Write Your Farm Plan Erosion and Sediment Control and Manure Management

Farm Owner Name:
Farm Owner Address:
Municipality:
Farm Owner Phone:
Farm Operator Name (if different from above):
Farm Operator Address:
Farm Operator Phone:
Brief Description: (Location, Animals, Acres, etc., Attach Farm Map - See Attachment 3.)
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Describe Sediment Related Issues which Apply to Your Farm (Chapter 102).

- Refer to your self assessment pages A-2 through A-4.
- Mark the locations on your farm map.

OBSERVED Sediment loss to surface or ground waters, including streams, waterways, lakes, ponds or ditches that enter into a stream

yes (If yes explain.)		
eams, waterways, lake	oss to surface or grou s, ponds or ditches the no	nd waters, including at enter into a stream DRAF 6-1-07
eams, waterways, lake	s, ponds or ditches the	at enter into a stream
eams, waterways, lake	s, ponds or ditches the	at enter into a stream
DTENTIAL Sediment l reams, waterways, lake	s, ponds or ditches the	at enter into a stream

1. Crop Field Soil Erosion and Sediment Control

Vegetated Filter Strip – (Circle here and indicate width on map from table below.)

Slope of Land Between Crop Field and Stream	Minimum Width of Filter Strip (feet)	
0		30%
10		10%
20		0%
30		

Agronomic Practices that reduce soil loss over a planned crop rotation schedule. (See Attachment #4.)

Cover Crops

list:

Residue Management (See Attachment # 4 and describe.)

Crop Rotation (*See Attachment # 4 and describe.*)



2. Streamside Pasture Management (check practices to be implemented)

Fencing installed _______ feet from the stream, pond or channel to exclude animals

Animal stream crossings installed as indicated on map

Off stream watering facility located as indicated on map

3. Farmstead Soil Erosion and Sediment Control

Location and description of practices utilized to stabilize farmstead areas:



4. Farm Lanes/Walkways/Forest Lane Management

Location and description of practices utilized to stabilize walkways and lanes:

5. Channel Outlet Management

Location and description of practices utilized to stabilize outlets:



6. Maintenance of Existing Erosion Control BMPs

Description of maintenance practices:



-	self assessment pages A-5 through A
• Mark the loca	ations on your farm map.
	to Surface or Ground Waters, including Streams, or Ditches that Enter into a Stream
Uses (If yes, explain.)	no
	s to Surface or Ground Waters, including Streams, or Ditches that Enter into a Stream
	no
yes (If yes, explain.)	
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1. Manure Storage

Location and description of practices utilized for manure storage, include design verification to PA Tech Guide:

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2. Heavy Use Area Protection Controls

Location and description of practices utilized for heavy use area protection:



3. Manure Application and Record Keeping



Acres to Receive Manure

Location and description of areas receiving manure:

Record Keeping

Attach record sheet of manure application. (See Attachment #5.)

Attachment # Manure Application Record Sheet Example						
Field Identification	Crop	Acres	Manure Type	Application Rate	Date	Weather
		_				
				A sample	I	ala aat ia iy

A sample record sheet is included with the attachments in the Agriculture Action Pack.

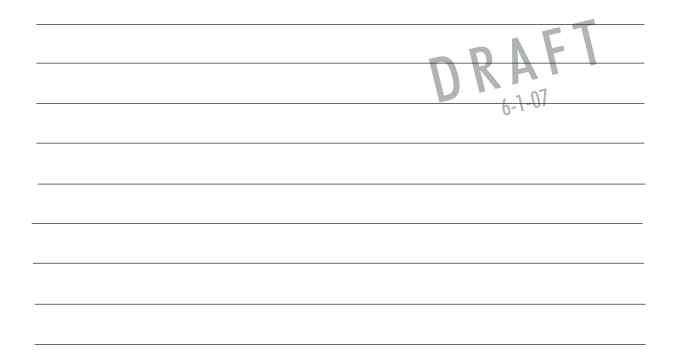
4. Surface and Roof Water Control

Location and description of practices utilized for surface and roof water control:



5. Well Head and Groundwater Protection

Location and description of practices utilized for milkhouse waste treatment:



6. Maintenance of Existing Manure Management BMPs

Description of maintenance practices:

