## Central Assiniboine Watershed District Grow Questionnaire

Name:		Phone N	lumber:				
Email:	_						
Project Legal Description: Qrt.	Sec	Twp	Rge				
Project Scope:							
Grow Activity: Water Retention							
Would you like a small dam to be built?		Yes	No				
Would you want to re size a culvert, make a							
berm or control tile?		Yes	No				
Project cannot drain so no tile drainage, or							
surface drains for draining lands.							
Grow Activity: Wetland Conservation, Enhancement, or Restoration							
Do you have existing class 1 or 2 we							
crop land? (cropping through wetland high		Yes	No				
priority for GROW)							
Do you have pastures with wetlands?		Yes	No				
Would you be interested in enhancing any							
wetlands?		Yes	No				
Would you like to Re-establish a perennial		Yes	No				
upland buffer?							
Do you want to fence off a wetland?		Yes	No				
Are you interested in an offsite watering		Yes	No				
system?							
Would you be grazing this piece of land, or		Yes	No				
getting bales off?							
If so, how many bales or grazing days would							
you anticipate?							
Restoration? (plugged surface drains, re-		Yes	No				
establishing natural topographic co	establishing natural topographic contours)						
Grow Activity: Riparian Area Management							
Does this land have and existing buffer or is		Yes	No				
this a new project?							
(buffer strip is the area between a wet area							
and the dry crop land)							
Would you be interested in enhancing the		Yes	No				
existing riparian area?							
Interested in fencing for optimizing grazing		Yes	No				
impacts?							
Alternative watering systems?		Yes	No				

Do you want to improve stream crossings?	Yes	No			
Would you be interested in stabilizing banks	Yes	No			
to prevent erosion?	163	NO			
Would you be interested in a restoration	Yes	No			
project?	163	110			
Would you like to plant trees or shrubs? Or					
complete other projects to improve riparian	Yes	No			
health and function?	103	110			
Grow Activity: Buffer Establishment – shelterbelts, multi species buffer strips					
Grow Activity: Burier Establishment		is, mari species sarrer scrips			
Are you interested in creating/planting new					
buffer strips on private land? (Could include a	Yes	No			
period of maintenance e.g. weeding,					
mulching, watering)					
Would you be interested in grassed	Yes	No			
waterways?					
Would you like salinity seed or perennial	Salinity	Perennial			
cover?					
Are you interested in enhancing existing	Yes	No			
buffers on private lands?					
Would you like to expand existing buffers by	Yes	No			
adding new rows or inter planting to increase					
species diversity?					
Would you like to restore degraded buffers?	Yes	No			
Are you wanting to re-establish buffer	Yes	No			
vegetation?					
Do you want to prune and or remove dead or	Yes	No			
diseased trees?					
Grow Activity: Upland area conservation, enhancement, or restoration					
Is it existing native prairie?	Yes	No			
Interested in a woodlot management plan?	Yes	No			
Are there erosion issues?	Yes	No			
Fencing	Yes	No			
If so, would you want to cross fence to make	Yes	No			
paddocks?					
Would you need a watering system to make	Yes	No			
the project work?					
Do you graze the upland area?	Yes	No			
How many days do you graze it for?					
How many cow/calf pairs?					

Is the upland area a treed area?	Yes	No
Could the land be switched to annual cropping?	Yes	No
Would you be interested in soil health cover crop, green manure, poly cropping, relay crops.	Yes	No