

The T-Mobile logo is displayed in white on a black rectangular background. The background of the entire slide is a vibrant magenta with a complex network of glowing white lines and dots, suggesting a global communication or data network.

T-Mobile®

Medina ROW Sites 2022

Seattle Engineering
2022-09-06

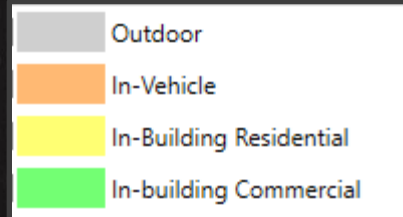
T-Mobile On Air Sites – LTE 2100 MHz



☐ LTE 2100 MHz On Air sites coverage only.

☐ Magenta circles show TMUS On Air Sites.

☐ Red squares show proposed ROW Sites.



T-Mobile On Air Sites LTE 2100 MHz with the three proposed Medina sites

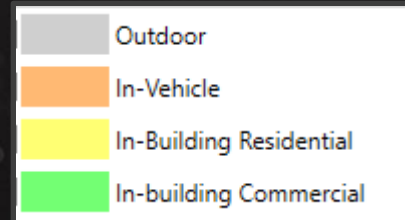


☐ LTE 2100 MHz coverage for

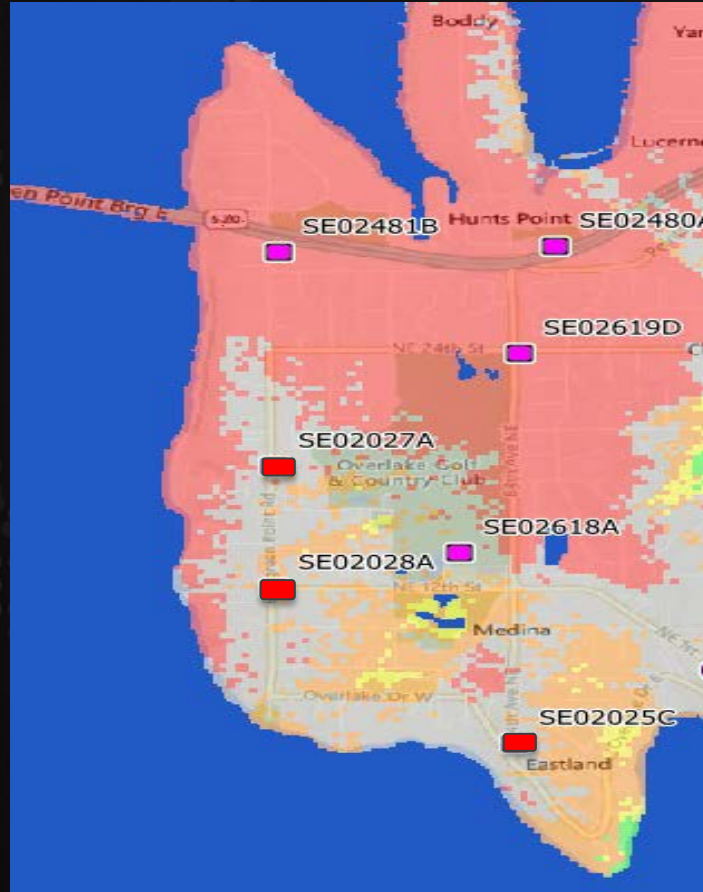
- On Air sites.
- Proposed ROW sites.

☐ Magenta circles show TMUS On Air Sites.

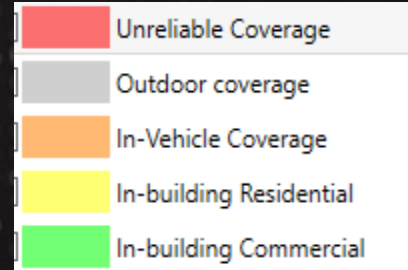
☐ Red squares show proposed ROW Sites.



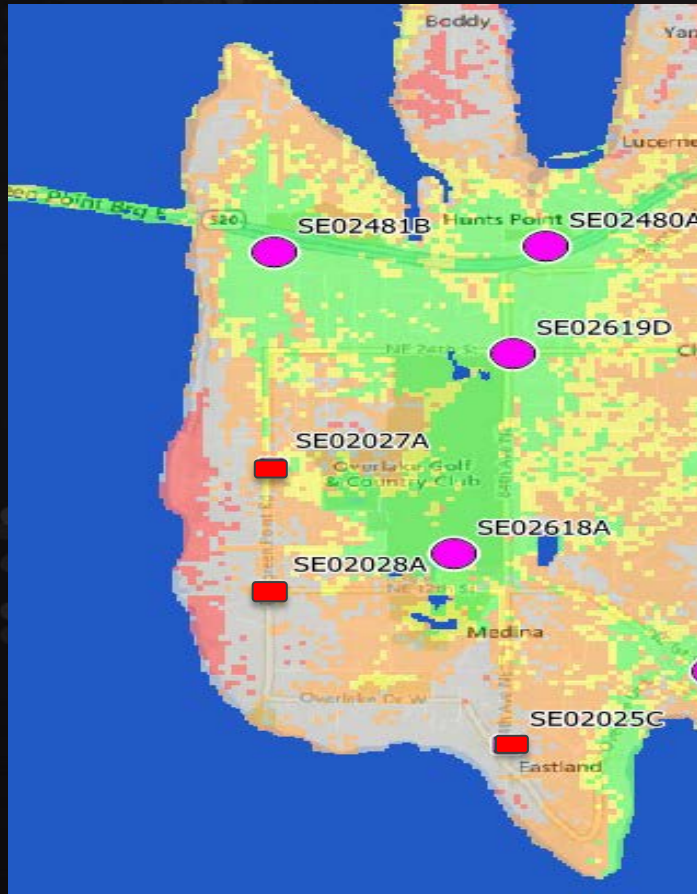
T-Mobile On Air Sites – 5G 2500 MHz (Current without ROW Sites)



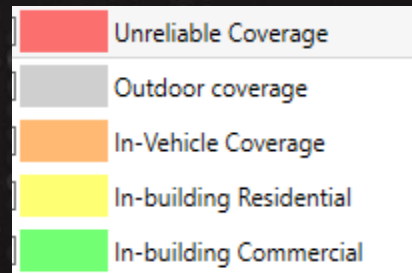
- ❑ 5G 2500 MHz On Air Sites coverage.
- ❑ Magenta squares show TMUS On Air sites without 5G 2500 MHz.
- ❑ Red squares show locations of proposed ROW Sites.



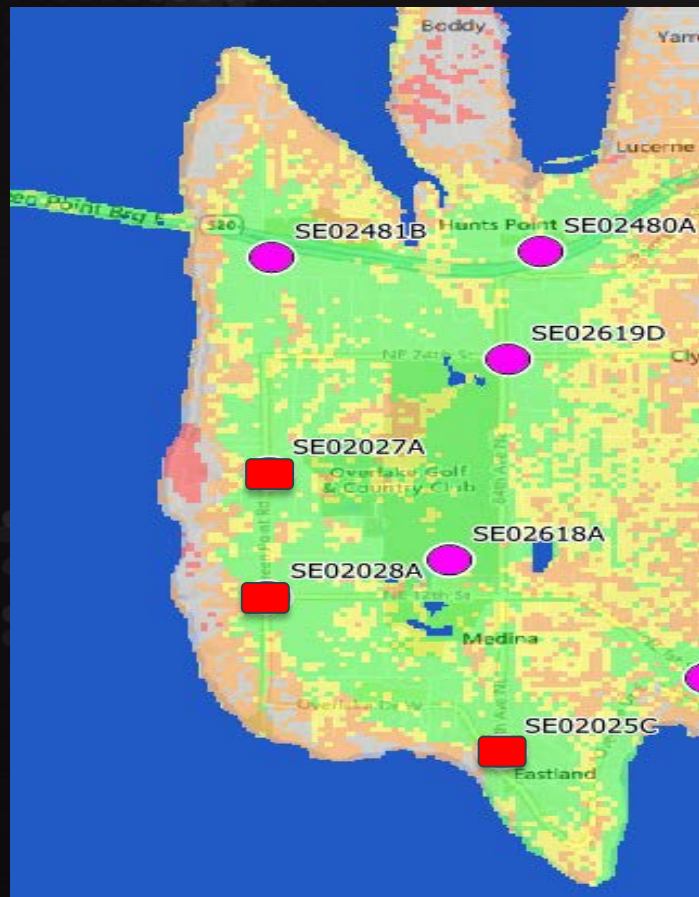
T-Mobile On Air Sites – 5G n41 (Current + Future without ROW Sites)



- ❑ 5G 2500 MHz On Air Sites coverage.
- ❑ Magenta circles show TMUS On Air Sites with 5G 2500 MHz (Current + Future).
- ❑ Red squares show locations of proposed ROW Sites.



T-Mobile On Air Sites – 5G n41 (Future) with ROW Sites



5G (2500 MHz) On Air Sites coverage.

Magenta circles show TMUS On Air Sites with 5G 2500 MHz (Current + Future).

Red squares show locations of proposed ROW Sites with 5G 2500 MHz.

