FOR LEASE/BTS

Elaine Farhood • VP, Development 317.446.9684 • elaine@tharpinvest.com

## 315 14th Street Logansport, IN 46947



# 

#### **PROPERTY DESCRIPTION**

17,060 SF former grocery store for lease on a corner lot.

**PROPERTY HIGHLIGHTS** 

#### **OFFERING SUMMARY**

Lease Rate:	Contact Broker
Available SF:	17,060 SF
Lot Size:	0.8 Acres
Building Size:	17,060 SF

DEMOGRAPHICS	1 MILE	5 MILES	10 MILES
Total Households	2,941	10,071	13,982
Total Population	7,663	23,744	32,515
Average HH Income	\$45,682	\$52,113	\$55,026

#### BROKERAGE | MANAGEMENT | DEVELOPMENT

Tharp Realty - 6910 N Shadeland Avenue, Suite 200 - Indianapolis, IN 46220 - 317.890.1714 - tharprealty.com

#### FOR LEASE/BTS

Elaine Farhood • VP, Development 317.446.9684 • elaine@tharpinvest.com



## 315 14th Street

Logansport, IN 46947





BROKERAGE | MANAGEMENT | DEVELOPMENT

Tharp Realty • 6910 N Shadeland Avenue, Suite 200 • Indianapolis, IN 46220 • 317.890.1714 • tharprealty.com

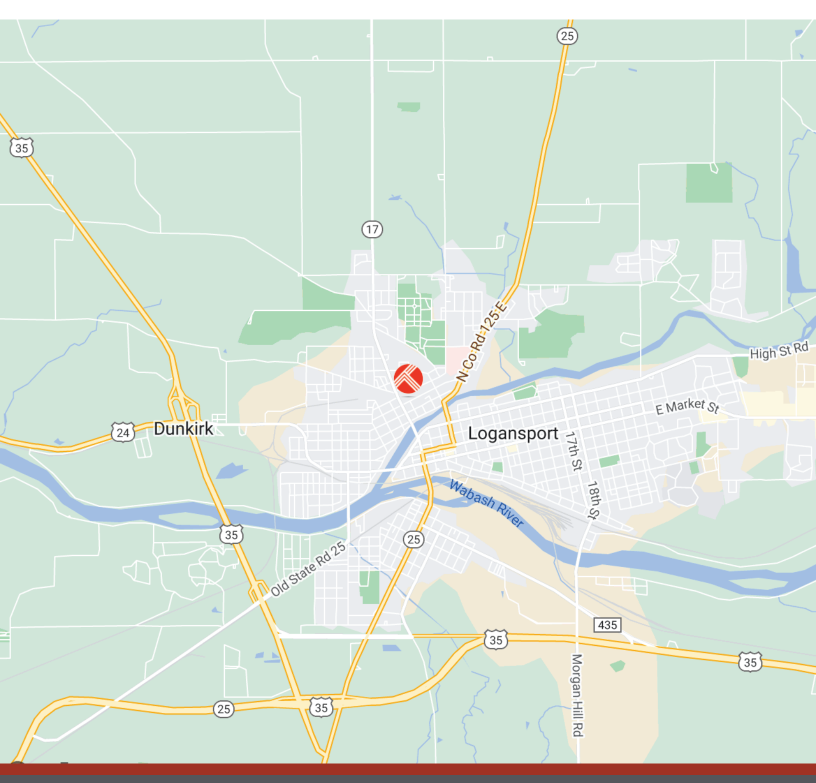
Elaine Farhood • VP, Development 317.446.9684 • elaine@tharpinvest.com

#### FOR LEASE/BTS



#### Area Map

### 315 14th Street Logansport, IN 46947



#### BROKERAGE | MANAGEMENT | DEVELOPMENT

Tharp Realty • 6910 N Shadeland Avenue, Suite 200 • Indianapolis, IN 46220 • 317.890.1714 • tharprealty.com

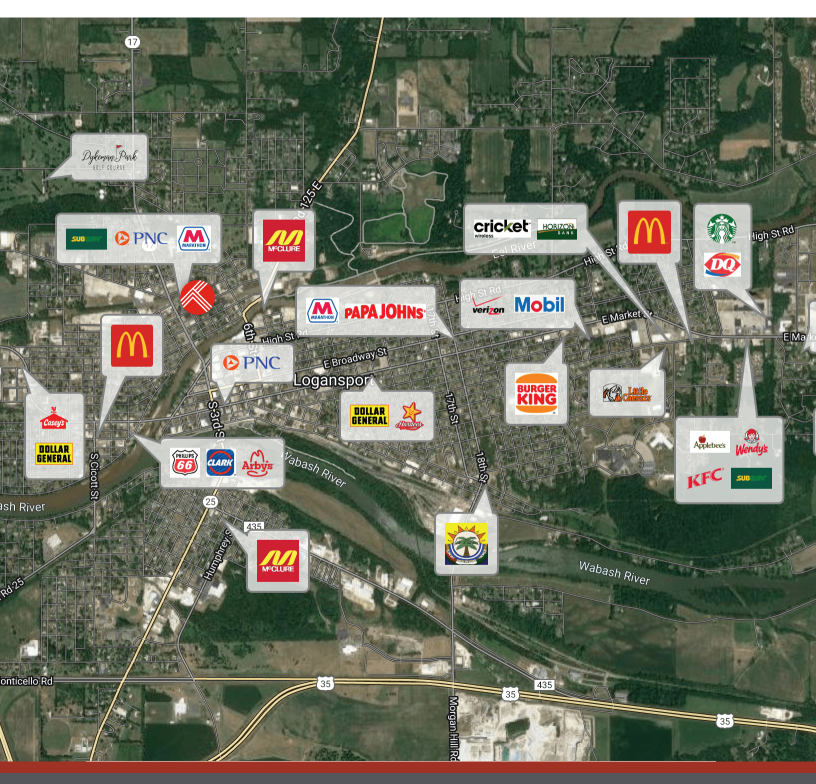
Elaine Farhood • VP, Development 317.446.9684 • elaine@tharpinvest.com

#### FOR LEASE/BTS



## 315 14th Street Logansport, IN 46947







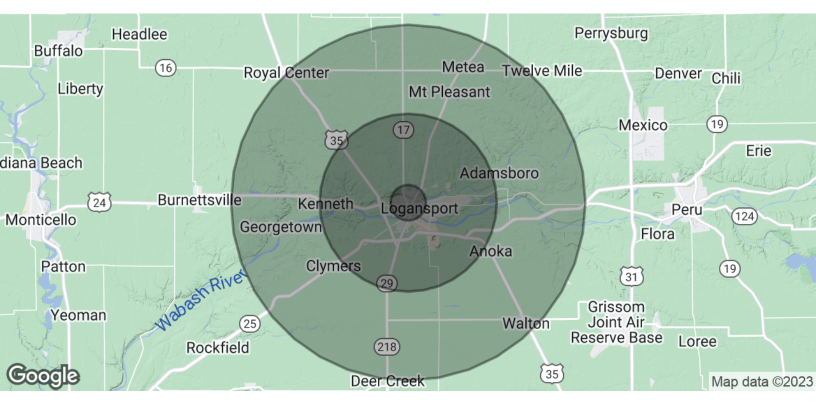
#### FOR LEASE/BTS

Elaine Farhood • VP, Development 317.446.9684 • elaine@tharpinvest.com



## 315 14th Street Logansport, IN 46947

#### Demographics



POPULATION	1 MILE	5 MILES	10 MILES
Total Population	7,663	23,744	32,515
Average Age	33.5	39.8	40.7
Average Age (Male)	31.7	38.3	39.9
Average Age (Female)	34.5	40.7	41.2
HOUSEHOLDS & INCOME	1 MILE	5 MILES	10 MILES
Total Households	2,941	10,071	13,982
# of Persons per HH	2.6	2.4	2.3
Average HH Income	\$45,682	\$52,113	\$55,026
Average House Value	\$58,703	\$87,028	\$96,897

\* Demographic data derived from 2020 ACS - US Census