

## Structural Erosion Control Information Sheet

### 1. Landowner

Name	
Address	
Phone	E-mail

### 2. Contractor

Name	
Address	
Phone	E-mail

### 3. Location of Erosion Problem

Lot	Concession
Municipality	County/Region

### 4. Erosion Problem (include sketch on following page)

Description
Proposed Control

### 5. Watershed Characteristics

Size	___ ha	___ ac
Soil Type		

#### Watershed cover

Crops grown	___ ha	___ ac
- straight row	___ ha	___ ac
- contoured	___ ha	___ ac
- terraced	___ ha	___ ac
Woods	___ ha	___ ac
Pasture	___ ha	___ ac

Watershed hydrologic condition

Poor	Fair	Good
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Watershed slopes

Flat (<5%)	Rolling (5% to 10%)	Hilly (>10%)
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6. Erosion Problem Area

Soil type
Crops – current
Crops – rotation with

7. Buried Utilities, Objects, etc.

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8. Other Site Information

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9. Refer to the following information sheets to complete solution to problem.

- work sheet to determine peak flow rate from an agricultural watershed
- grassed waterway design information sheet
- rock chute design information sheet
- drop pipe inlet design information sheet
- grade control structure design information sheet
- water and sediment control basin (WASCoB) design information sheet
- tile/surface water inlet design information sheet

10. See Figure 2.1 sketch and include:

- north direction (at top of page)
- roads, buildings, etc., indicating any effect they have on flow into or out of watershed
- approximate field boundaries
- approximate watershed boundary
- exact location of erosion problem
- location of proposed structural solution