





Improved stream flora and na; volunteer-supplied fishing nets allow for exploration



# **Recreational Opportunities**

Waking Paths, Stream Access, a Play Space, and Farmers Market Space



Nature Play Area is designed with onsite-harvested



### Open Space

between the Library and stream corridor



#### **Native Plantings**

Stream banks were heavily

## **DESCRIPTION**

The Rose Run Corridor Vision Plan is intended to guide park development and urban redevelopment at the core of the Village Center and energize the downtown with new park space and an improved greenway. The improvements have included the realignment of Village Hall Road to reclaim park space between the Library and the Rose Run stream corridor, a pedestrian bridge leading to a new plaza overlook, and added walking paths and activity spaces along the stream corridor.

# **OUR ROLE**

MKSK provided study plan services for the initial design and, in conjunction with the engineering team, is continuing design services for the next phases of implementation. Construction began in 2018 and Phase 1 Rose Run Park opened to the public in the spring of 2020.

## **IMPACT ON RAPID 5**

The plan and implementation intertwines the riparian edge of the Rose Run stream corridor, a tributary of Big Walnut Creek, with more urbanized pedestrian connections and green spaces linking the community's Learning Campus with the Village Center and Public Library, and breaking the once divided land uses.

## **TIMELINE**

2016 Vision Plan, 2020 Phase 1, On-going Phase 2

### **CONTACT**

#### **Client Reference**

City of New Albany Joseph Stefanov, City Manager 614.855.3913

### **Key Staff Involvement**

Jeffrey Pongonis, FASLA, Principal in Charge Matt Kellogg, PLA, ASLA

mkskstudios.com