

**FORT WRIGHT VISION COMMITTEE  
YEAR 6 PLAN**

- 1) Master Plan for KY 17 Development (South of I-275)
  - Recommendation: To Complete in 2007
  
- 2) Manage Traffic Flows
  - Realignment and Signalization of Kyles Lane and Henry Clay Avenues. Recommendation: To Complete in 2007
  - Kyles to Farrell Drive Road Improvement  
Recommendation: Get Project on KYTC 6 Year Plan
  - Dixie Fix Plan  
Recommendation: Initiate Dixie Fix Recommendation at Kuchle Property Redevelopment and George Huser Drive
  - Extension of KY 1072 (Highland Pike) into Fidelity Investments Campus. Recommendation: Monitor Traffic Impact.
  - Amsterdam Road Improvement Funding. Recommendation: Get on KYTC Unscheduled Projects List
  
- 3) Signature Park
  - Recommendation: Complete and Implement a Phase I Plan for 2007
  - Recommendation: Adopt a Park Plan
  - Phase II – Improve Pedestrian Access  
Recommendation: Implement Community of Faith Church to Park and Park to Swim Club Segments of Trail System
  - Recommendation: Make Pedestrian Connection from Swim Club to South Hills Civic Club
  
- 4) Active/Passive Recreational Opportunities
  - Pedestrian Trail Connections between new TANK Park n' Ride and Sanitation District Public Service Park and Speedway, and Develop Soccer Fields in Vicinity of Fidelity Road  
Recommendation: Acquire Property and Develop Plan in 2007/2008
  - Continue to Pursue BP Site for Soccer Fields  
Recommendation: Seek Commitment from BP to Concept of Soccer Fields
  
- 5) Promote City Image
  - City Website  
Recommendation: Solicit Volunteer to Maintain City Website

6) South Hills Civic Club Exterior Improvements

- Recommendation: Complete South Hills Civic Club Exterior Improvements

7) Recommendation: Rejuvenate Parks and Recreation Board

- Recommendation: Achieve Parks and Recreation Board that Represents Demographics of City
- Recommendation: Work on “Community Center” Ideas with public facilities in City, including Civic Clubs, and partner with them.
- Recommendation: Define Interests in City of Fort Wright