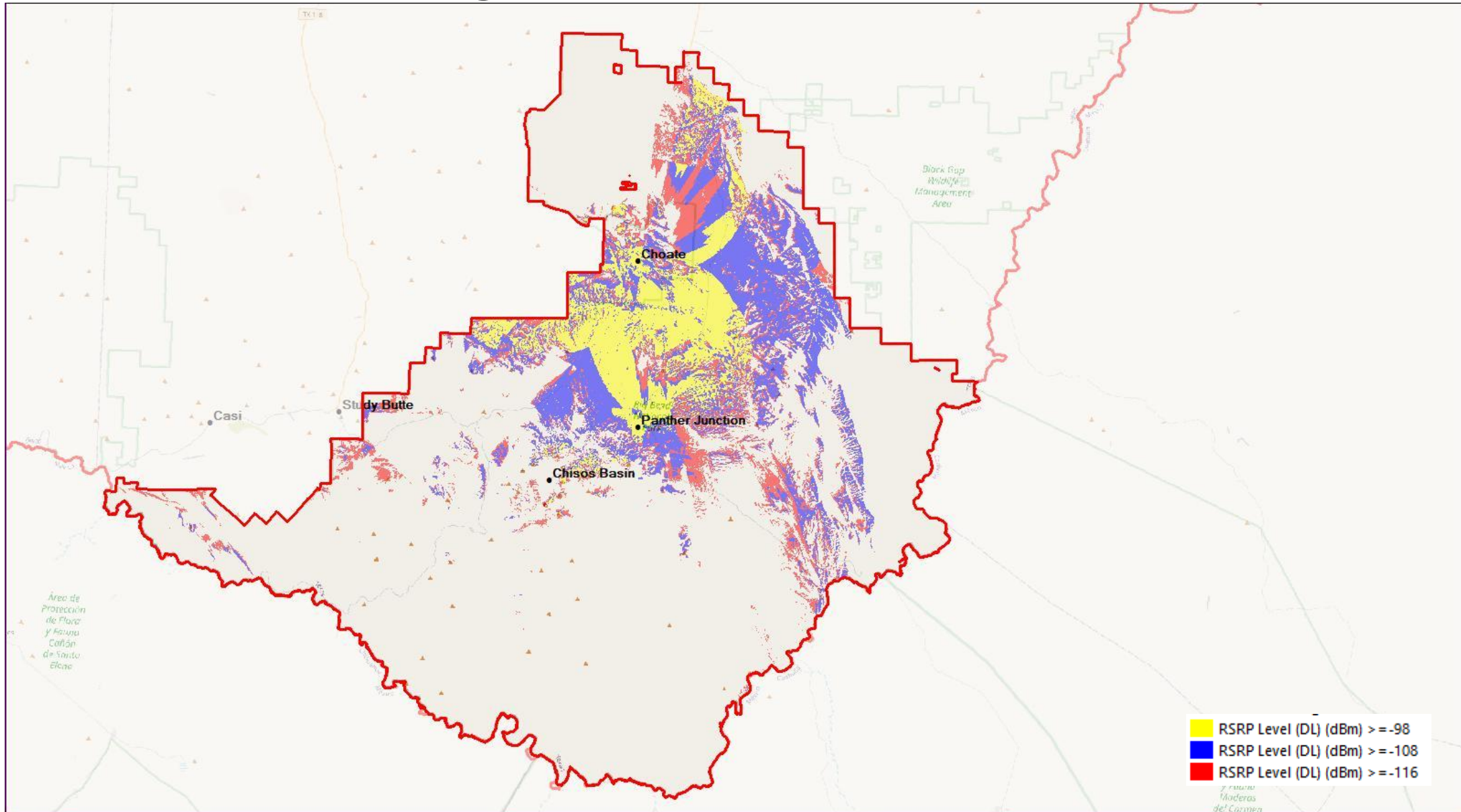


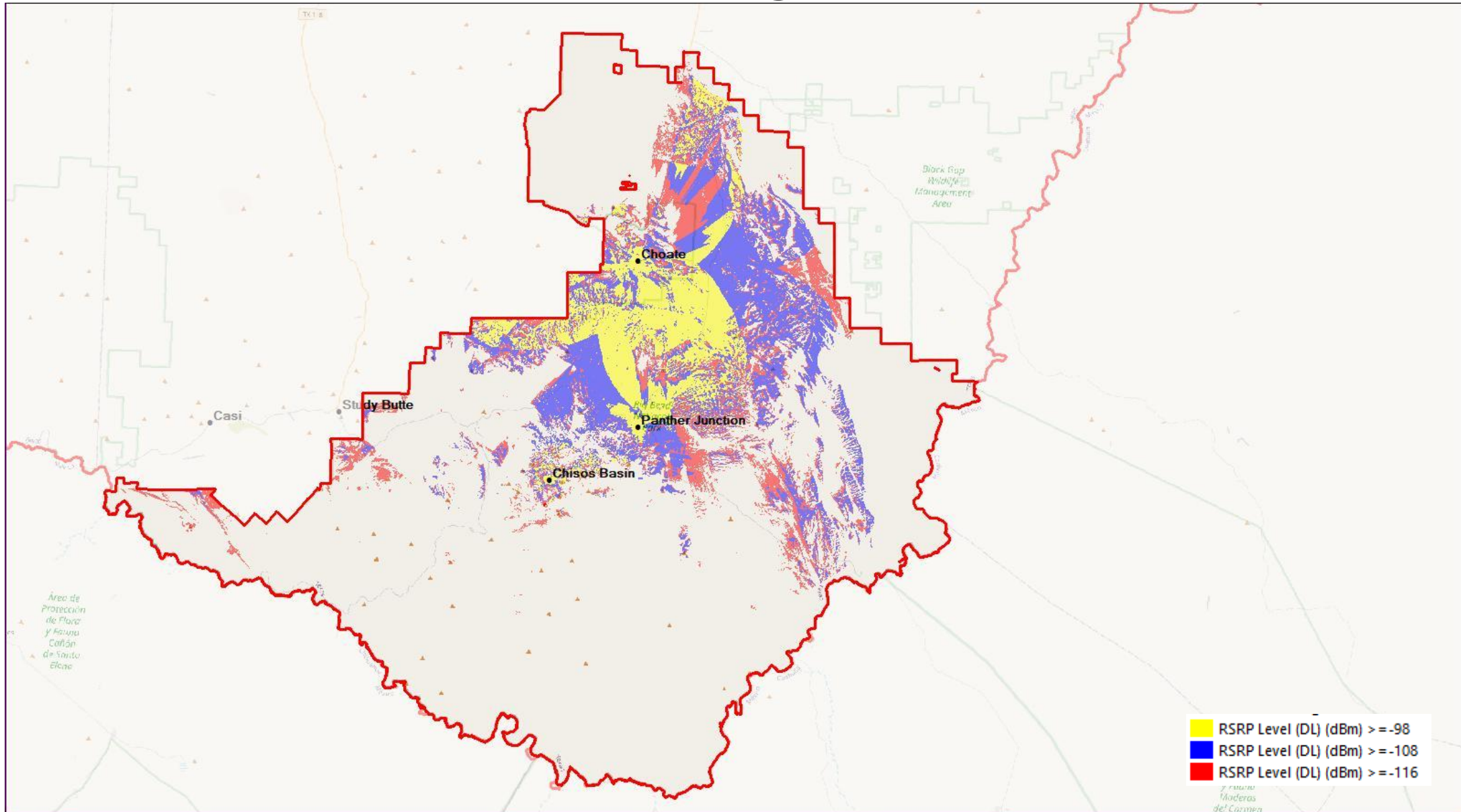
Regarding the RSRP (Reference Signal Received Power) levels on the maps, they are always negative numbers presented in dBm and the higher the number (i.e. the closer to zero it is) the higher the power of the signal.

The easiest way to explain the difference is that yellow is the strongest signal and can provide in-building coverage, blue can provide in-vehicle coverage, and red provides outdoor coverage.

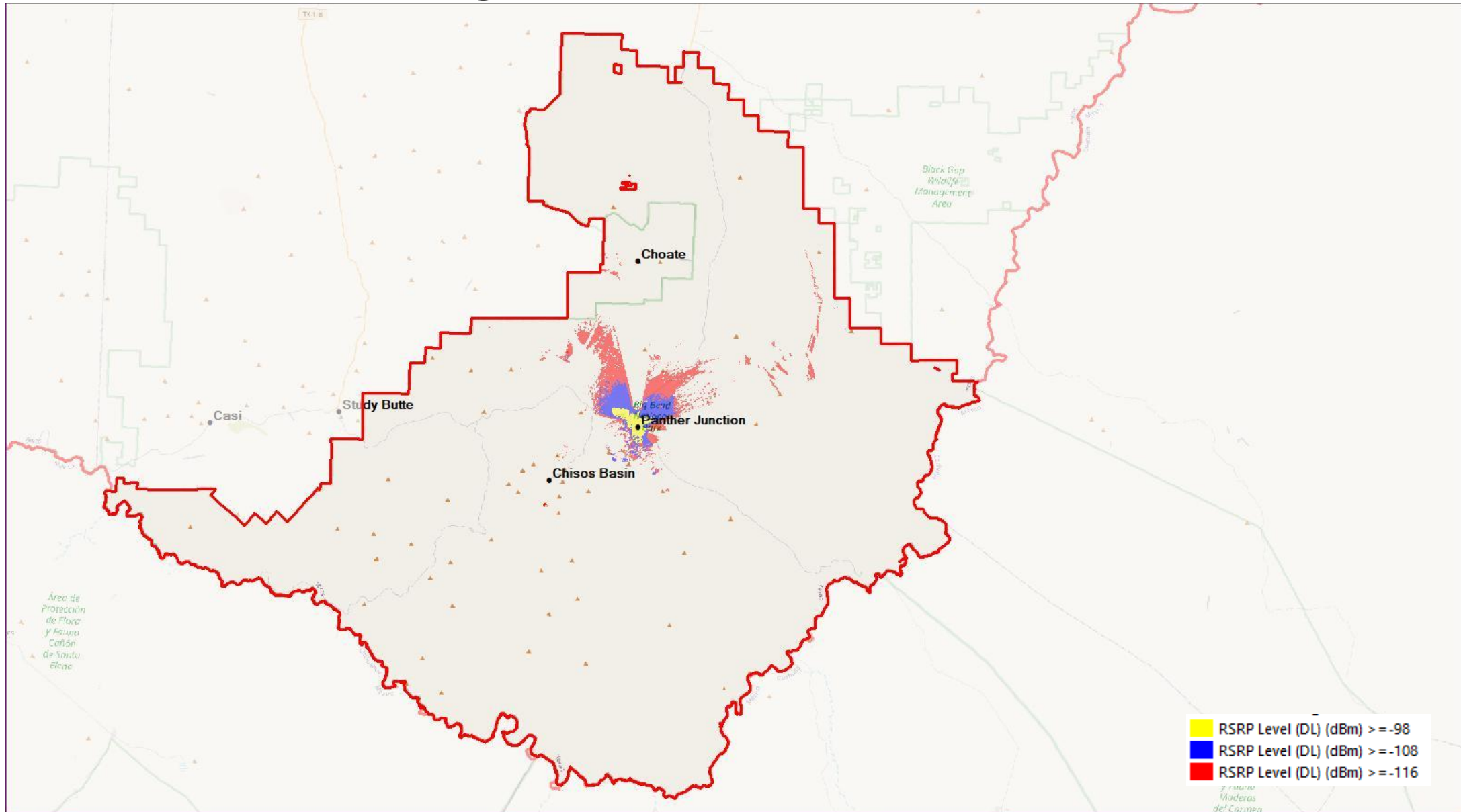
FirstNet Coverage – All sites



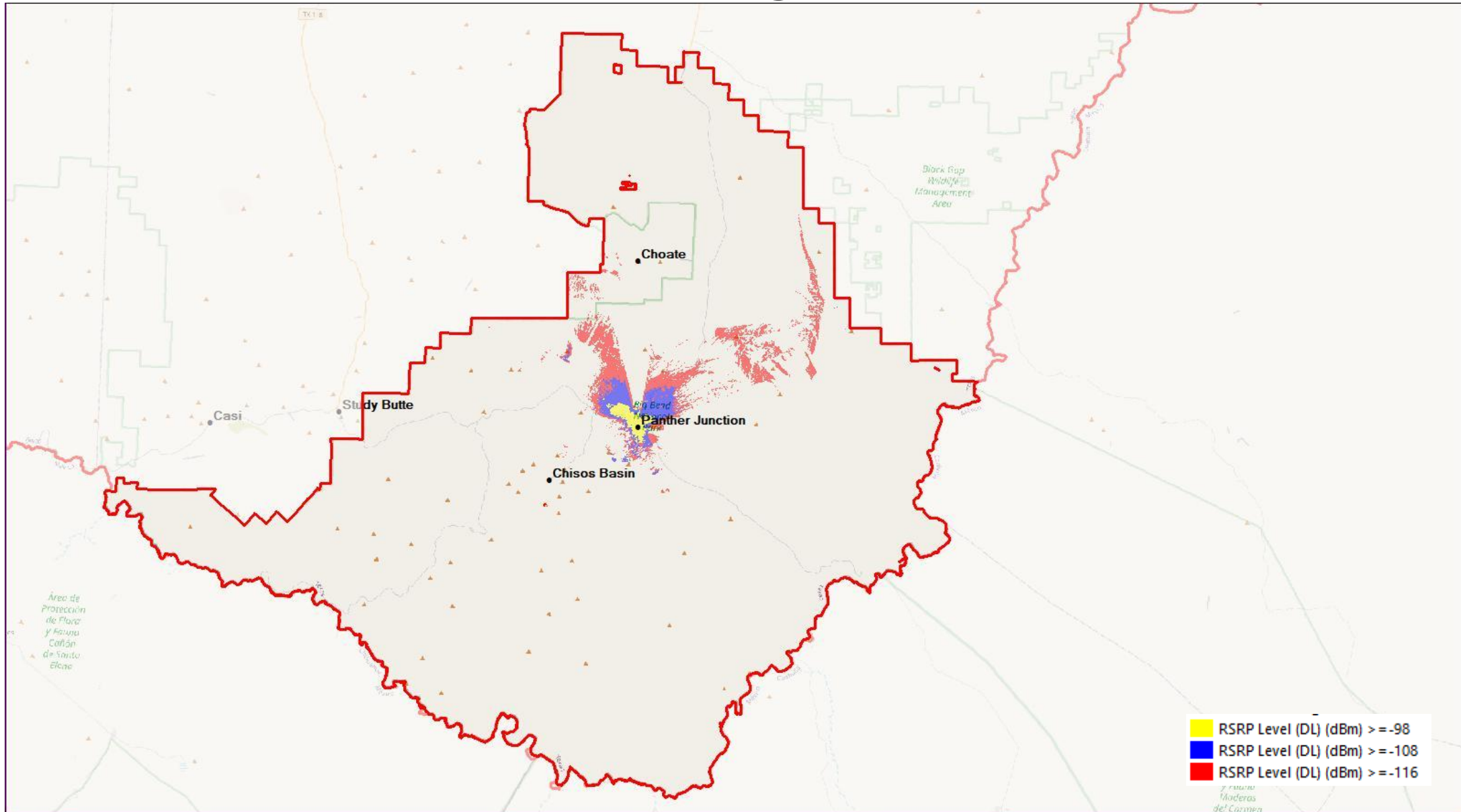
Commnet Provided Coverage – All sites



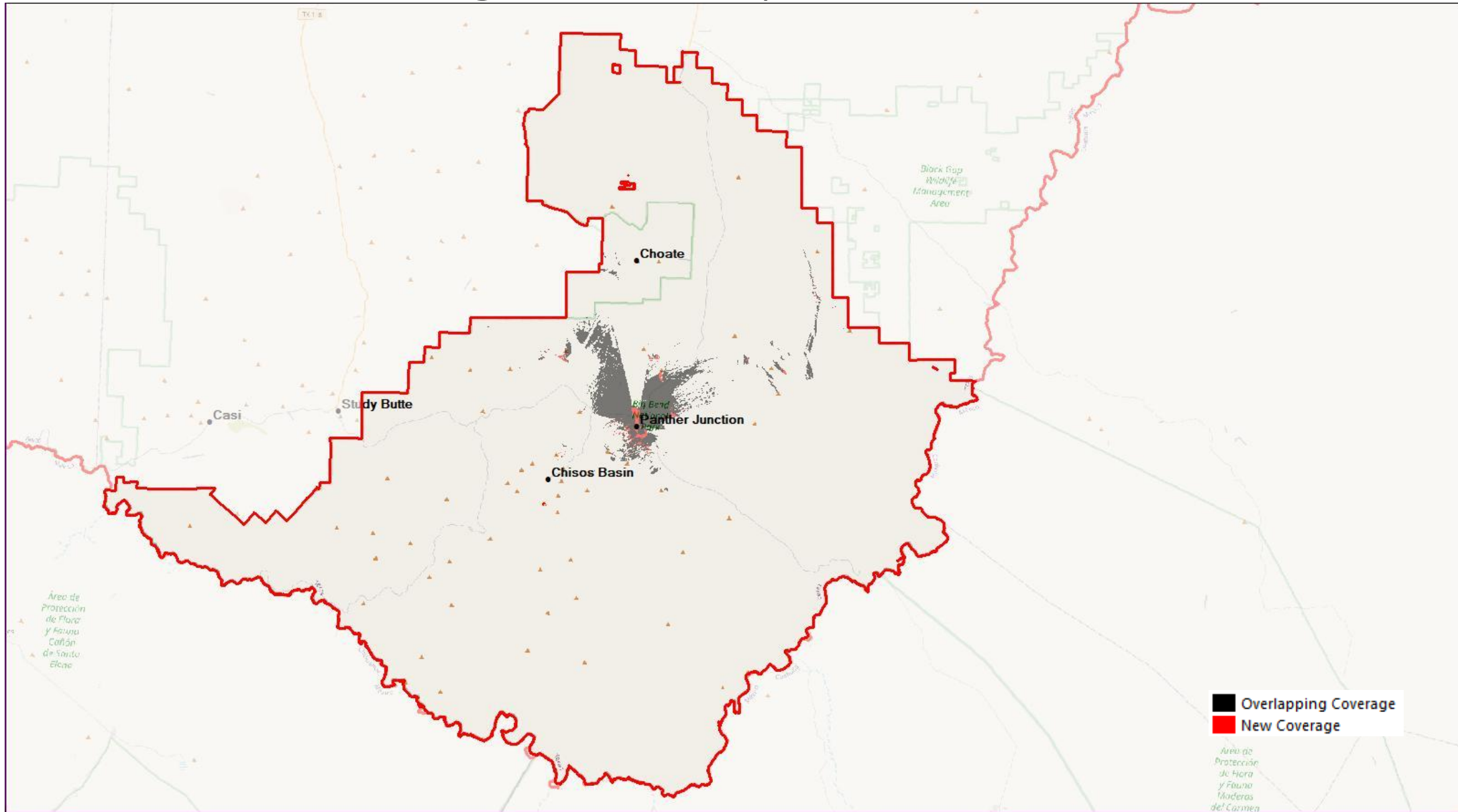
FirstNet Coverage – Panther Junction Site



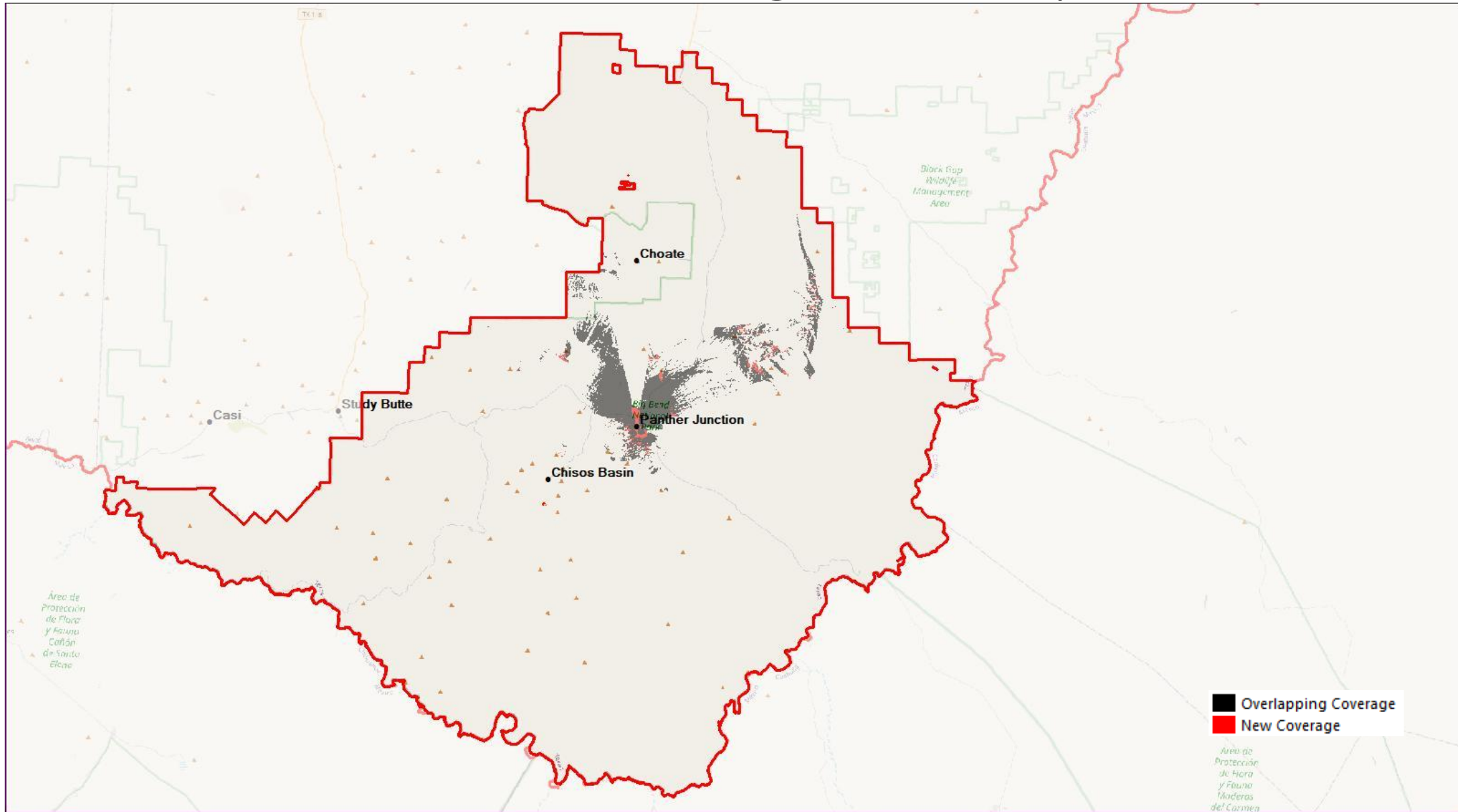
Commnet Provided Coverage – Panther Junction Site



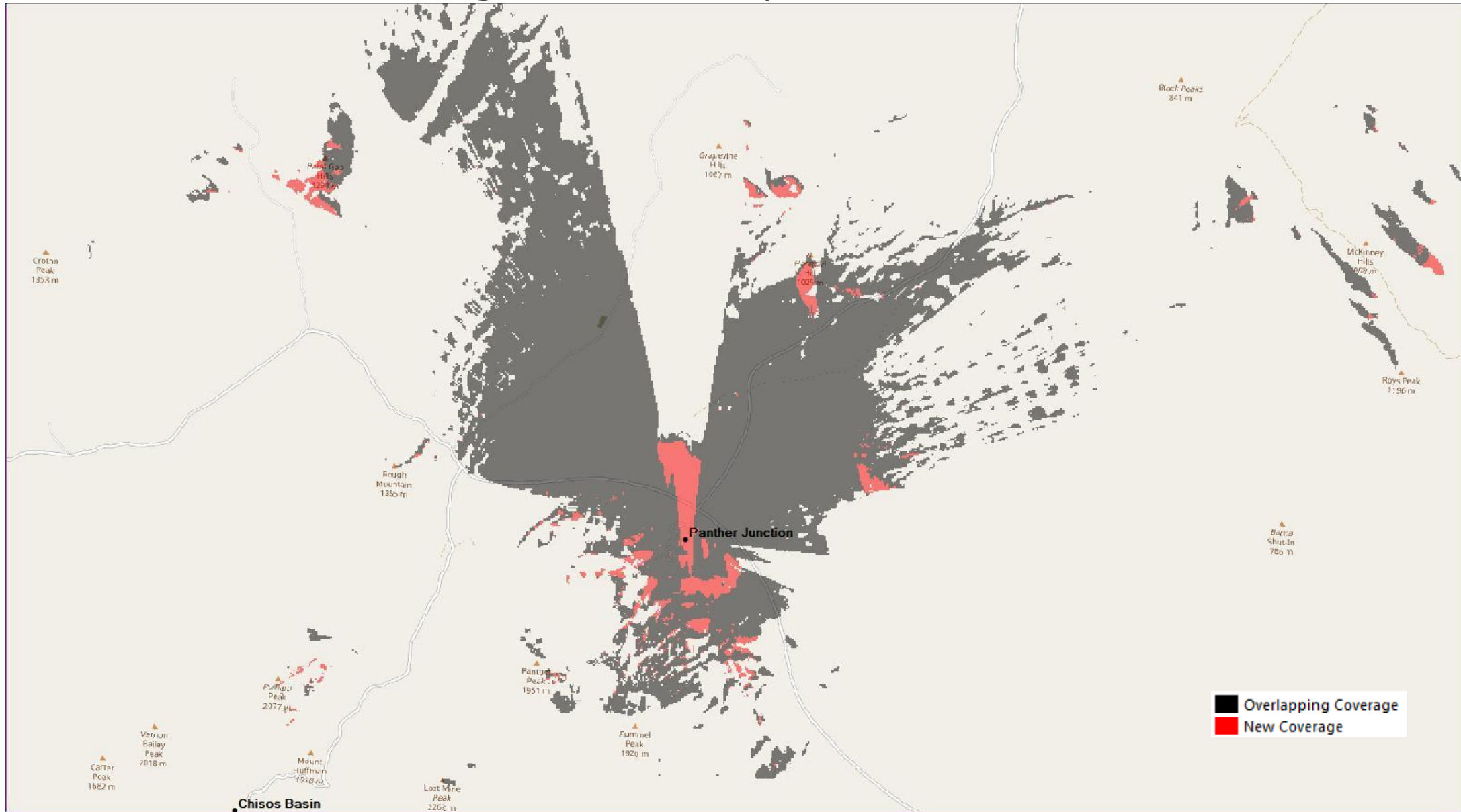
FirstNet Coverage – Overlap



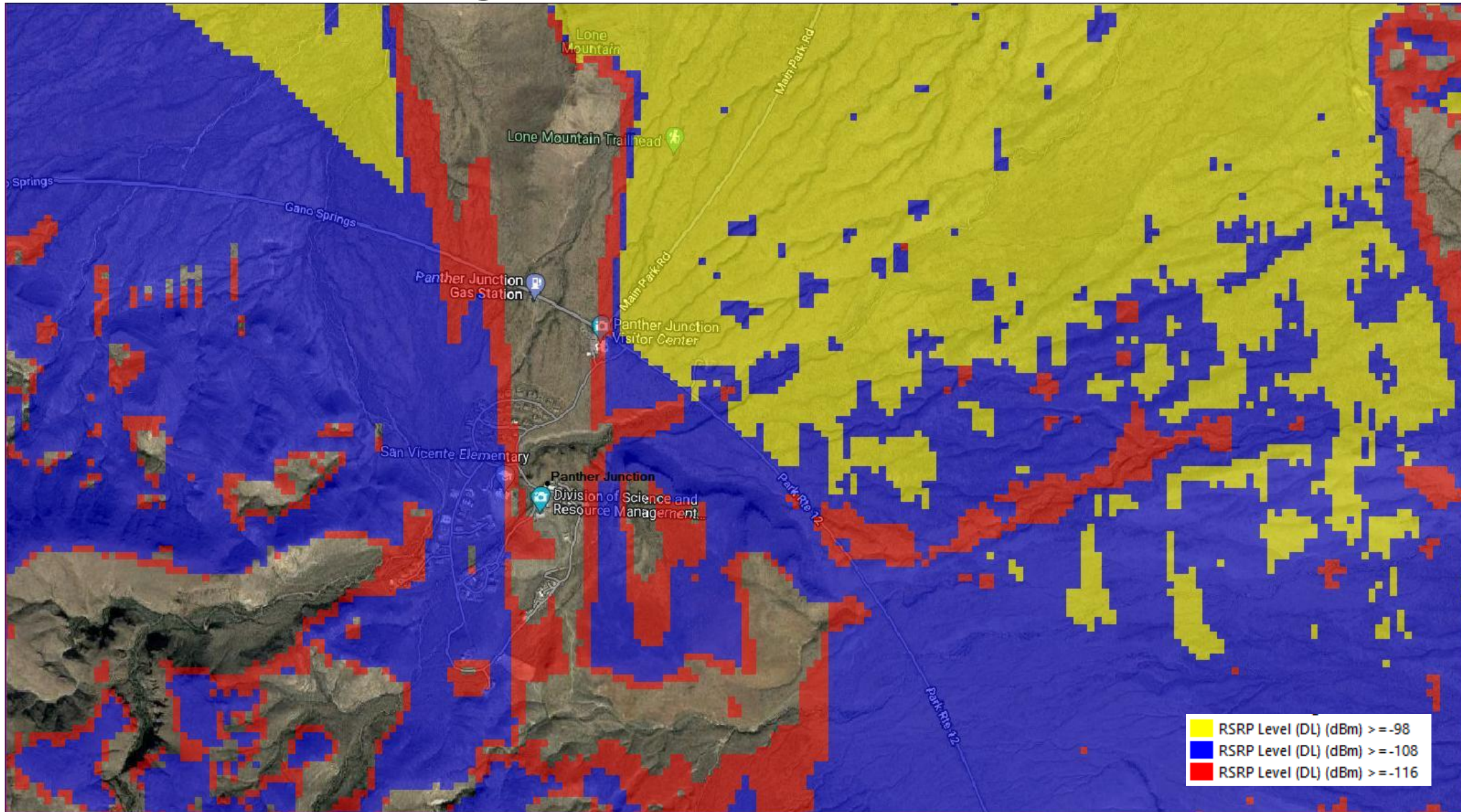
Commnet Provided Coverage – Overlap



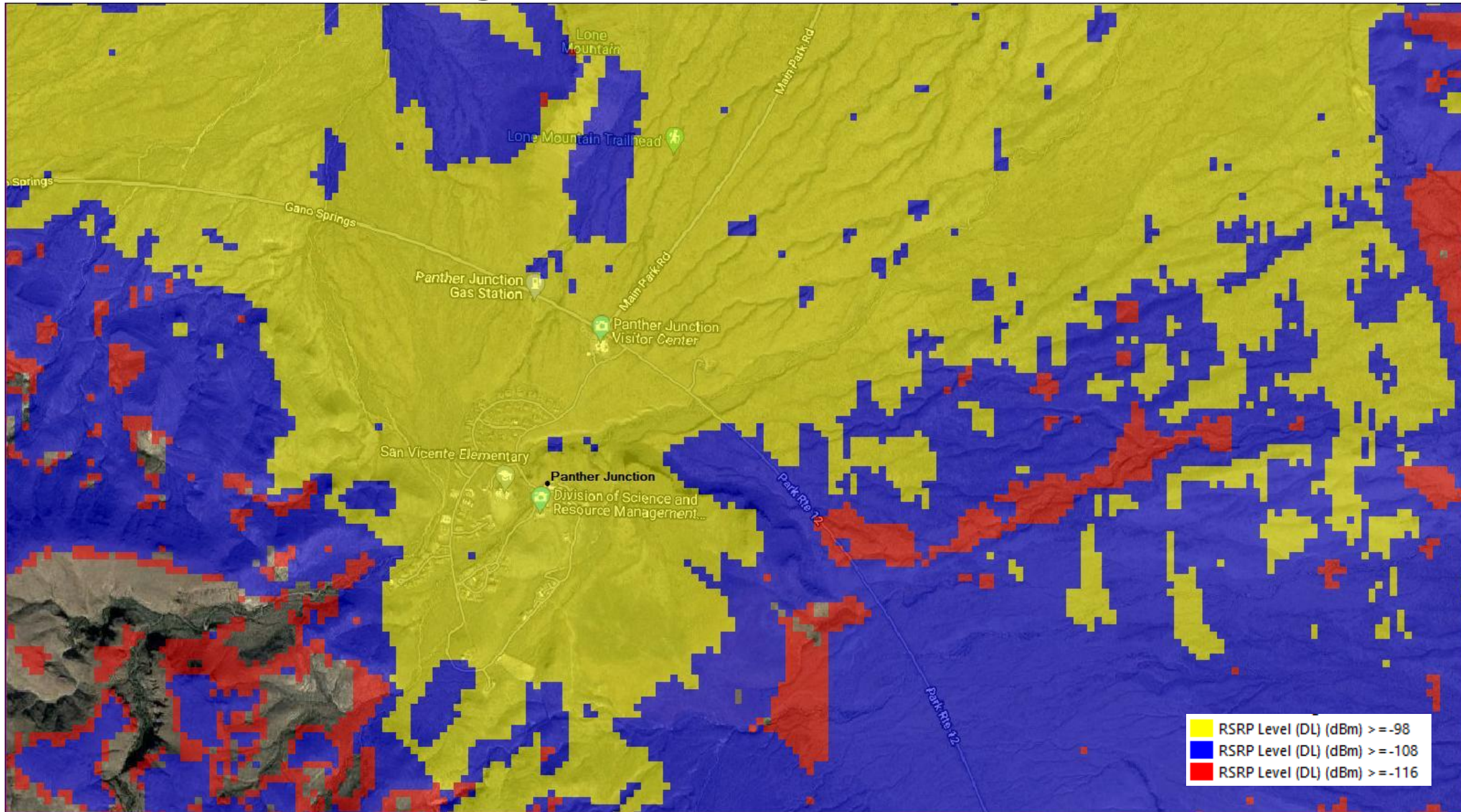
FirstNet Coverage – Overlap Detail



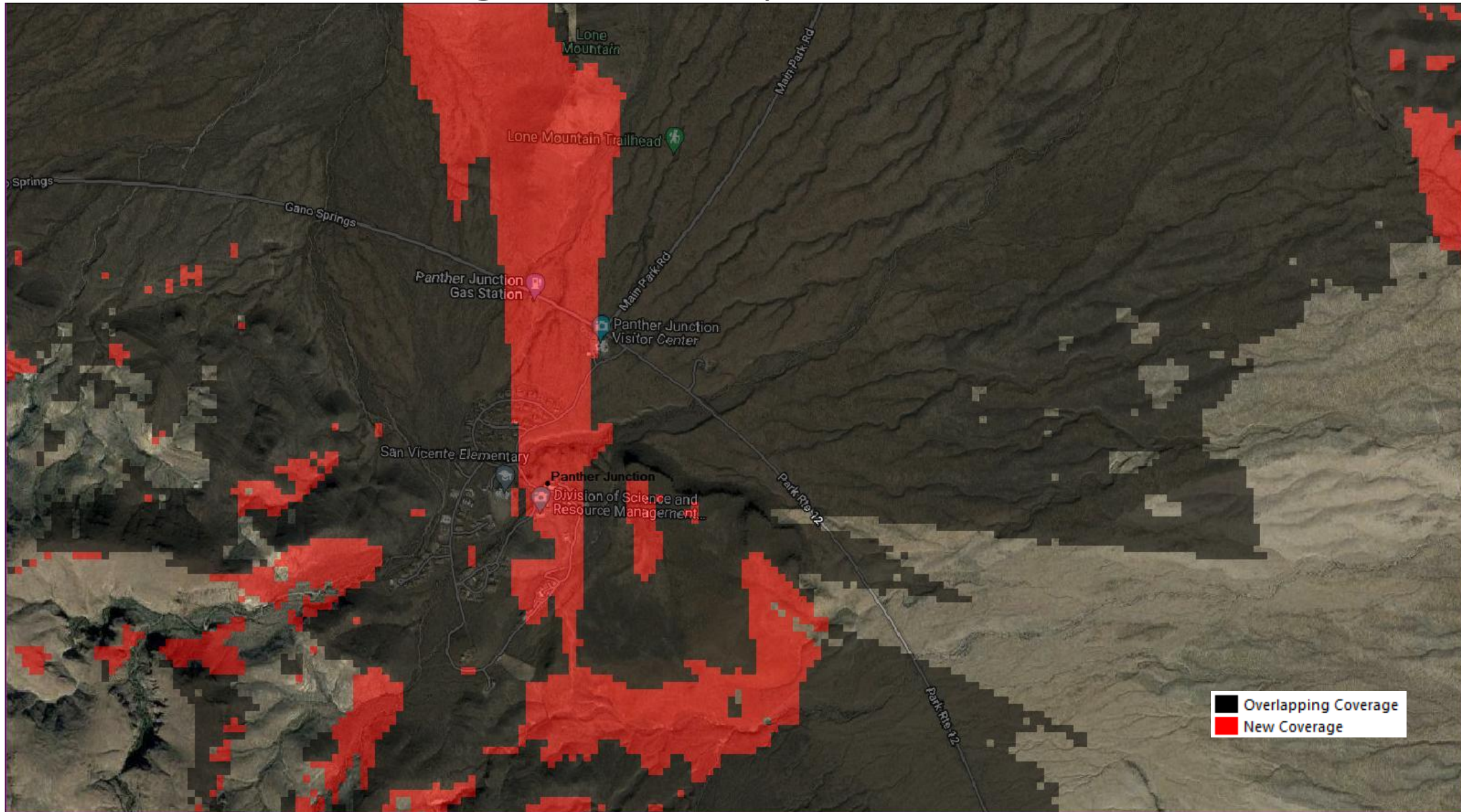
FirstNet Coverage – Current sites



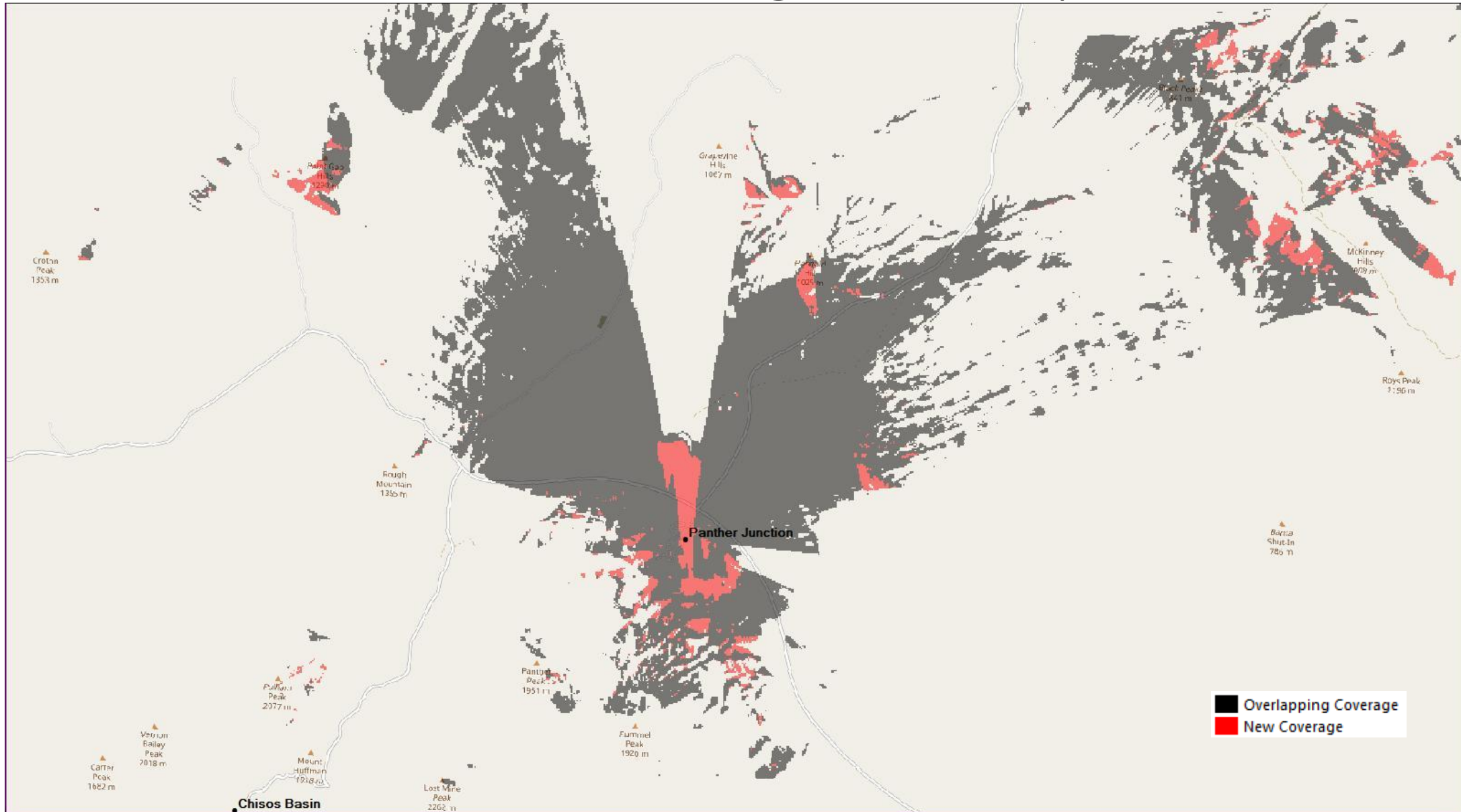
FirstNet Coverage – All sites



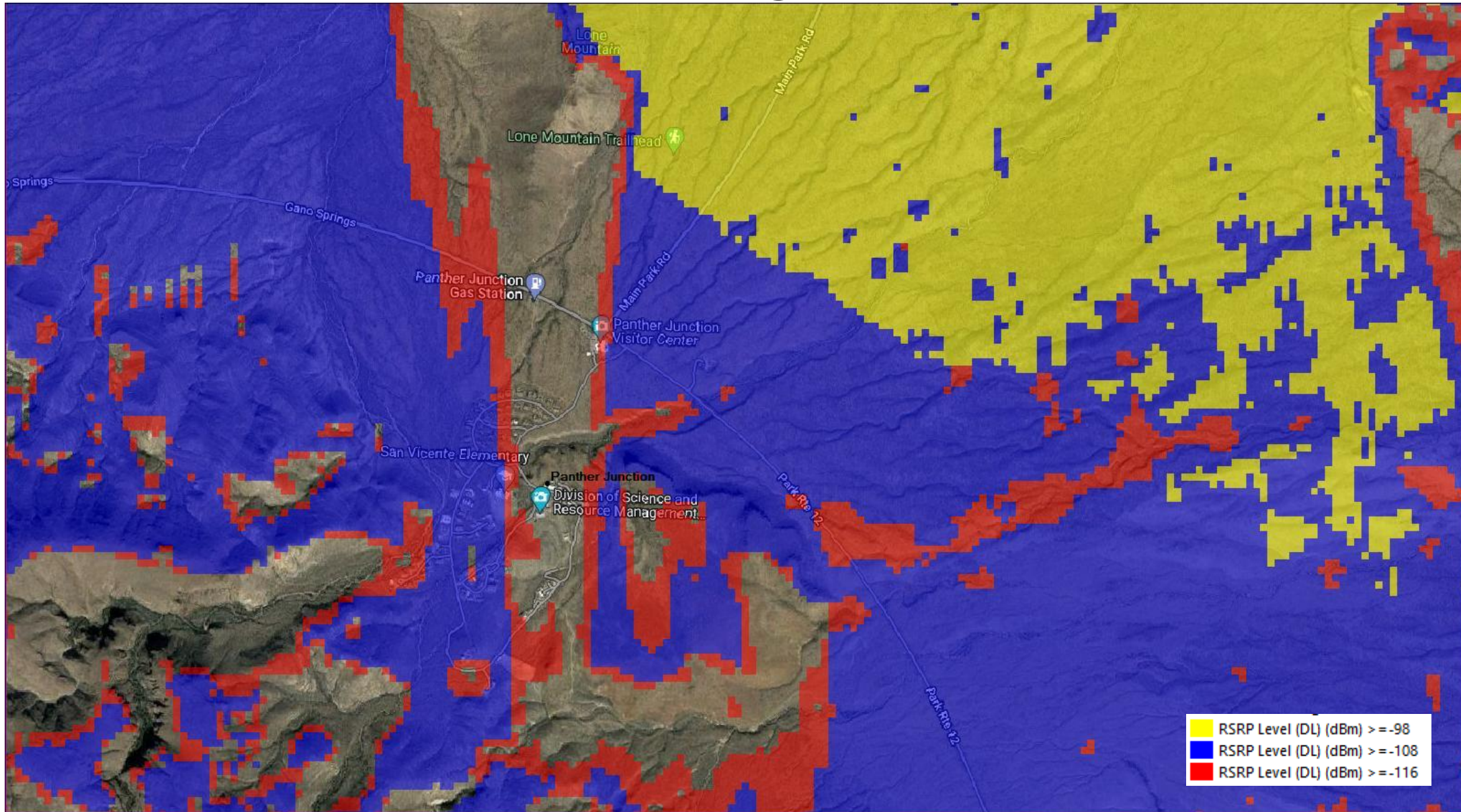
FirstNet Coverage – Overlap Detail



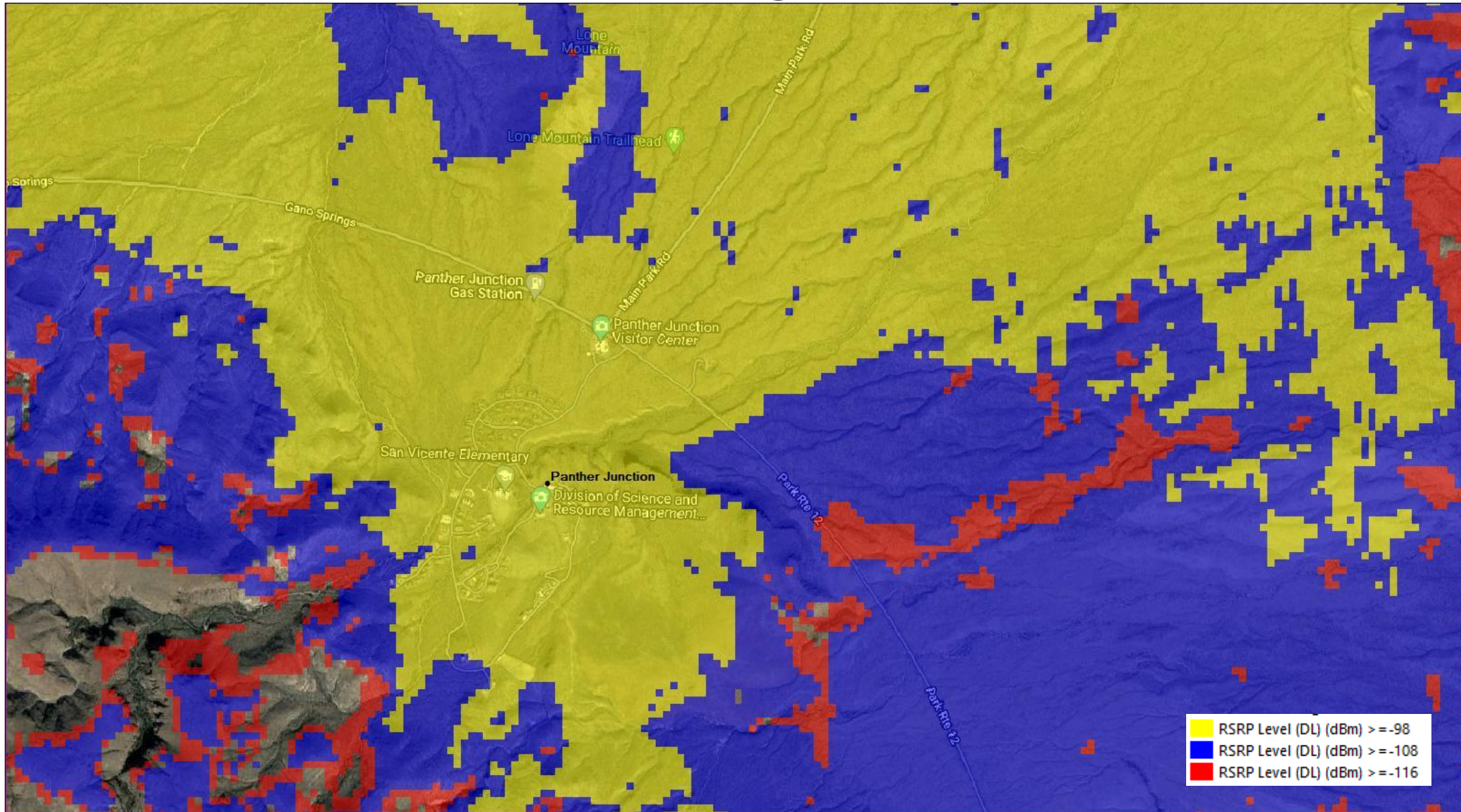
Commnet Provided Coverage – Overlap Detail



Commnet Provided Coverage – Current sites



Commnet Provided Coverage – All sites



Commnet Provided Coverage – Overlap Detail

