

RIVERSIDE PROMENADE A Wabash River Enhancement Corporation Project



- ✚ The Riverside Promenade is the first development project initiated by the Wabash River Enhancement Corporation and its community partners including the City of Lafayette, City of West Lafayette and Tippecanoe County.
- ✚ The Riverside Promenade is a component of the **Two Cities, One River Lafayette- West Lafayette Urban Riverfront Master Plan** developed by WREC and the planning firm of Wallace, Roberts, and Todd in 2009-2011.
- ✚ The Riverside Promenade planning and design was funded by a North Central Health Services planning grant with WREC. The cities of Lafayette and West Lafayette along with Tippecanoe County provided the local match. The planning grant project completed schematic design and engineering work for the entire Central Reach of the urban riverfront and took the design all of the way through to construction and bid documents for the Riverside Promenade.
- ✚ The Riverside Promenade construction project budget is \$2,824,809. The project is funded through a North Central Health Services Development Grant for \$2,224,809, with a \$600,000 local match provided by the City of Lafayette.
- ✚ The Riverside Promenade provides an ADA accessible connection for bike/pedestrian visitors from Riehle Plaza to Myers Bridge and West Lafayette – through an above ADA spec 1:20 sloped ramp connecting to the east side of the rail bridge and on the rail bridge’s west side to Lafayette’s new ADA ramp down to Myers Bridge.
- ✚ The Riverside Promenade connects to the new Marq multi-use development building on its second floor via a connecting ramp.
- ✚ The Riverside Promenade provides another unique and vibrant space for the community to gather as it meanders above and along a 290 foot stretch of the Wabash River.
- ✚ The Riverside Promenade connects Riehle Plaza, to the riverfront, Columbia Street/bridge and the Wabash River Heritage Trail via a new accessible route.

Draft plans are coming soon for the Central Reach of the Riverfront Master Plan.