MILLER OBSERVATORY TRAIL  
Length: 0.8 mile  Level: easy
A hillside trail overlooking the river valley leads 0.3 miles to a 0.5-mile wooded loop bisected by a seasonally running stream.

CORRIDOR/WETLAND TRAIL  
Length: 0.75 mile  Level: moderate
A broad, fenced path leads from the Observatory to Wolf Run Creek and then turns north along the wetland border. May be muddy during wet weather.

GIVENS’ GROVE TRAIL  
Length: 0.3 mile  Level: easy
Follow a raised boardwalk over seasonal wetlands to one of the largest oak trees on the preserve.

NEW GAMBIER LOOP TRAIL  
Length: 0.75 mile  Level: easy
This broad loop trail features both forest and grassland. May be muddy during wet weather.

BISHOP’S BACKBONE TRAIL  
Length: 1.25 miles  Level: moderate
This trail meanders through one of our largest woodlots and along the banks of Wolf Run Creek.

RIVER TRAIL  
Length: 1.0 mile  Level: easy
The trail follows the banks of the Kokosing State Scenic River. The southern section features a 0.4-mile loop through the riparian corridor with access to the Kokosing Gap Trail.

PRAIRIE TRAIL  
Length: 0.5 mile  Level: easy
The trail circles our seven-acre restored prairie and borders the wildlife garden.

PINE OVERLOOK TRAIL  
Length: 0.6 mile  Level: difficult
Climbing steeply up to the pine plantation, this trail offers impressive views of the Kokosing River Valley. It continues around the pine plantation before descending back to the prairie.

FERN TRAIL  
Length: 0.7 mile  Level: moderate
This trail winds up the steep valley wall above the river before turning up the hill and proceeding through forest to the southern border of the pine plantation.

WALKER’S POND LOOP  
Length: 0.7 mile  Level: moderate
Connecting the Corridor Trail to the New Gambier Loop, this trail winds through a pine forest to a natural “bowl” and circles a quiet pond.

LABYRINTH  
Length: 1 mile  Level: easy
A broad path leads past a prairie to our labyrinth. The mowed path then spirals and folds through eight concentric rings of newly planted trees. One path leads to the center and back out again.