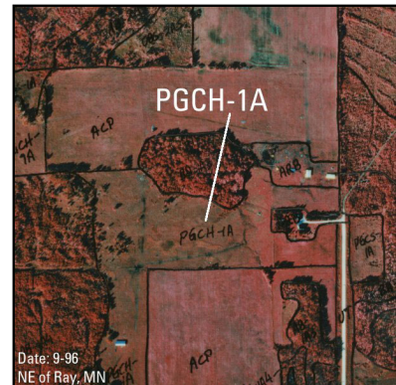


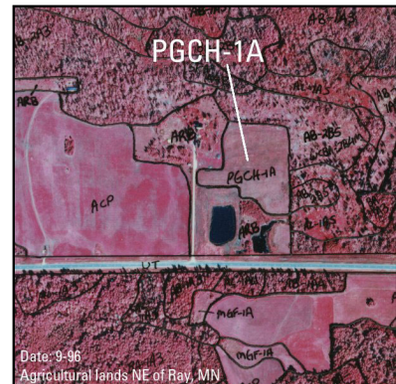
## PGCH - Perennial Grass Crops (hay, pastureland)

The Perennial Grass Crops (hay, pastureland) Map Unit (PGCH) represents the Perennial grass crops (hayland, pastureland) Formation within the USNVC. Perennial grass crops are herbaceous lands used primarily for haying and pasturing. Perennial grasses along with a mix of forbs are allowed to grow naturally and dominate the herbaceous layer. Scattered shrubs and trees may be present, but with <10% total cover of each. All polygons mapped as PGCH are located outside the park.

PGCH-1A appears gray-olive and orange with a smooth texture. Cultivated hay fields and deciduous forests surround this grass crop field. The herbaceous coverage is continuous and evenly dispersed. The photo was taken in September 1996.



PGCH-1A appears very light pink to nearly white with a smooth texture. The coverage is continuous and evenly dispersed. The photo was taken in September 1996.



### Area Report for PGCH Map Unit

# Polygons: 39  
# Hectares: 164  
# Acres: 406  
Average size: 4 hectares, 10 acres

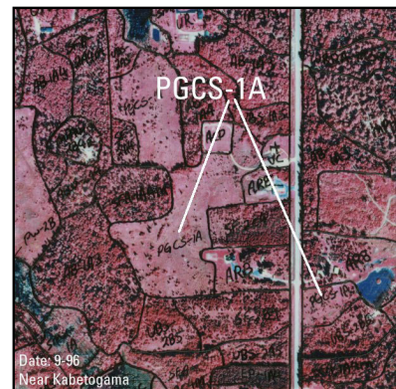
### USNVC Hierarchy for PGCH Map Unit

PHYSIOGNOMIC CLASS	Herbaceous Vegetation (V)
PHYSIOGNOMIC SUBCLASS	Perennial graminoids vegetation (V.A)
PHYSIOGNOMIC GROUP	Temperate or subpolar grassland (V.A.5)
PHYSIOGNOMIC SUBGROUP	Planted/Cultivated (V.A.5.C)
FORMATION	Perennial grass crops (hayland, pastureland) (V.A.5.C.a)

## PGCH - Perennial Grass Crops with Sparse Shrubs (hay, pastureland)

The Perennial Grass Crops with Sparse Shrubs (hay, pastureland) Map Unit (PGCH) represents the Perennial grass crops with a sparse shrub layer (hayland, pastureland) Formation within the USNVC. Perennial grass crops are herbaceous lands used primarily for haying and pasturing, yet are not cultivated to annual type crops. Perennial grasses along with a mix of forbs are allowed to grow naturally and dominate the herbaceous layer. Shrubs, both evergreen and deciduous make up 10-25% of the total cover. PGCS is similar to the PGCH Map Unit, except the higher cover of shrubs. Trees may be present, but normally <10% total cover. All polygons mapped as PGCS are located outside the park. The physiognomic modifiers represent the herbaceous layer of PGCS, and not the shrubs.

PGCS-1A appears light pink with a smooth texture. Dark and light red dots of shrubs are scattered throughout the polygon. The coverage is continuous and evenly dispersed. The photo was taken in September 1996.



### Area Report for PGCS Map Unit

# Polygons: 45  
# Hectares: 150  
# Acres: 370  
Average size: 3 hectares, 8 acres

### USNVC Hierarchy for EP Map Unit

PHYSIOGNOMIC CLASS	Herbaceous Vegetation (V)
PHYSIOGNOMIC SUBCLASS	Perennial graminoids vegetation (V.A)
PHYSIOGNOMIC GROUP	Temperate or subpolar grassland with sparse shrubs (V.A.7)
PHYSIOGNOMIC SUBGROUP	Planted/Cultivated (V.A.7.C)
FORMATION	Perennial grass crops with a sparse shrub layer (hayland, pastureland) (V.A.7.C.a)