

Pollution Rose NH3

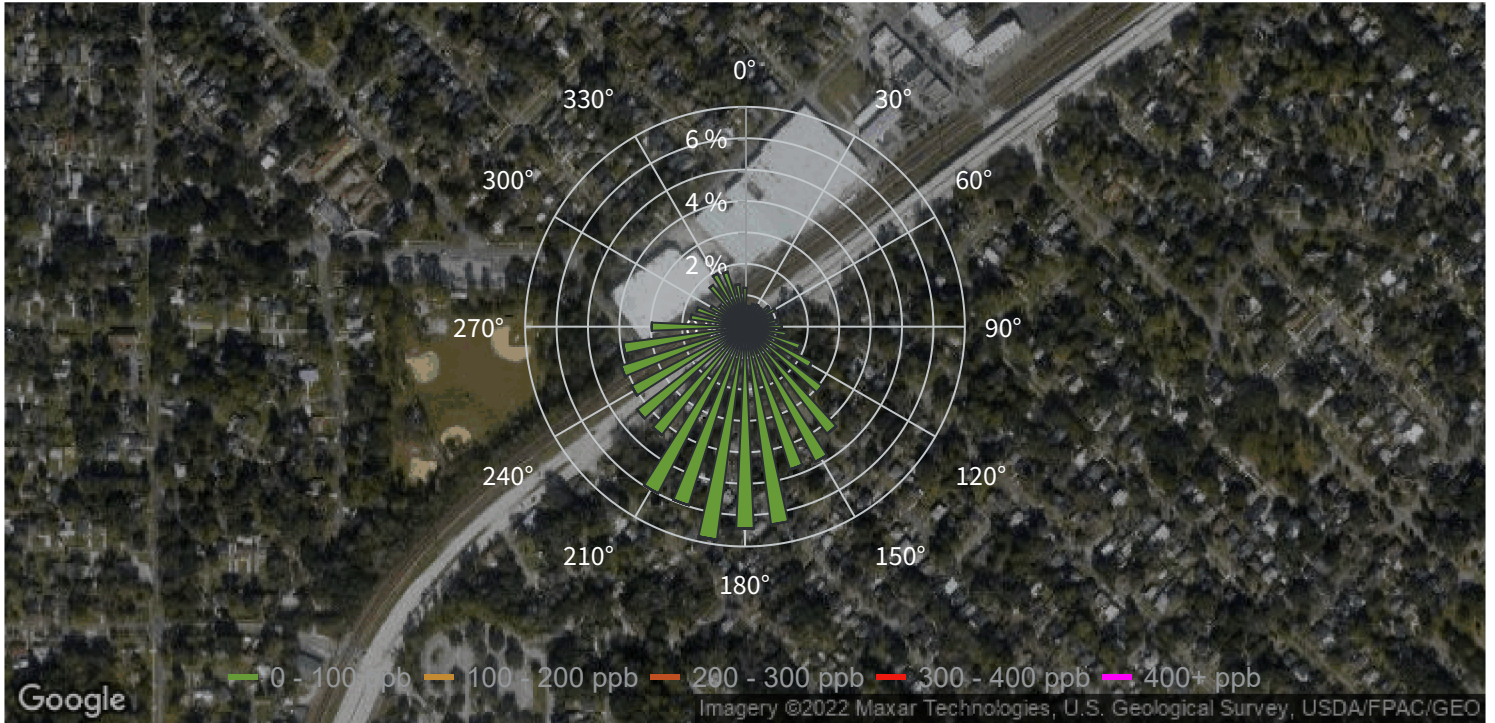
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 3:55 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

AC 1 - eNose 1

Pollutant: NH₃
Average: 3.201 ppb
Minimum: 0.000 ppb
Maximum: 3600.000 ppb



Pollution Rose NH3

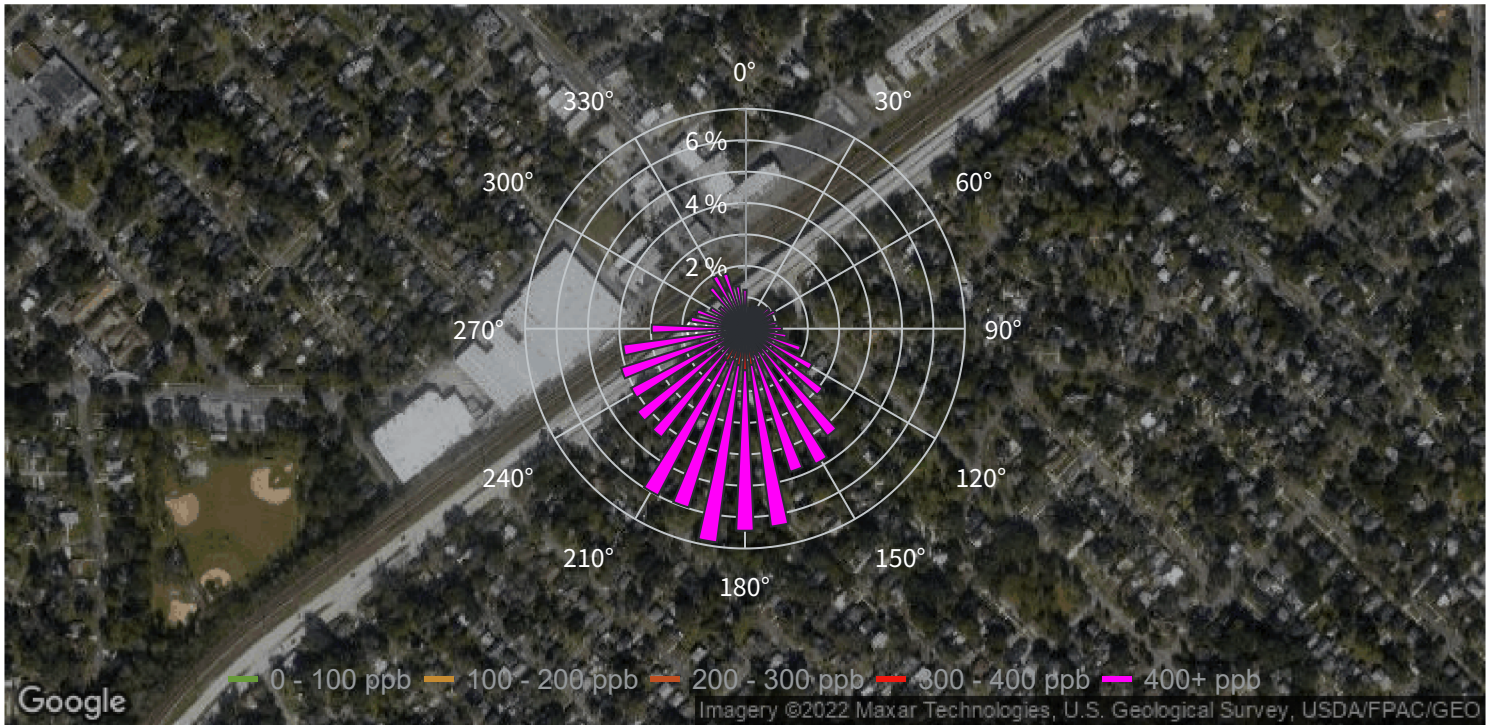
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 3:58 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

AC 2 - eNose 2

Pollutant: NH₃
Average: 972.542 ppb
Minimum: 0.000 ppb
Maximum: 3300.000 ppb



Pollution Rose NH3

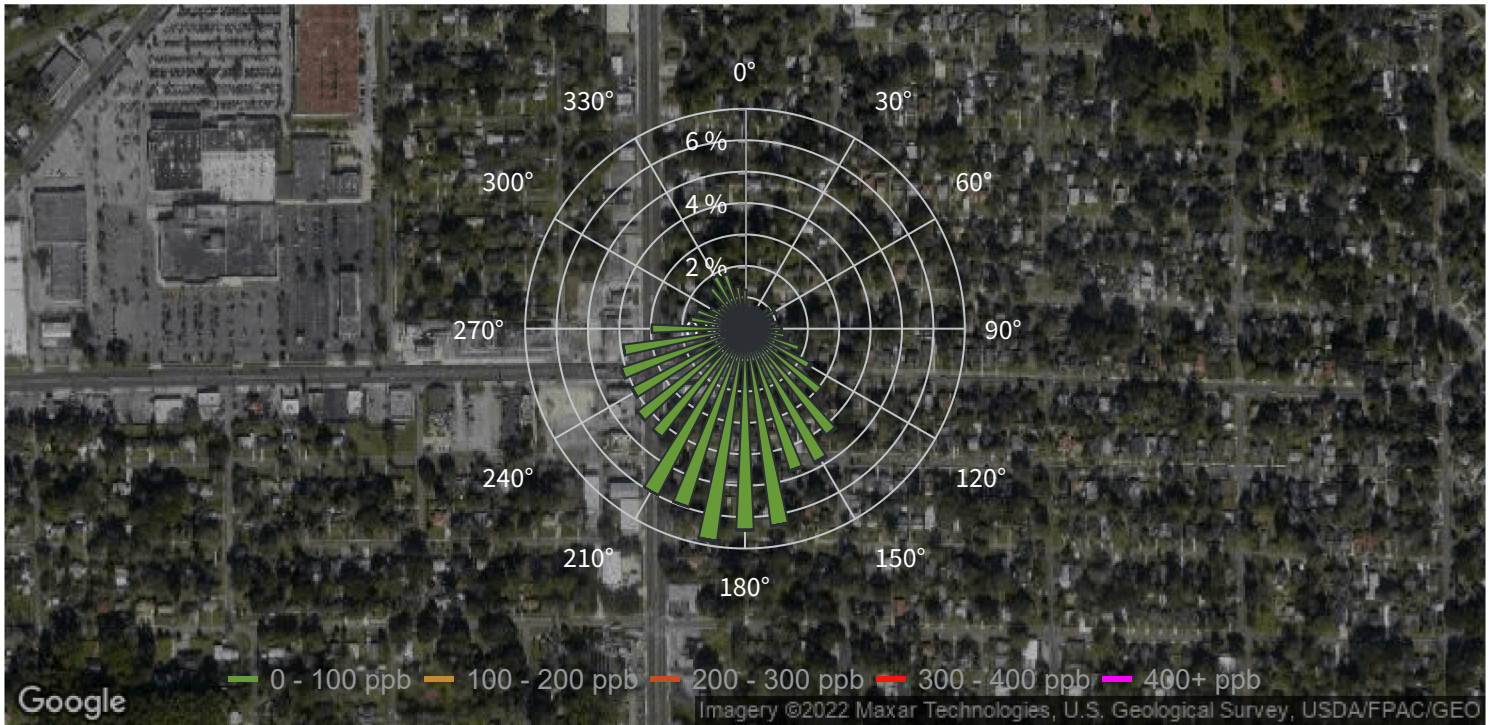
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 3:59 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

CM 1 - eNose 3

Pollutant: NH₃
Average: 7.345 ppb
Minimum: 0.000 ppb
Maximum: 2600.000 ppb



Pollution Rose NH3

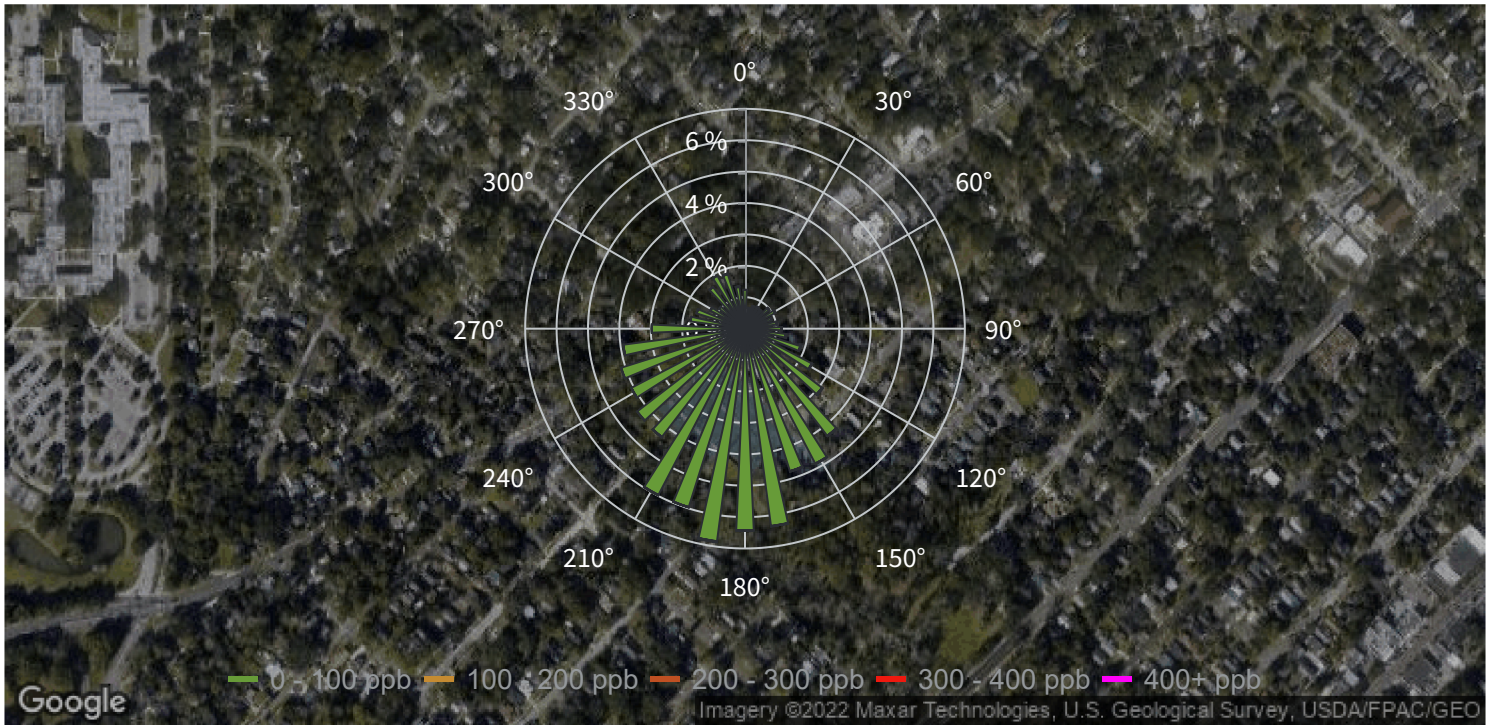
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:02 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

CM 2 - eNose 4

Pollutant: NH₃
Average: 2.164 ppb
Minimum: 0.000 ppb
Maximum: 1300.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:04 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

CM 3 - eNose 5

Pollutant: NH₃
Average: 11.259 ppb
Minimum: 0.000 ppb
Maximum: 1800.000 ppb



Pollution Rose NH3

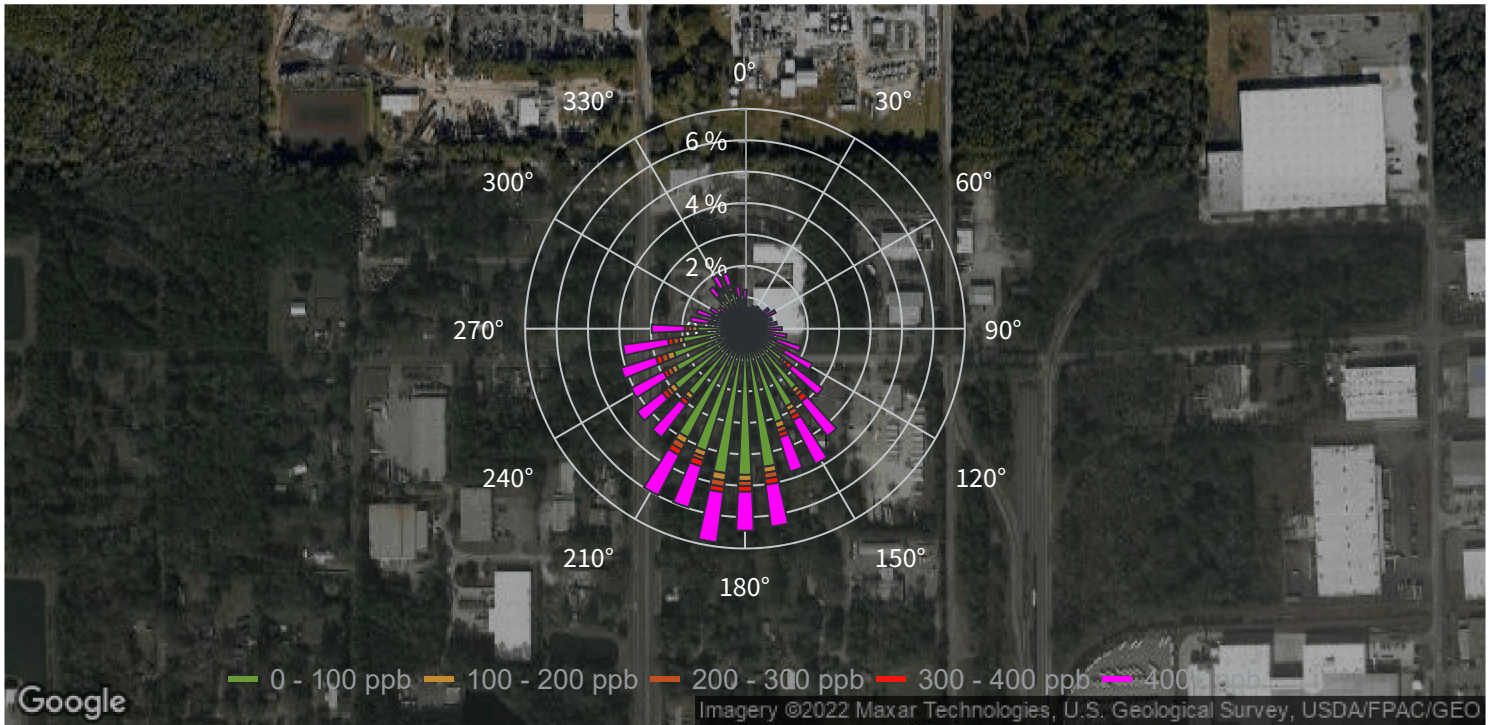
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:04 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

IFF 1 - eNose 6

Pollutant: NH₃
Average: 293.994 ppb
Minimum: 0.000 ppb
Maximum: 2700.000 ppb



Pollution Rose NH3

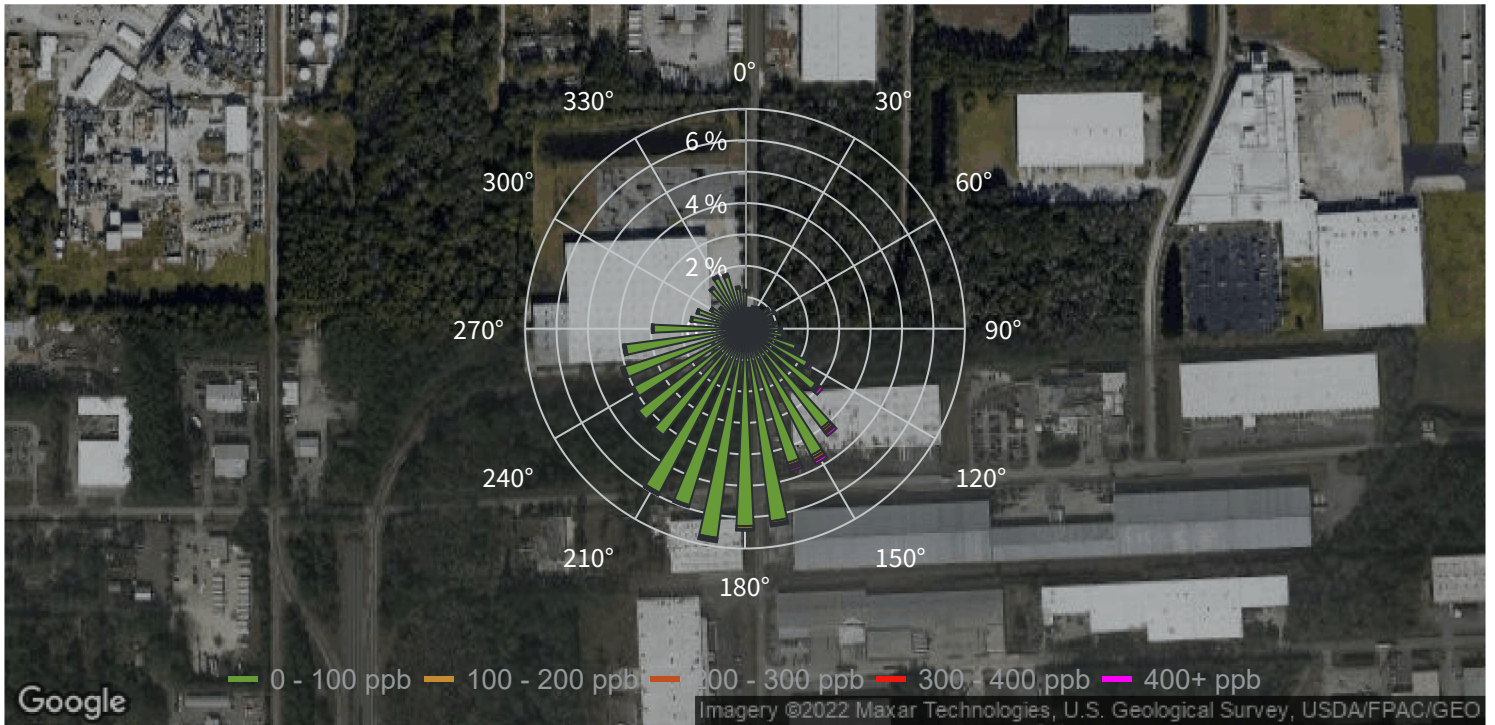
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:05 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

IFF 2 - eNose 7

Pollutant: NH₃
Average: 21.013 ppb
Minimum: 0.000 ppb
Maximum: 2400.000 ppb



Pollution Rose NH3

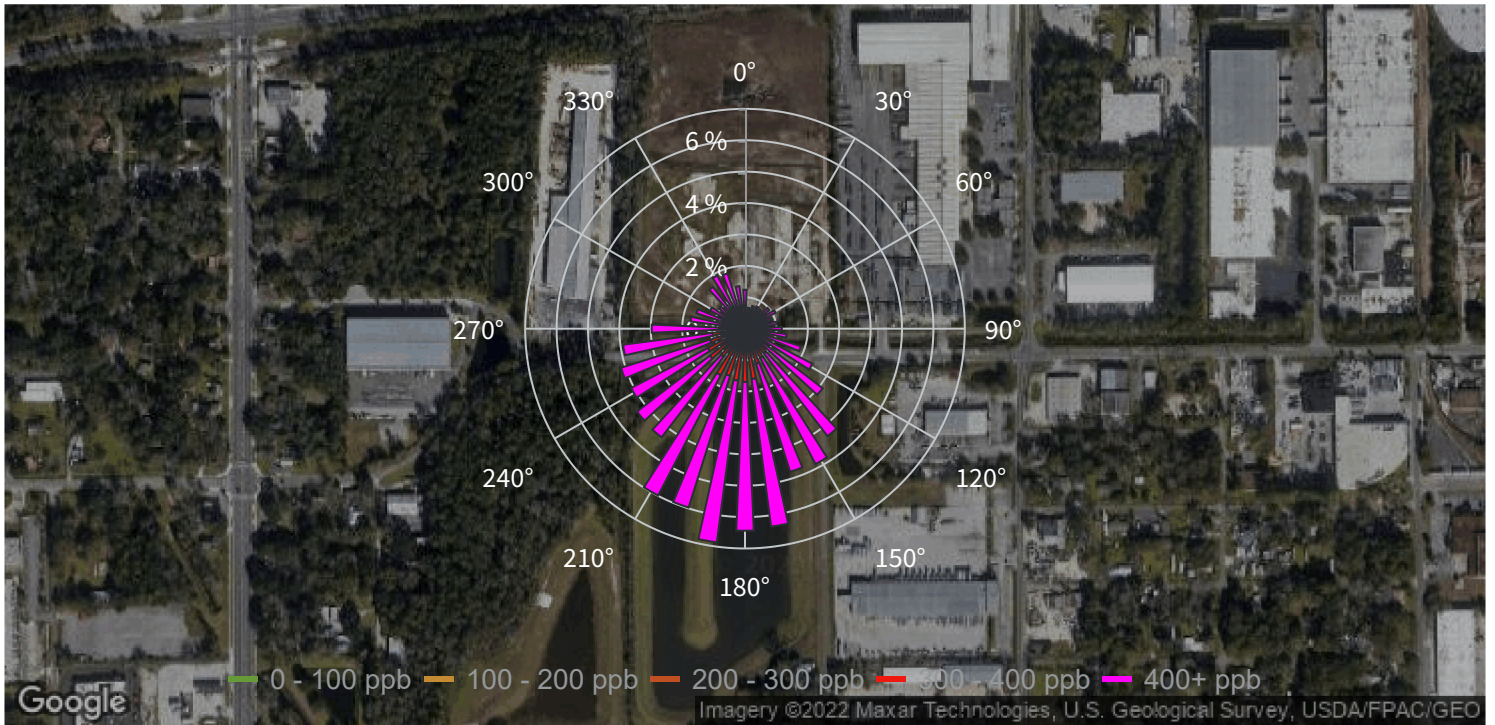
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:06 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

RHD 1 - eNose 8

Pollutant: NH₃
Average: 616.259 ppb
Minimum: 0.000 ppb
Maximum: 2200.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:08 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

RHD 2 - eNose 9

Pollutant: NH₃
Average: 912.592 ppb
Minimum: 200.000 ppb
Maximum: 2800.000 ppb



Pollution Rose NH3

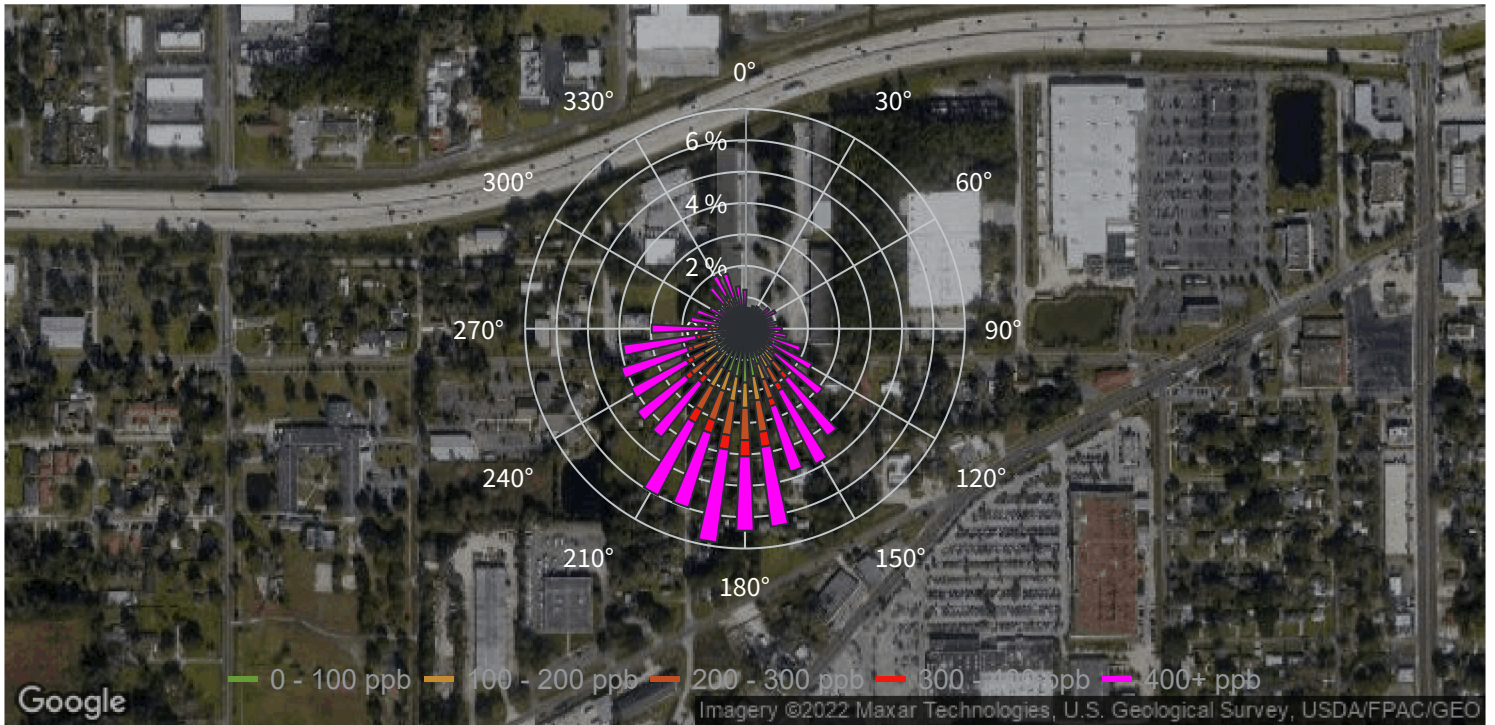
Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:09 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

RVL 1 - eNose 10

Pollutant: NH₃
Average: 781.124 ppb
Minimum: 0.000 ppb
Maximum: 3700.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Aug 8, 2022 4:10 PM

Report Period: Jul 1, 2022 12:00 AM - Aug 1, 2022 12:00 AM

RVL 2 - eNose 11

Pollutant: NH₃
Average: 21.172 ppb
Minimum: 0.000 ppb
Maximum: 1500.000 ppb

