively towards saigas and negatively	
	towards poaching.	
A3.5	Family members discuss their views and knowledge	High
A3.6	Mothers listen to the opinions of their children	Medium
A3.7	If people know that saiga meat is illegal they will not	Low
	purchase it	
A3.8	There are no other incentives to buying saiga meat	Low
	other than it being in vogue or viewed as a special treat	
A3.9	Amount of money that can be obtained from alternative	Low
	livelihoods is enough to cover higher costs of alternative	
	meat sources	
A3.10	Women control what meat is bought and eaten in	High
	household	
A3.11	Demand from urban communities is not replaced by	Low
	increased demand from rural communities	
A3.12	Demand from rural communities is not replaced by	Medium
	increased demand from urban communities	
A3.13	Demand for meat decreasing is coupled with demand	Low
	for horns decreasing	
A3.14	Incentives are weakened so that poaching is no longer	High
	an attractive livelihood	

This pathway hypotheses how we can change attitudes towards meat consumption in communities in order to reduce poaching pressure on saigas. There are mixed levels of confidence of the underlying assumptions of this pathway. 7/14 of the assumption have a low level of confidence. These assumptions need to be tested to determine if they are false.

Table 7: Assumptions from pathway 4 of poaching ToC and corresponding level of confidence

A4.1 Participants are adequately trained and supported Low A4.2 Involvement leads to pride Medium A4.3 Alternative livelihood programmes provide jobs for families that would otherwise be involved in poaching A4.4 Communities that are more empowered and receive benefits from wildlife value it more A4.5 Alternative livelihood schemes do not generate perverse incentives, i.e. money gained is not reinvested in poaching A4.6 Alternative livelihoods do not become additional livelihoods that supplement instead of replace revenue from poaching. A4.7 Income from alternative livelihoods is substantial and appropriately targeted within the household, so that it displaces income from poaching. A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that communities participate in poaching anyway	Code	Assumption	Level of
A4.2 Involvement leads to pride A4.3 Alternative livelihood programmes provide jobs for families that would otherwise be involved in poaching A4.4 Communities that are more empowered and receive benefits from wildlife value it more A4.5 Alternative livelihood schemes do not generate perverse incentives, i.e. money gained is not reinvested in poaching A4.6 Alternative livelihoods do not become additional livelihoods that supplement instead of replace revenue from poaching. A4.7 Income from alternative livelihoods is substantial and appropriately targeted within the household, so that it displaces income from poaching. A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low			confidence
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families that would otherwise be involved in poaching A4.4 Communities that are more empowered and receive benefits from wildlife value it more A4.5 Alternative livelihood schemes do not generate perverse incentives, i.e. money gained is not reinvested in poaching A4.6 Alternative livelihoods do not become additional livelihoods that supplement instead of replace revenue from poaching. A4.7 Income from alternative livelihoods is substantial and appropriately targeted within the household, so that it displaces income from poaching. A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives tow to protect wildlife A4.11 The relative value of poaching is not so high that Low	A4.2	Involvement leads to pride	Medium
A4.4 Communities that are more empowered and receive benefits from wildlife value it more A4.5 Alternative livelihood schemes do not generate perverse incentives, i.e. money gained is not reinvested in poaching A4.6 Alternative livelihoods do not become additional livelihoods that supplement instead of replace revenue from poaching. A4.7 Income from alternative livelihoods is substantial and appropriately targeted within the household, so that it displaces income from poaching. A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low	A4.3	Alternative livelihood programmes provide jobs for	Low
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displaces income from poaching. A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low	A4.7	Income from alternative livelihoods is substantial and	Low
A4.8 Higher income is spent on more expensive meats than saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low		appropriately targeted within the household, so that it	
Saiga meat A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low		displaces income from poaching.	
A4.9 Increased value of wildlife to communities leads to increased incentive to protect it A4.10 Incentives from poaching do not outweigh the incentives to protect wildlife A4.11 The relative value of poaching is not so high that Low	A4.8	Higher income is spent on more expensive meats than	Low
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A4.10 Incentives from poaching do not outweigh the incentives Low to protect wildlife A4.11 The relative value of poaching is not so high that Low	A4.9	Increased value of wildlife to communities leads to	Medium
to protect wildlife A4.11 The relative value of poaching is not so high that Low		increased incentive to protect it	
A4.11 The relative value of poaching is not so high that Low	A4.10	Incentives from poaching do not outweigh the incentives	Low
		to protect wildlife	
communities participate in poaching anyway	A4.11	The relative value of poaching is not so high that	Low
		communities participate in poaching anyway	
A4.12 Demand from rural communities is not replaced by Low	A4.12	Demand from rural communities is not replaced by	Low
increased demand from urban communities		increased demand from urban communities	
A4.13 Demand for meat decreasing is coupled with demand Low	A4.13	Demand for meat decreasing is coupled with demand	Low
for horns decreasing		for horns decreasing	

A4.14	Incentives are weakened so that poaching is no longer	High
	an attractive livelihood	

Pathway 4 of the poaching ToC focusses on the role that supporting alternative livelihoods could have in reducing pressure on saigas from poaching. The results of table 7 show that this ToC needs to be carefully examined as 9/14 of the assumptions are of a low level of confidence. These need to be tested to determine if any key assumptions are hard to support or even false.

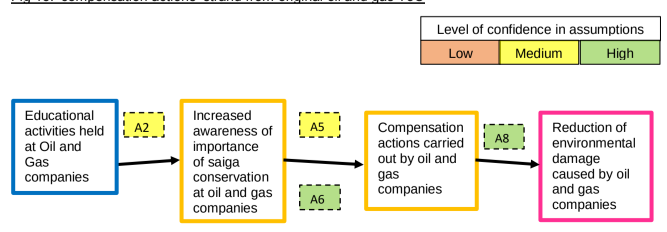
3. Prioritising reduction of uncertainties

The following results are from examining our separate ToCs and deciding which strands are the most important and fundamental to reaching our desired impact. And consequently, which assumptions are most fundamental. This allows us to set priorities in terms of data collection in order to reduce our uncertainties.

Examining the Theory of Change developed for decreasing pressure on saigas from oil and gas companies

The SCA has interventions that align with all three proposed activities on the oil and gas ToC. However, due to funding and resource constraints the interventions focus mainly on achieving the activity of holding educational activities at oil and gas companies. For this reason, we can focus on the compensation actions strand of the oil and gas ToC (see fig. 15).

Fig 15: 'compensation actions' strand from original oil and gas ToC



We can see from figure 15 that to have confidence in the entire hypothesised pathway we need to prioritise evidence collection for assumption A2 (Participants leave educational events with increased knowledge) and assumption A5 (Increased awareness of government and businesses leads to an attitude change and a motivation to reverse and minimize environmental damage). Priority should be assigned to these assumption as we currently only have a medium level of confidence in these assumptions. The second way we can prioritise assumption testing is by feasibility, bearing in mind the SCA's capacity. Assumption A2 could be tested relatively easily by incorporating a questionnaire before and after any educational activities and comparing the results to see if knowledge of participants increased.

Examining pathway 1 of Theory of Change developed for decreasing pressure on saigas from poaching via supporting law enforcement

Pathway 1 from out poaching ToC separates the outputs into two categories: increasing motivation and increasing capacity of law enforcement. In terms of prioritising I've chosen to focus on the strand of increasing capacity based on a hope that there will at least be some base level motivation of law enforcement to fulfil their job role. Having a basic capacity to recognise and deal with saiga related wildlife crimes is more fundamental and so I am focusing on this strand (fig.16). Activity 'provide equipment for law enforcement' has been excluded as there is no current SCA intervention aligned with it.

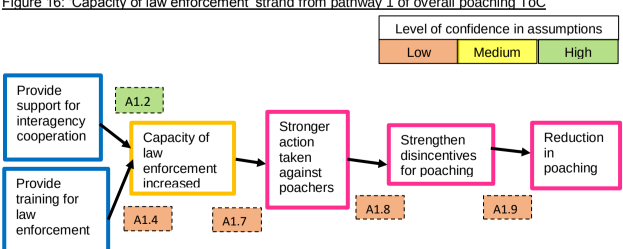


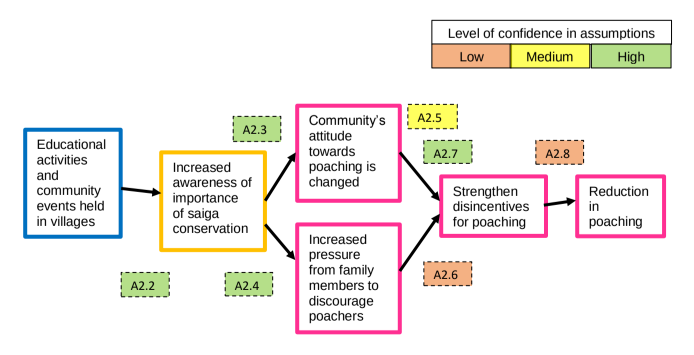
Figure 16: 'Capacity of law enforcement' strand from pathway 1 of overall poaching ToC

We have a low level of confidence in 4 out of 5 of our assumptions for this strand. Assumption A1.4, A1.7, A1.8 and A1.9 all need to be investigated in order for us to be confident that our proposed activities will results in our desired outcomes. Priority for reducing our uncertainties can be assigned by taking into account feasibility. Assumption A1.7 (Poachers have not similarly strengthened their capacity and equipment, negating any gain through an ongoing 'arms race') and A1.8 (Relative value of poaching is not so high as to make increased risk of poaching worth it) could both be tested within the current capacity of the SCA. For example, evidence for assumption A1.7 could be provided by arrest statistics and assumption A1.8 could be potentially be tested using local community surveys to understand whether local people are more worried about law enforcement after the capacity-building than beforehand.

Examining pathway 2 of Theory of Change developed for decreasing pressure on saigas from poaching via changing social norms towards poaching

For the pathway 2 of the poaching ToC I have chosen to focus on the strand that leads directly to our desired impact. This strand summarised below in fig.17.

Figure 17: 'Educational activities and community events' strand from pathway 2 of overall poaching ToC

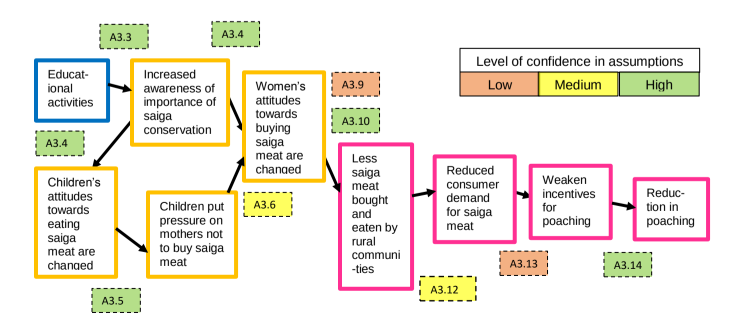


Firstly, we need to prioritise evidence collection for the assumption with a low level of confidence. These are assumption A2.6 (Poachers care about the opinions of their family members enough for it to influence their decisions) and assumption A2.8 (Disincentive for poaching are larger than incentives. The second way we can prioritise assumption testing is by feasibility. Assumption Although assumption 2.8 is a fundamental assumption it is a complicated assumption to test and so focus may be better off on collecting evidence for assumption 2.6 which us more feasible and achievable.

Examining pathway 3 of Theory of Change developed for decreasing pressure on saigas from poaching via changing community attitudes to saiga meat consumption

The outcomes from our 3rd poaching pathway can be split into two categories: reducing demand from rural villages and reducing demand from wealthy urban communities. The demand from rural communities is currently a much larger portion of the consumer demand, according to interviews and literature. And so, this is where our priorities should currently lie, with a monitoring brief on urban demand in case it continues to expand. This strand is represented below in fig.18.

<u>Figure 18: 'Educational activities and community events' strand from pathway 3 of overall poaching ToC</u>

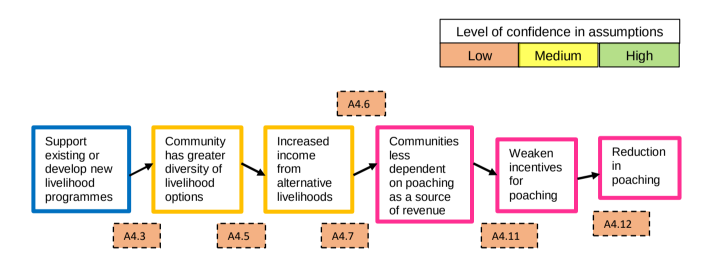


From figure 18 we can see that our lowest levels of confidence are in assumptions A3.9 (Amount of money that can be obtained from alternative livelihoods is enough to cover higher costs of alternative meat sources) and A3.10 (Incentives from poaching do not outweigh the incentives to protect wildlife). Collecting evidence to support assumption A3.9 is the most feasible. A study that examines both the income made from alternative livelihood schemes and the cost of meat is achievable by the SCA and similar studies have been conducted in the past.

Examining pathway 4 of Theory of Change developed for decreasing pressure on saigas from poaching via developing alternative livelihoods

For the pathway 4 or the poaching ToC I have chosen to focus on the strand that leads directly to our desired impact. This strand summarised below in fig.19.

Figure 19: 'alternative livelihoods' strand from pathway 4 of overall poaching ToC



There is a low level of confidence in all of the assumptions underpinning this strand. Ideally all assumptions would be tested but as a priority the SCA could focus on assumptions A4.6 (Alternative livelihoods do not become additional livelihoods that supplement instead of replace revenue from poaching) and A4.7 (Income from alternative livelihoods is substantial and appropriately targeted within the household, so that it displaces income from poaching). These two assumptions underpin one of the most fundamental links in the pathway, the hypothesis that increased income leads to a decreased dependency on poaching as a source of revenue.

Discussion

1. Recommendations to the SCA

Using the ToC approach with the SCA's work in Uzbekistan as a case study revealed some very interesting results and shows the potential this approach has as a framework for future evaluation, planning and learning. Two main ways the SCA could focus future data collection and evaluation were apparent from our results. The first is to prioritise areas where uncertainty is the highest. For example, both the pathways for 'Increasing capacity of law enforcement' and 'Alternative livelihoods' are underpinned by assumptions for which we have a low level of confidence in the majority of our assumptions. This indicates that our assumptions, and subsequently the pathway itself, could be inaccurate.

A second area where future evaluation could be prioritised is where there is a relatively easy adjustment or addition to monitoring or project implementation that can be made to increase our confidence in our assumptions. For example, examining the strength in our assumptions in the 'Compensation actions' strand in our pathway to reduce the impact from oil and gas companies there was only one assumption in the pathway that we could not have a high level of confidence in. This assumption was that 'participants leave [educational activities] with increased knowledge'. This would be a relatively easy assumption to gather evidence for. A questionnaire or survey of participants could be carried out before and after educational activities to assess any different in knowledge of participants. This is a very feasible action which, if collected evidence confirmed our assumption, would allow us to have a high level of confidence in our entire 'compensation action' pathway.

2. In what ways was the ToC approach useful?

The ToC approach is a useful tool because it provides a framework for evaluation planning (James 2011; Roger 2014). ToCs have been used in conservation but they often neglect to make their underlying assumptions explicit and are primarily in the form of results chains (Margoluis et al. 2013). ToCs have also been widely used in

the field of international development, where there has been a focus on making underpinning assumptions explicit (e.g., Vogel 2012; Piggot-Irvine et al. 2015; Valters 2015). Recently, there has been a move in the field of conservation to include this core component of ToCs (e.g., Biggs et al. 2016). Using a ToC approach that does not neglect the underlying assumptions allows us to assess the strength of our hypothesised pathways and subsequently identify priorities for monitoring and evaluation.

The ToC approach is a particularly useful tool for small NGOs, such as the SCA. Small NGOs are often challenged with limited resources including time, money and personnel (Swindle 2011). A system of evaluation is needed that is sufficiently rigorous to ensure that funds are well used and lessons learnt, but sufficiently simple and small scale to ensure that the process is feasible (Riddell et al. 1997). The ToC approach is well suited to these needs. It is an efficient system as it creates a bespoke conceptual model that can be used across a range of programmes (Pollard 2013). It also tackles time challenges by being reusable and it helps to prioritise evaluation so limited resources can be used in a streamlined way.

3. How could the SCA use this approach in the future?

ToC is intended to be an evolving tool that is tested and improved over time (Anderson 2005) and there is huge potential for the approach to be utilised by the SCA in the future.

ToCs are used widely as communication tools (James, 2011). For example, Oxfam uses ToCs to help project partners' target beneficiaries and agree on a joint vision of what they want to achieve and how (James 2011). ToCs are a relatively simple way to view a complex and dynamic set of interactions. The ToC diagrams are a good visual representation and could be used by the SCA as a communication tool to explain project priorities and management decisions to various stakeholders or potential donors.

The ToC approach can be used as a tool for strategic planning. For example, the UK Department for International Development (DFID) uses ToCs for program design. As

part of a stronger focus on outcomes and impacts based on evidence, all DFID departments and country programs commissioning work or seeking funding now include a ToC analysis (James 2011). The approach can be used in the selection of interventions and it allows us to assess the feasibility of reaching goals, to avoid implementing an activity that is unlikely to be effective and manage expectations about the resources and amount of work required to reach goals (Woodhouse et al. 2016). It also allows us to incorporate evaluation into programme design which can improve the effectiveness of evaluations. The ToC approach can help planners explicitly link interventions to expected outcomes and impacts and determine the variables most likely to be used to test underlying assumptions. In this way, it can help project managers to practice adaptive management by monitoring these key variables during the life of the project, but also, it will produce concrete data that can be used in any post-project evaluation (Todd et al. 2007).

4. Limitations and areas for improvement in methods

Guidelines that have been created for ToC development recommend a participatory process that ideally involves more than one or two people and some recommend a workshop based approach where the creation of the ToC is truly collaborative (Actknowledge 2003, Biggs et al. 2015, Conservation International 2013). Our sample size in this project was limited as the team in Uzbekistan is very small and spread over different countries and so organising a workshop with the project team would've been unfeasible. It is possible that data collection from interviews could have been improved by using the Delphi method.

This technique is described by Skulmoski et al. (2007) as an "iterative process to collect and distill the anonymous judgments of experts using a series of data collection and analysis techniques interspersed with feedback". The approach was first developed in 1948, it is a flexible approach that has been used in many disciplines including conservation and environmental management (Burgman 2005, Mukherjee 2015). It is a research tool that is suited to understanding problems, opportunities and solutions (Linstone and Turloff 1975). The Delphi approach could suit the information gathering stage of the ToC process well as it would allow us to aggregate the opinions of a range of experts and build consensus about how the

theory of change is conceptualised. This can be achieved using questionnaires and so avoids the need for experts to meet in person in a workshop format.

Another limitation to the method I used is that there are certain elements in this approach that are necessarily subjective. Particularly, assessing the strength of our assumptions and assigning them to one of three categories of confidence (low, medium or high). This is based on the view of one person. I sought to be as impartial and fair as possible, but it is possible that other would categorise the assumptions to different confidence levels. However, this still provided insights and was necessary to inform subsequent evaluation activities and once the assessment has been made, it can be challenged, in an adaptive way.

5. Concluding remarks

The ToC approach and the visual diagrams it produces should be viewed as subjective interpretations of the change process and used as evolving frameworks to guide implementation and evaluation (Vogel 2012). I found the ToC approach to be rigorous and adaptable and able to handle the complexity of the environments that conservation interventions take place in. It has provided a framework for evaluation, clarified several further research questions and has potential to inform future quantitative evaluation activities.

In addition to the challenges presented by detail and dynamic complexity, there are real and very practical limits to what data are feasible to collect and use for evaluation. The magnitude of these limits differ from project to project, but invariably, time and budget constraints mean that project managers must be selective when deciding what to measure for evaluation purposes. This is especially true in small NGOs such as the SCA. The ToC approach allows for plausible evaluation plans to be constructed. It assists evaluators in understanding the assumed causal mechanisms that lead from action to results and it can guide evaluators to identify and select the best data and information to collect under different project conditions.

As well as having potential for future use by the SCA the ToC approach could be widely utilised in the field of impact evaluation in conservation. Helping

conservationists to demonstrate the measurable and attributable impacts of their actions. The focus on explanation, on the how and why of impacts, that this approach is so strong on could be very important for lesson learning within and between conservation organisations.

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Management report

I began considering the topic I would most like to tackle for my project during the Michaelmas term of my second year. Conservation has always been my main area of interest and so I began contacting and meeting with potential supervisors who were offering projects related to conservation. In Hilary term of 2nd year I decided to commit to a project with Professor E. J. Milner Gulland with the broad idea of looking at impact evaluation in conservation and using the Saiga Conservation as a case study. Over the course of Hilary term we continued to confer on which direction we should take. The field of impact evaluation is a large one and so I conducted a large review of literature on the topic before deciding to look more specifically at the Theory of Change approach. We also decided to narrow the case study down to the Saiga Conservation Alliance's work in Uzbekistan only, acknowledging that with time constraints it was only feasible to examine one country fully.

In Trinity term of 2nd year I began my project. My first step was to research and decide upon the various ways to carry out a Theory of Change approach. Throughout trinity term of 2nd year I organised meetings with the SCA project team in Uzbekistan to acquire the information needed construct my Theories of Change. I had originally hoped to complete all the necessary interviews before the end of trinity term but due to the limited availability of the project team I had to complete my last interviews over the summer.

Over the Summer I completed my Theory of Change approach and was ready to begin my project up write up when I returned to Oxford. Over Michaelmas term of 3rd year and December I completed the first draft of my project. I sent a full draft to my supervisor in early January. Ideally I would've liked to have sent my draft to my supervisor earlier but illness over December meant that it took me longer than anticipated to finish my first draft. However, I still felt I had time to improve upon the feedback that my supervisor gave me which allowed me to adjust and develop my write up before submission in 2nd week of Hilary term. Overall, I think I the time management of my project was suitable and allowed me to devote appropriate periods of time to each stage of my project.

Appendix A

List of assumptions which underpin the oil and gas ToC and the evidence that accompanies them

Code	Assumption	Evidence from published saiga	Anecdotal evidence	Wider evidence
		literature	from interviews	
A1	There are alternative areas for			
	oil and gas extraction and			
	there is no financial or other			
	distinctive for avoiding most			
	vulnerable and important			
	areas			
A2	Participants leave educational	Example from:		
	events with increased	"Biodiversity and the oil-and-gas		
	knowledge	industry", Sevara Sharapova, Saiga		
		News issue 15		
A3	There is no financial or other			
	disincentive to using			
	environmentally friendly best			
	practice methods			

A4	Transition between old		
	methods and best practice		
	methods is relatively easy		
A5	Increased awareness of		Example of government
	government and businesses		committing to reversing
	leads to an attitude change		and minimize
	and a motivation to reverse		environmental damage:
	and minimize environmental		(IEEP, 2013)
	damage		
A6	Correct people who can	Activities held at Uz-	
	implement change are	Kor Gas are attended	
	reached	by people who	
		influence policy and	
		close relationships are	
		maintained with	
		appropriate	
		government/UN	
		representatives	
A7	No other activities that	Unlikely as the Ustyurt	
	damage the environment take	is a harsh environment	

	place instead of oil and gas		which is unsuited for	
	activities		many other land uses.	
A8	Compensation actions	Examples where compensation		Global examples of
	contribute to a reversal in	actions have been carried out in the		actions that can be taken
	environmental damage	saiga range:		to mitigate environmental
		"Kazakh government adopts a		damage caused by oil
		programme on conservation and		and gas industries:
		rehabilitation of natural ecosystems",		(IPIECA 1997)
		SCA, Saiga News, issue 12;		
		"A new patron for saigas", SCA, Saiga		
		News, issue 2 (date?)		
A9	Best practice methods	Examples where best practice		Global examples:
	mitigate environmental	methods have have been agreed on in		(IPIECA 1997)
	damage	the saiga range:		
		"Kazakh government adopts a		
		programme on conservation and		
		rehabilitation of natural ecosystems",		
		SCA, Saiga News, issue 12;		
		"Mainstreaming biodiversity into		
		industrial development of the Ustyurt		
		Plateau", SCA, Saiga News issue 12		

List of assumptions which underpin the poaching ToC and their accompanying evidence

Code	Assumption	Evidence from	Anecdotal evidence	Wider evidence
		published saiga	from interviews	
		literature		
A1.1	People care about the	Examples of social		
	opinions of their	pressure/acceptablity		
	communities	affecting communities:		
		(Mabbutt et al. 2014);		
		(Hogg et al. 2015)		
A1.2	Interagency			Several case studies on illegal wildlife trade:
	cooperation is helpful			(IUCN 2014);
	to law enforcement			(Dinsmore 2015)
A1.3	Better trained and		No instances of this	
	equipped guards do		have been discovered	
	not use their advanced		to date in Uzbekistan.	
	equipment for			
	poaching or other			
	purposes			

A1.4	Training increases			
	knowledge of			
	participants			
A1.5	Being celebrated in	Example of dedicated		
	communities increases	saiga ranger:		
	pride in job and	"An impressive visit to		
	subsequently a desire	the saiga rangers in the		
	to work harder	Stepnoi Reserve",		
		Dominik Thiel & Conny		
		Thiel-Egenter, Saiga		
		News issue 13		
A1.6	Motivation of law			
	enforcement			
	increasing is coupled			
	with sufficient capacity			
	of law enforcement			
A1.7	Poachers have not	Possible example of	On a whole poachers	
	similarly strengthened	increasing funding and	have superior	
	their capacity and	equipment leading to	equipment to law	
	equipment, negating	success of law	enforcement.	
		enforcement:		

any gain through an	"In between the past
ongoing 'arms race'.	and future", Olga
	Volodina, Saiga News
	issue 4
	Example of poachers
	possessing equipment
	superior to law
	enforcement:
	"Illegal saiga hunting in
	Kazakhstan linked to
	organized crime", SCA,
	Saiga News issue 18
Relative value of	
poaching is not so high	
as to make increased	
risk of poaching worth	
it	
Disincentive for	
poaching are larger	
than incentives	
	Relative value of poaching is not so high as to make increased risk of poaching worth it Disincentive for poaching are larger

A2.1	Activities and events	Examples of activities	Great feedback from	
	are enjoyable or useful	reported as fun:	all villages where	
	(e.g. skill building)	(Damerell et al. 2012)	events, particularly	
			saiga day, are held.	
A2.2	Activities increase	Examples where		
	knowledge and	activities have led to		
	awareness of	knowledge of		
	participants of saiga	participants increasing:		
	conservation.	"Saiga day goes		
		international!", SCA,		
		Saiga News issue 13;		
		"Saiga day in Kalmykia",		
		Nadezhda Arylova,		
		Saiga News issue 15;		
		(Damerell et al. 2012)		
A2.3	Increased awareness	Examples from saiga		Case study from Tanzania (Kideghesho et al.
	leads to a change in	range where education		2007)
	attitude. People feel	and awareness has led		
	positively towards	to positive attitudes		
	saigas and negatively	toward saiga		
	towards poaching.	conservation:		

		(Samuel, 2011);		
		(Howe, 2009);		
		(Damerell et al. 2012)		
A2.4	Family members	Account of children	Feedback from	
	discuss their views and	refusing to eat saiga	parents and teachers	
	knowledge	meat:	suggests that children	
		"Steppe Wildlife Clubs:	often discuss what	
		from an initiative to	they learn about	
		results", Natalya	saigas in school.	
		Shivaldova, Saiga News		
		issue 17		
A2.5	An increased sense of			Brooks (2010) suggests that non-financial
	non-financial benefits			benefits (e.g. pride, sense of ownership) can be
	contributes to			an important determinant of conservation
	willingness to take			outcomes.
	stronger action against			
	poachers.			
A2.6	Poachers care about			
	the opinions of their			
	family members			
	enough for it to			

	influence their		
	decisions		
A2.7	People care about the	See A1.1	
	opinions of their		
	communities		
A2.8	Disincentive for		
	poaching are larger		
	than incentives		
A3.1	Campaign reaches		
	enough people to have		
	an impact		
A3.2	There are no other		
	drivers of consumption		
	from cities other than		
	people viewing saiga		
	meat as a special or		
	fashionable meat		
A3.3	Activities increase	See A2.2	
	knowledge and		
	awareness of		

	participants of saiga	
	conservation	
A3.4	Increased awareness	See A2.3
	leads to a change in	
	attitude. People feel	
	positively towards	
	saigas and negatively	
	towards poaching.	
A3.5	Family members	See A2.4
	discuss their views and	
	knowledge	
A3.6	Mothers listen to the	Account of children
	opinions of their	refusing to eat saiga
	children	meat and this
		influencing their
		mothers:
		"Steppe Wildlife Clubs:
		from an initiative to
		results", Natalya
		Shivaldova

A3.7	If people know that		Many are not aware	
	saiga meat is illegal		but we do not know	
	they will not purchase		for sure that making	
	it		them aware will have	
			an effect – but seems	
			likely.	
A3.8	There are no other			
	incentives to buying			
	saiga meat other than			
	it being in vogue or			
	viewed as a special			
	treat			
A3.9	Amount of money that	Evidence that the		
	can be obtained from	current SCA alternative		
	alternative livelihoods	livelihood programme		
	is enough to cover	does not generate		
	higher costs of	enough income to cover		
	alternative meat	high costs of alternative		
	sources	meat:		
		(Damerell 2013)		

A3.10	Women control what	"Traditional embroidery	Women perform very	
	meat is bought and	as a source of additional	traditional roles in	
	eaten in household	income for the women	households including	
		of the Ustyurt", SCA,	controlling what is	
		Saiga News issue 7	bought and eaten.	
A3.11	Demand from urban		Urban demand is a	
	communities is not		new trend whereas	
	replaced by increased		the demand from rural	
	demand from rural		villagers is currently	
	communities		the main demand	
A3.12	Demand from rural		Seems unlikely as	
	communities is not		currently the demand	
	replaced by increased		from rural villages is a	
	demand from urban		much smaller	
	communities		proportion and does	
			not appear to be	
			growing	
A3.13	Demand for meat		Horns are much	
	decreasing is coupled		higher in demand and	
	with demand for horns		the main reason for	
	decreasing		poaching is for horns.	

A3.14	Incentives are	Evidence that poaching	Already not very	
	weakened so that	is considered an	attractive. High risk	
	poaching is no longer	unattractive option:	and dangerous.	
	an attractive livelihood	(Kuhl et al. 2009)		
A4.1	Participants are			
	adequately trained and			
	supported			
A4.2	Involvement leads to			Sense of ownership and pride is an important
	pride			outcome of allocating rights and responsibilities
				to communities (Brooks 2010; Salafsky et al.
				2001)
A4.3	Alternative livelihood			
	programmes provide			
	jobs for families that			
	would otherwise be			
	involved in poaching			
A4.4	Communities that are			Evidence from a range of natural resource
	more empowered and			management settings and behavioural
	receive benefits from			experiments (e.g. Child 1996; Gelcich et al.
	wildlife value it more			2006; Ostrom 1990; Ostrom 2005; Salafsky et
				al. 2001)

A4.5	Alternative livelihood		Example of additional income subsiding higher
	schemes do not		levels of exploitation:
	generate perverse		(Damania et al. 2005).
	incentives, i.e. money		
	gained is not		
	reinvested in poaching		
A4.6	Alternative livelihoods	An example of an	Examples of alternatives supplementing
	do not become	alternative livelihood	incomes and exploitation of resources
	additional livelihoods	scheme that includes an	continuing:
	that supplement	agreement not to	(Torell et al. 2010)
	instead of replace	support poachers:	
	revenue from	"A project on the	
	poaching.	creation of alternative	
		livelihood in Kalmykia",	
		Saiga News issue 3	
A4.7	Income from	Example of an	
	alternative livelihoods	alternative livelihood	
	is substantial and	programme that has not	
	appropriately targeted	improved income	
	within the household,	significantly:	

	so that it displaces	"Using embroidery to	
	income from poaching.	address saiga poaching	
		in the Ustyurt Plateau",	
		Damerell, Bykova,	
		Milner-Gulland, Saiga	
		News issue 16	
A4.8	Higher income is spent		
	on more expensive		
	meats than saiga meat		
A4.9	Increased value of		Example of need for local communities to value
	wildlife to communities		the resource highly in order to be willing to actively manage it: (Inamdar et al. 1999)
	leads to increased		actively manage it. (manidal et al. 1999)
	incentive to protect it		
A4.10	Incentives from		
	poaching do not		
	outweigh the		
	incentives to protect		
	wildlife		
A4.11	The relative value of	Profitability of large	
	poaching is not so high	scale exploitation that	

	that communities	occurs on the Ustyurt is
	participate in poaching	likely to be high:
	anyway	(Kühl 2008)
A4.12	Demand from rural	
	communities is not	
	replaced by increased	
	demand from urban	
	communities	
A4.13	Demand for meat	See A3.13
	decreasing is coupled	
	with demand for horns	
	decreasing	
A4.14	Incentives are	See A3.14
	weakened so that	
	poaching is no longer	
	an attractive livelihood	

Appendix B

Summary of inputs from the oil and gas ToC and corresponding interventions from the SCA Year-Start Work Plan for 2016

Input	SCA intervention
Most important or vulnerable areas for	Participatory monitoring, scientific
saiga populations identified	expeditions
Education activities held at oil and gas	Project CEU-6 "Oil and gas for saiga
companies	conservation", involving oil and gas
	employees in Saiga Day
Best practice methods for oil and gas	Joe Bull did a consultancy on this
companies developed aimed at	
mitigating environmental damage	

Summary of inputs from the poaching ToC and corresponding interventions from the SCA Year-Start Work Plan for 2012

Input	SCA intervention
Strong anti-poaching role models in	Excellence in Anti-Poaching award,
law enforcement celebrated in	Military police involved in sporting
communities	events around Saiga Day.
Provide support for interagency	Project RCU-4 "Illegal trade"
cooperation	
Provide equipment for law	No intervention
enforcement	
Provide training for law enforcement	Project RCU-4 "Illegal trade"
Educational activities and community	Project CEU-2 "Saiga education"
events held in villages	
Campaign to raise awareness of	No intervention
illegality and discourage consumption	
of saiga meat	
Educational activities	Project CEU-2 "Saiga education"

Involve community in participatory	Project RCU-1 "Participatory
monitoring	monitoring"
Support existing or develop new	Project CEU-1 "Embroidery"
livelihood programmes	