Land use A

- Gravel drive
- Shade trees along streets
- Native and nonnative plants in landscape
- Park in city limits
- Irrigation at night
Land use B

- Filter strips near waterway
- Forests and wetlands
- Grass is maintained
- Manmade canal
- Spot spraying lawns
- Paved roadway
Land use C

- Green space in urban environment
- Native plants in landscape
- Irrigation on during dawn and dusk
- Buildings painted light colors or concrete material
- Separate storm and sanitary sewers
- One wetland at the park
Land use D

• Half of fields in cover crops
• Small strip of grass in swales
• Some riparian areas cleared
• Several windbreaks
• Semi conservative tillage
• No-till planting into cover crop
Land use E

- Few trees along street
- Non-native landscape plants
- Bare, flat roofs
- Combined sewer flows
- Irrigation on during the day
- No green space
Land use F

- Complete turnover of soil
- No filter strips
- Manure spread on surface
- No cover crops
- No windbreaks anywhere
- No forests or wetlands
Land use G

- Mulch and gravel paths
- Shade trees along streets
- Garden and native plants in landscape
- Raised beds
- Irrigation at night
- Garden in the city limits
Land use H

- Crop residue in field
- Cover crops
- Manure incorporated into fields
- No-till farming practices
- Spot spraying crops and lawns
- Windbreaks between fields
Land use I

- Green space in urban environment
- Native plants in landscape
- Irrigation on during dawn and dusk
- Buildings painted light colors or concrete material
- Separate storm and sanitary sewers
- One wetland at the park
Land use J

- No-till planting
- Small acreage areas
- Some riparian areas cleared
- Several windbreaks
- Some small woods
- Residue left in field after harvest
Land use K

• No trees along streets
• Native volunteer plants
• Gravel and exposed soils
• Combined sewer flows
• No irrigation
• Industrial environment
Land use L

- Exposed soil
- Traditional tillage
- Manure spread on surface
- No cover crops
- No forests or wetlands
- No windbreaks