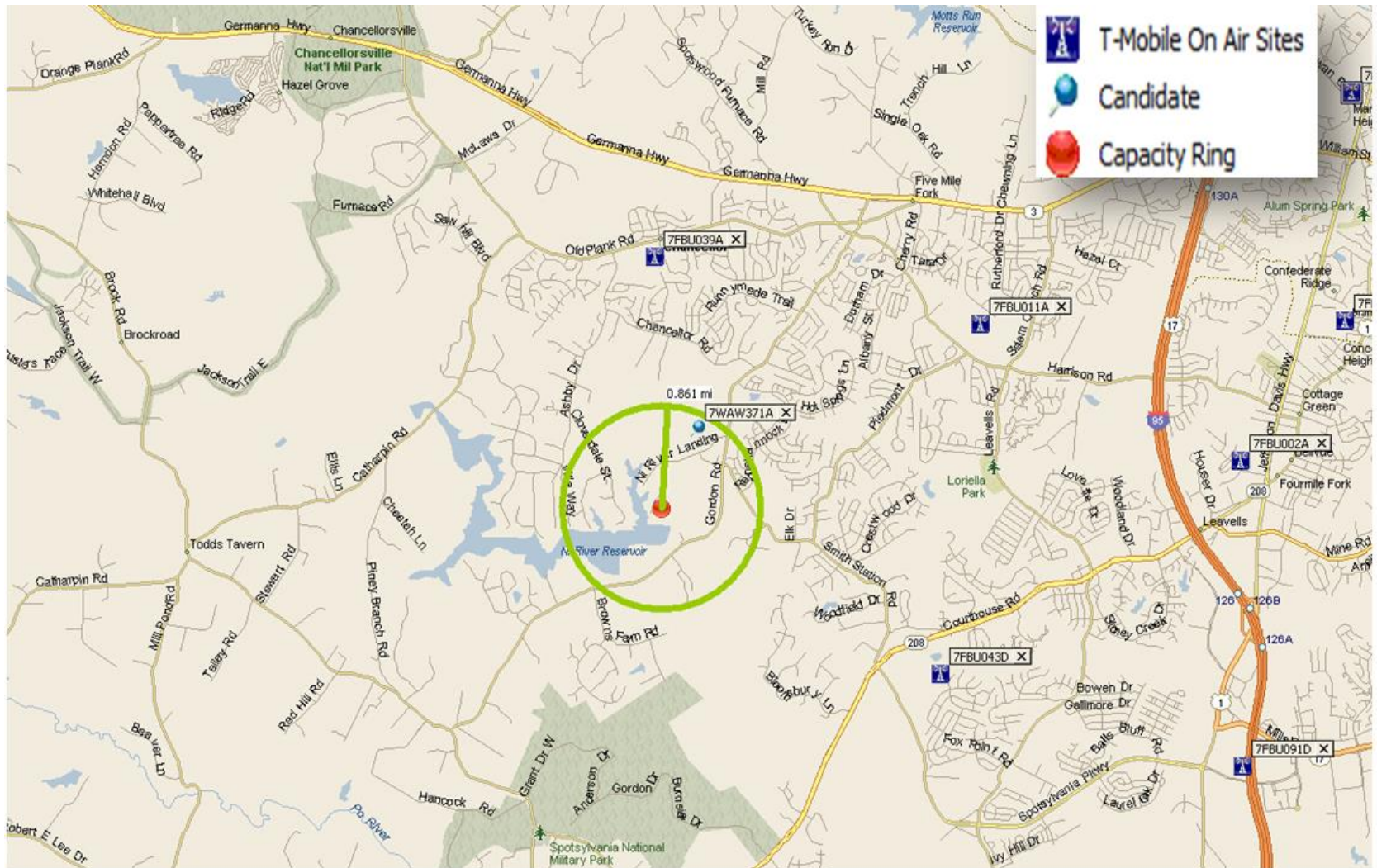




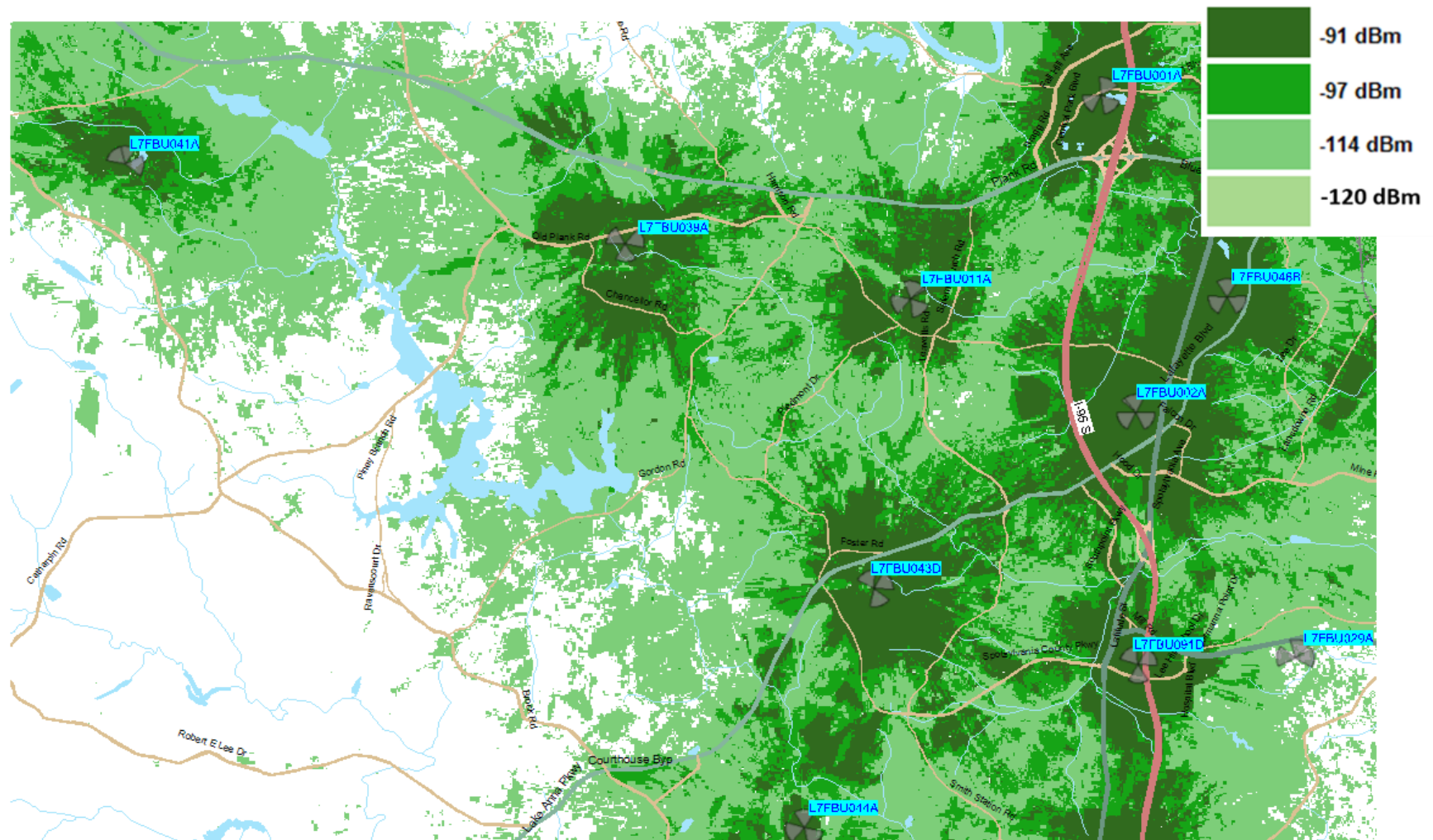
Coverage Objective:	Provide coverage to Chancellor, VA Area.
Candidate Site Name:	7WAW371A
Candidate Name:	Milestone Chancellor Substation
Candidate Structure Type:	Monopole
Candidate Height:	150'
Candidate Lat/Long:	38.261465/-77.588856
Candidate Proposed Azimuth:	Alpha 40- Beta 120- Gamma 240
Budget Year	2016

## 7WAW371A Proposed Cell Split Candidate

# 7WAW371A Search Ring & Candidate



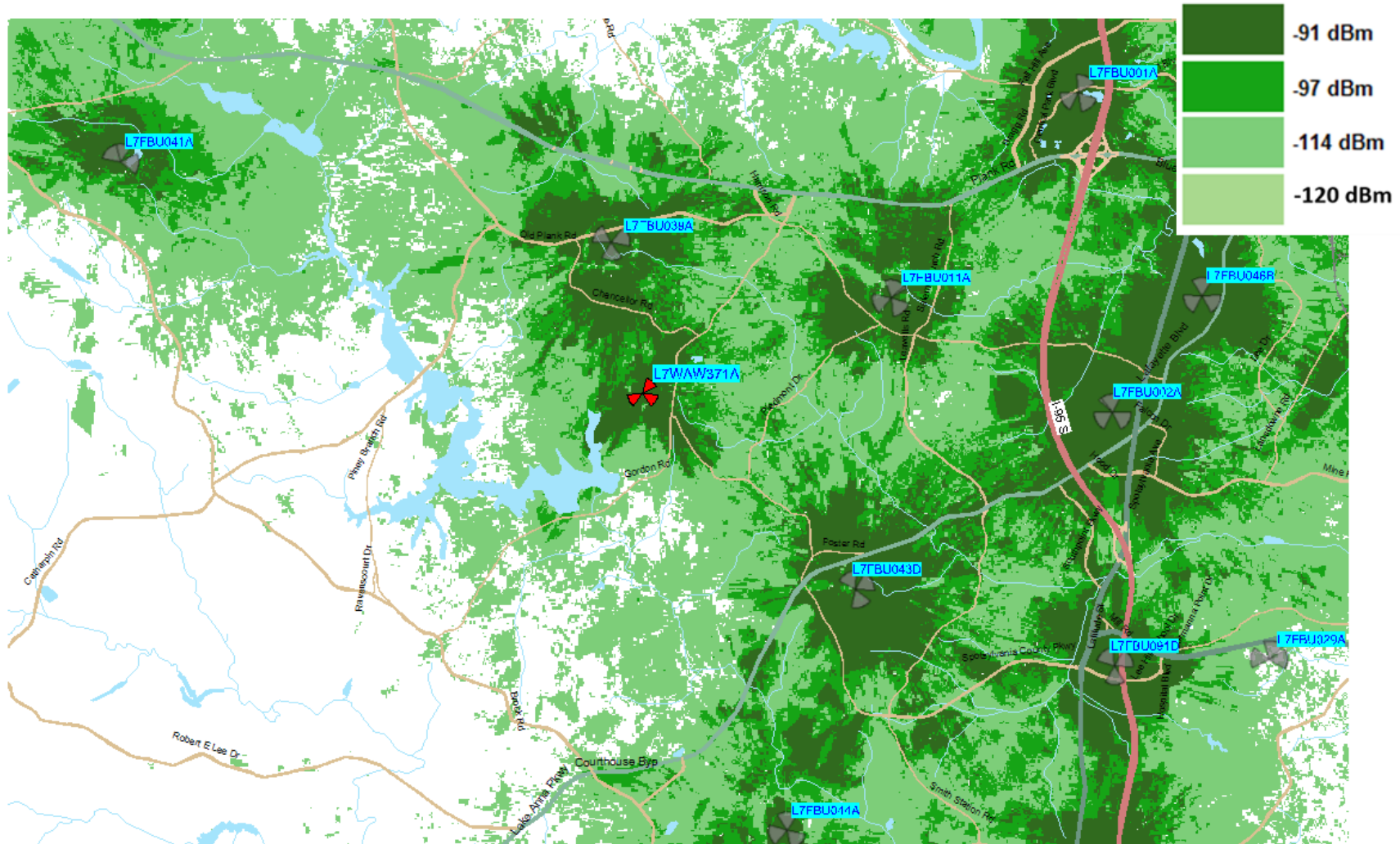
## Mid Band - Current on-air plot without 7WAW371A



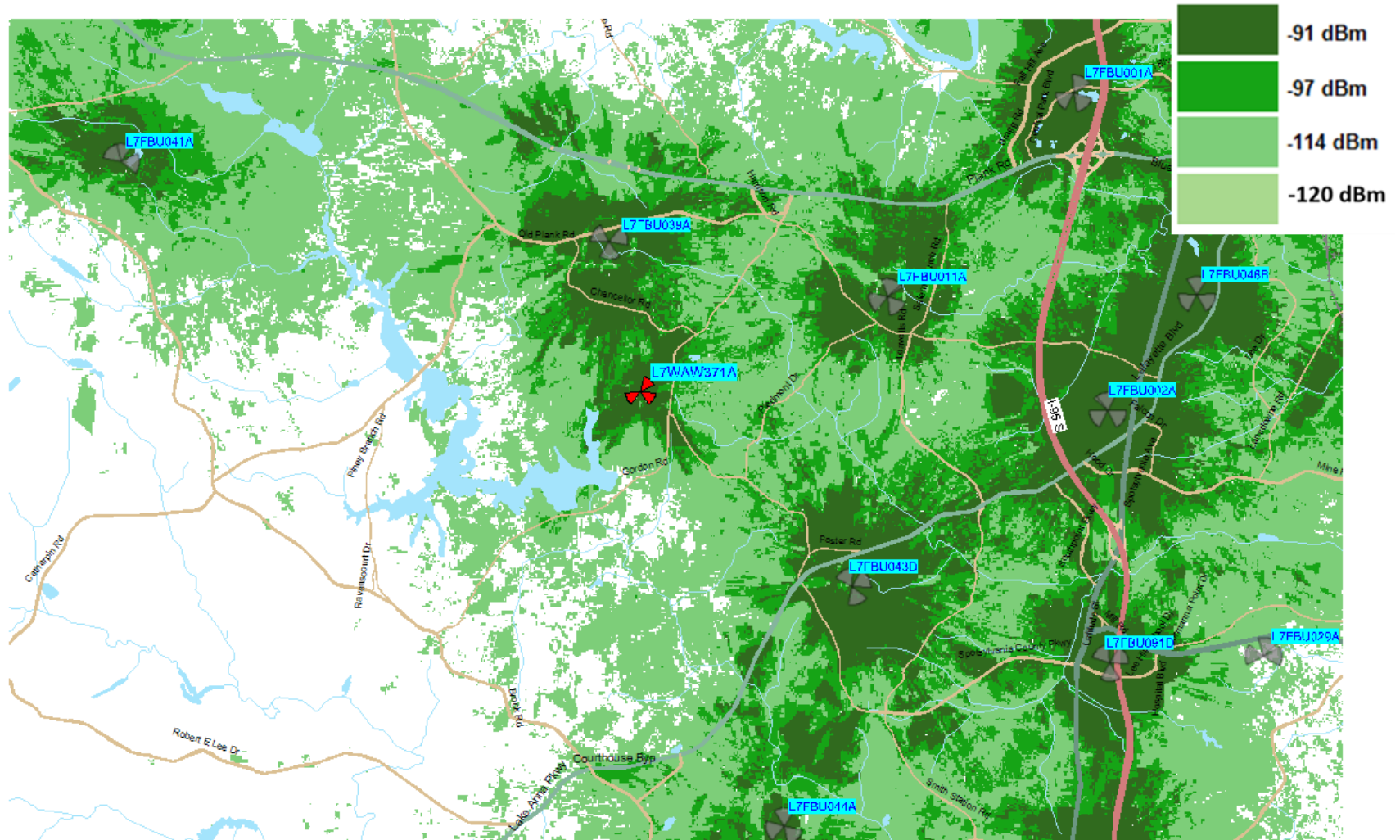


---

## Mid Band - Current on-air plot with 7WAW371A – 130 Feet

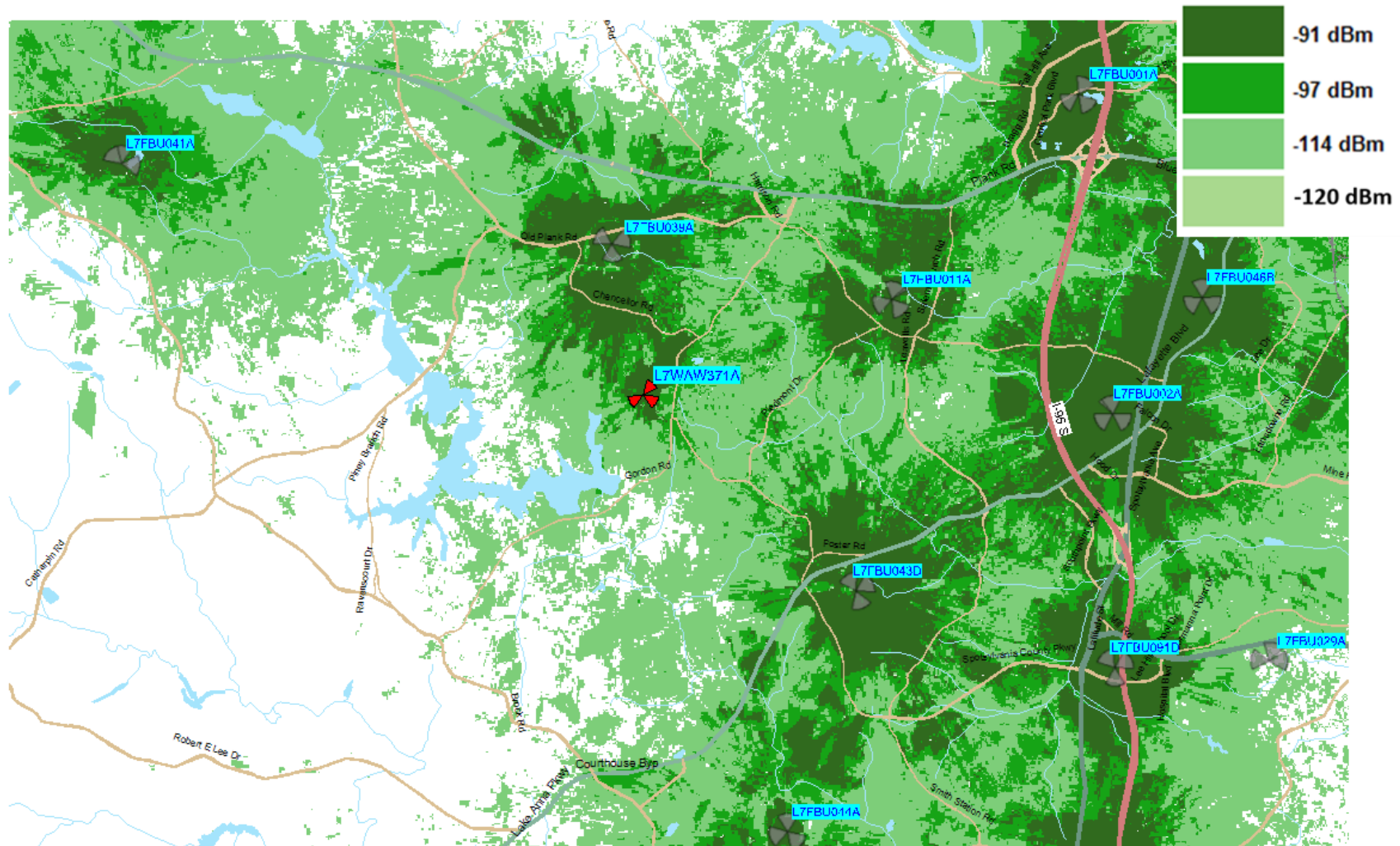


## Mid Band - Current on-air plot with 7WAW371A – 110 Feet





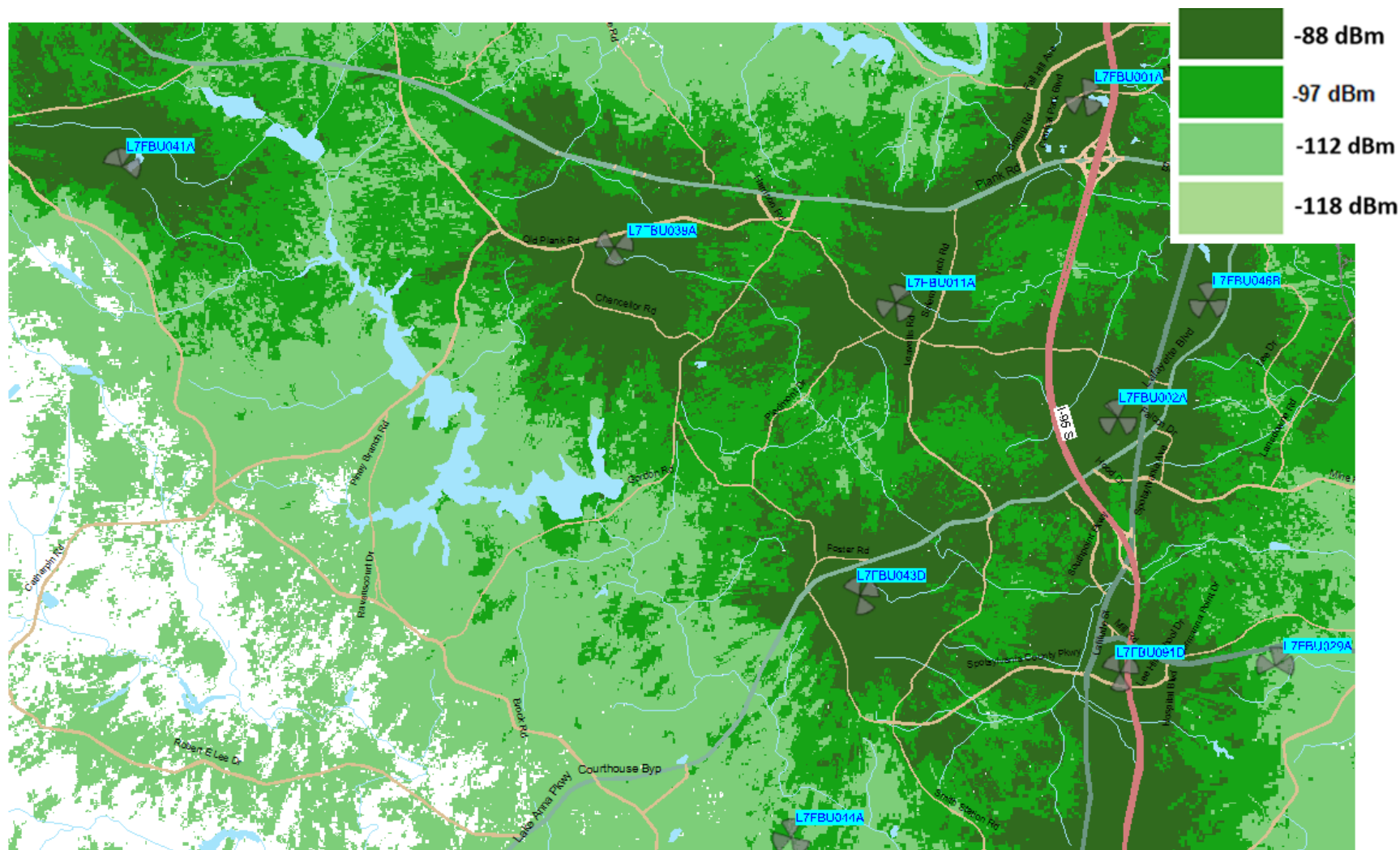
## Mid Band - Current on-air plot with 7WAW371A – 90 Feet



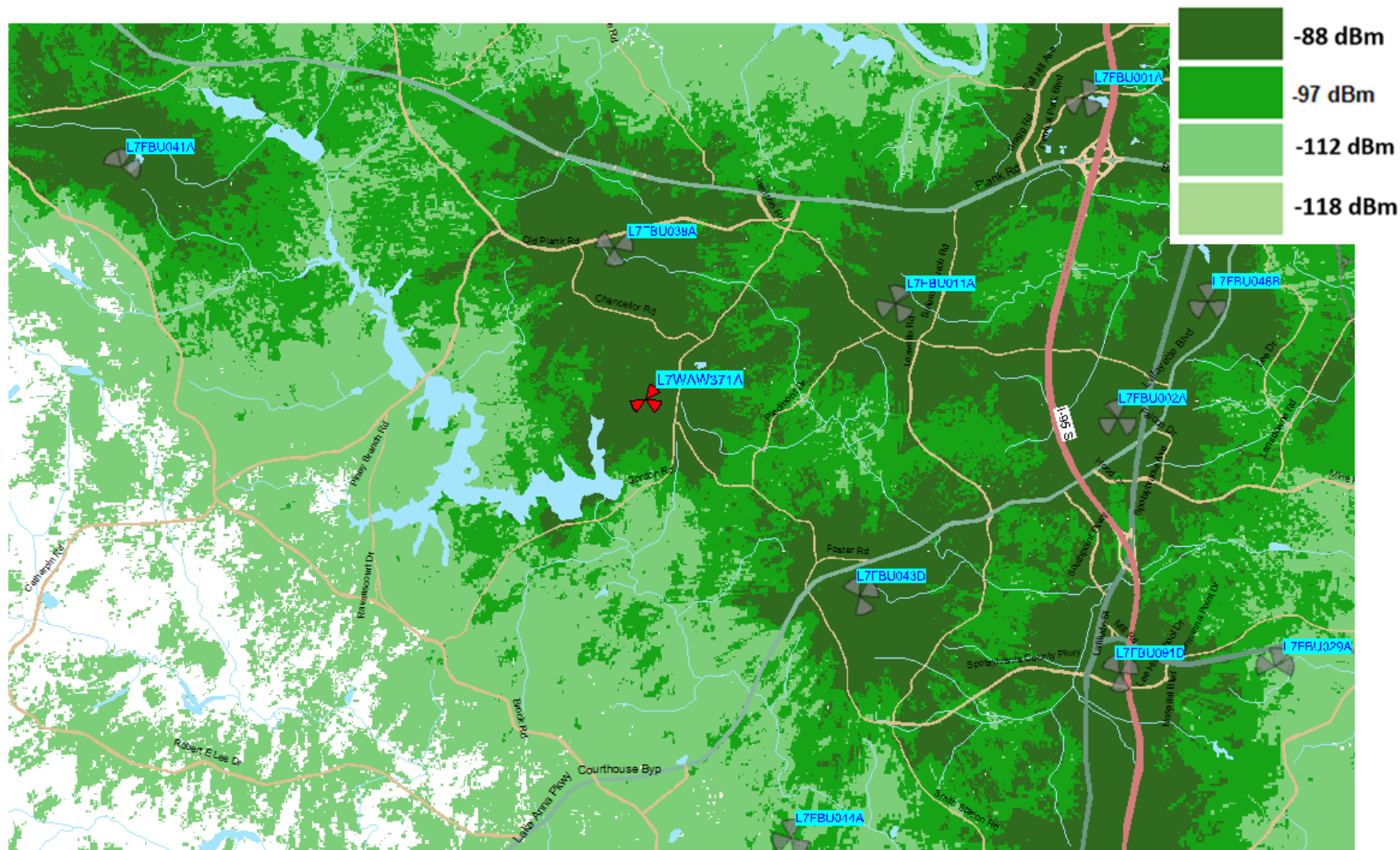




## L700 - Current on-air plot without 7WAW371A



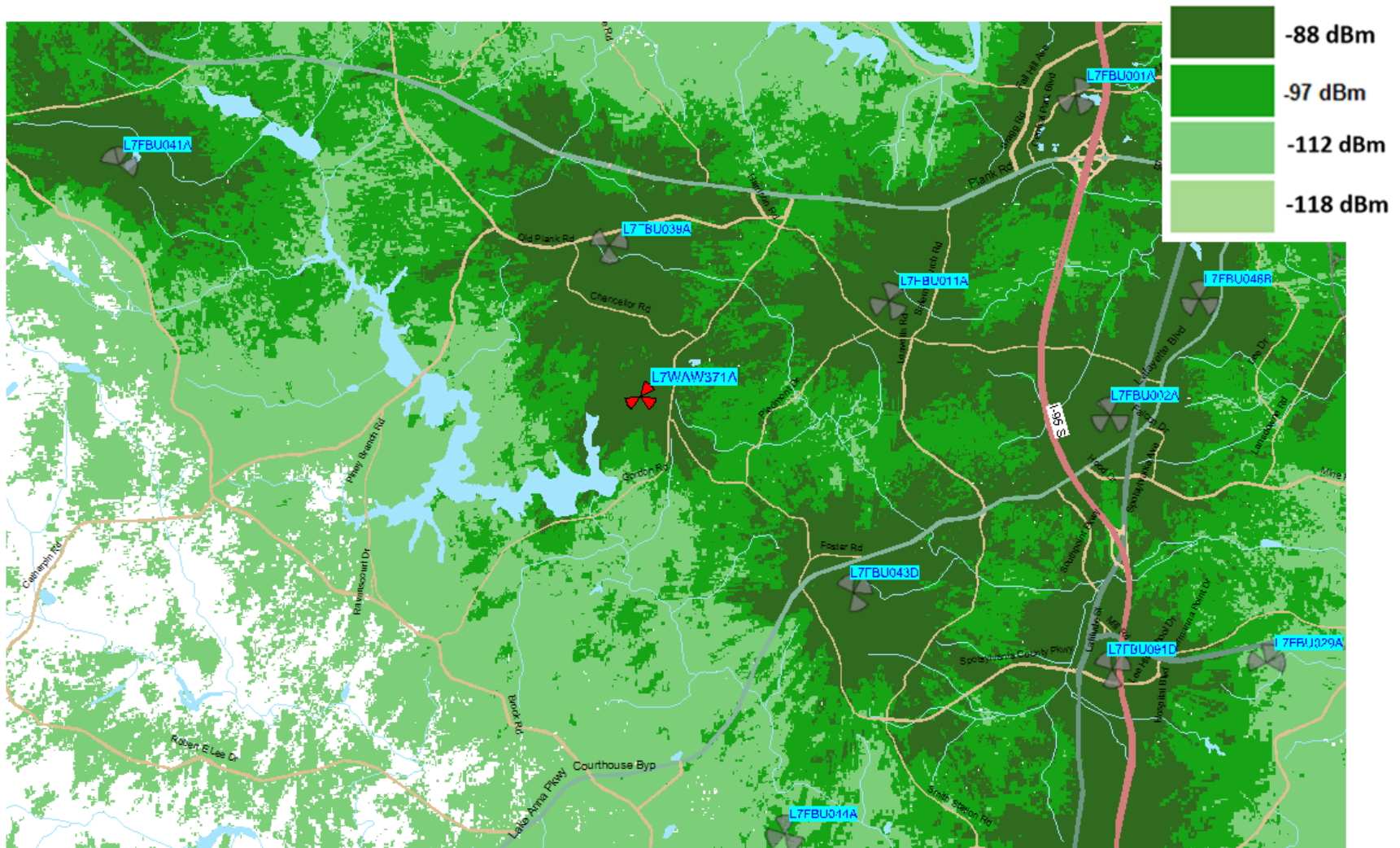
## L700 - Current on-air plot with 7WAW371A – 150 FT



---

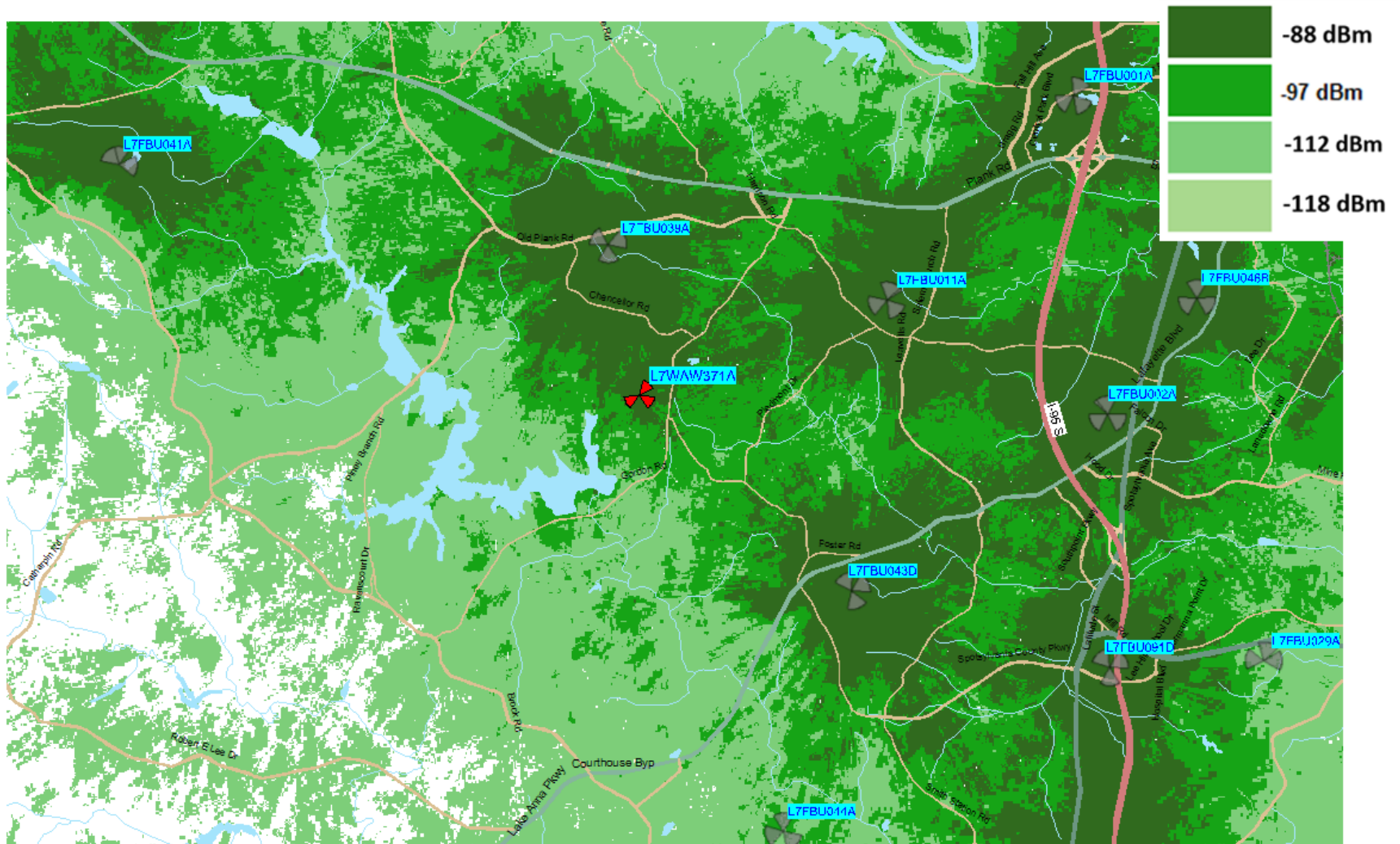


## L700 - Current on-air plot with 7WAW371A – 110 FT



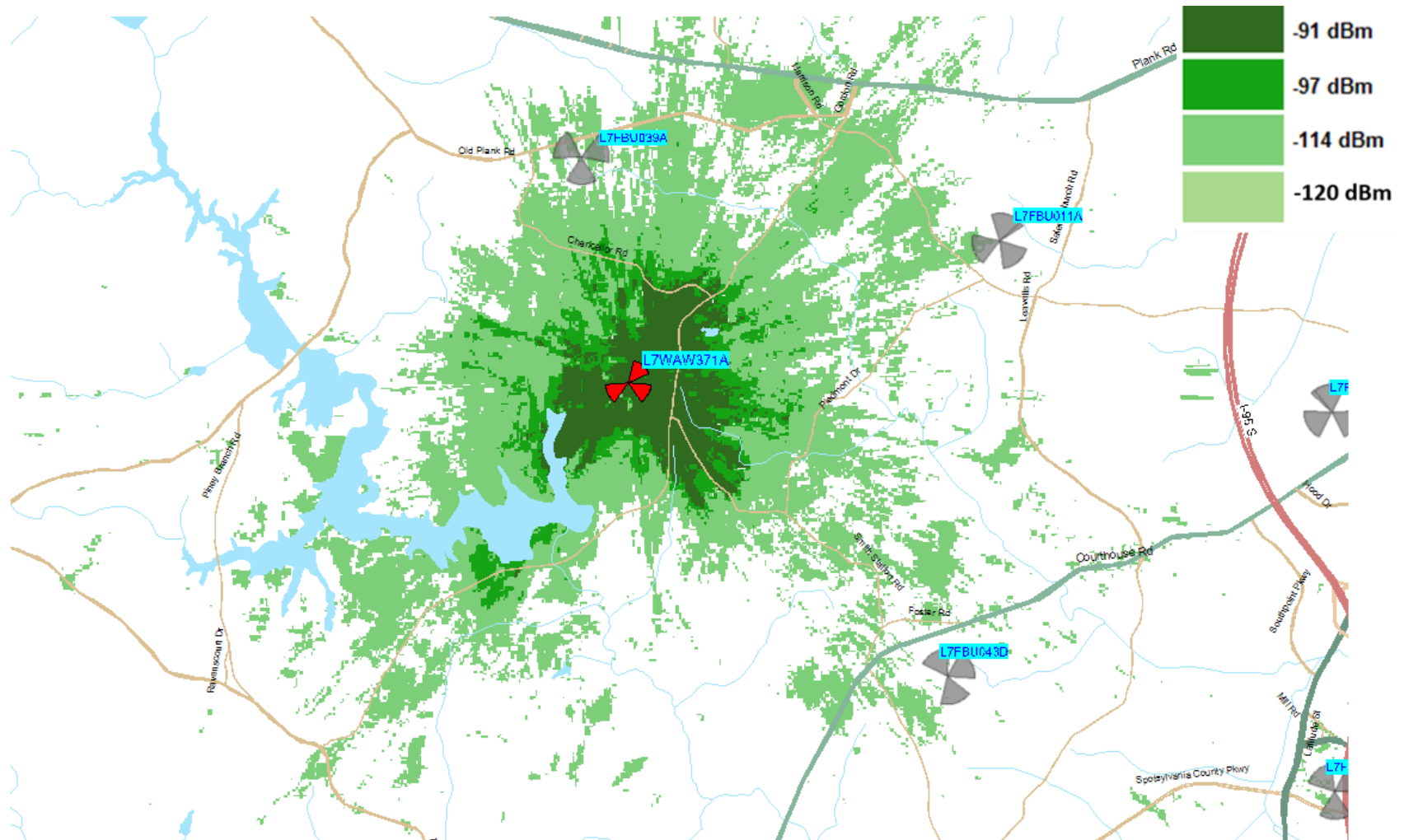


## L700 - Current on-air plot with 7WAW371A – 80 FT

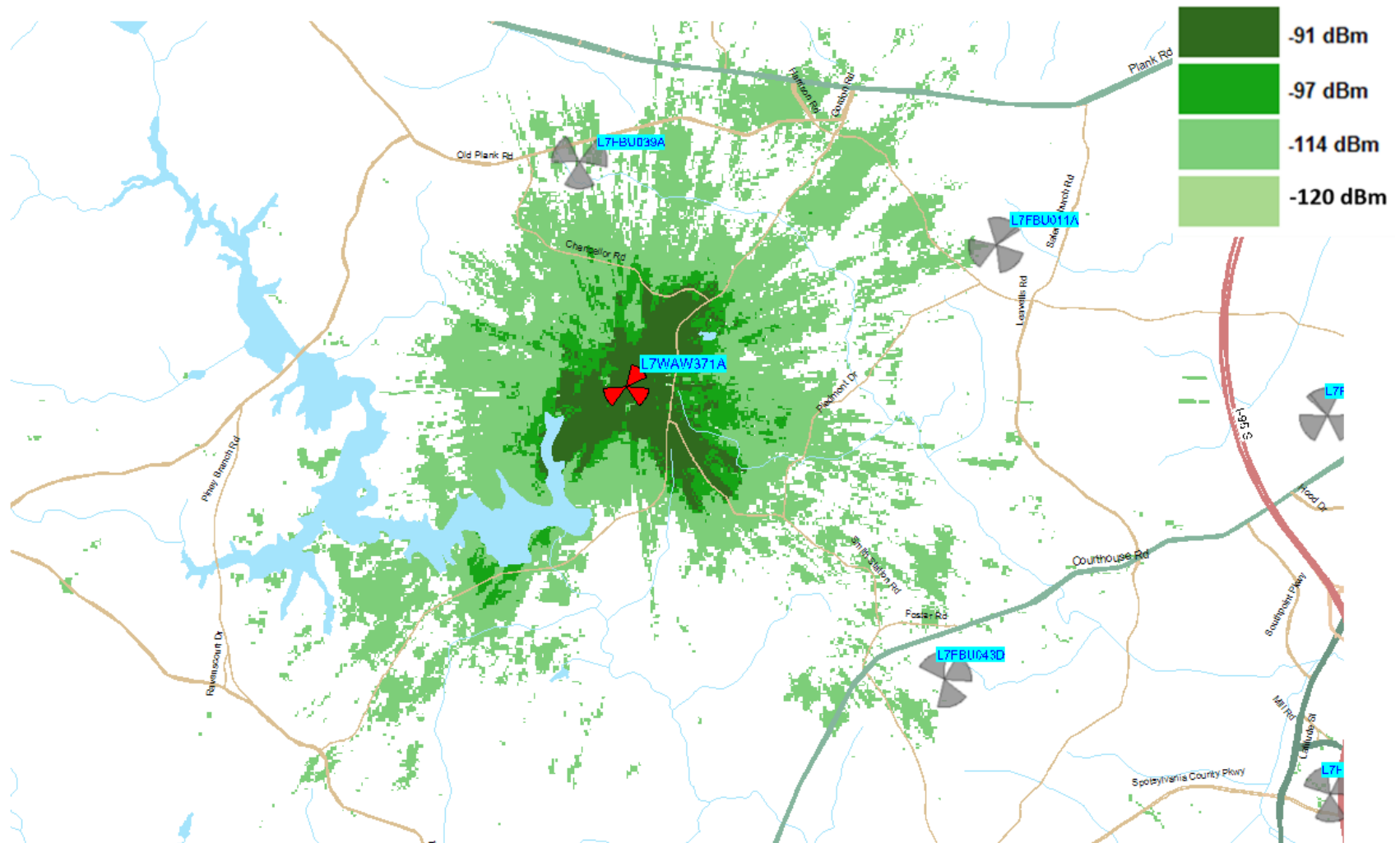




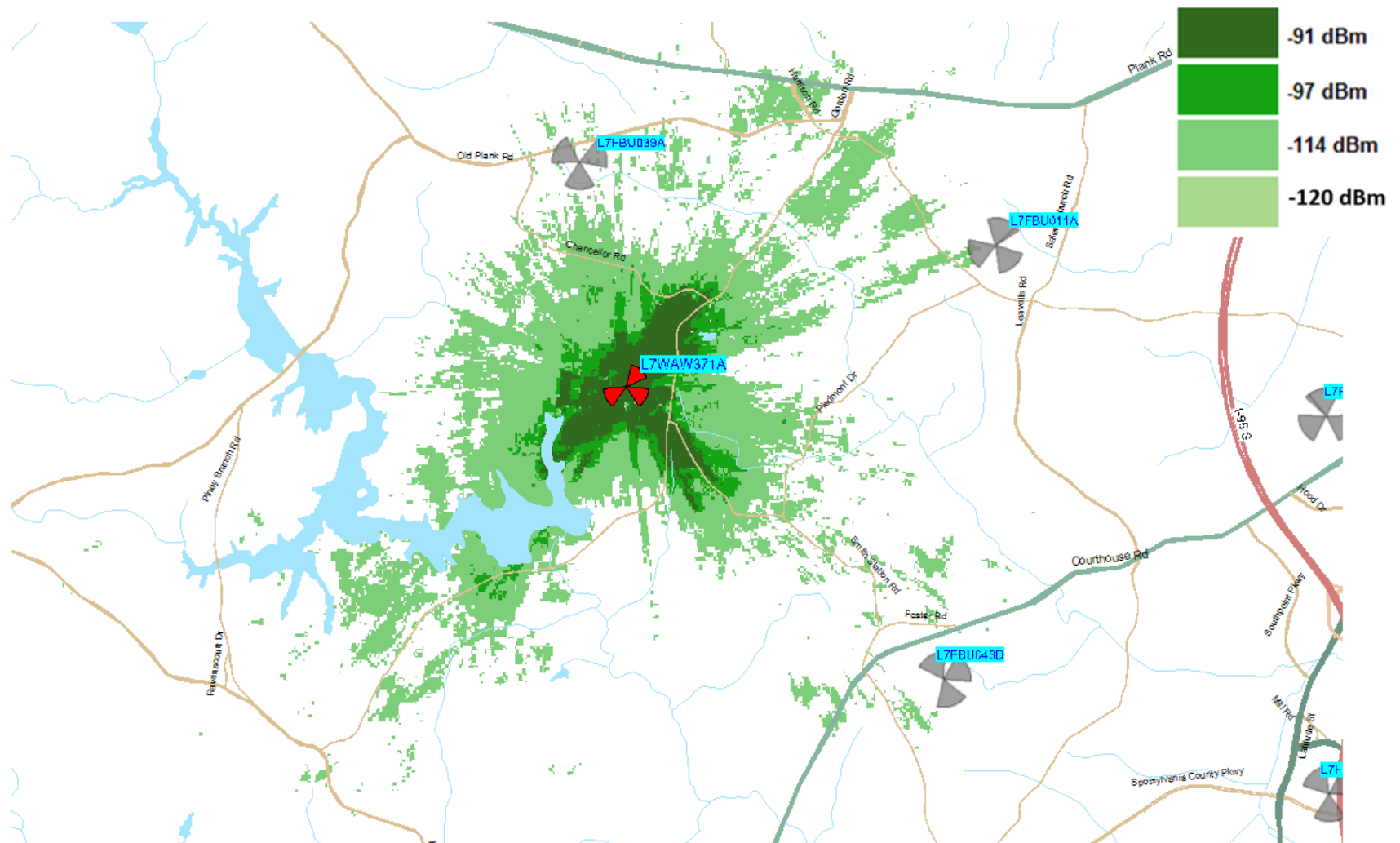
## Mid Band - Proposed new coverage – 150 Feet



## Mid Band - Proposed new coverage – 130 Feet



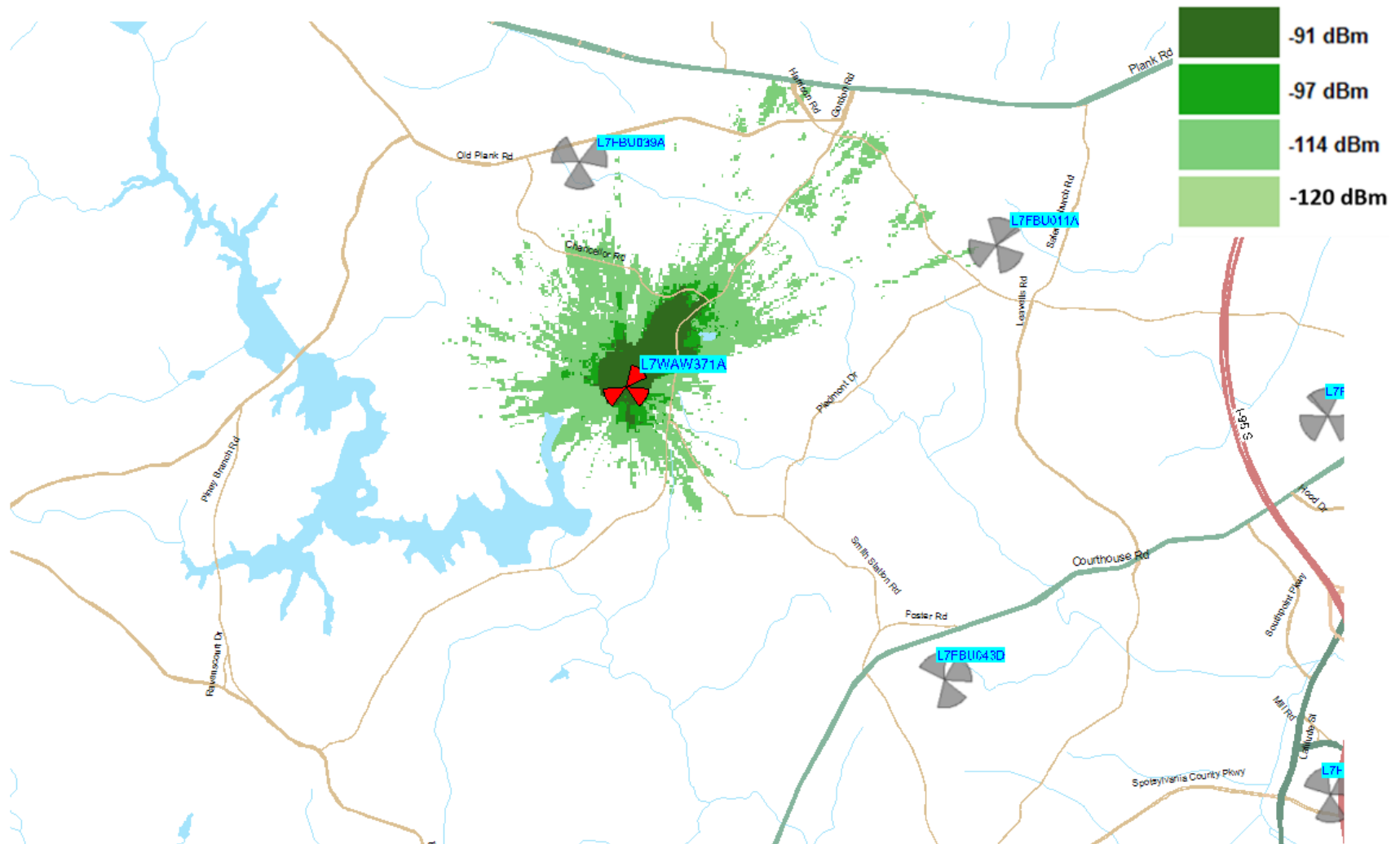
## Mid Band - Proposed new coverage – 110 Feet



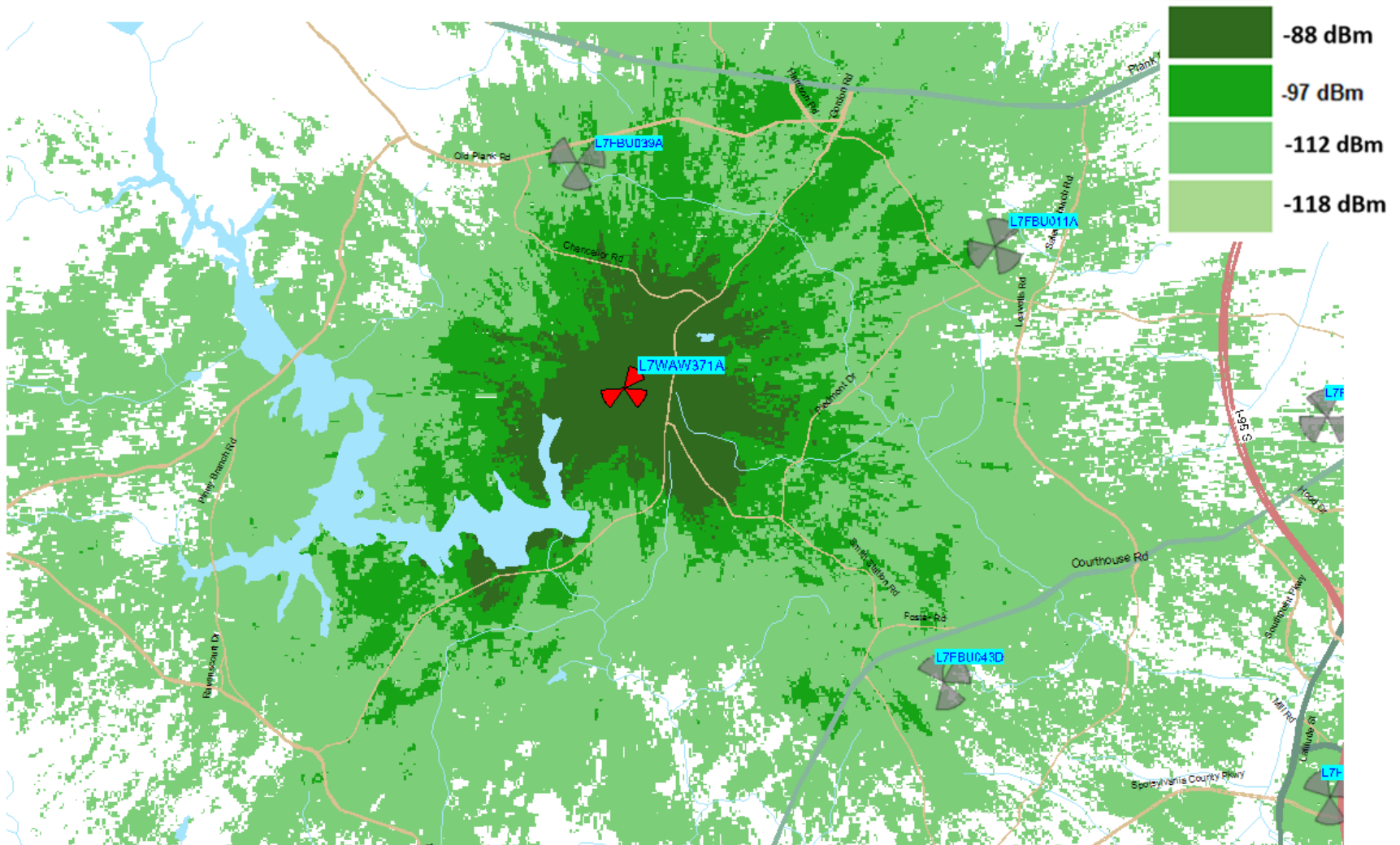




## Mid Band - Proposed new coverage – 80 Feet

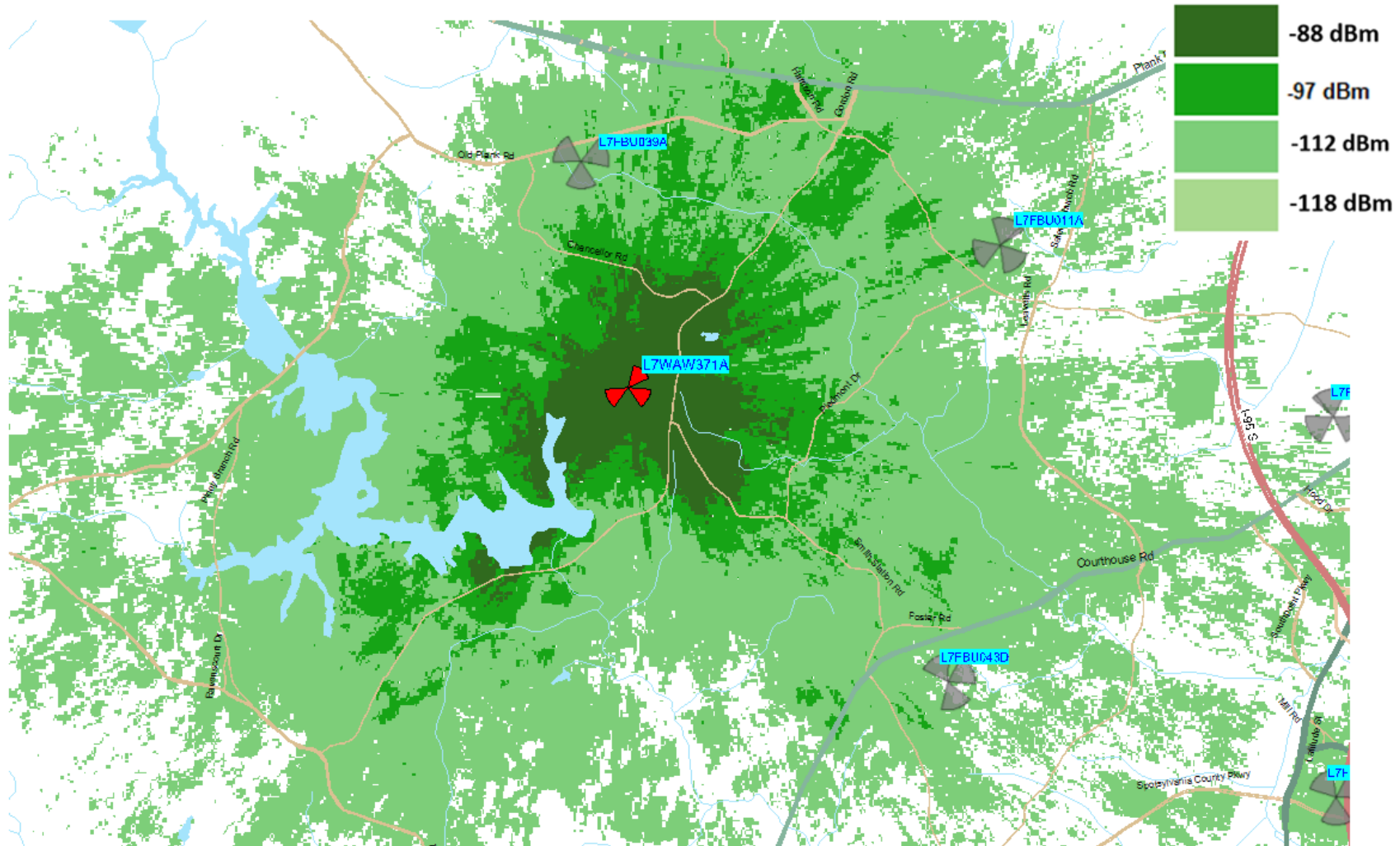


## L700 - Current on-air plot with 7WAW371A – 150 FT



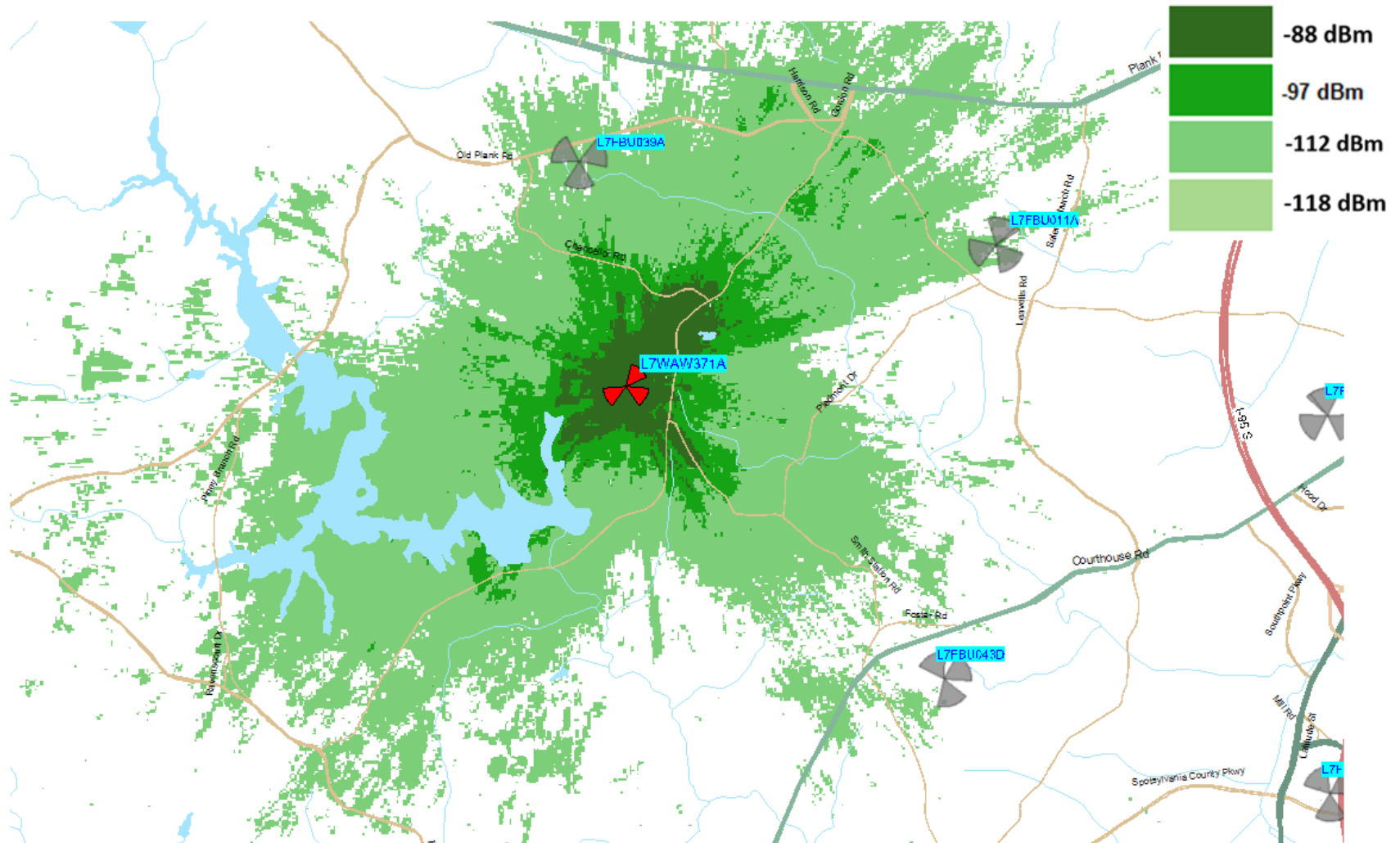


## L700 - Current on-air plot with 7WAW371A – 130 FT





## L700 - Current on-air plot with 7WAW371A – 90 FT



## L700 - Current on-air plot with 7WAW371A – 80 FT

