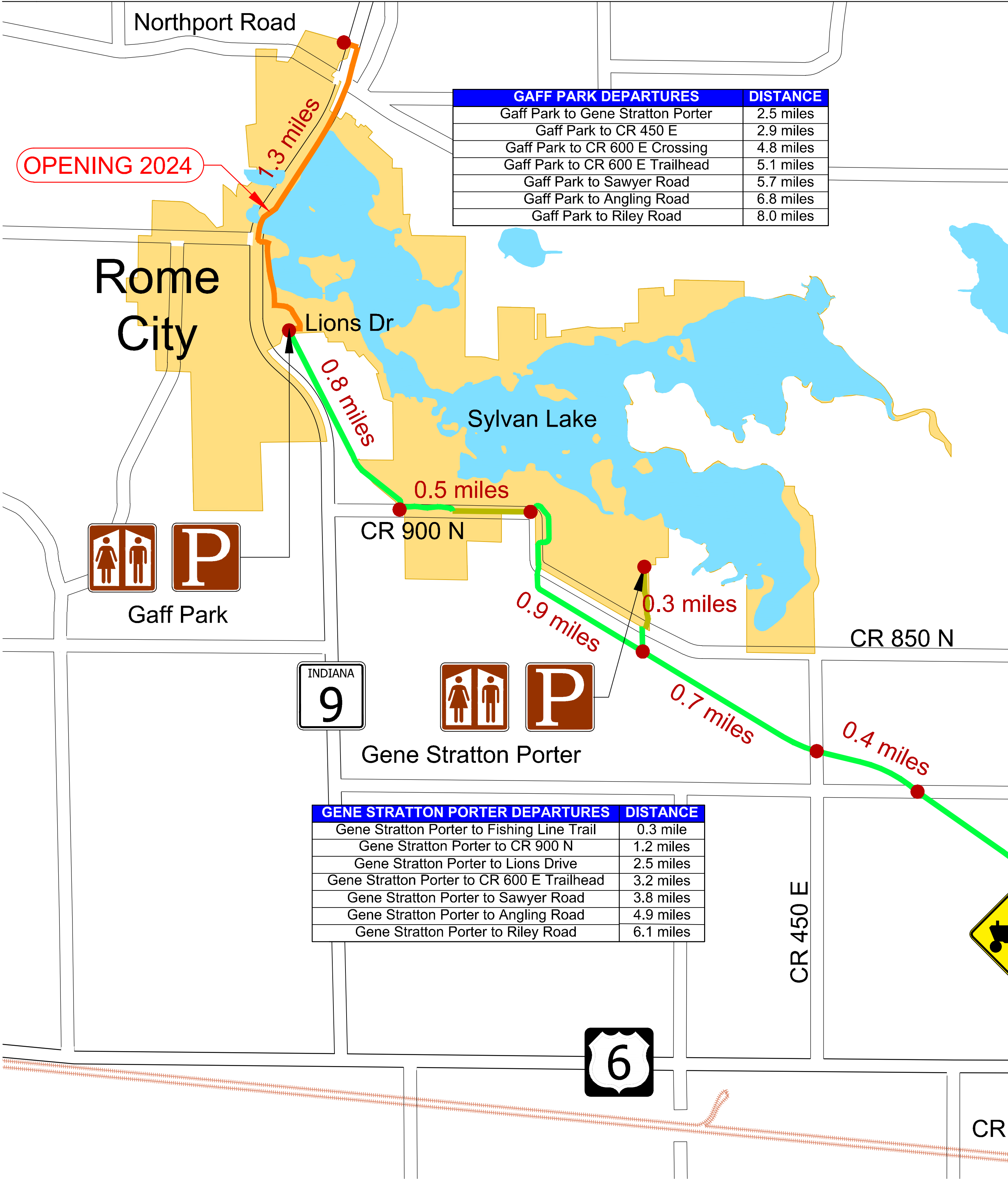


Last print date: 2024-Mar-06 8:58:29 AM
 Last saved date: 2024-Mar-06 8:58:21 AM
 C:\Users\jgaff\Desktop\Scott\Docs\FishLine\Map\Fishing Line - Map 2024-03.dwg

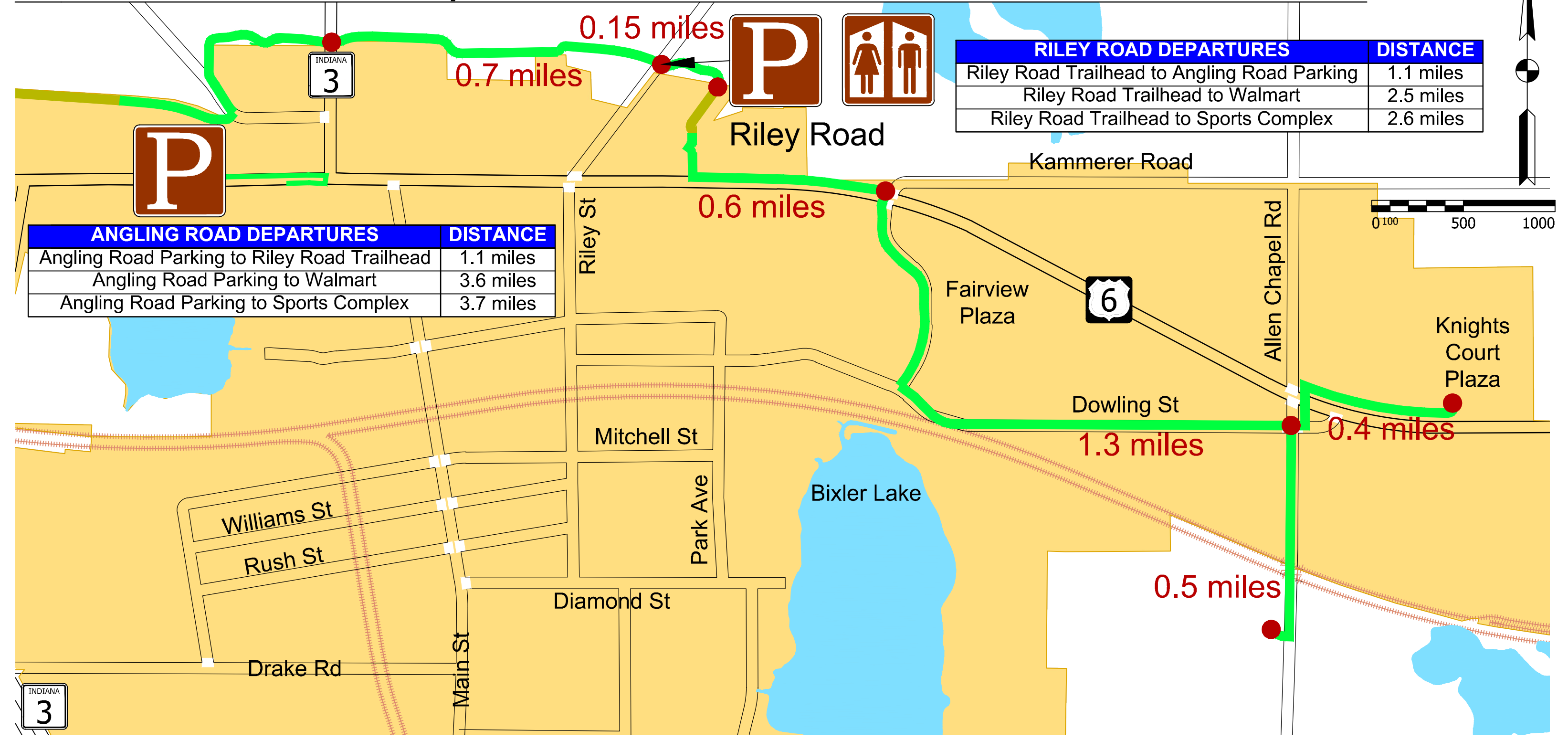
FISHING LINE TRAIL



GAFF PARK DEPARTURES	DISTANCE
Gaff Park to Gene Stratton Porter	2.5 miles
Gaff Park to CR 450 E	2.9 miles
Gaff Park to CR 600 E Crossing	4.8 miles
Gaff Park to CR 600 E Trailhead	5.1 miles
Gaff Park to Sawyer Road	5.7 miles
Gaff Park to Angling Road	6.8 miles
Gaff Park to Riley Road	8.0 miles

GENE STRATTON PORTER DEPARTURES	DISTANCE
Gene Stratton Porter to Fishing Line Trail	0.3 mile
Gene Stratton Porter to CR 900 N	1.2 miles
Gene Stratton Porter to Lions Drive	2.5 miles
Gene Stratton Porter to CR 600 E Trailhead	3.2 miles
Gene Stratton Porter to Sawyer Road	3.8 miles
Gene Stratton Porter to Angling Road	4.9 miles
Gene Stratton Porter to Riley Road	6.1 miles

NORTHSIDE TRAIL / GRAND ARMY OF THE REPUBLIC TRAIL



ANGLING ROAD DEPARTURES	DISTANCE
Angling Road Parking to Riley Road Trailhead	1.1 miles
Angling Road Parking to Walmart	3.6 miles
Angling Road Parking to Sports Complex	3.7 miles

RILEY ROAD DEPARTURES	DISTANCE
Riley Road Trailhead to Angling Road Parking	1.1 miles
Riley Road Trailhead to Walmart	2.5 miles
Riley Road Trailhead to Sports Complex	2.6 miles

ANGLING ROAD DEPARTURES	DISTANCE
Angling Road to Riley Road	1.25 miles
Angling Road to Stonebraker Drive	0.25 mile
Angling Road to Sawyer Road	1.1 miles
Angling Road to CR 600 E Trailhead	1.7 miles
Angling Road to CR 800 N	3.5 miles
Angling Road to Gene Stratton Porter	4.9 miles
Angling Road to Lions Drive	6.8 miles

- Completed
- Shared Roadway
- Under Construction

- Parking Area
- Restroom (Seasonal)
- Parkview Noble Hospital

President: Terry Gaff
 Vice President: Doug Atz
 Secretary: Scott Allen
 Treasurer: Deanna Spidel
 Project Manager: Noble Trails, Inc.
 700 Lakeside Drive
 Rome City, IN 46784
www.nobletrails.org



NOBLE TRAILS
 2024 Fishing Line Trail Map

Page Size
 Page Scale
 Version
 2024-03-09
 Sheet
 of

Scale 1" = 1/4 Mile