

# Map Area Report

North Star Group, Inc.

Report #55

# Map Area Report

North Star Group, Inc.



Report #55

## Map Area Overview

Map ID	55
Mapped Date	July 08, 2025 at 10:26
Area	718 m <sup>2</sup> (7729 ft <sup>2</sup> )
Dimensions	26.6 m × 30.5 m (87.2 ft × 99.9 ft)
Mapper	T5
Photos	8 captured

GPS Points	176 recorded (~289 ft walking path)
Address	McGill Avenue, Hannon Park, Mobile, AL
Personal Notes	test
	<a href="#">Edit Note</a> <a href="#">Add Note</a>
Location	30.684695°N, -88.079025°W
	<a href="#">View on Google Maps</a> →

## Map Area Data & Downloads

### Area Geometry (GeoJSON)

```
{"type": "Polygon", "coordinates": [[[-88.07915738791979, 30.68475510
```



#### GeoJSON

Web mapping standard



#### KML

Google Earth Pro



#### Shapefile

ArcGIS / QGIS



#### QGIS Package

QGZ with photos



#### Photos ZIP

All 8 images



#### Full Package

All formats + photos


### For Community & Technical Use:

- **QGIS users:** Download "QGIS Package" - includes geometry + geotagged photos
- **ArcGIS users:** Download "Shapefile" for geometry + "Photos ZIP" separately
- **Google Earth:** Download "KML" and import to see area with satellite imagery
- **Web apps:** Use "GeoJSON" format for most web mapping applications

### External Lookups

 NRCS Soil Data

 FEMA Flood Zones

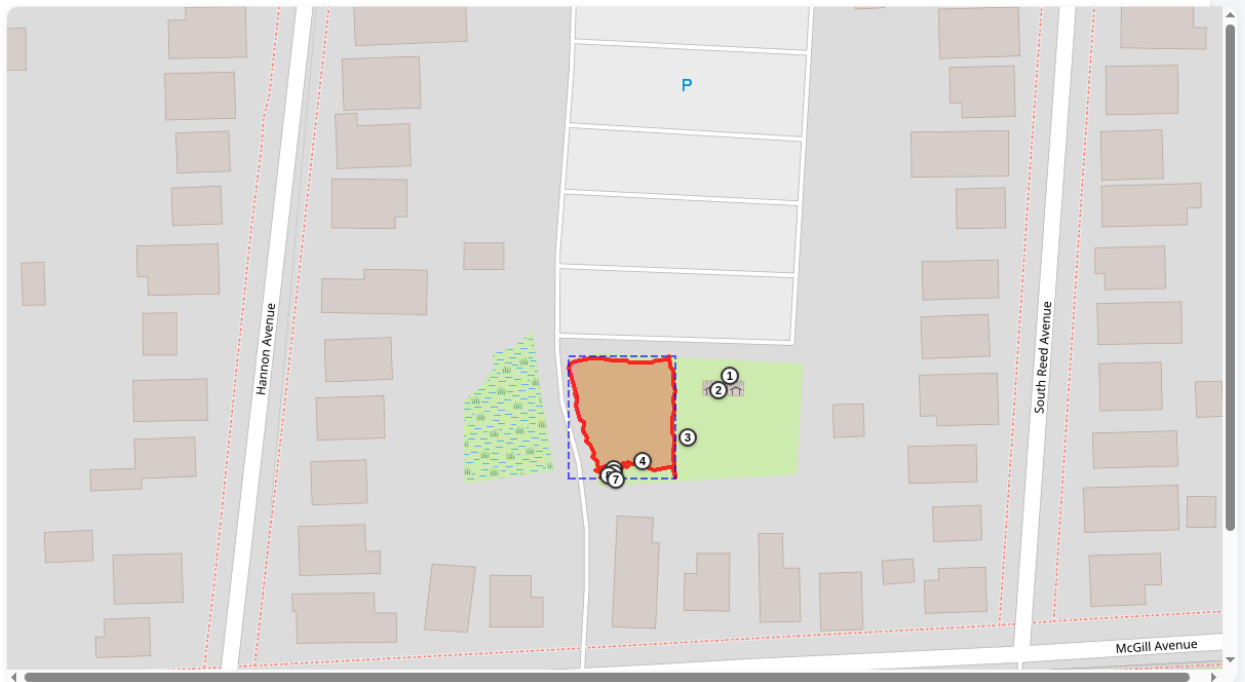
 Mobile County, Alabama Parcels

 Environmental Data

External links open in new tabs

\

## Street View Map



## Satellite View

---



## Map Area Photos

---



Photo 1 – July 08, 2025 10:36



Photo 2 – July 08, 2025 10:36



Photo 3 – July 08, 2025 10:36



Photo 4 – July 08, 2025 10:36



Photo 5 – July 08, 2025 10:36



Photo 6 – July 08, 2025 10:36



Photo 7 – July 08, 2025 10:36



Photo 8 – July 08, 2025 10:36

**Contact**

North Star Group, Inc.  
[michaelh@nsgia.com](mailto:michaelh@nsgia.com)  
701-770-9118

**Location**

Fairhope, Alabama – USA

**Notice**

GPS results are approximate; consult a licensed surveyor for legal use.

© 2025 North Star Group, Inc. — Generated: July 8, 2025