

Heartland Park Scavenger Hunt

As part of their 2015 GM GREEN project, Wentzville Middle School students addressed litter and created habitat for birds, butterflies, wildlife, and fish. In addition, Heartland Park has many green features designed to protect natural resources by filtering pollutants, preventing flooding and stream bank erosion, and providing valuable habitat for wildlife, migrating birds and other aquatic creatures.



Can you find and match letters on the map to the features below?

Green Features & Habitat Project Areas[☆]

- | | | |
|---|---|--|
| <input type="checkbox"/> Native Meadow [☆] | <input type="checkbox"/> Pervious Pavements | <input type="checkbox"/> Rain Gardens [☆] |
| <input type="checkbox"/> Wetlands | <input type="checkbox"/> Bioswale | <input type="checkbox"/> Lake Forebay |
| <input type="checkbox"/> Riparian Buffer | <input type="checkbox"/> Educational Shelters | <input type="checkbox"/> Retention Lake [☆] |



The GM GREEN project is funded by General Motors Wentzville Assembly in partnership with the City of Wentzville and Earth Force. Green features were partially funded by U.S. EPA Region 7 through the Missouri Dept. of Natural Resources under Section 319 of the Clean Water Act.