




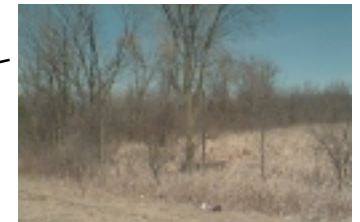
Variety of wetland ecotypes & species
Cattail marsh treats pollutants
from road drainage
Buffer is maintained lawn



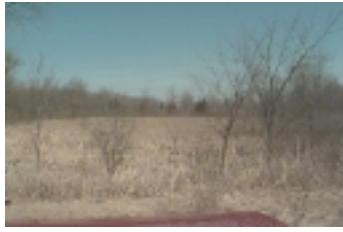
Mixed young forested & shrub-scrub wetland
with 4-6 inches of
ponded water in center
Pocket of exotic &
invasive species along
southeast fringe
Majority of buffer
is maintained lawn
with a patch of young
elm & maple trees



-  100-YEAR FLOODPLAIN
-  WETLANDS
-  OPEN WATER



Primarily cattail emergent wetland
with mixed wooded shrubby edge
Buffer is maintained lawn
& extends to road



Emergent wetland
consists primarily of
cattails & Phragmites
Growing in size &
potentially connects
to wetland to the east



Young forested system with
shrub-scrub & emergent zones
Marginal buffer of maintained lawn



Pocket consisting
primarily of exotic
& invasive species



Wetland does not appear
on City's Wetland Map
Primarily scrub-shrub
vegetation & young trees
Connects to ditch along Grand River

WETLANDS MAP

GRAND RIVER AVENUE GEOGRAPHIC AREA PLAN



SOURCES: JCK & ASSOCIATES, INC.,
AND CITY OF NOVI