



Searching for 500 MHz Considering Radar Bands

Presentation by Karl B. Nebbia, Associate Administrator, Office of Spectrum Management
National Telecommunications and Information Administration

Radar Bands Under Consideration

- 1300-1390 MHz
- 2700-2900 MHz
- 2900-3100 MHz
- 3100-3650 MHz

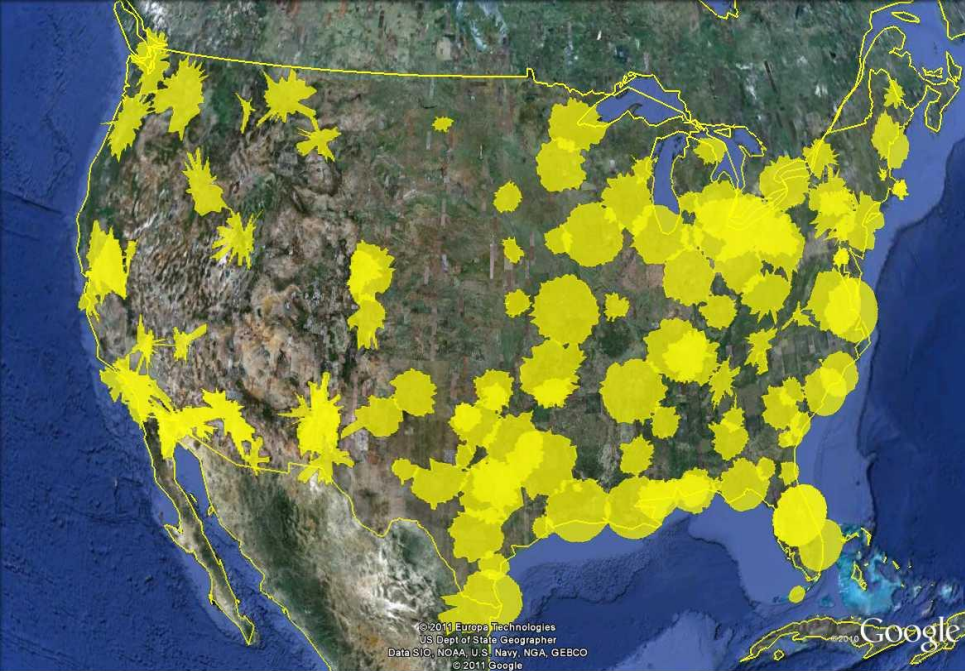
Locations available – Are they Useful?

Portrayal limited by bandwidth considered

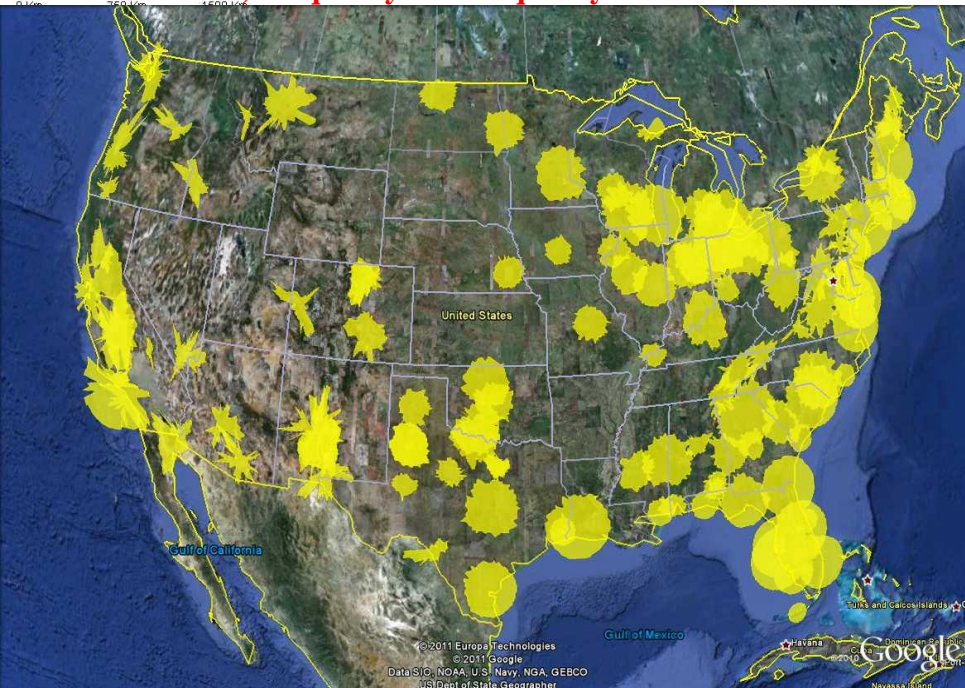
Uses 100% of time except for antenna rotation and signal duty cycle. Is it realistic to use these characteristics?

Are there other uses operating in the gaps?

Contours depend on assumptions of sharing activity.



Radar Contours, Frequency A – Frequency A+20 MHz



Radar Contours, Frequency A+20 MHz – Frequency A+40 MHz