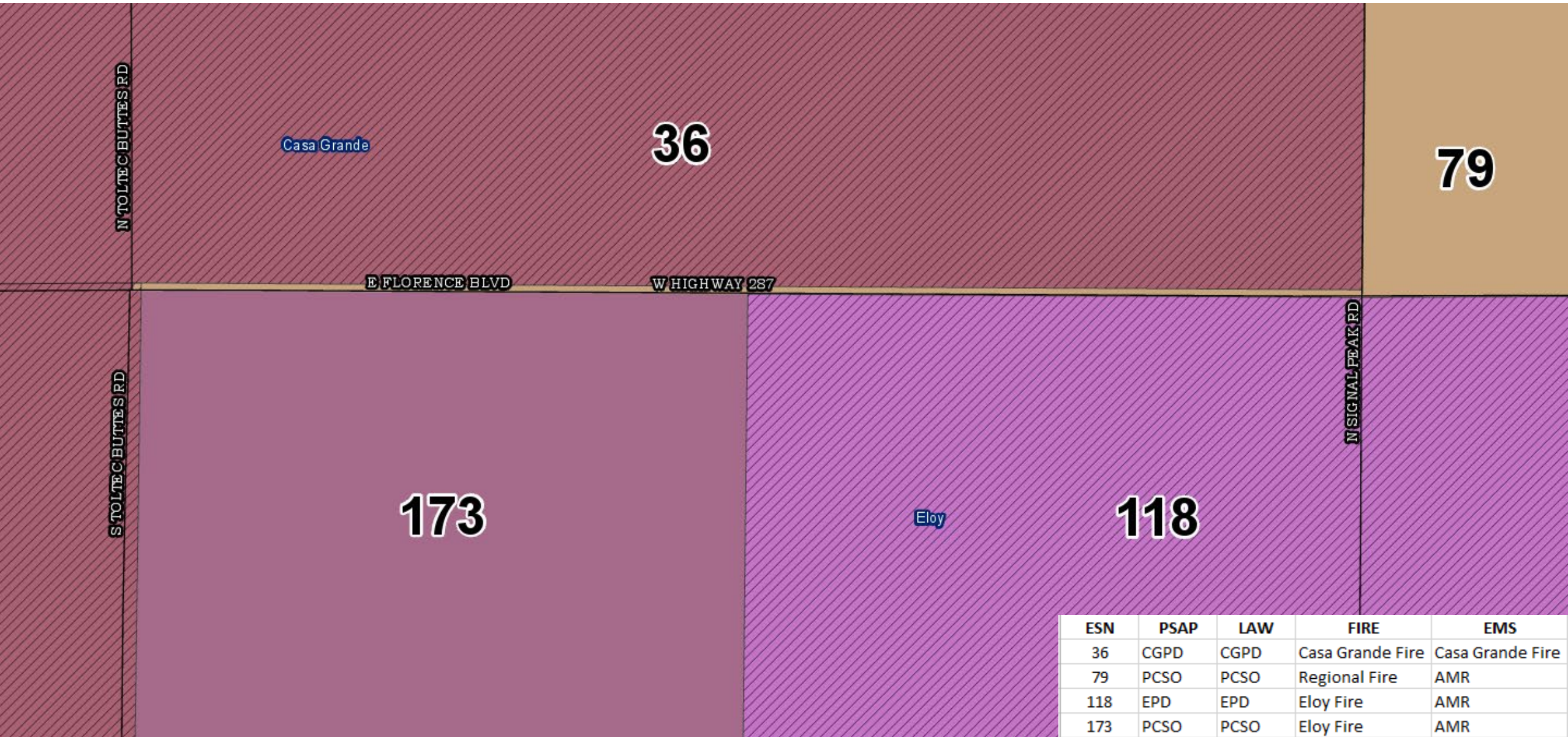
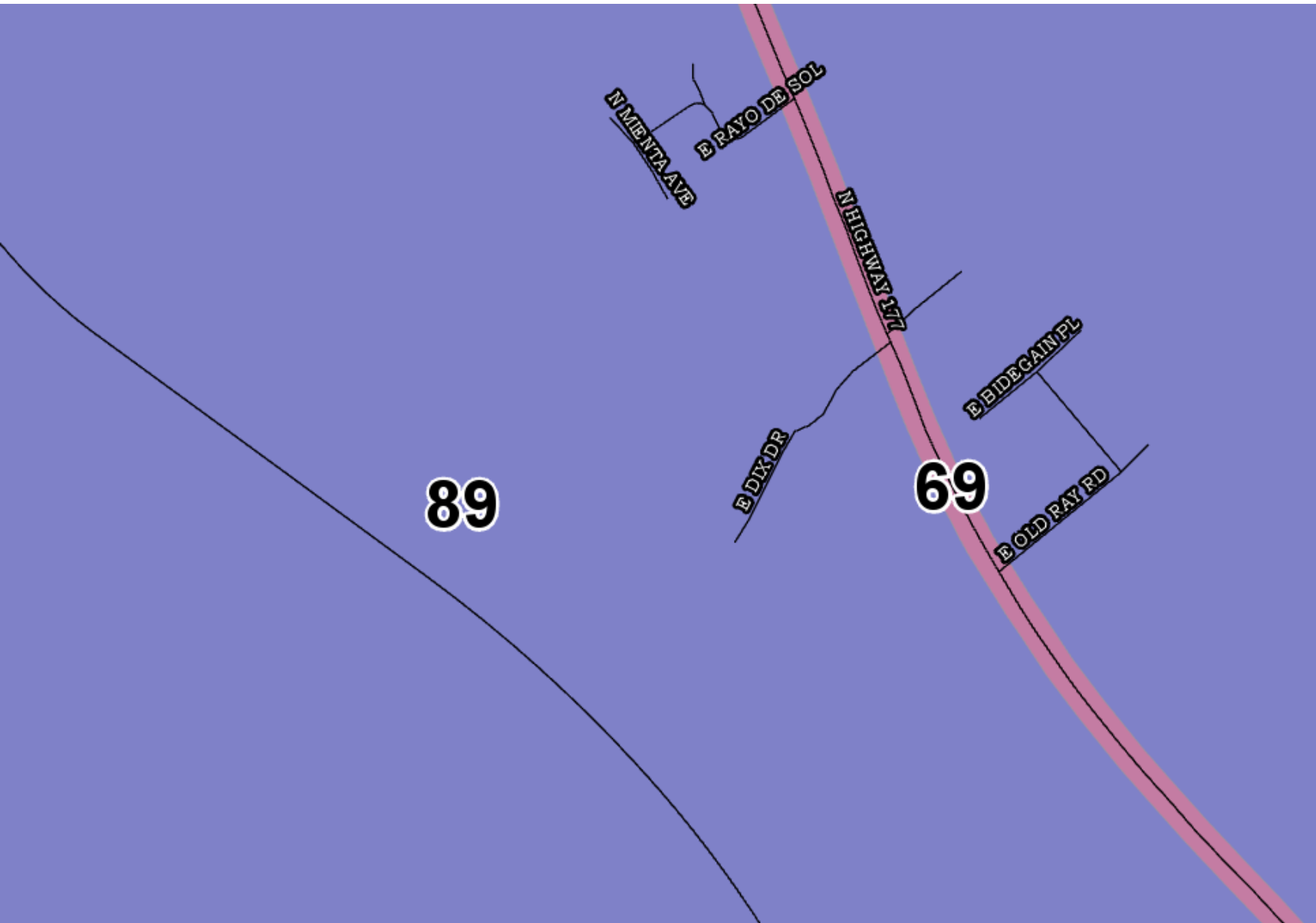


ESN	PSAP	LAW	FIRE	EMS
38	EPD	EPD	Eloy FD	Eloy EMS
45	EPD	EPD	None	Eloy EMS
81	PCSO	PCSO	None	Eloy EMS

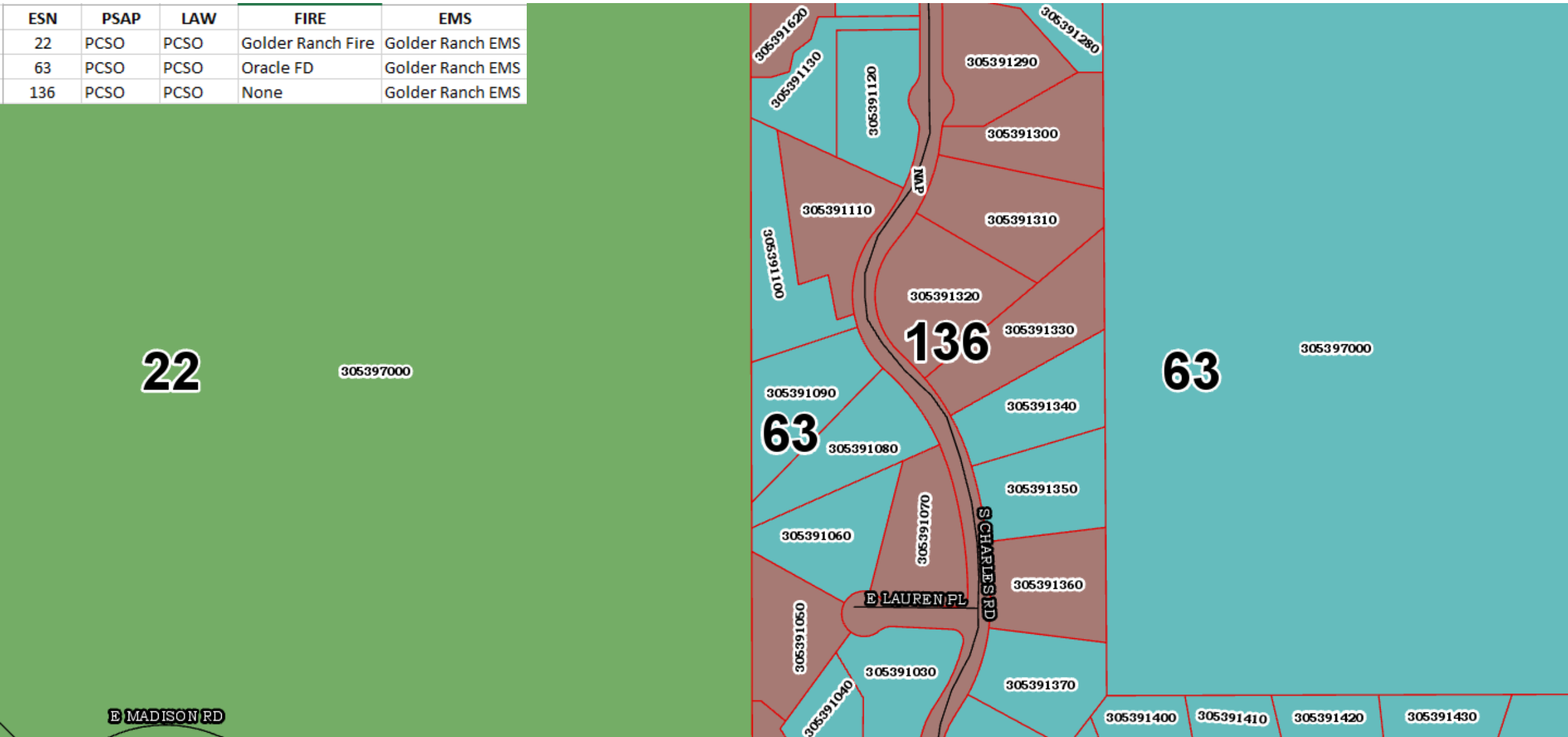


ESN	PSAP	LAW	FIRE	EMS
36	CGPD	CGPD	Casa Grande Fire	Casa Grande Fire
79	PCSO	PCSO	Regional Fire	AMR
118	EPD	EPD	Eloy Fire	AMR
173	PCSO	PCSO	Eloy Fire	AMR



ESN	PSAP	LAW	FIRE	EMS
69	PCSO	PCSO	None	Kearny Amb
89	PCSO	PCSO	None	None

ESN	PSAP	LAW	FIRE	EMS
22	PCSO	PCSO	Golder Ranch Fire	Golder Ranch EMS
63	PCSO	PCSO	Oracle FD	Golder Ranch EMS
136	PCSO	PCSO	None	Golder Ranch EMS



22

305397000

63

136

63

305397000

E MADISON RD

E LAUREN PL

S CHARLES RD

NAD

305391050

305391060

305391080

305391090

305391100

305391110

305391120

305391130

305391360

305391350

305391340

305391320

305391310

305391300

305391290

305391280

305391370

305391030

305391400

305391410

305391420

305391430

48

S HENNESSY RD

S PRIETA LINDA RD

S SANTA ROSA RD

W MERRY DR

W JENERO DR

W DELWOOD DR

W CAROUSEL DR

W CABRILLO DR

W LOBO DR

W BENITO DR

S ACORN CIR

S SANCHEZ CIR

W ALDER DR

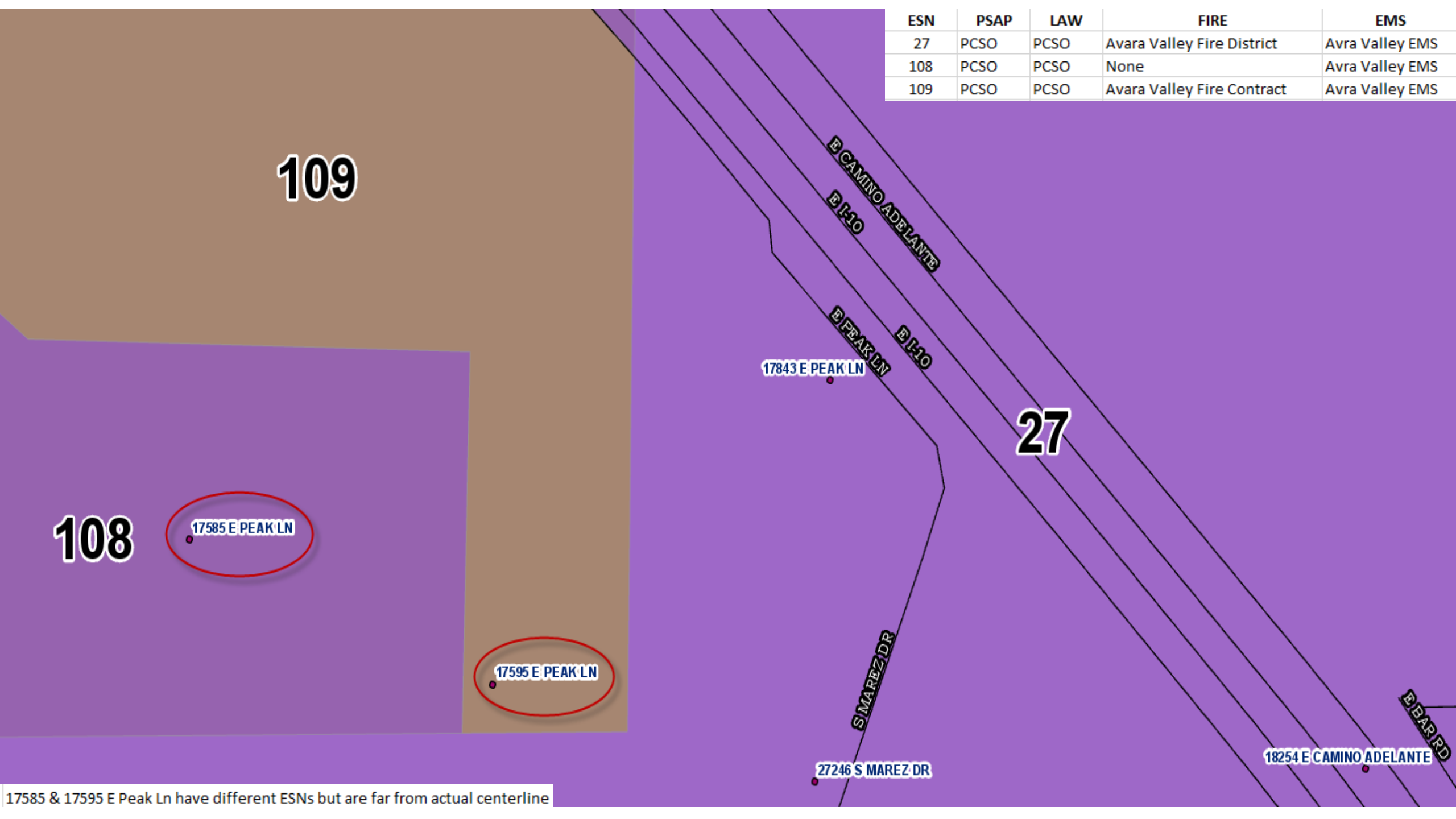
S GABRIEL CIR

S YUCATAN RD

47

ESN	PSAP	LAW	FIRE	EMS
47	PCSO	PCSO	Arizona City Fire	AMR
48	PCSO	PCSO	None	AMR

ESN	PSAP	LAW	FIRE	EMS
27	PCSO	PCSO	Avara Valley Fire District	Avra Valley EMS
108	PCSO	PCSO	None	Avra Valley EMS
109	PCSO	PCSO	Avara Valley Fire Contract	Avra Valley EMS



17585 & 17595 E Peak Ln have different ESNs but are far from actual centerline

All,

Sorry for the delay I was travelling this week. I think I can help with this answer. MapSAG performs a road centerline (RCL) attribute to polygon check to point out *possible* errors. In the event that the mismatch is deemed to be an exception it can be marked as such and not reported. Also note that EGDMS will not validate this error type.

It is important to remember that geocoding/ECRF matching for geospatial call routing and address validation will use the centerline attribute table only. Then, once a record is matched (gets an x,y) then the PSAP polygon layer that point is located within is used for call routing. Therefore, it is important that the centerline and address point attributes match the 9-1-1 record (ALI). The polygons should be drawn to represent the desired call routing. The best practice is to maintain accurate and complete address points along PSAP borders so that the address point x,y is used rather than the road centerline address interpolation, as the latter is less accurate.

In the first example, the geocoded address location may not route correctly if the polygon edge is too far from the road centerline (this will be determined by the L/R offset of the geocoder). For the second example, the polygon following the road centerline would work if that is the desired call routing (when the x,y is located within the polygon). It is true that these boundaries should be used for call routing and not necessarily jurisdictional ownership. If you have any further questions on this, please let me know.

Thank you,

Raymond