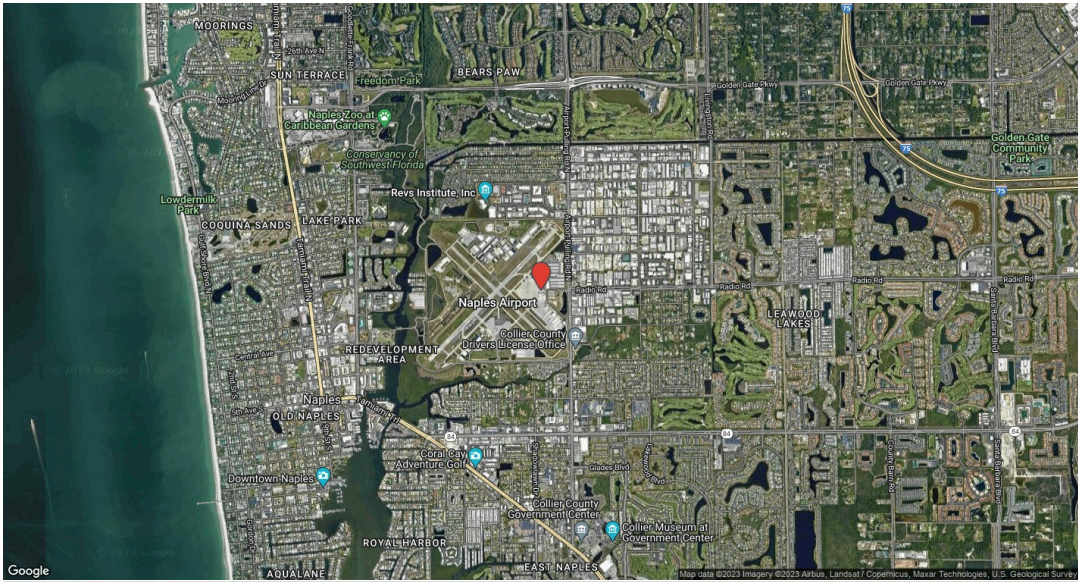


Overview Map



LOCATION ACCURACY: 📍 Excellent

Hail Probability Report

Hail Probability:

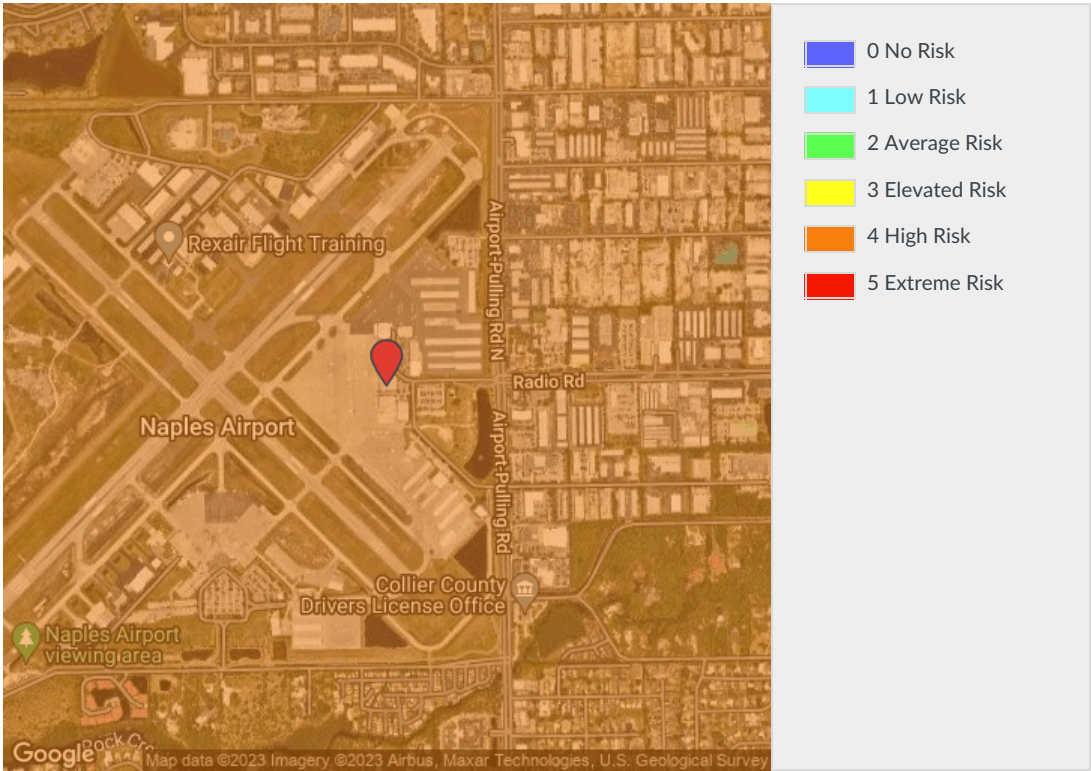
HAIL PROBABILITY	Very Low	RISK LEVEL	2
10 YEAR PROBABILITY	0.041		

LOCATION ACCURACY: 📍 Excellent

Tornado Exposure Report

Tornado Exposure: 4 - High Risk ⚠️

TORNADO SCALE	36.0	TORNADO PERCENTILE	95
STORMS PER YEAR	1.04		



LOCATION ACCURACY: 📍 Excellent

Wind Pool Eligibility Report

Wind Pool Eligibility: **OUT**

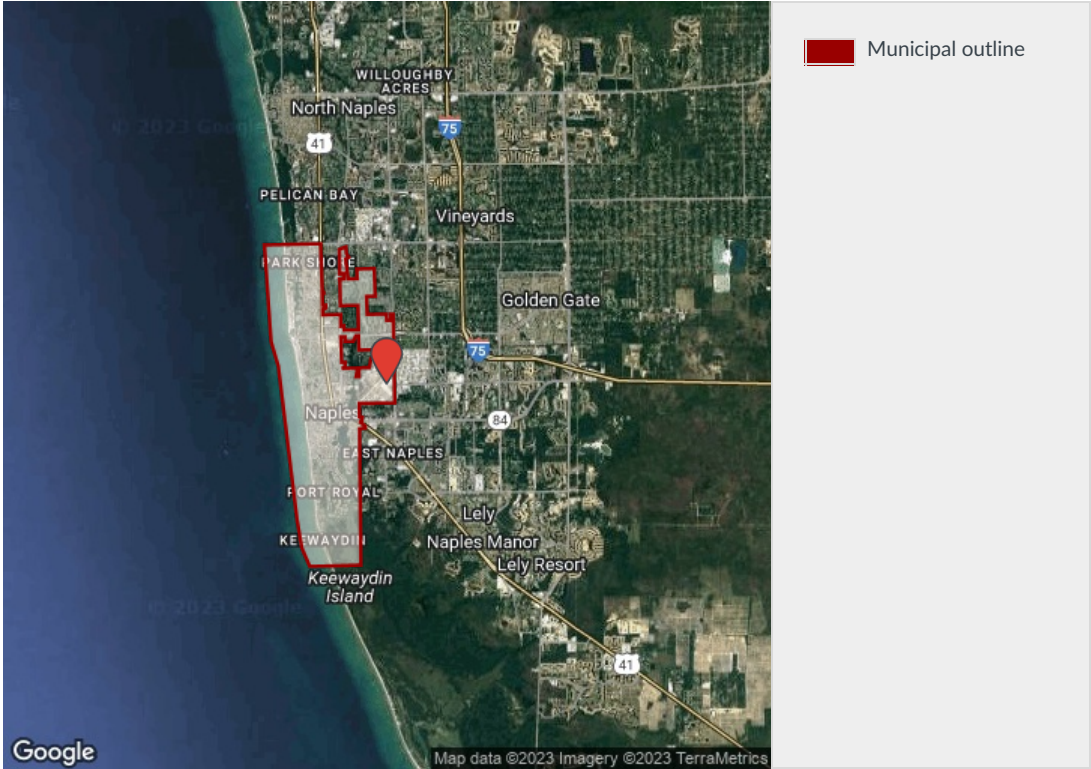
LOCATION ACCURACY: 📍 Excellent

CDS Elevation Slope Report

CDS Elevation Slope:

ELEVATION	6	SLOPE	0
ASPECT	North		

LOCATION ACCURACY: 📍 Excellent



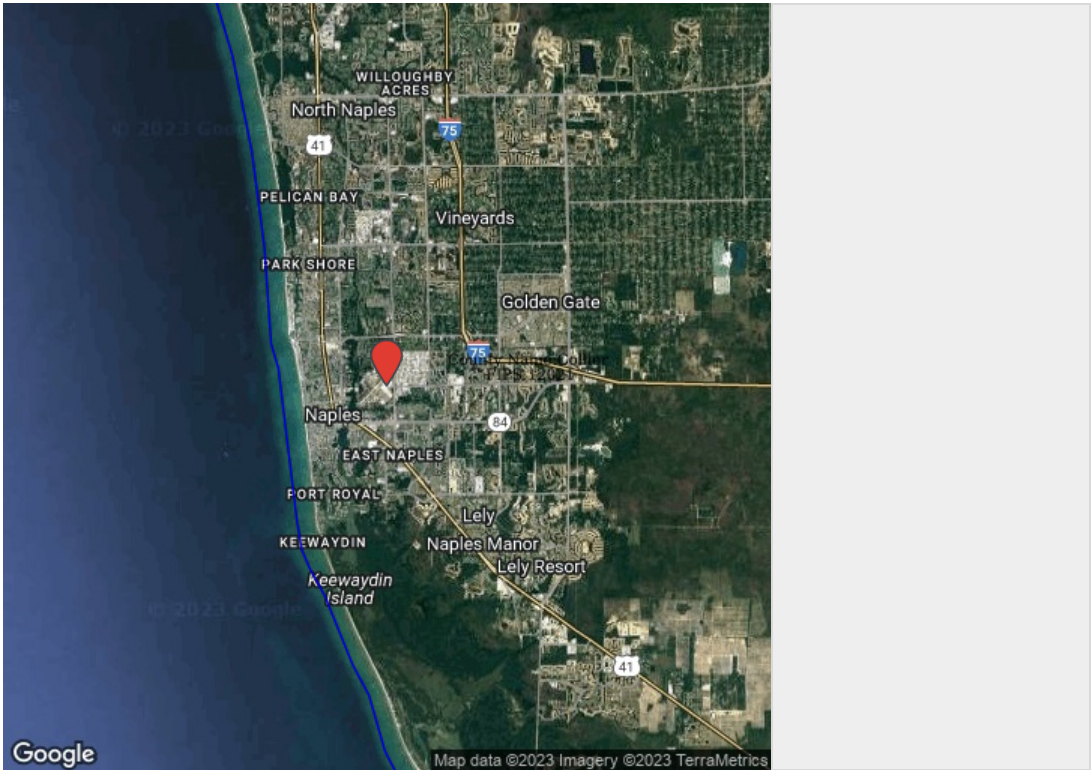


LOCATION ACCURACY: 📍 Excellent



FIPS

12021



LOCATION ACCURACY: 📍 Excellent

Distance to Intercoastal Waterway Report

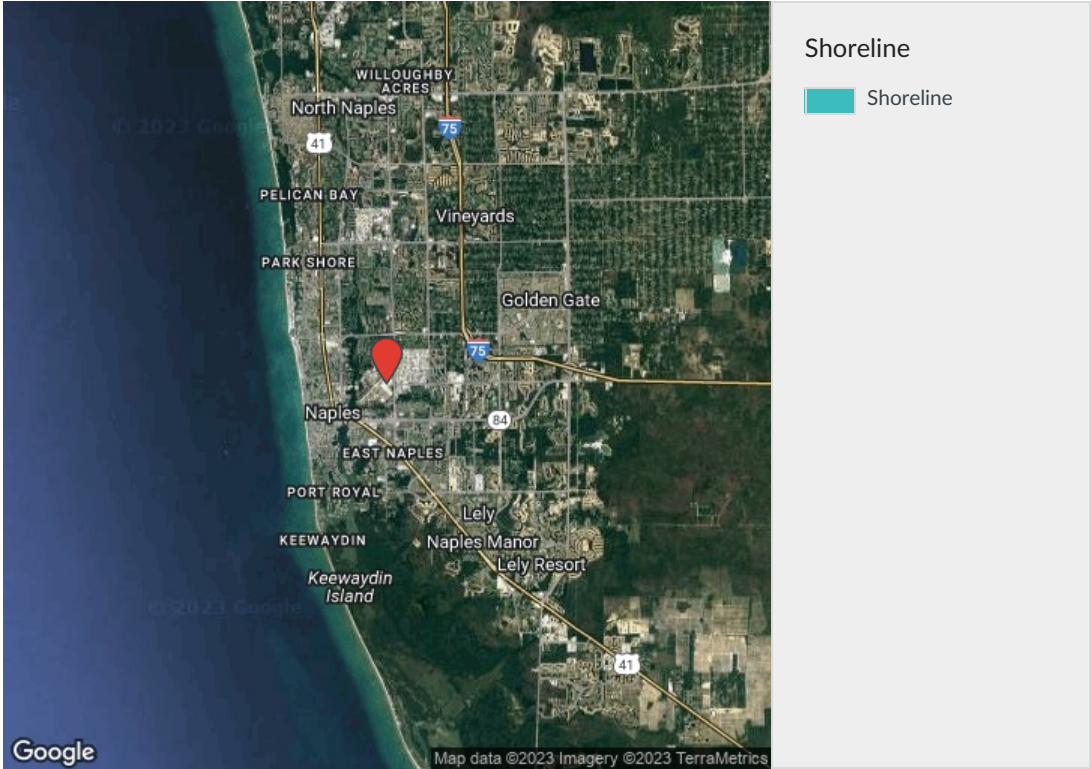
Distance to Intercoastal Waterway: 2.3 - 2.4 mi



LOCATION ACCURACY: 📍 Excellent

Distance to Shore Report

Distance to Shore: **Within 2.5 Miles of the coast**

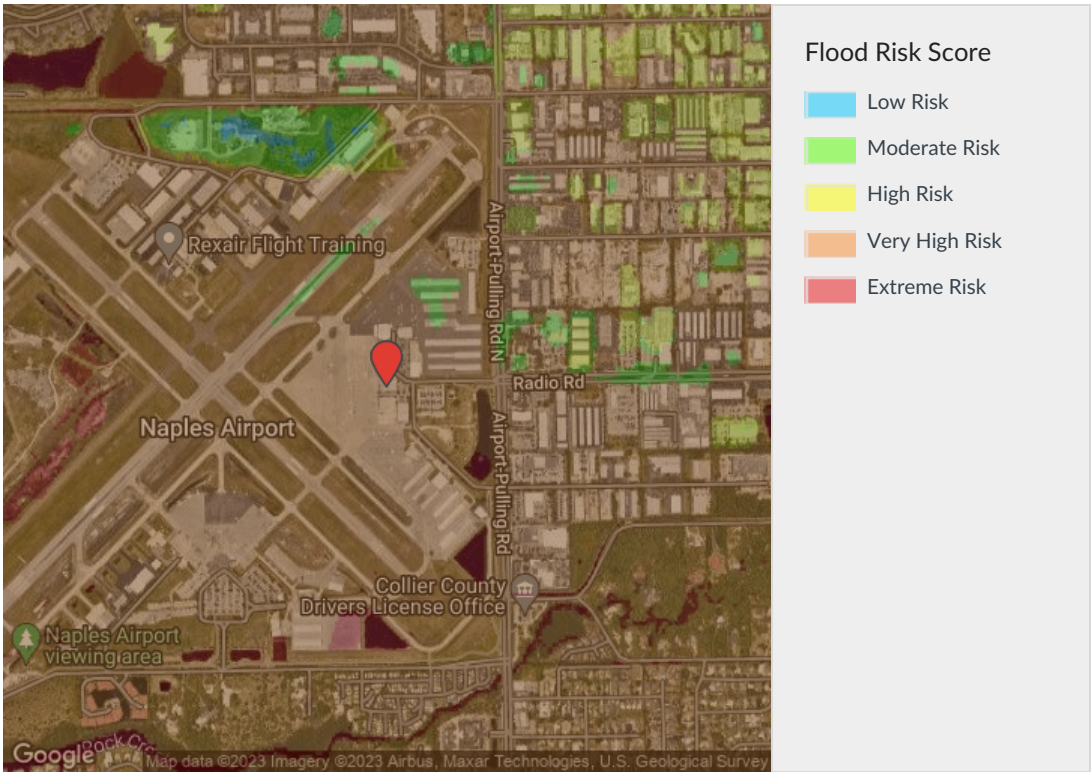
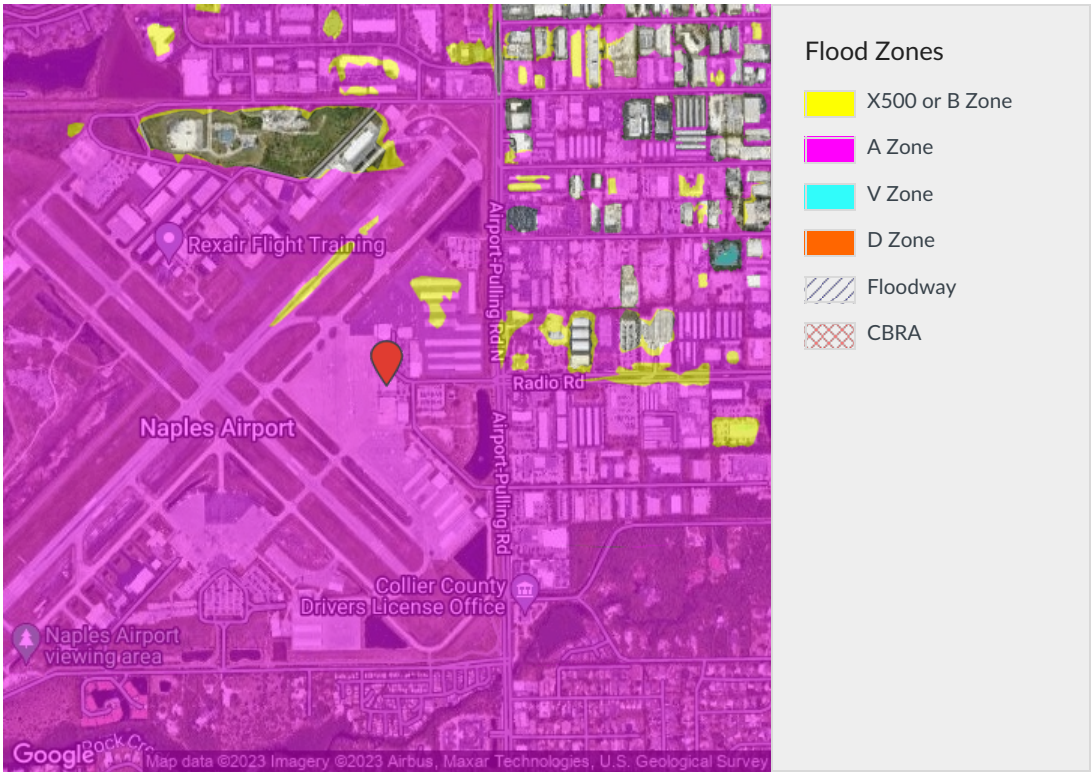


LOCATION ACCURACY: 📍 Excellent

Flood Risk Score Report

Flood Risk Score: 60

RISK RATING	VERY HIGH	FLOOD ZONE	AE
ELEVATION VARIANCE	-1.1 ft	PROPERTY ELEVATION	5.9 ft
WATER SURFACE ELEVATION	7 ft	DISTANCE TO 100 YR FLOOD PLAIN	0 ft
LEVEE INFO	N/A	DISTANCE TO 500 YR FLOOD PLAIN	-1
100 YR FLOOD PLAIN NOTE	In 100 yr	500 YR FLOOD PLAIN NOTE	Not Available
COMMUNITY NAME	NAPLES, CITY OF	COMMUNITY NUMBER	125130
MAP DATE	2012-05-16	MAP PANEL	0394
MAP SUFFIX	H	ORIGINAL FIRM DATE	1971-07-02
PARTICIPATION STATUS	R	FIPS CODE	12021
CBRA		SUBWATERSHED CODE	030902040700
SUBWATERSHED NAME	Henderson Creek-Barron River Frontal	ADDITIONAL IMPACT AREA	No additional impact areas found
COMMENTS		DAM INFO	N/A

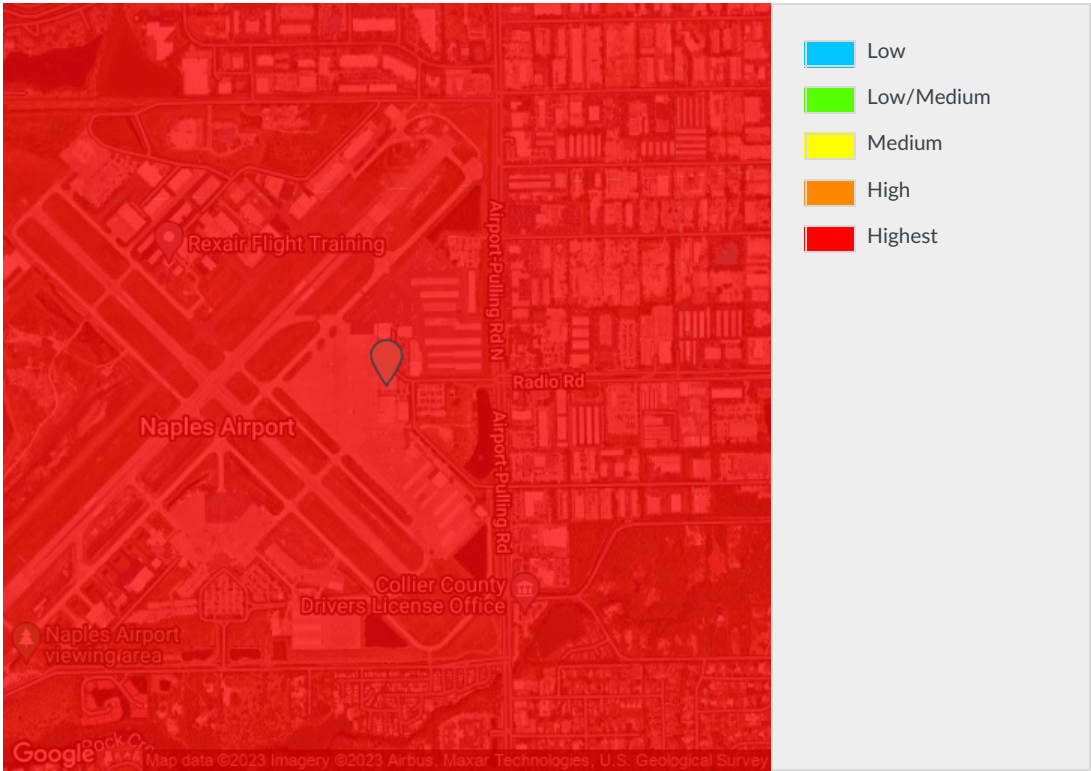


LOCATION ACCURACY: 📍 Excellent

Storm Surge Report

Storm Surge: 5 - Highest Risk

MIN. HURRICANE CATEGORY	1	CAT 1 SURGE HEIGHT	6
CAT 2 SURGE HEIGHT	12	CAT 3 SURGE HEIGHT	16
CAT 4 SURGE HEIGHT	20	CAT 5 SURGE HEIGHT	23
NOTES	N/A		



LOCATION ACCURACY: 📍 Excellent

US Earthquake Hazard Report

USA EARTHQUAKE RISK SCORE	5
CONTROLLING FAULT NAME	Background Seismicity
CONTROLLING FAULT DISTANCE	NA
CONTROLLING FAULT MAGNITUDE	NA
LIQUEFACTION SUSCEPTIBILITY	No
SOIL TYPE	Stiff Soil Profile
MERCALLI INTENSITY 50 YR RETURN PERIOD	
MERCALLI INTENSITY 100 YR RETURN PERIOD	
MERCALLI INTENSITY 250 YR RETURN PERIOD	IV (3.8)
MERCALLI INTENSITY 500 YR RETURN PERIOD	IV (4.4)
SPECTRAL ACCELERATION 50 YR RETURN PERIOD	0
SPECTRAL ACCELERATION 100 YR RETURN PERIOD	0
SPECTRAL ACCELERATION 250 YR RETURN PERIOD	0.003
SPECTRAL ACCELERATION 500 YR RETURN PERIOD	0.01



LOCATION ACCURACY: 📍 Excellent

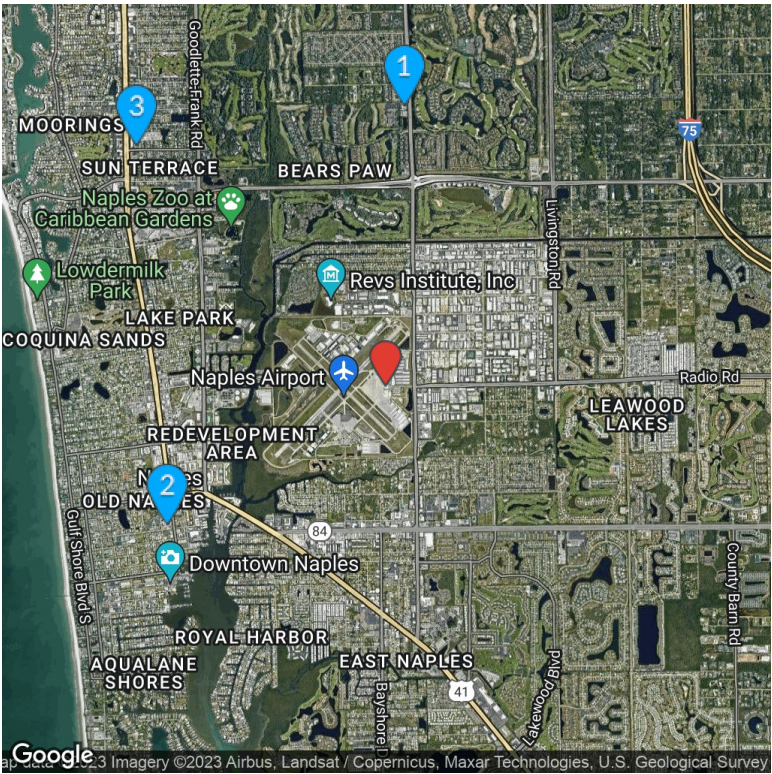
Distance to Fire Station Report

Distance to Fire Station: 2.31 mi

1. STATION  
DISTANCE  
STAFFING  
NEW YORK FIRE AND RESCUE STATION 47  
2.31 MI  
PAID

2. STATION  
DISTANCE  
STAFFING  
NEW YORK FIRE AND RESCUE STATION 1  
3.24 MI  
PAID

3. STATION  
DISTANCE  
STAFFING  
NEW YORK FIRE AND RESCUE STATION 2  
4.01 MI  
PAID

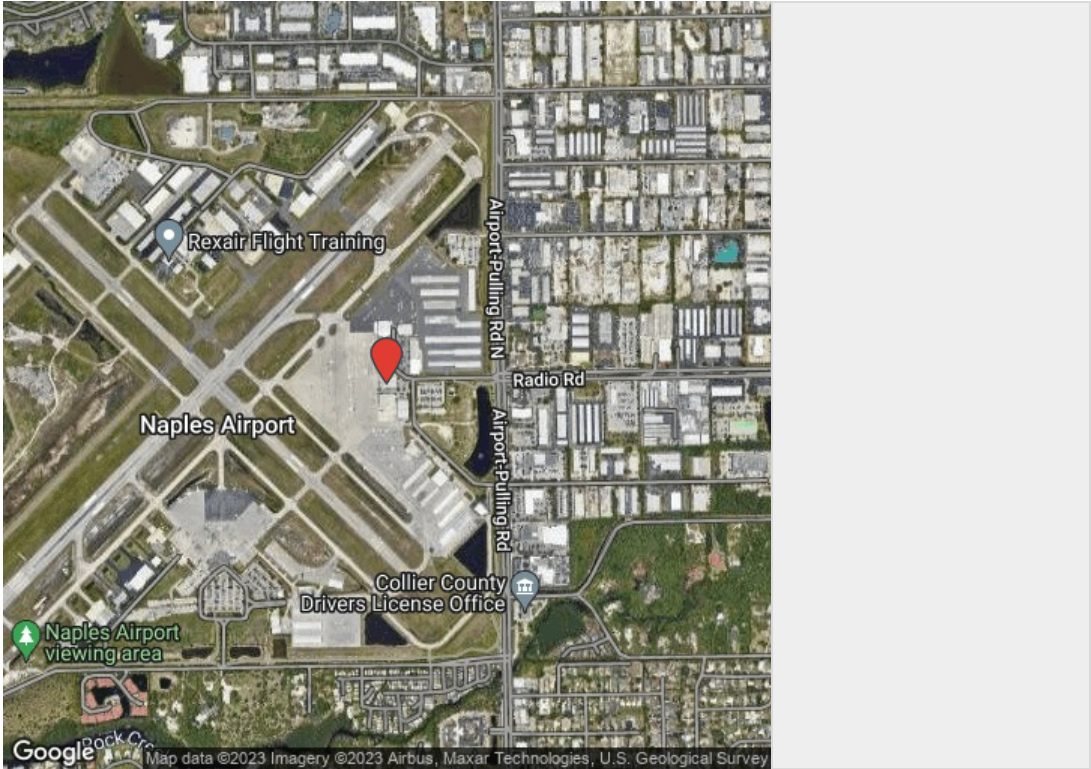


LOCATION ACCURACY: 📍 Excellent

Fire Protection Class Report

	Fully Protected 3
DRIVING DISTANCE RANGE	2-3
RESPONSE AREA	Naples Fire Control District
RESPONSE TYPE	Paid

	Fully Protected 3
DRIVING DISTANCE RANGE	2-3
RESPONSE AREA	Greater Naples Fire Control District
RESPONSE TYPE	Paid





LOCATION ACCURACY: 📍 Excellent

Wildfire Risk Score

Wildfire Risk Score: 16

RISK DESCRIPTION	Urban
BRUSHFIRE DISTANCE TO HIGH RISK FEET	18,464
WILDFIRE PREBURN SCORE	N/A
PREBURN DISTANCE TO HIGH RISK FEET	N/A
FIREBREAK LAND USE DENSITY CLASS	Scattered Residential
FIREBREAK DISTANCE WILDLAND FEET	14,258
HAS RECENTLY BURNED	No

BRUSHFIRE RISK LEVEL	1
BRUSHFIRE DISTANCE TO VERY HIGH RISK FEET	N/A
BRUSHFIRE PREBURN RISK DESCRIPTION	N/A
PREBURN DISTANCE TO VERY HIGH RISK FEET	N/A
FIREBREAK LAND USE DENSITY LEVEL	5
AVERAGE DAYS OF HIGH WIND	0
NUMBER OF PAST FIRES	0

