# **ASB Report**

Schedule "B" ASB Program Reporting Template Agricultural Service Board Grant Program 2017-2019

## 1. Municipality Information:

#### Q1: Which county do you represent?

sca County	Ο	Beaver County
tes County	Õ	Birch Hills County
ı County	Õ	Camrose County
n County	Õ	Clear Hills County
ater County	Õ	County of Barrhead No. 11
of Forty Mile No. 8	Õ	County of Grande Prairie No. 1
of Minburn No. 27	Õ	County of Newell
of Northern Lights	Ō	County of Paintearth No. 18
of St. Paul No. 19	Ó	County of Stettler No. 6
of Two Hills No. 21	Õ	County of Vermilion River
of Warner No. 5	Ō	County of Wetaskiwin No. 10
est Pass	Ó	Cypress County
ff County	000000000000000000000000000000000000000	Kneehill County
Biche County	Ο	Lac Ste. Anne County
be County	Ο	Lamont County
County	Ο	Lethbridge County
Acadia No. 34	Ο	MD of Bighorn No. 8
Bonnyville No. 87	Ο	MD of Fairview No. 136
Foothills No. 31	Ο	MD of Greenview No. 16
Lesser Slave River No. 124	Ο	MD of Opportunity No. 17
Peace No. 135	Ο	MD of Pincher Creek No. 9
Provost No. 52	Ο	MD of Ranchland No. 66
Smoky River No. 130	Ο	MD of Spirit River No. 133
Taber	Ο	MD of Wainwright No. 61
Willow Creek No. 26	Ο	Mountain View County
n Sunrise County	Ο	Other
d County	Ο	Ponoka County
er County	Ο	Rocky View County
Hills County	Ο	Smoky Lake County
l County	Ο	Sturgeon County
d County	Ο	Vulcan County
ek County	00000	Wheatland County
nds County	Ο	Yellowhead County

### Q2: Which program year is this report for?

⊗ 2017-18 ○ 2018-19 ○ 2019-20

#### Q3: Contact Name and Title

Dessa Nicholson, Agricultural Coordinator

#### **Q4: Contact Primary Phone Number**

780 864 3760

#### **Q5: Contact Email Address**

dnicholson@saddlehills.ab.ca or ssteffen@saddlehills.ab.ca

### **Q6: Contact Mailing Address**

RR 1 Spirit River, AB T0H 3G0

Q7: Which of the following ASB Environmental Funding streams have you received funding from?									
$\bigcirc$ Enhanced $\bigcirc$ Basic $\bigotimes$ None									
2. Legislated Duties (Mandatory)									
Q8: A full time agricultural fieldman is employed by the municipality.									
X Yes O No									
Q9: The ASB provided a summary of its activities to the council for the previous year.									
$\bigotimes$ Yes $\bigcirc$ No									
Q10: The ASB appointed independent appeal committees for the: Weed Control Act									
X Yes O No									
Q11: The ASB appointed independent appeal committees for the: Agricultural Pests Act									
Yes O No									
Q12: The ASB has an appeal committee for the: Soil Conservation Act									
Xes O No									
Q13: The ASB reviewed and updated its Strategic Plan for the upcoming year.									
$\bigotimes$ Yes $\bigcirc$ No									

### **3.** Manpower (Mandatory)

Please complete the table below by indicating the time committed by ASB staff to deliver either the Legislative Funding Stream or Environmental Funding stream actions. For Example: if you have a full-time Ag Fieldman responsible for only legislative duties and a full time Assistant Ag-Fieldman responsible for legislative duties at 50% and environmental duties at 50%, you would complete the table by placing 1 Full time and 1 Part-time in Legislative funding stream and 1 Part time in Environmental funding stream.

Please ensure that only staff employed by the ASB are accounted for in this section. Any external organizations or contract work are not to be included. If you have concerns about this section

please contact Doug Macaulay 780-980-4878.

Q14: How many Full Time positions are funded under the Legislative funding Stream? Please provide the number of individuals.



Q15: How many Part Time positions (employed 6 months or more) are funded under the Legislative funding Stream? Please provide the number of individuals.



Q16: How many Seasonal Staff (employed 5 months or less) are funded under the Legislative funding stream? Please provide the number of individuals.



Q17: How many Full Time positions are funded under the Environmental funding Stream? Please provide the number of individuals.



Q18: How many Part Time positions (employed 6 months or more) are funded under the Environmental funding Stream? Please provide the number of individuals.



Q19: How many Seasonal Staff (employed 5 months or less) are funded under the Environmental funding stream? Please provide the number of individuals.

# 0

# **Applied Research and Extension Associations**

Q20: Over the past year have you supplied a grant, contract or donation to any Applied Research or Forage Associations across Alberta?

Xes No

# **Extension Partnerships**

Q21	: What type	of ag	reement die	l you e	enter into w	ith the	Resear	ch or For	rage Association using Legislative funding?	
Q	Grant	0	Contract	0	Donation	0	None	0	Other	
If yo	If you have chosen "other", please specify:									
Note	: if you have a	nswere	ed/chosen iten	n [2] in	question 20,	skip the	e followin	g question	ı	
Q22	: What type	of ag	reement die	l you e	enter into w	ith the	Resear	ch or For	rage Association using Environmental funding	
0	Grant	0	Contract	0	Donation	0	None	0	Other	
If yo	ou have chose	en "oth	ner", please	specify	r:					

# 4. Legislative Funding Reporting Measures (Mandatory) Goal Area 1: Delivery/support of the Agricultural Pest Act

Q23: How many pest inspectors did you appoint over the past year?



Q24: How many pest notices were issued over the past year?



Q25: How many fields were inspected for Clubroot over the past year?

25

Q26: How many fields were inspected for Fusarium Head Blight over the past year?



#### Q27: How many fields were inspected for Virulent Blackleg over the past year?

25

Q28: In the table below, indicate the pest and the number of fields inspected for those surveyed. Select the species / type from the drop down box provided and include the number of fields inspected. If the pest is not included in the drop down list use one of the bottom rows of the table. Please only include those that apply to your municipality.

Тур	e of Insect	Nu	mber of Fields Inspected		
	(refer to Q28.1)		25		
	(refer to Q28.2)				
	(refer to Q28.3)				
	(refer to Q28.4)				
	(refer to Q28.5)				
	(refer to Q28.6)				
	(refer to Q28.7)				
Γ					
Q28	.1				
$\bigcirc$	 Diamondback Moth	0	Bertha Army Worm Grasshopper	0	Cutworm Swede Midge
0	White Midge	$\bigotimes$	Grasshopper	U	Swede Midge
Q28	.2				
$\bigcirc$	White Midee	0	Bertha Army Worm	0	Grasshopper
$\mathbf{O}$	White Midge Diamondback Moth	0	Swede Midge	0	Cutworm
Ŭ					
Q28	.3				
O		0	Bertha Army Worm	0	Grasshopper
$\mathbf{O}$	White Midge	Ο	Swede Midge	0	Cutworm
0	Diamondback Moth				
Q28	4				
$\bigcirc$	· · · · · · · · · · · · · · · · · · ·	$\bigcirc$	Bertha Army Worm	$\bigcirc$	Grasshopper
ŏ	White Midge	ŏ	Swede Midge	ŏ	Cutworm
Ο	Diamondback Moth			-	

Q28.	.5				
000	White Midge Diamondback Moth	00	Bertha Army Worm Swede Midge	00	Grasshopper Cutworm
Q28. 0 0	6  White Midge Diamondback Moth	00	Bertha Army Worm Swede Midge	00	Grasshopper Cutworm
Q28. 0 0	7  White Midge Diamondback Moth	00	Bertha Army Worm Swede Midge	00	Grasshopper Cutworm

# Goal Area 2: Delivery/support of the Soil Conservation Act

Q29: How many field soil conservation officers were appointed over the past year?



Q30: How many Soil Conservation Act inspections were performed over the past year?



Q31: How many Soil Conservation Act notices were issued over the past year?

0

Goal Area 3: Delivery/support of the Weed Control Act

Q32: How many weed inspectors were appointed over the past year?



Q33: How many municipal and portable seed cleaning plants were inspected within your municipality over the past year?



Q34: What percentage of municipal and portable seed cleaning plants were inspected over the past year?

100

Q35: How many Kilometers (Kms) of municipal right of ways were sprayed for control of regulated weed species?



Q36: What percentage of municipal right of ways were sprayed for control of regulated weed species over the past year?

35%

Q37: How many weed notices were issued over the past year?



Q38: How many prohibited noxious weed sites were investigated over the past year?

119

Q39: How many prohibited noxious weed sites were controlled over the past year?

118

Q40: How many noxious weed sites were investigated over the past year?

above

Q41: How many noxious weed sites were managed over the past year?

above

**Goal Area 4: Support of the Animal Health Act** 

Q42: How many reportable or notifiable diseases were reported to the office for the Chief Provincial Vet?

0

**Environmental Funding Stream Questions** 

Q43: Environmental Funding Stream QuestionsPlease complete all relevant questions relating to your ASB Environmental programming. Please only include activities that have been directly supported through your ASB Environmental Funding. If you have any concerns about any of the questions in this section please contact Dale Chrapko at 780-644-1969 or dale.chrapko@gov.ab.ca This marks the beginning of the Environmental Funding section of the report. If you would like to send this to a colleague in order to complete this section please first click SAVE at the bottom of the page. After doing so input the email address you wish to have your report sent to. We would suggest that you send it to yourself and from there forward the email you will receive along to the individual who will be completing the environmental section. If you will be the one completing the Environmental section, you do not need to select SAVE and you can simply proceed to the environmental questions.

# **Environmental Partnerships with Extension Associations**

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q44: Have you provided a grant, contract, donation or any other type of agreement to any of the following Extension Associations in order to meet the requirements/objectives of your environmental funding? Please select all that apply.

Lakeland Applied Research Association (LARA)
 Gateway Research Organization (GRO)
 North Peace Applied Research Association (NPARA)
 Smoky Applied Research and Demonstration Association (SARDA)
 Peace Country Beef & Forage Association (PCBFA)
 Mackenzie Applied research Association (MARA)
 West Central Forage Association (WCFA)
 Grey Wooded Forage Association (GWFA)
 Battle River Research Group (BRRG)
 Chinook Applied Research Association (CARA)
 Foothills Forage & Grazing Association (FFGA)
 Farming Smarter
 Agriculture Research and Extension Council of Alberta (ARECA)
 None

## **Environmental Stream Results**

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q45: Written Materials CreatedPlease do not list any written materials more than once. Written materials may cover a variety of topics, however we are looking to focus on the primary environmental area of concern that was addressed by the material.Please also include any relevant materials that you did not create but did extend to your clients. Examples could be such things as the ESB News, or any CAP Fact Sheets that have been published by Agriculture and Forestry. If you have any concerns regarding what should and should not be included please contact Dale Chrapko or Scott McKie at 780-644-1969 and 780-415-2358 respectively.For all written materials, please be prepared to provide the first page or links to each of these publications to serve as conformation that the material was produced. This may be requested by the program after your report has been submitted.

Name of Written Material	Type of Material	Environmental Concern Addressed	Date released	# of physical copies	# of digital copies
	Written Materials (refer to Q45.1)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			
	Written Materials (refer to Q45.2)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			
	Written Materials (refer to Q45.3)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			
	Written Materials (refer to Q45.4)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			
	Written Materials (refer to Q45.5)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			
	Written Materials (refer to Q45.6)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>			

Written Materials (refer to Q45.7)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.8)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.9)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.10)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.11)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.12)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.13)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	

Written Materials (refer to Q45.14)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.15)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.16)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.17)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.18)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.19)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	
Written Materials (refer to Q45.20)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	

Written Materials (refer to Q45.21)	(refer to Q45.22)	
Written Materials (refer to Q45.23)	(refer to Q45.24)	
Written Materials (refer to Q45.25)	(refer to Q45.26)	
Written Materials (refer to Q45.27)	(refer to Q45.28)	
Written Materials (refer to Q45.29)	(refer to Q45.30)	
Written Materials (refer to Q45.31)	(refer to Q45.32)	
Written Materials (refer to Q45.33)	(refer to Q45.34)	

	Written Materials (refer to Q45.35)	(refer to Q45.3)	6)		
Q45.1 Written Materials Article Peer review Article	<u> </u>	Sheet C	) Newsletter	0	Newspaper
Q45.2 Written Materials Article Peer review Article	Ŭ	Sheet C	) Newsletter	0	Newspaper
Q45.3 Written Materials Article Peer review Article	<u> </u>	Sheet C	) Newsletter	0	Newspaper
Q45.4 Written Materials Article Peer review Article	0	Sheet C	) Newsletter	0	Newspaper
Q45.5 Written Materials Article Peer review Article	O Fact O Tech	Sheet C	) Newsletter	0	Newspaper
Q45.6 Written Materials Article Peer review Article	Ŭ	Sheet C	) Newsletter	0	Newspaper
Q45.7 Written Materials Article Peer review Article	Ŭ	Sheet C	) Newsletter	0	Newspaper
Q45.8 Written Materials Article Peer review Article	Ŭ	Sheet C	) Newsletter	0	Newspaper

Q45.9 Written Materials			
<ul><li>Article</li><li>Peer review Article</li></ul>	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.10 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.11 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.12 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.13 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.14 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.15 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.16 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.17 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper
Q45.18 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	O Newspaper

Q45	.19 Written Materials								
000	Article Peer review Article	Š	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 0 0	.20 Written Materials Article Peer review Article	$\overline{}$	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 () ()	.21 Written Materials Article Peer review Article	$\mathbf{\nabla}$	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 () ()	.22 O Water Quality	Air Qu	uality O	Biodiversity	, O	EFP		0	Soil Quality
Q45 () ()	.23 Written Materials Article Peer review Article	$\mathbf{\tilde{\mathbf{v}}}$	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 0 0	.24 O Water Quality	Air Qu	uality O	Biodiversity	, O	EFP		0	Soil Quality
Q45 () ()	.25 Written Materials Article Peer review Article	Š	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 () ()	.26 O Water Quality	Air Qu	uality O	Biodiversity	, O	EFP		0	Soil Quality
Q45 () ()	.27 Written Materials Article Peer review Article	Š	Fact Sheet Technical Report	0	Newsletter		0	News	paper
Q45 0	.28 O Water Quality	Air Qu	uality O	Biodiversity		EFP		0	Soil Quality

Q45	.29 Written Materials				
000	Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	0	Newspaper
Q45 () ()	.30 O Water Quality	Air Quality	Biodiversity O EFP		O Soil Quality
Q45 0 0	.31 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	0	Newspaper
Q45 () ()	.32 O Water Quality	Air Quality	Biodiversity O EFP		O Soil Quality
Q45 0 0	.33 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	0	Newspaper
Q45 0 0	.34 O Water Quality	Air Quality	Biodiversity O EFP		O Soil Quality
Q45 0 0	.35 Written Materials Article Peer review Article	<ul><li>Fact Sheet</li><li>Technical Report</li></ul>	O Newsletter	0	Newspaper
Q45 () ()	.36 O Water Quality	Air Quality	Biodiversity O EFP		O Soil Quality

Q46: The information above accounts for ONLY environmental materials created with support from your ASB Environmental funding.

O Yes O No

# In Person One-on-One Client Interactions

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q47: In Person One-on-One Client InteractionsThis is designed to capture all relevant in person interactions with producers. We understand that many of you meet in person with many of your local farmers, however we are only interested in one-on-one in person interactions as they relate to your environmental programming. We also ask that you group one-on-ones of a certain type in order to make reporting easier. An example would be EFP one-on-one discussions when you may do multiple in one year. We do not need to know any specifics from the meeting only a brief description of why the meeting was carried out. If you have any concerns about what should be reported in this section please contact Scott McKie at scott.mckie@gov.ab.ca

Name or Type of One-on-One client Interaction	Number of Clients met with	Environmental Concern Addressed	
(refer to Q47.1)		(refer to Q47.2)	
(refer to Q47.3)		(refer to Q47.4)	
(refer to Q47.5)		(refer to Q47.6)	
(refer to Q47.7)		(refer to Q47.8)	
(refer to Q47.9)		(refer to Q47.10)	
(refer to Q47.11)		(refer to Q47.12)	
(refer to Q47.13)		(refer to Q47.14)	
(refer to Q47.15)		(refer to Q47.16)	
(refer to Q47.17)		(refer to Q47.18)	
(refer to Q47.19)		(refer to Q47.20)	
(refer to Q47.21)		(refer to Q47.22)	
(refer to Q47.23)		(refer to Q47.24)	
Ŭ Ŭ	LUS O Air Quality ater Quality	O Biodiversity	O EFP
Q47.2 O O Air O Water Quality	r Quality O Biodiversity	O EFP	O Soil Quality

Q47.3 O O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.4 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.5 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.6 O Water Quality	O Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.7 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.8 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.9 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.10 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.11 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.12 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality

Q47.13 O O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.14 O Water Quality	O Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.15 O O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.16 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.17 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.18 O Water Quality	Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.19 O O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	Air Quality	O Biodiversity	O EFP
Q47.20 O Water Quality	O Air Quality	O Biodiversity	O EFP	O Soil Quality
Q47.21 O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.22 O Water Quality	O Air Quality	O Biodiversity	O EFP	O Soil Quality

Q47.23				
O O Soil Quality	<ul><li>ALUS</li><li>Water Quality</li></ul>	O Air Quality	O Biodiversity	O EFP
Q47.24 O Water Quality	O Air Quality	O Biodiversity	O EFP	O Soil Quality

# Q48: The information above accounts for ONLY environmental materials created with support from your ASB Environmental funding.

Ο	Yes	0	No
Ο	N/A (No One-on-ones were carried out)		

**Extension Events** 

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q49: Extension EventsPlease do not list any extension event more than once. Extension events may cover a variety of topics, however we are looking to focus on the primary environmental area of concern that was addressed by the event.For each event that you report please be prepared to supply the one page advertisement or the agenda associated with the event. This information may be requested by program leads and may be used as part of a grant review process.

Name of Event	Type of event	Environmental Concern Addressed	Date of event	Organizations role in delivering this event	Attendance #s
	Type of event (refer to Q49.1)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>		<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
	Type of event Crop Walks Field Tour Presentation Webinar Workshop	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>		<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	

Type of event (refer to Q49.2)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.3)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.4)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.5)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.6)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.7)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	

e of event () r to Q49.8)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
e of event (( r to Q49.9)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
e of event ( to Q49.10)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
e of event ( to Q49.11) (	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
e of event ( to Q49.12)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
e of event ( to Q49.13) (	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	

Type of event (refer to Q49.14)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.15)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.16)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.17)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.18)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.19)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	

Type of event (refer to Q49.20)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.21)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.22)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.23)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.24)	<ul> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li></li> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	
Type of event (refer to Q49.25)	<ul> <li></li> <li>Air Quality</li> <li>Biodiversity</li> <li>Soil Quality</li> <li>Water Quality</li> </ul>	<ul> <li>Collaborator</li> <li>Host</li> <li>Sponsor</li> </ul>	

	Type of event (refer to Q49.26	)	<ul> <li>Air Qua</li> <li>Air Qua</li> <li>Biodive</li> <li>Soil Qua</li> <li>Water Qua</li> </ul>	ality ersity ality			<ul> <li></li> <li>Collabora</li> <li>Host</li> <li>Sponsor</li> </ul>	tor	
	Type of event (refer to Q49.27	)	<ul> <li>Air Qua</li> <li>Air Qua</li> <li>Biodive</li> <li>Soil Qua</li> <li>Water Qua</li> </ul>	ality ersity ality			<ul> <li>Collabora</li> <li>Host</li> <li>Sponsor</li> </ul>	tor	
Q49.1 Type of event Crop Walks Workshop	) Field Tour	0	Other	O Pres	sentation	0	Trade Show	0	Webinar
Q49.2 Type of event Crop Walks Workshop	) Field Tour	0	Other	O Pres	sentation	0	Trade Show	0	Webinar
Q49.3 Type of event Crop Walks Workshop	Field Tour	0	Other	O Pres	sentation	0	Trade Show	0	Webinar
Q49.4 Type of event O Crop Walks O	) Field Tour	0	Other	O Pres	sentation	0	Webinar	0	Workshop
Q49.5 Type of event O Crop Walks O	Field Tour	0	Other	O Pres	sentation	0	Webinar	0	Workshop
Q49.6 Type of event O Crop Walks O	Field Tour	0	Other	O Pres	sentation	0	Webinar	0	Workshop
Q49.7 Type of event	Field Tour	0	Other	O Pres	sentation	0	Webinar	0	Workshop

	nt				
Crop Walks	Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.9 Type of ever	nt				
O Crop Walks	O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.10 Type of eve	ent				
Crop Walks	Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.11 Type of eve	-				
Crop Walks	Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.12 Type of eve	ent				
Crop Walks	Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.13 Type of eve	ent				
Crop Walks	Field Tour	O Other	O Presentation	O Webinar	O Workshop
<b>U</b>	0	0	0	U	U I
Q49.14 Type of eve	ent				
Crop Walks	O Field Tour	O Other	O Presentation	O Webinar	O Workshop
		-	U	Ŭ	U I
Q49.15 Type of eve	ent	-	0	C	<b>U</b>
Q49.15 Type of eve O Crop Walks	ent 🔿 Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.15 Type of eve O Crop Walks	-	O Other			
-	Field Tour	O Other			
O Crop Walks	Field Tour	O Other			
<ul> <li>Crop Walks</li> <li>Q49.16 Type of even</li> <li>Crop Walks</li> </ul>	<ul><li>Field Tour</li><li>Field Tour</li></ul>		O Presentation	O Webinar	Workshop
<ul> <li>Crop Walks</li> <li>Q49.16 Type of eve</li> <li>Crop Walks</li> <li>Q49.17 Type of eve</li> </ul>	<ul><li>Field Tour</li><li>Field Tour</li></ul>		O Presentation	O Webinar	<ul> <li>Workshop</li> <li>Workshop</li> </ul>
<ul> <li>Crop Walks</li> <li>Q49.16 Type of even</li> <li>Crop Walks</li> </ul>	<ul> <li>Field Tour</li> <li>Field Tour</li> </ul>	O Other	<ul><li>Presentation</li><li>Presentation</li></ul>	<ul> <li>Webinar</li> <li>Webinar</li> </ul>	Workshop
<ul> <li>Crop Walks</li> <li>Q49.16 Type of eve</li> <li>Crop Walks</li> <li>Q49.17 Type of eve</li> </ul>	<ul> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> </ul>	O Other	<ul><li>Presentation</li><li>Presentation</li></ul>	<ul> <li>Webinar</li> <li>Webinar</li> </ul>	<ul> <li>Workshop</li> <li>Workshop</li> </ul>
<ul> <li>Crop Walks</li> <li>Q49.16 Type of eve</li> <li>Crop Walks</li> <li>Q49.17 Type of eve</li> <li>Crop Walks</li> </ul>	<ul> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> </ul>	O Other	<ul><li>Presentation</li><li>Presentation</li></ul>	<ul> <li>Webinar</li> <li>Webinar</li> </ul>	<ul> <li>Workshop</li> <li>Workshop</li> </ul>
<ul> <li>Crop Walks</li> <li>Q49.16 Type of eve</li> <li>Crop Walks</li> <li>Q49.17 Type of eve</li> <li>Crop Walks</li> <li>Q49.18 Type of eve</li> </ul>	<ul> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> </ul>	O Other	<ul> <li>Presentation</li> <li>Presentation</li> <li>Presentation</li> </ul>	<ul> <li>Webinar</li> <li>Webinar</li> <li>Webinar</li> </ul>	<ul> <li>Workshop</li> <li>Workshop</li> <li>Workshop</li> </ul>
<ul> <li>Crop Walks</li> <li>Q49.16 Type of eve</li> <li>Crop Walks</li> <li>Q49.17 Type of eve</li> <li>Crop Walks</li> <li>Q49.18 Type of eve</li> <li>Crop Walks</li> </ul>	<ul> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> <li>Field Tour</li> </ul>	O Other	<ul> <li>Presentation</li> <li>Presentation</li> <li>Presentation</li> </ul>	<ul> <li>Webinar</li> <li>Webinar</li> <li>Webinar</li> </ul>	<ul> <li>Workshop</li> <li>Workshop</li> <li>Workshop</li> </ul>

Q49.20 Type of even Crop Walks	nt 🚫 Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.21 Type of even O Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.22 Type of even O Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.23 Type of even Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.24 Type of even O Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.25 Type of even Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.26 Type of even Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop
Q49.27 Type of even Crop Walks	nt O Field Tour	O Other	O Presentation	O Webinar	O Workshop

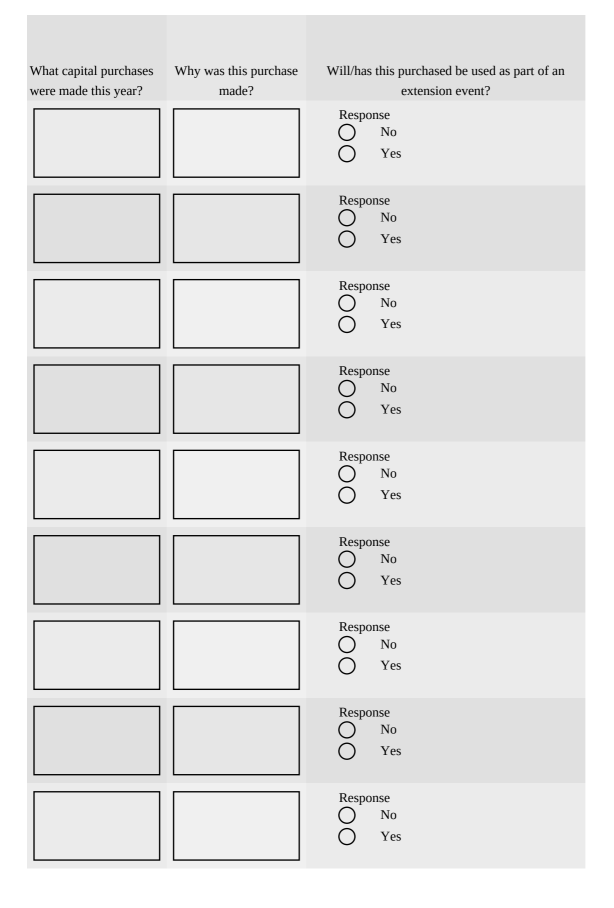
Q50: The information above accounts for ONLY environmental materials created with support from your ASB Environmental funding.

O Yes O No

# **Capital Purchase's**

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q51: Capital Purchases (Under \$5,000)



Q52: The information above accounts for ONLY environmental materials created with support from your ASB Environmental funding.

# **Equipment Rentals**

No

Note: if you have answered/chosen item [3] in question 7, skip the following question

# Q53: Equipment RentalsPlease only include rental equipment that directly relates to your environmental program and that was paid for using funds from the ASB Environmental funding stream grant.

to producers this year through your   environmental program?     How many producers rented this equipment over the past year?     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     []     <	What equipment was made available	
		How many producers rented this


Q54: The information above accounts for ONLY environmental materials created with support from your ASB Environmental funding.

O Yes

O No

N/A (No Equipment Rented)

## **Additional Performance Measures**

Note: if you have answered/chosen item [3] in question 7, skip the following question

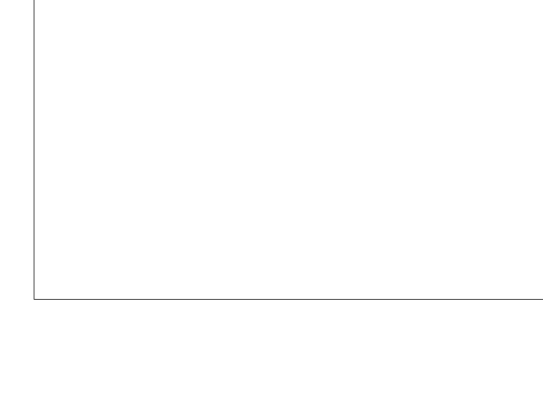
**Q55: Additional Performance Measures** 

Having now completed all the environmental extensions sections, please use the space below to inform program staff about any additional performance measures you may have collected over the past year.

This can include (but is not limited too) on the ground practice changes, surveying or follow up with producers/extension event attendees.

We ask that you keep your responses as brief as possible and be sure that all information listed related directly to your ASB Environmental funding.

If you have any concerns on how to fill out this section, please contact Dale Chrapko at 780-644-1969 or by email at Dale.Chrapko@gov.ab.ca



# A Year in Review

This following questions were created to allow program participants to comment on their experiences over the past year with respect to their Environmental programming. If there are any concerns about how to answer questions in this section please contact Dale Charpko at 780-644-1969.

Note: if you have answered/chosen item [3] in question 7, skip the following question

#### Q56: In your opinion how successful was your program this year?

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q57: What activities (extension events, In Person On-on-One, capital purchases, equipment rentals and written materials) proved to be the most effective?

Note: if you have answered/chosen item [3] in question 7, skip the following question

#### Q58: In your opinion, what was the least successful component of your program this year?

Note: if you have answered/chosen item [3] in question 7, skip the following question

#### Q59: How do you plan to improve on these less successful areas going forward?

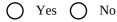
Q60: Going forward, what support would you like to see from the AF Environmental Stewardship branch in order to help you/your program be successful?

Note: if you have answered/chosen item [3] in question 7, skip the following question

#### Q61: Please explain the reasons for any environmental extension activities in your application that were not completed.

Note: if you have answered/chosen item [3] in question 7, skip the following question

Q62: Did you have any events that were NOT identified in your original application that were carried out this year? If YES please describe the event and why you chose to carry it out.



Note: if you have answered/chosen item [3] in question 7, skip the following question

Q63: For the coming year, do you foresee any changes needing to be made to your programming? If YES what are these changes and why are you making them?

