

Pollution Rose NH3

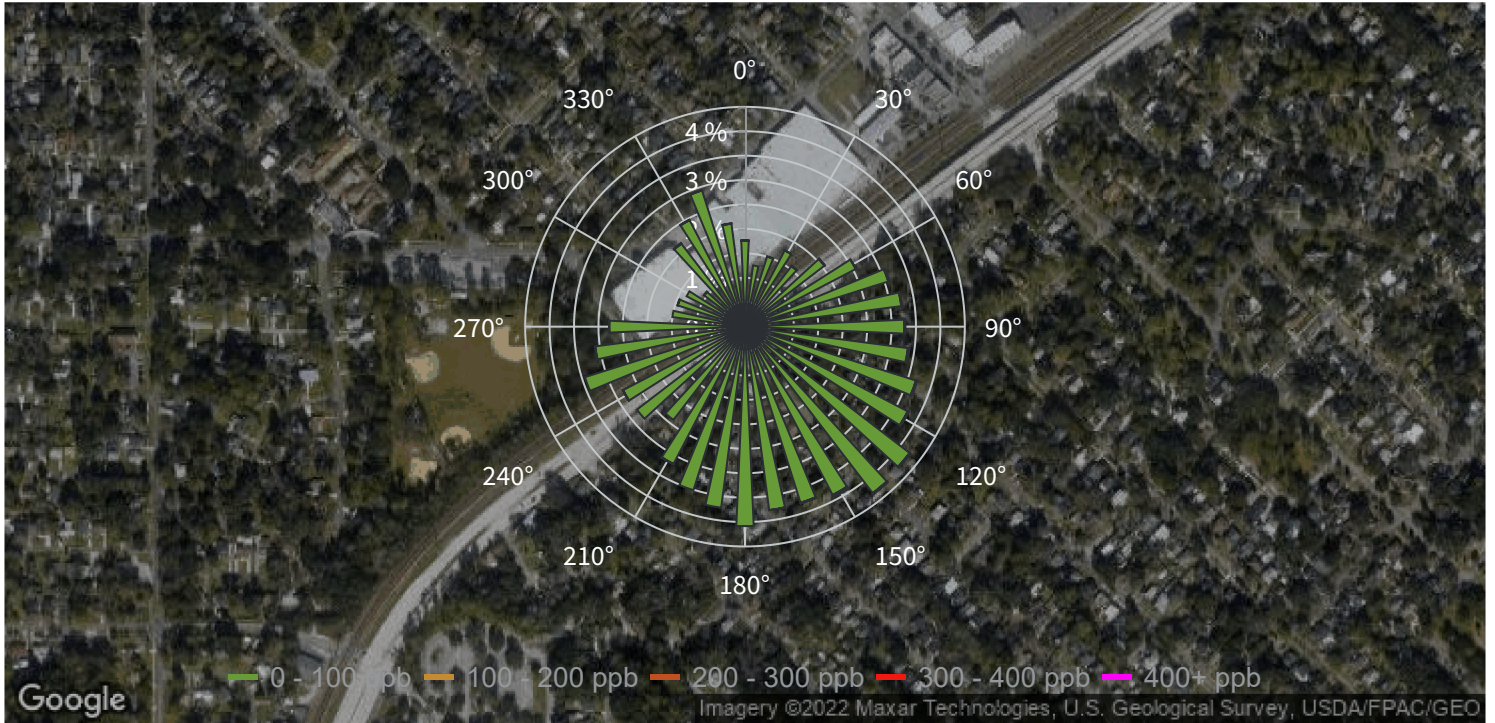
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 4, 2022 4:45 PM

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

AC 1 - eNose 1

Pollutant: NH₃
Average: 2.593 ppb
Minimum: 0.000 ppb
Maximum: 2100.000 ppb



Pollution Rose NH3

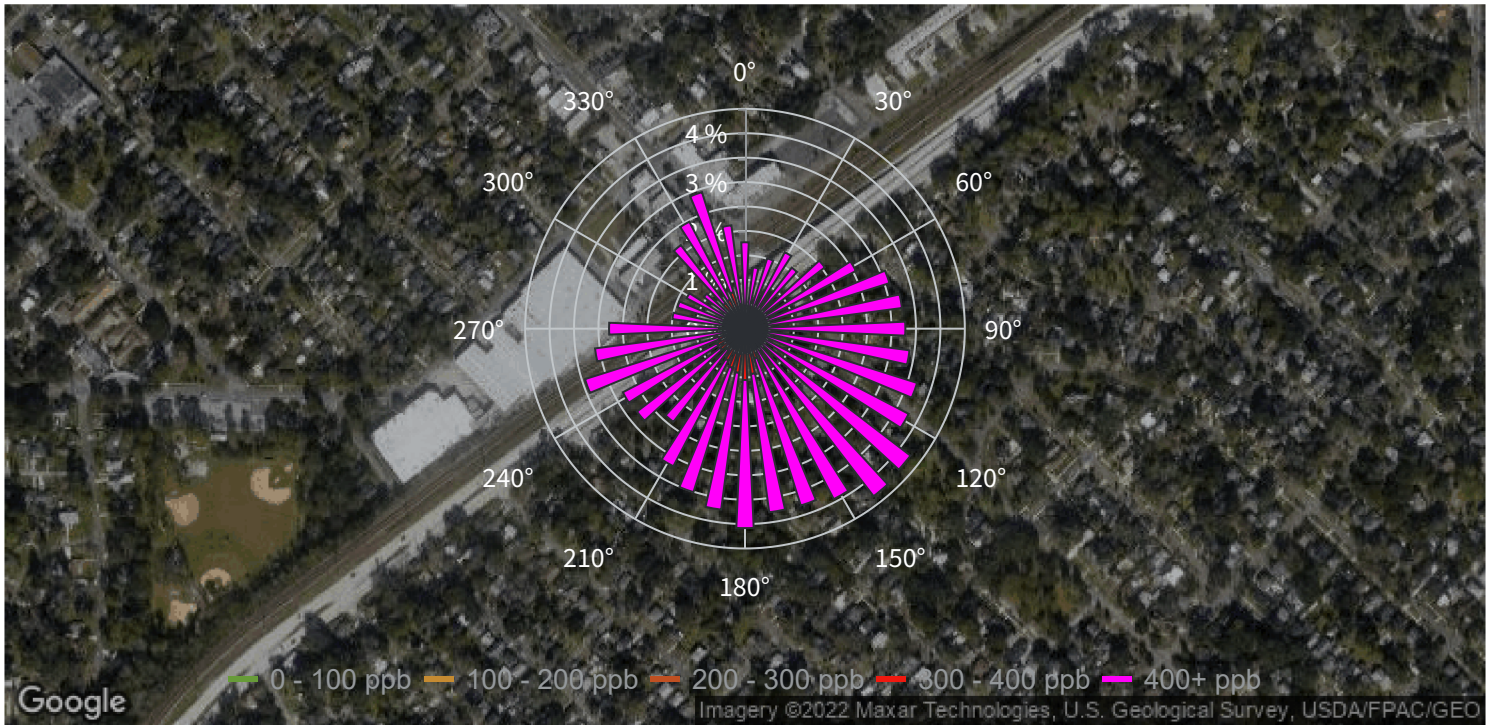
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:46 AM

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

AC 2 - eNose 2

Pollutant: NH₃
Average: 1045.602 ppb
Minimum: 100.000 ppb
Maximum: 4100.000 ppb



Pollution Rose NH3

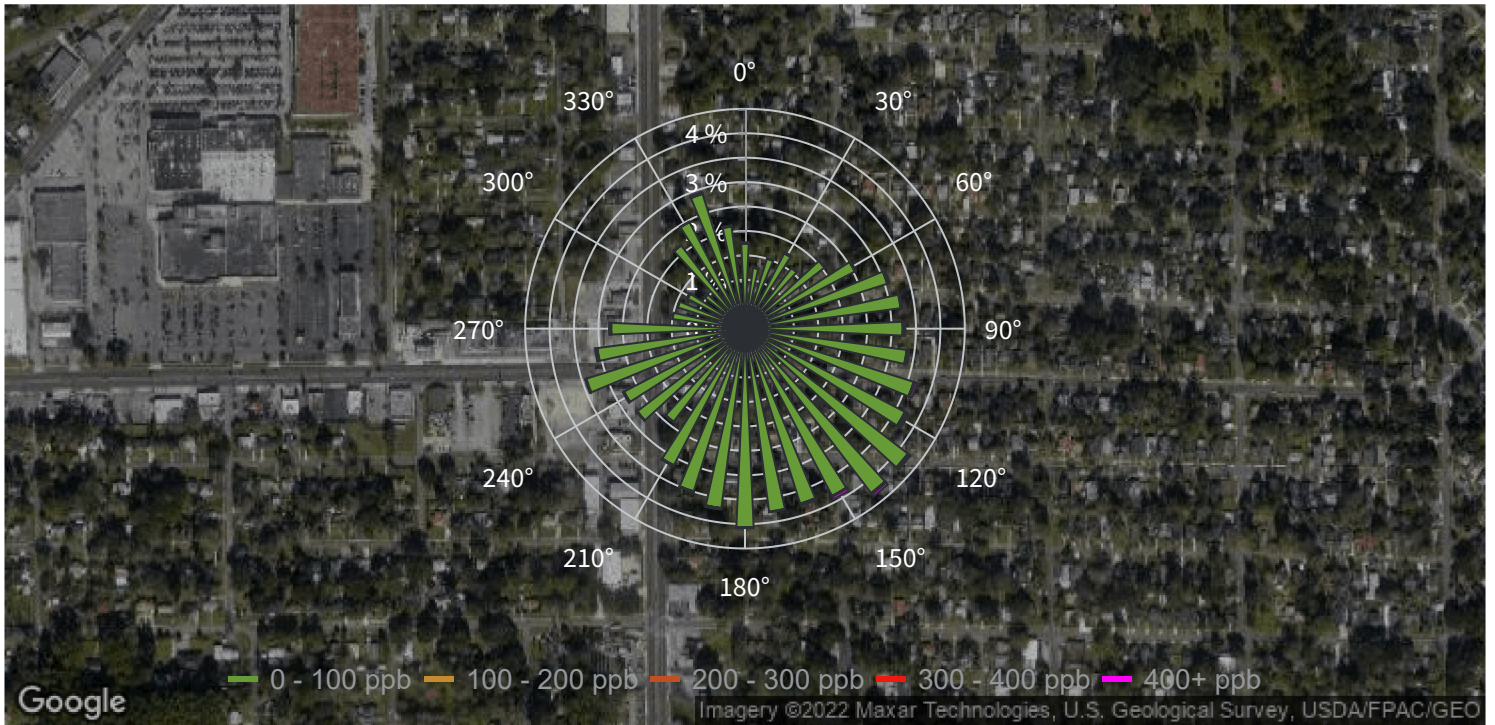
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:47 AM

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

CM 1 - eNose 3

Pollutant: NH₃
Average: 6.211 ppb
Minimum: 0.000 ppb
Maximum: 2400.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:47 AM

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

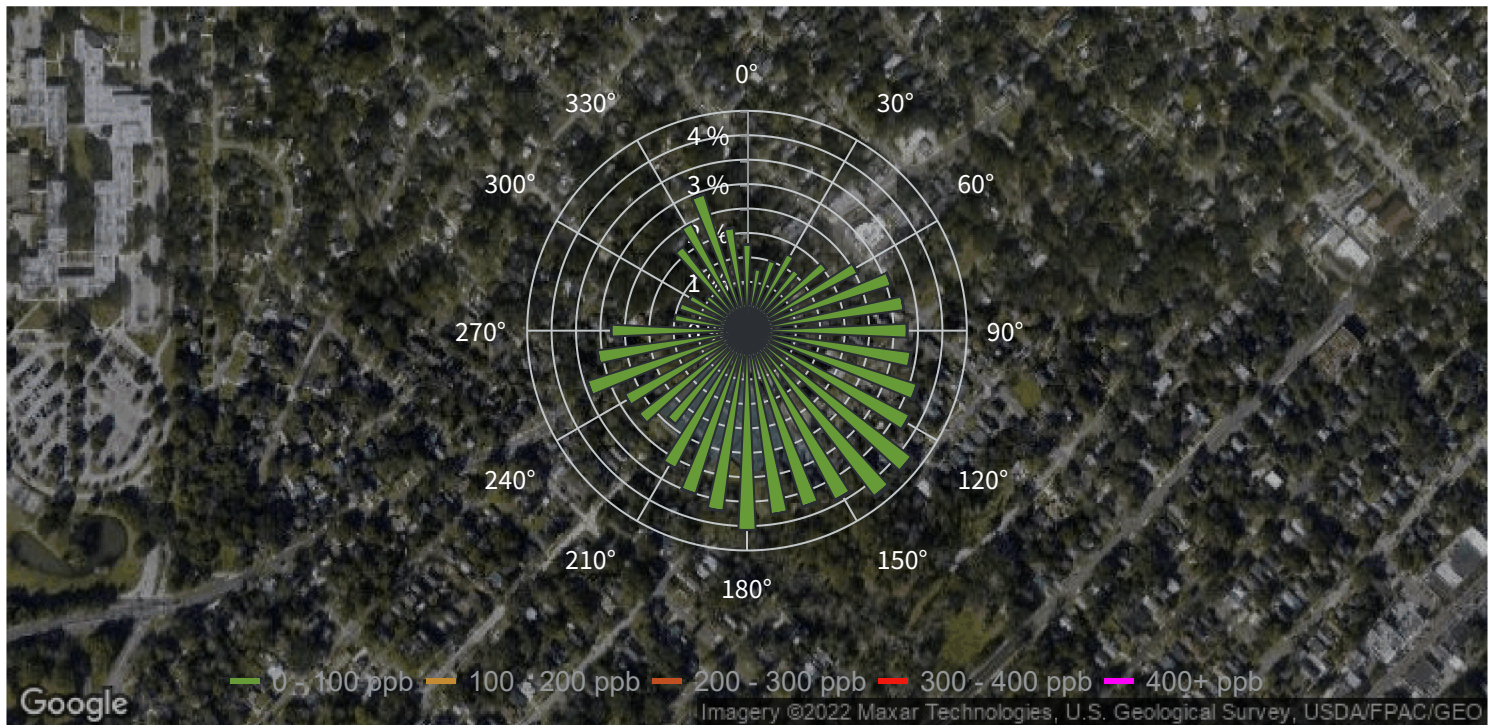
CM 2 - eNose 4

Pollutant: NH₃

Average: 1.954 ppb

Minimum: 0.000 ppb

Maximum: 900.000 ppb



Pollution Rose NH3

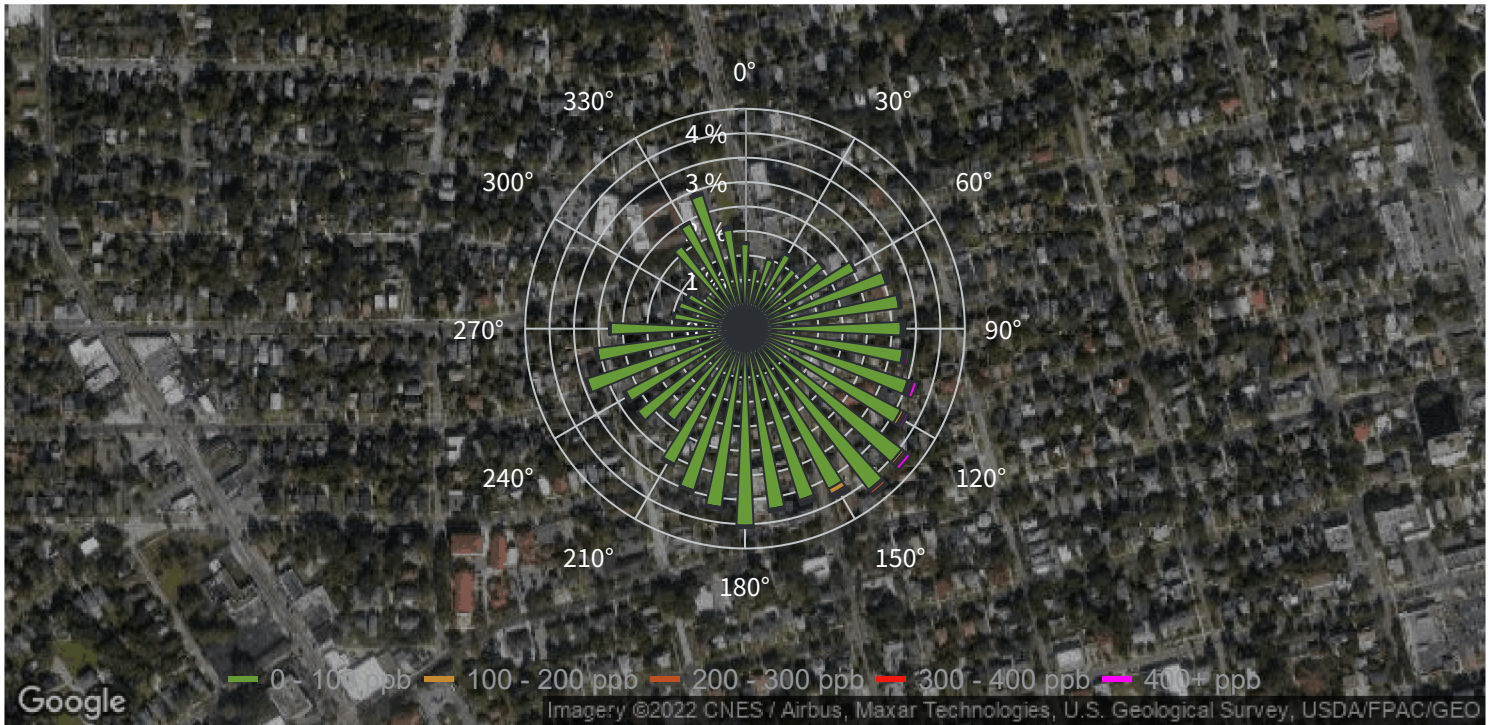
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:48 AM

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

CM 3 - eNose 5

Pollutant: NH₃
Average: 10.984 ppb
Minimum: 0.000 ppb
Maximum: 1300.000 ppb



Pollution Rose NH3

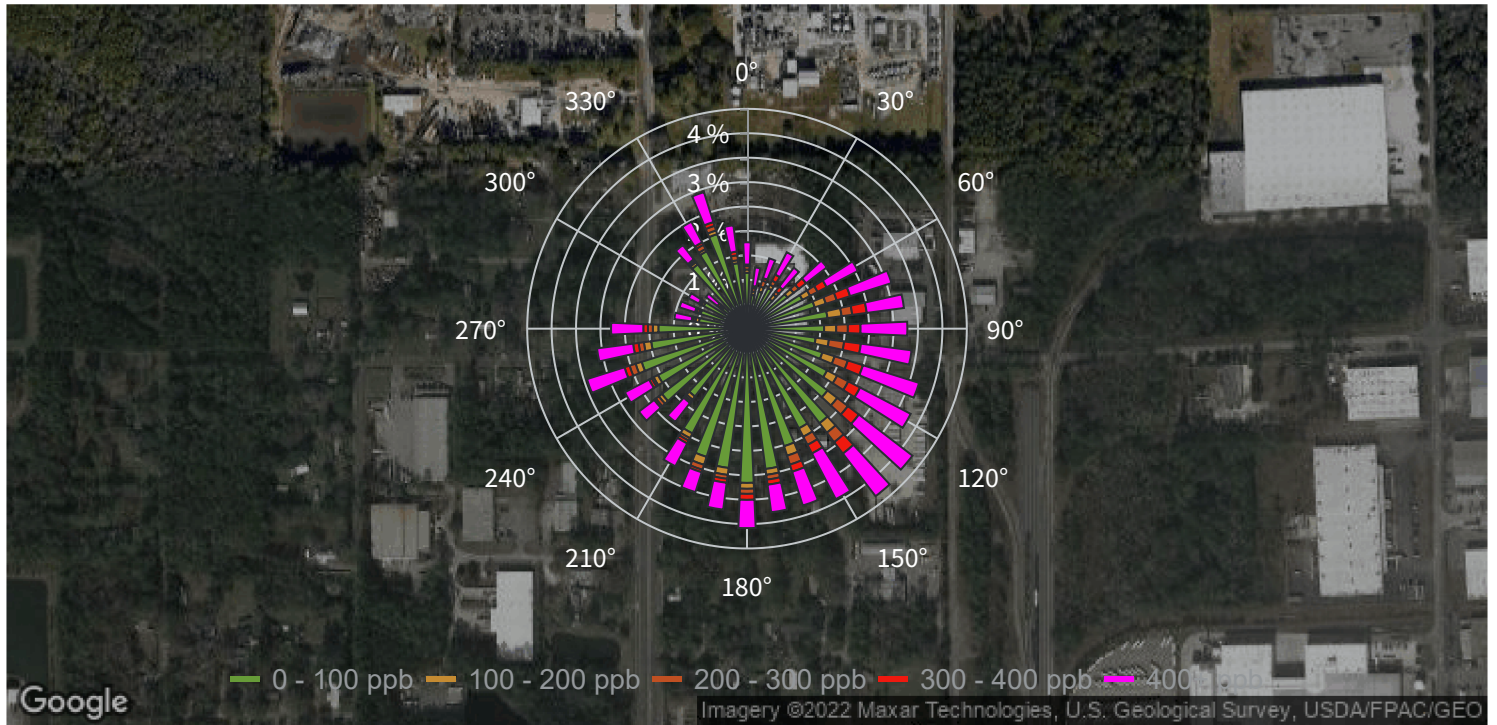
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:50 AM

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

IFF 1 - eNose 6

Pollutant: NH₃
Average: 257.264 ppb
Minimum: 0.000 ppb
Maximum: 2700.000 ppb



Pollution Rose NH3

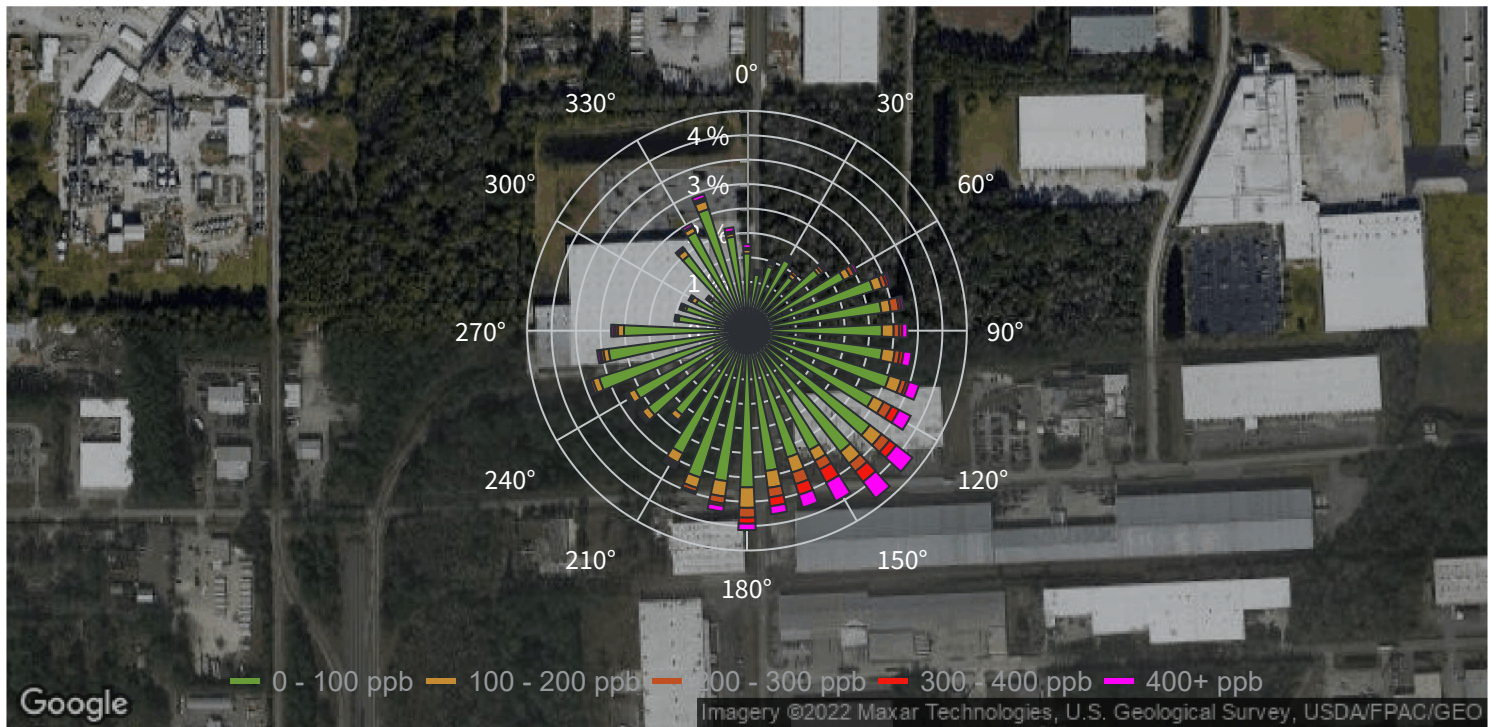
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:50 AM

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

IFF 2 - eNose 7

Pollutant: NH₃
Average: 68.332 ppb
Minimum: 0.000 ppb
Maximum: 1900.000 ppb



Pollution Rose NH3

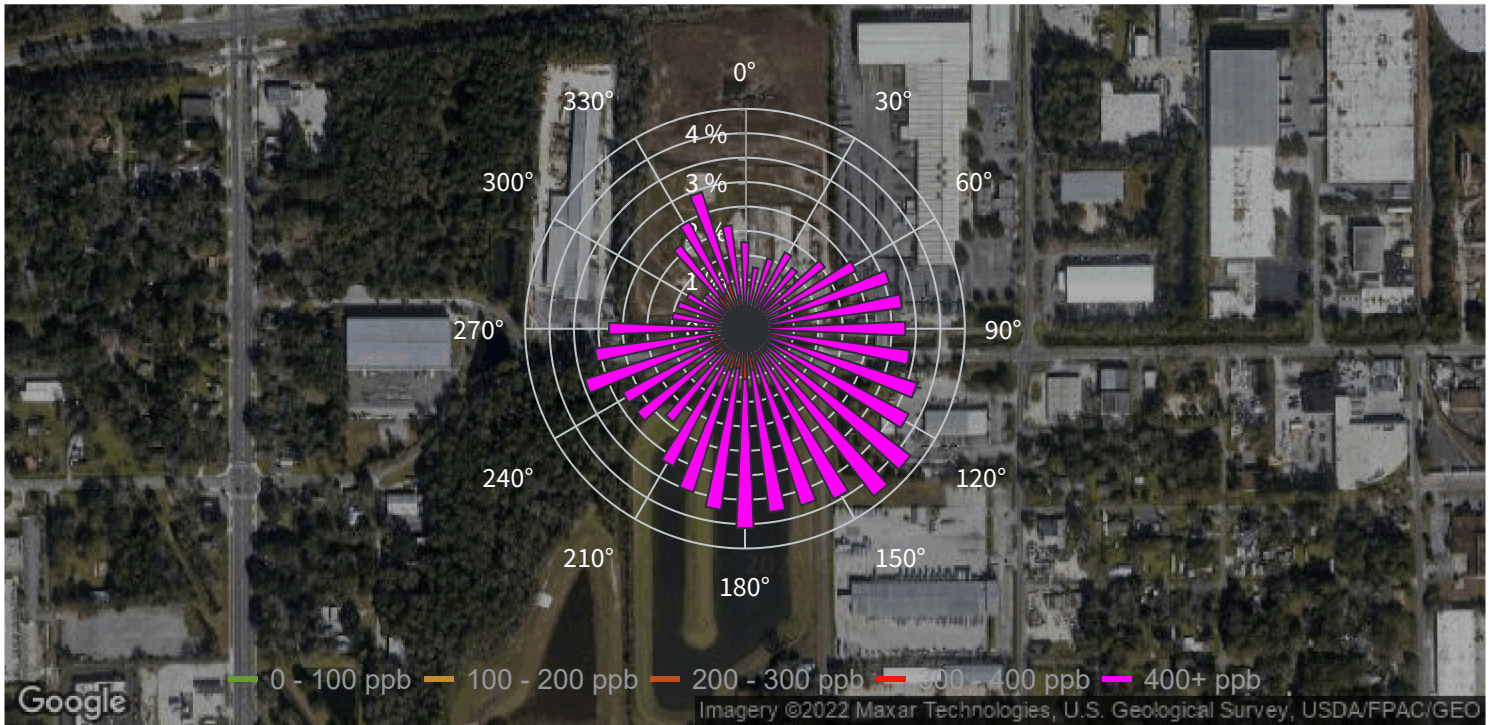
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:51 AM

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

RHD 1 - eNose 8

Pollutant: NH₃
Average: 717.693 ppb
Minimum: 0.000 ppb
Maximum: 2900.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 10:57 AM

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

RHD 2 - eNose 9

Pollutant: NH₃
Average: 937.073 ppb
Minimum: 100.000 ppb
Maximum: 2900.000 ppb



Pollution Rose NH3

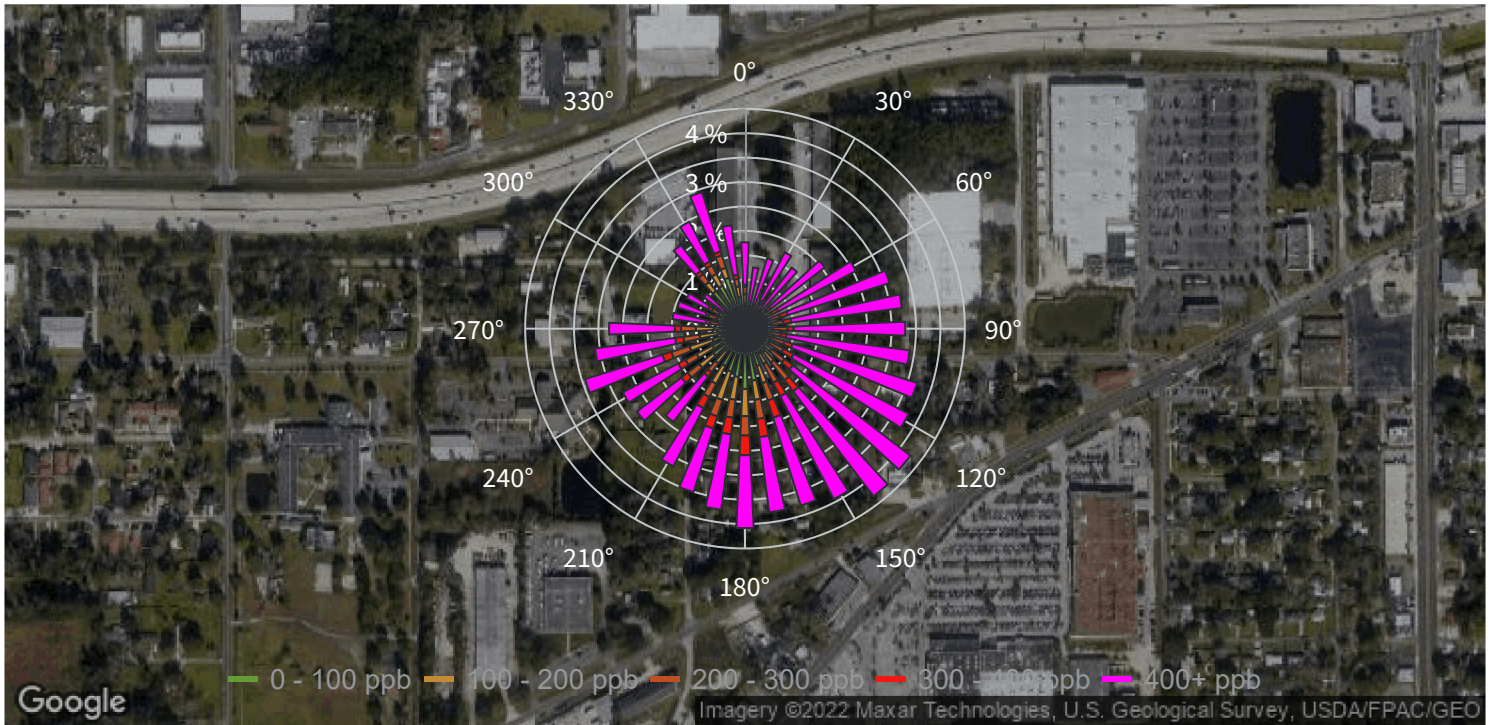
Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 12:12 PM

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

RVL 1 - eNose 10

Pollutant: NH₃
Average: 837.593 ppb
Minimum: 0.000 ppb
Maximum: 4800.000 ppb



Pollution Rose NH3

Site: City of Jacksonville - City Odor Study

Report Issued: Jul 5, 2022 12:12 PM

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

RVL 2 - eNose 11

Pollutant: NH₃
Average: 32.948 ppb
Minimum: 0.000 ppb
Maximum: 1800.000 ppb

