

# Erosion Score Rubric

- New Score = Sum (Practice Scores) + Sum (Erosion Values X Slope Multiplier)
- Practice Score Values
  - Fully Meets = 0
  - Does Not Meet = 2  
(no partially meets)
- Practice Score Notes
  - Crown and Berm Practices are multiplied by 0.5
  - Drainage and Driveway Culvert scores not used here since they are erosion based
- Erosion Score
  - None = 0
  - Rill = 1
  - Gully = 3
- Erosion Score Notes
  - If no Erosion score, then use Practice score as proxy
    - Fully Meets = None = 0
    - Partially Meets = Rill = 1
    - Does Not Meet = Gully = 3
- Slope Multiplier
  - Slope < 5 = 1
  - Slope <=10 = 2
  - Slope > 10 = 3
- Culvert Erosion Score
  - Each culvert is scored independently
  - Driveway culvert are multiplied by 0.5
  - Drainage culvert are multiplied by 0.75
  - Intermittent Stream proposed new culvert

## Erosion Score Priority Grouping

- $\leq 2$  Low
- $\leq 6$  Medium
- $\leq 10$  High
- $> 10$  Very High