



A2E2411A Pre and Post Propagations

Existing and Proposed Sites

Proposed site:

A2E2411A	Lat: 28.778653	Long: -81.563944	ACL: 165ft
-----------------	----------------	------------------	------------

Existing sites:

A2E0069A	Lat: 28.804694	Long: -81.618278	ACL: 168ft
-----------------	----------------	------------------	------------

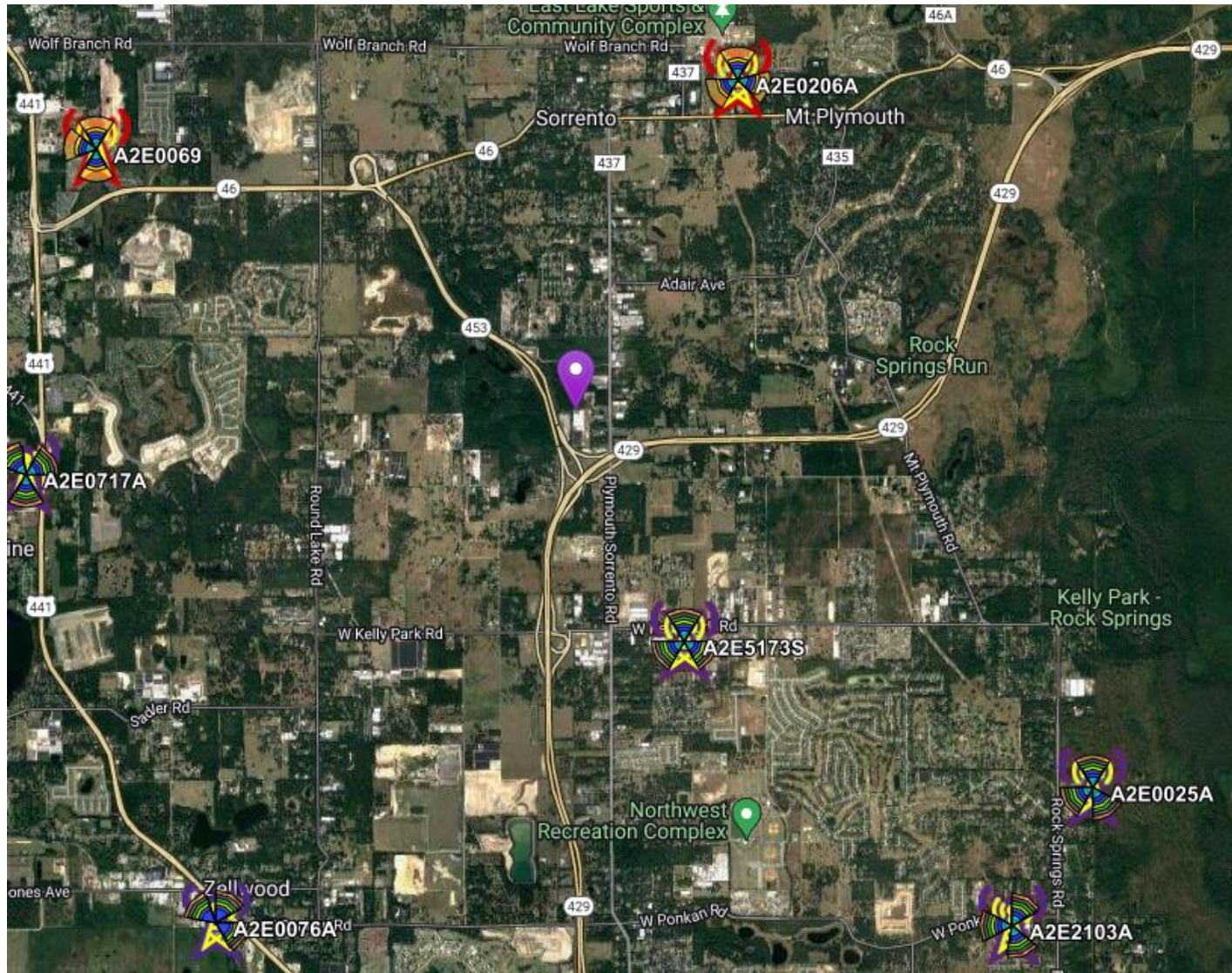
A2E0076A	Lat: 28.727639	Long: -81.60469	ACL: 165ft
-----------------	----------------	-----------------	------------

A2E0206A	Lat: 28.8116373	Long: -81.545386	ACL: 183ft
-----------------	-----------------	------------------	------------

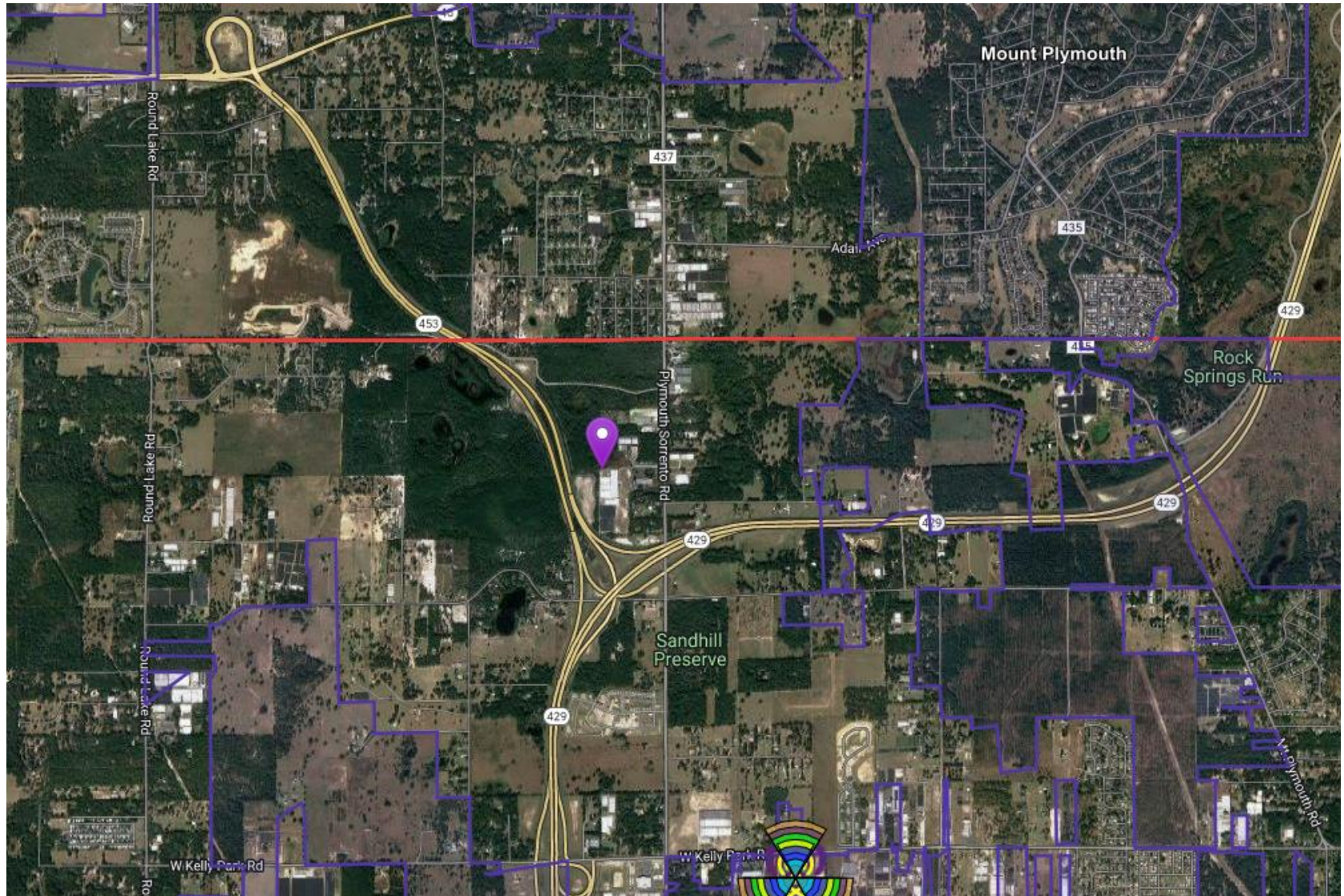
A2E0717A	Lat: 28.772285	Long: -81.62654	ACL: 196ft
-----------------	----------------	-----------------	------------

A2E5173S	Lat: 28.755681	Long: -81.551478	ACL: 141ft
-----------------	----------------	------------------	------------

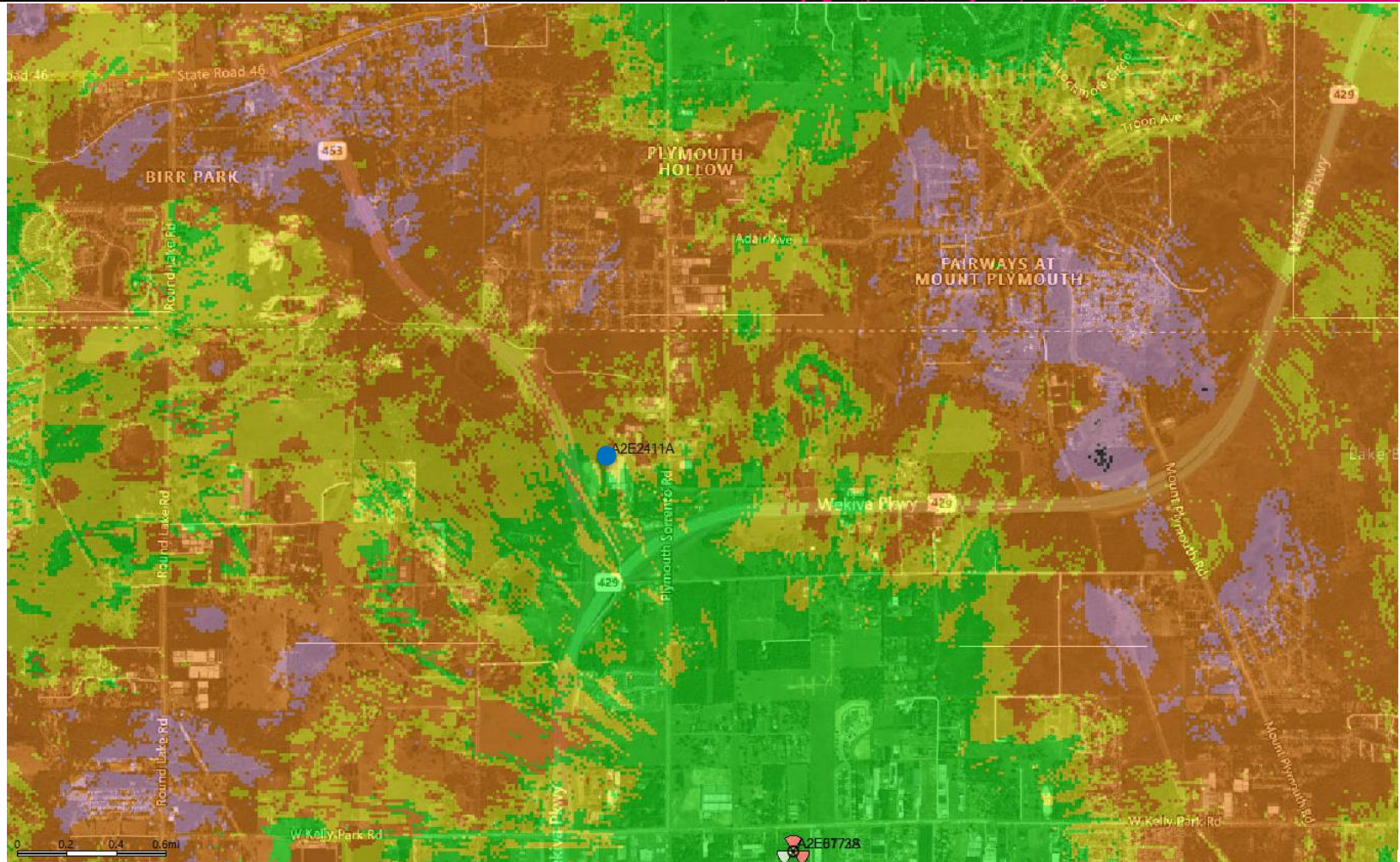
A2E2411A area with surrounding sites



A2E2411A area with county and city boundaries



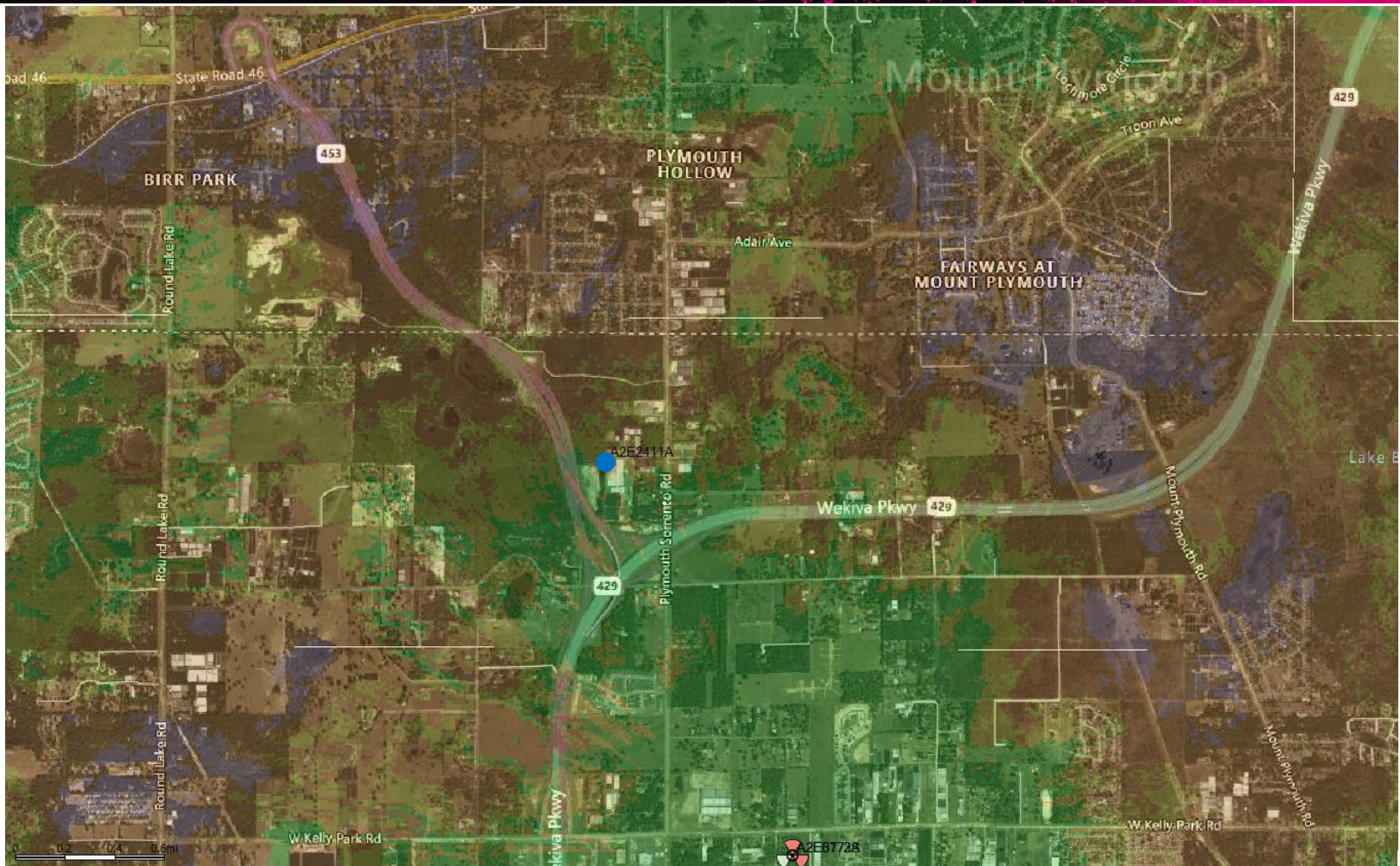
4G Coverage Without A2E2411A Zoom (solid coverage) Mid-Band (AWS-2100MHz) LTE Service Map (RSRP)



● Proposed Site

- IBC
- IBR
- In-Vehicle
- Outdoor

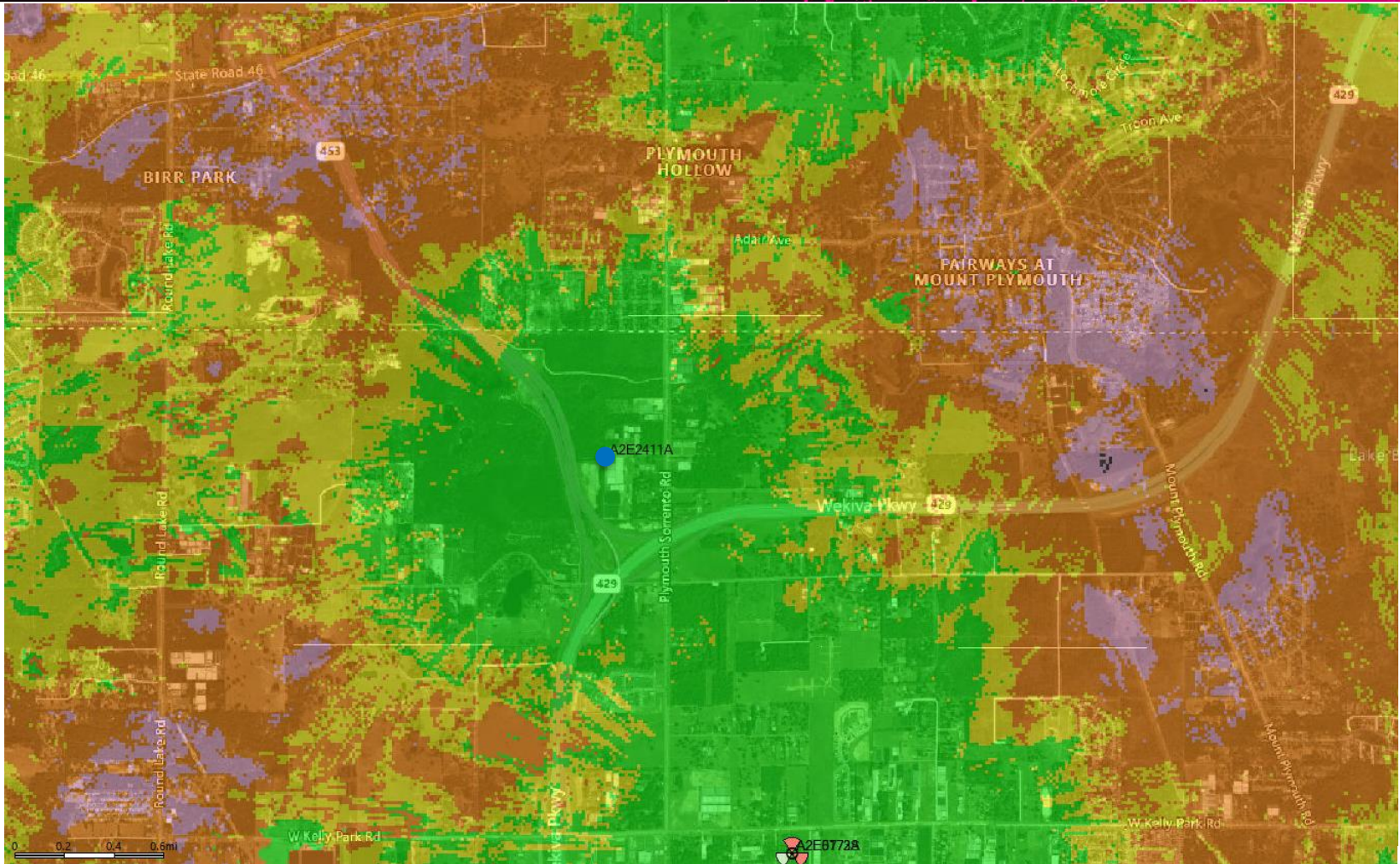
4G Coverage With A2E2411A Zoom (translucent coverage) Mid-Band (AWS-2100MHz) LTE Service Map (RSRP)



● Proposed Site

- IBC
- IBR
- In-Vehicle
- Outdoor

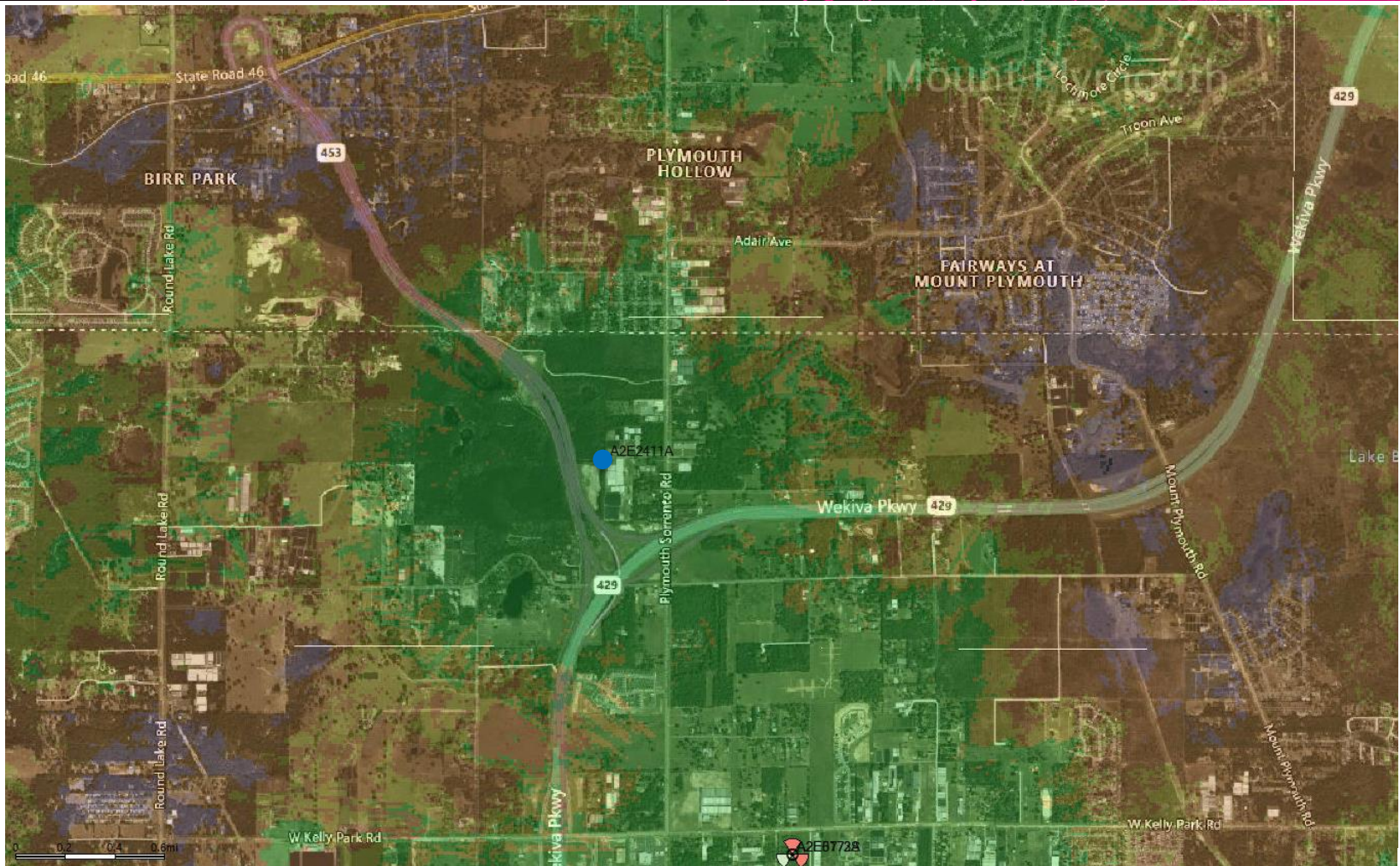
4G Coverage Without A2E2411A Zoom (solid coverage) Mid-Band (AWS-2100MHz) LTE Service Map (RSRP)



● Proposed Site

- IBC
- IBR
- In-Vehicle
- Outdoor

4G Coverage With A2E2411A Zoom (translucent coverage) Mid-Band (AWS-2100MHz) LTE Service Map (RSRP)



● Proposed Site

- IBC
- IBR
- In-Vehicle
- Outdoor

Thank You

An abstract background featuring a dense field of small, bright pink particles. These particles are concentrated on the right side of the image, forming a vertical, wavy column that resembles a nebula or a trail of light. The particles are more densely packed in some areas, creating a gradient of brightness from dark pink to a lighter, almost white-pink glow. The left side of the image is mostly black, providing a high contrast for the pink particle formation.