## **SWOC Assessment**

		SWQC Assessment		
	Are there RPAs or			
Is this farm operation subject to CBPA	RMAs on or			
requirements?	adjacent to this			
Are the requirements jurisdictional?	field?	If yes, which fields?		
What is the predominant water quality issue?				
	If yes, name the		If you name the eresion	
Are practices being implemented to address the	nutrient management	Name the nutrient management practices	If yes, name the erosion	Name the erosion control
Are practices being implemented to address the	practice(s) currently	Name the nutrient management practices	control practice(s) currently	
predominant water quality issues?	implemented.	required.	implemented.	practice(s) required.
Does each field contain the required 100'				
buffer?	Comments:			
	If yes, name the			
Are practices being implemented to reduce the	nutrient management	Name the nutrient management practices	If yes, name the erosion	Name the erosion control
required 100' buffer to 50'? (50' - 99' buffer)	practice(s) currently	required to allow the buffer	control practice(s) currently	practice(s) required to allow
One water quality BMP is required.	implemented.	encroachment.	implemented.	the buffer encroachment
Are prestices being implemented to reduce the				
Are practices being implemented to reduce the required 100' buffer to 25'? (25' - 49') Must	If yes, name the			
implement all BMPs needed to address water	nutrient management	Name the nutrient management practices	If yes, name the erosion	Name the erosion control
quality concerns and also document pesticide		required to allow the buffer	control practice(s)currently	
management.	practice(s) currently implemented.	encroachment.	implemented.	practice(s) required to allow the buffer encroachment
management.	implemented.	encroaciment.	implemented.	the burier encroachment
	If yes, name the			
	pest/chemical control	Name the pest/chemical control		
	practice(s)currently	practice(s) required to allow the buffer		
	implemented.	encroachment		
Are agricultural drainage ditches found within	If yes, name the BMP which addresses the more			
or adjacent to the field?	predominant water quality issue (either nutrient			
		$\neg$		
	If yes, please describe			
Must any buffer be re-established?	the need?			
A set to	The Part House of the Table			
Are there any problems identified pertaining to agricultur	al activities that are causing			
Are there erosion, water quality (including groundwater) i	issues present that demand	If yes, please describe:		
What additional BMPs need to be installed farm-wide to a	accura	$\neg$		
venue additional pivil 3 lieed to be installed fatti-wide to d				
Nutrient management in the form of the first		$\neg$		
Nutrient management issues on the farm, such as improp	er or			
Any other resource issues that would impact water quality	y, such			
Is a Comprehensive Soil and Water Quality				

Is a Comprehensive Soil and Water Quality Conservation Plan (CSWQCP) to be developed?