LAND USE AND MANAGEMENT CDE

Andy Boyer Cowanesque Valley HS

The "Land Use and Management" manual provides detailed instructions for using the score card (November 1, 1990 edition). Available from Publications Distribution Center, Room 112 Ag. Admin. Building, The Pennsylvania State University, University Park, PA 16802.

The members of the team can only attend the National Contest in Oklahoma City one time. No graduated seniors may attend the National Contest in Oklahoma City. The National Land, Range, and Pasture Judging Contest held in Oklahoma City, Oklahoma prohibits high school graduates from entering team or individual competition in the FFA division. <u>Therefore, the PA FFA Land Use and Management CDE prohibits from team competition any member who is a high school senior. A member who is currently a senior in high school may compete as an individual at the State level CDE.</u>

Four different sites will be judged in the contest. When judging land, decisions are made through sight and touch. The land judging scorecard developed for Pennsylvania is divided into four parts. Scoring notes are those used in the state contest. Teachers may decide to weigh parts differently in local contests.

<u>Part I.</u> The features of the land and soil are evaluated and the statement which best describes the physical feature is checked in each of the six columns.

Scoring: Total score <u>36</u> (6 for each property). If off one from the correct selection, a score of three points for each property will be given. If off more than one, no points will be given.

<u>Part II.</u> In this part, Capability class and Subclass will be assigned based on evaluation of soil properties in Part I.

Scoring: Total score 15 (10 for capability and 5 for subclass). If off by one for capability class, a score of five points will be given. If off by more than one capability class, no points will be given. For subclasses, no points will be awarded unless the answer is correct.

<u>Part III.</u> This part deals with land use and conservation practice alternatives.

Scoring: Total score $\underline{25}$ (10 for land use - 5 each if there are two alternatives). Add 15 points for conservation practices.

<u>Part IV.</u> This section deals with hazards for special uses. Contestants will be given the number of factors to check under each special use category. Select from the list those items which limit the use of the site in each of the four categories.

Scoring: Total score 24 (four areas at six points each).

Site Number	Total Score			
LAND USE AND MANAGEMENT SCORECARD				
Contestant's Name		Number Age		
School	Parents' Name			
County	Home Address			
Teacher(s)	Home	Phone		
Part I: EVALUATION OF AG SOIL PROPERTIES Part I (maximum points 36) Score				
(Circle the number for the one correct description in each column A through F)				
A (6 points) LAND SLOPE 1. <u>Nearly Level</u> 0-3% - A 2. <u>Gently Sloping</u> 3-8% - B 3. <u>Moderately Sloping</u> 8-15% - C 4. <u>Strongly Sloping</u> 15-25% - D 5. <u>Steep</u> 25-35% - E 6. <u>Very Steep</u> Greater than 35% - F	B (6 points) SURFACE STONINESS 1. <u>Slight</u> Less than 5% 2. <u>Severe</u> 5-15% 3. <u>Very Severe</u> Greater than 15%	C (6 points) SURFACE TEXTURE 1. <u>Medium</u> Loamy, smooth 2. <u>Light (coarse)</u> Sandy or Gravelly 3. <u>Heavy (fine)</u> Clayeysticky when wet		
D (6 points) SUBSURFACE TEXTURE 1. Medium 2. Light 3. Heavy Slope Length feet Part II: AG LAND CAPABILITY		F (6 points) INTERNAL DRAINAGE (DEPTH TO MOTTLING) 1. Well drained 2. Moderately Well 3. Somewhat Poorly & Poorly 4. Very Poorly Drained contest site) m points 15) Score		
Capability Class (10 points)	Subclass (5 po			

Part III: SELECTION OF AG LAND USE CONSERVATION PRACTICES AND ALTERNATIVES Part III (maximum points 25) Score

Land Use (10 points)	Alternative 1	
	Alternative 2	
	_	

Conservation Practices (15 points--choose numbers from the following list of factors)

Number of factors _____ Alternative 1 ____

Number of factors _____ Alternative 2 _____

Conservation Practices and Land Capability Factors:

- A. CROPLAND
- 1. Grassed waterway
- 2. Cropland terraces
- 3. Diversions
- 4. Surface drainage
- 5. Subsurface drainage
- 6. Structures for water control
- 7. Underground outlets
- 8. Contour farming
- 9. Contour strip cropping
 10. Residue management/winter cover cropping
- 11. Conservation tillage
- 12. Grasses & legumes in rotation
- 13. Lime & fertilize to soil test

B. PASTURE

- 14. Pasture & hayland planting
- 15. Management including lime, fertilize to test, planned grazing, and control of woody vegetation
- 16. Conservation tillage (for renovation)
- C. WOODLAND
- 17. Plant recommended trees
- 18. Protect trees from grazing/burning
- 19. Woodland management
- 20. Woodland harvesting
- 21. Erosion control on woodland

D. WILDLIFE/RECREATION

- 22. Upland wildlife habitat management
- 23. Wetland wildlife habitat management

Part IV (maximum points 24) Score

24. Stabilization and Enhancement

Part IV: URBAN LAND USE (circle the limiting factor/s)

A. HOME SITE WITH

BASEMENT (6 points) Number of Factors

- 1. Slope
- 2. Internal drainage
- 3. Subsurface texture
- 4. Flooding
- 5. Stoniness (surface or within profile)
- 6. Stability
- 7. Depth
- 8. None

- B. SEPTIC TANK DISPOSAL
 - FIELD (6 points) Number of Factors
 - 1. Slope
 - 2. Depth
 - 3. Internal drainage
 - 4. Flooding
 - 5. Ground water pollution
 - 6. Stoniness (within profile)
 - 7. None

C. URBAN EROSION POTENTIAL (6 points)

Number of Factors

- 1. Slope
- Slope length
 Texture
- 4. Total depth
- 5. Internal drainage
- 6. Vegetation and/or mulch
- 7. None

D. PONDS FOR RECREATION OR AGRICULTURE (6 points) Number of Factors

- 1. Slope
- 2. Depth
- 3. Subsurface texture
- 4. Internal drainage
- 5. Stoniness (within profile)
- 6. None