

Land Form #601NE-1

Team Name / Additional Info

Code grid with digits 0-9

Team # grid with digits 0-9

First Name

Last Name

Large grid for entering names and answers, with letters A-Z and digits 0-9.

Part 1 - Soil Factors and Part 2 - Land Capability Class. Includes sections for Depth of Soil, Surface Texture, Permeability, Slope, Thickness of Surface, Erosion - Wind & Water, and Capability Class. Includes handwritten notes like 'All 5 pts' and 'Variable pts'.

Choices in Part 2 dictate appropriate land mgt: Cropland or Range: Only the correct land mgt. treatment is given points. Numbered practices 8-26 are weighted for difficulty of decision. Correct Y/No must get points.

Part 3 - Recommended Land Treatments. Includes sections for Land Capability Class, Cropland, Rangeland - Wildlife, and Fertilizer & Soil Amendments. Includes handwritten notes like 'Variable pts' and 'Wrong answers = 0 pts'.



FIELD 1	FIELD INFORMATION NOTES (NOT USED IN SCORING)
	Original topsoil thickness: _____ inches
	Landscape position: upland depression stream terrace floodplain sandhill meadow
	Drainage: Ex SE W MW SP P VP
	Flooding: None Rare Occ. Freq.
	Ponding: None RP OP FP VFP
	Overhead Water Problem: Yes No
	pH: _____
	N: Adequate Deficient
	P: _____#/ac
K: _____#/ac	

FIELD 2	FIELD INFORMATION NOTES (NOT USED IN SCORING)
	Original topsoil thickness: _____ inches
	Landscape position: upland depression stream terrace floodplain sandhill meadow
	Drainage: Ex SE W MW SP P VP
	Flooding: None Rare Occ. Freq.
	Ponding: None RP OP FP VFP
	Overhead Water Problem: Yes No
	pH: _____
	N: Adequate Deficient
	P: _____#/ac
K: _____#/ac	

FIELD 3	FIELD INFORMATION NOTES (NOT USED IN SCORING)
	Original topsoil thickness: _____ inches
	Landscape position: upland depression stream terrace floodplain sandhill meadow
	Drainage: Ex SE W MW SP P VP
	Flooding: None Rare Occ. Freq.
	Ponding: None RP OP FP VFP
	Overhead Water Problem: Yes No
	pH: _____
	N: Adequate Deficient
	P: _____#/ac
K: _____#/ac	

FIELD 4	FIELD INFORMATION NOTES (NOT USED IN SCORING)
	Original topsoil thickness: _____ inches
	Landscape position: upland depression stream terrace floodplain sandhill meadow
	Drainage: Ex SE W MW SP P VP
	Flooding: None Rare Occ. Freq.
	Ponding: None RP OP FP VFP
	Overhead Water Problem: Yes No
	pH: _____
	N: Adequate Deficient
	P: _____#/ac
K: _____#/ac	