

COMING
SOON

Floyd County
Public
Arts
Project





Platform 22 is a **public art initiative** led by the Floyd County Commissioners Office and funded by the Indiana Office of Community and Rural Affairs QUIP grant.

The project will include a **pop-up exhibit galleries composed of an art wall, seating and landscaping.** These 10 public art stops will be located in parks and public facilities in Floyd County.

The objective of this public art project is to **promote engagement through art and nature**

This initiative will also include a community engagement through social media.



The opening for this public art project will be in September 2017.

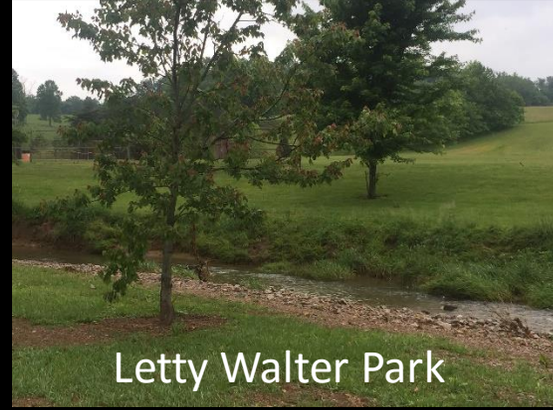
This program has several collaborative partners including:

- Floyd County Parks Department
- Floyd County Redevelopment Commission
- New Albany-Floyd County Library and Carnegie Center
- Open Door Youth Services
- Floyd County 4H
- Southern Indiana Arts Council
- Floyd County Commissioners

SITES



Edwardsville/ Garry E.
Cavan Park



Letty Walter Park



Galena Lamb Park



4H Fairgrounds



Digital Library



Herman Collier Park



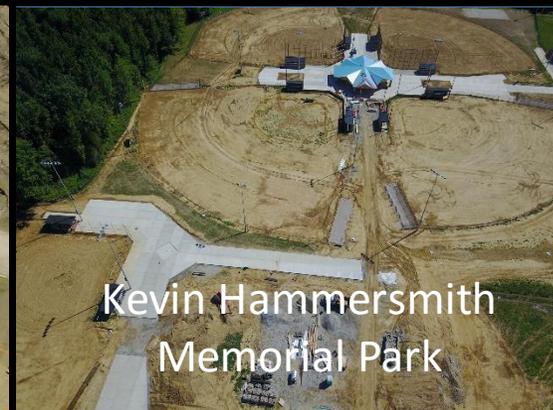
Community Park



Reisz Building



Greenville Park

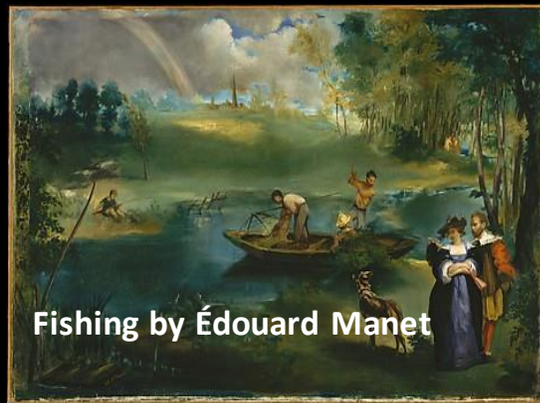


Kevin Hammersmith
Memorial Park

PUBLIC DOMAIN ART



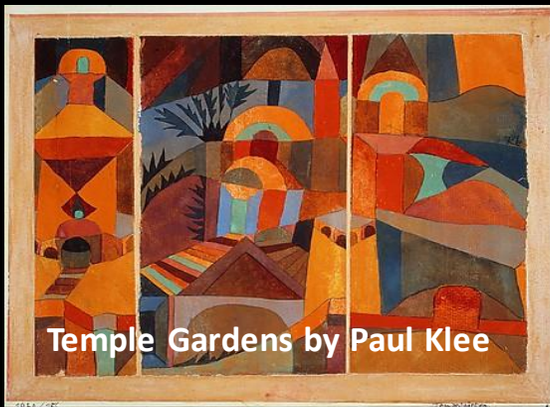
The Repast of the Lion by Henri Rousseau



Fishing by Édouard Manet



The Beeches by Asher Brown Durand



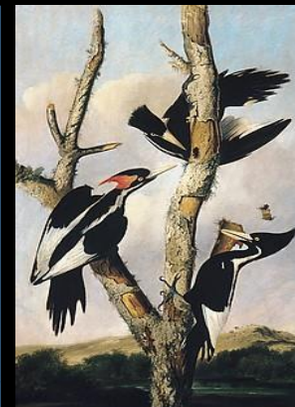
Temple Gardens by Paul Klee



Carey's Backyard by Loren MacIver



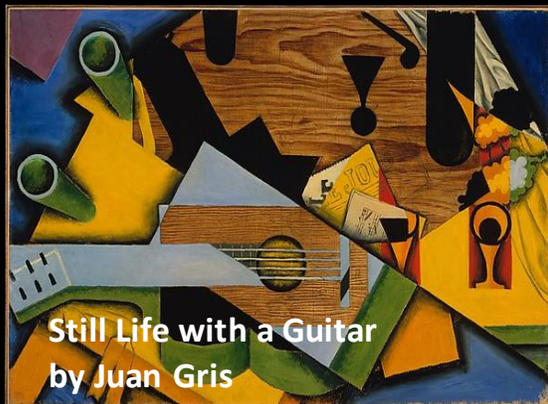
Sunflower by Vincent van Gogh



Ivory-billed Woodpeckers by Joseph Bartholomew Kidd



Garden of Love II by Wasily Kandinsky



Still Life with a Guitar by Juan Gris



Landscape: The Parc Monceau by Claude Monet

The exhibit areas are also designed to provide opportunities for public interaction through blank Art Walls, musical instruments, and art media.

Each exhibit site will have art benches, two display art walls to display youth art work, two blank art walls for the public to apply their artistic efforts and planters with local artwork from area youth.

