

---

**PUBLIC INPUT SESSION  
REGARDING POTENTIAL SPACE  
AND FUNCTION ALLOCATIONS IN  
THE CITY-COUNTY BUILDING AND  
200 EAST BERRY STREET**

---

October 19, 2009  
Omni Room, City-County Building  
5:30 PM to 7:00 PM

---

**THE SPACE ASSUMPTIONS**

- The City-County Building was considered to have 261,477 square feet of gross footage and 214,496 square feet of net space that could be allocated to various uses.
  - The facility at 200 East Berry was considered to have 252,175 square feet of gross footage and 215,011 square feet of net space that could be allocated to various uses.
-

## THE FUNCTIONAL TEAMS

- We next attempted to place all City and County operations with potential for location in either the City-County Building or at 200 East Berry into a relatively small number of "functional teams". In formulating these "teams" we looked at functions (a) that would attract common citizen audiences, (b) that had internal City or County management relationships, and (c) combinations that would pay attention to and promote existing and potential cross-jurisdictional working relationships between City and County operations.
- 

## THE FUNCTIONAL TEAMS

- Management Team
  - Tax Team
  - Public Safety Team
  - Core Development Team
  - Expanded Development Team
  - City Utilities
  - Customer Service Team
  - Internal Service Team
  - Public Spaces
  - Independent Functions/Community Services
-



## UNDERLYING LIMITATIONS

- The City's Traffic Control computer operations currently located on the 3<sup>rd</sup> floor of the City-County Building should stay in its current location.
- The Omni Room as been equipped as an emergency operations command center and the need to recreate that center in another location should be avoided if possible.
- While we initially considered the Adult Probation, Prosecutors Office, the Fort Wayne Parks Department Administrative offices, and the Allen County Purdue Extension Office for relocation, for reasons respective to each they were not part of the final recommendations.