

City of Las Vegas Fire and Rescue Master Plan

Council Wards

- Ward One - Lois Tarkanian
- Ward Two - Bob Beers
- Ward Three - Bob Coffin
- Ward Four - Stavros S. Anthony
- Ward Five - Ricki Y. Barlow
- Ward Six - Steven D. Ross

- Existing Fire Stations
- Proposed Fire Stations
- City Limits
- Interstate
- Railroads
- 1.5 Mile Response Area (Proposed)
- 1.5 Mile Response Area

- Existing*
- | <i>Station</i> | <i>Address</i> |
|----------------|--|
| Station 1 | 500 N. Casino Center Blvd. |
| Station 2 | 900 S. Durango Dr. |
| Station 3 | 2645 W. Washington Ave. |
| Station 4 | 421 S. 15th St. |
| Station 5 | 1020 Hinson St. |
| Station 6 | 1680 S. Torrey Pines Dr. (CSN Instr. Ctr.) |
| Station 7 | 10101 Banbury Cross Dr. |
| Station 8 | 805 N. Mojave Rd. |
| Station 9 | 4747 N. Rainbow Blvd. |
| Station 10 | 1501 S. Martin L. King Blvd. |
| Station 41 | 6989 N. Buffalo Dr. |
| Station 42 | 7331 W. Cheyenne Ave. |
| Station 43 | 6420 Smoke Ranch Rd. |
| Station 44 | 7701 W. Washington Ave. |
| Station 45 | 3821 N. Fort Apache Ave. |
| Station 47 | 91 Ridge Pine St. |
| Station 48 | 9133 W. Elkhorn Rd. |
| Station 102 | 633 N. Mojave Rd. (Arson/Bomb) |
| Station 103 | 190 Upland Blvd. (EMS 1) |
| Station 106 | 1888 Stella Lake St. |
| Station 107 | 9398 Sundial Dr. |
| Station 108 | 4555 E. Bonanza Rd. |

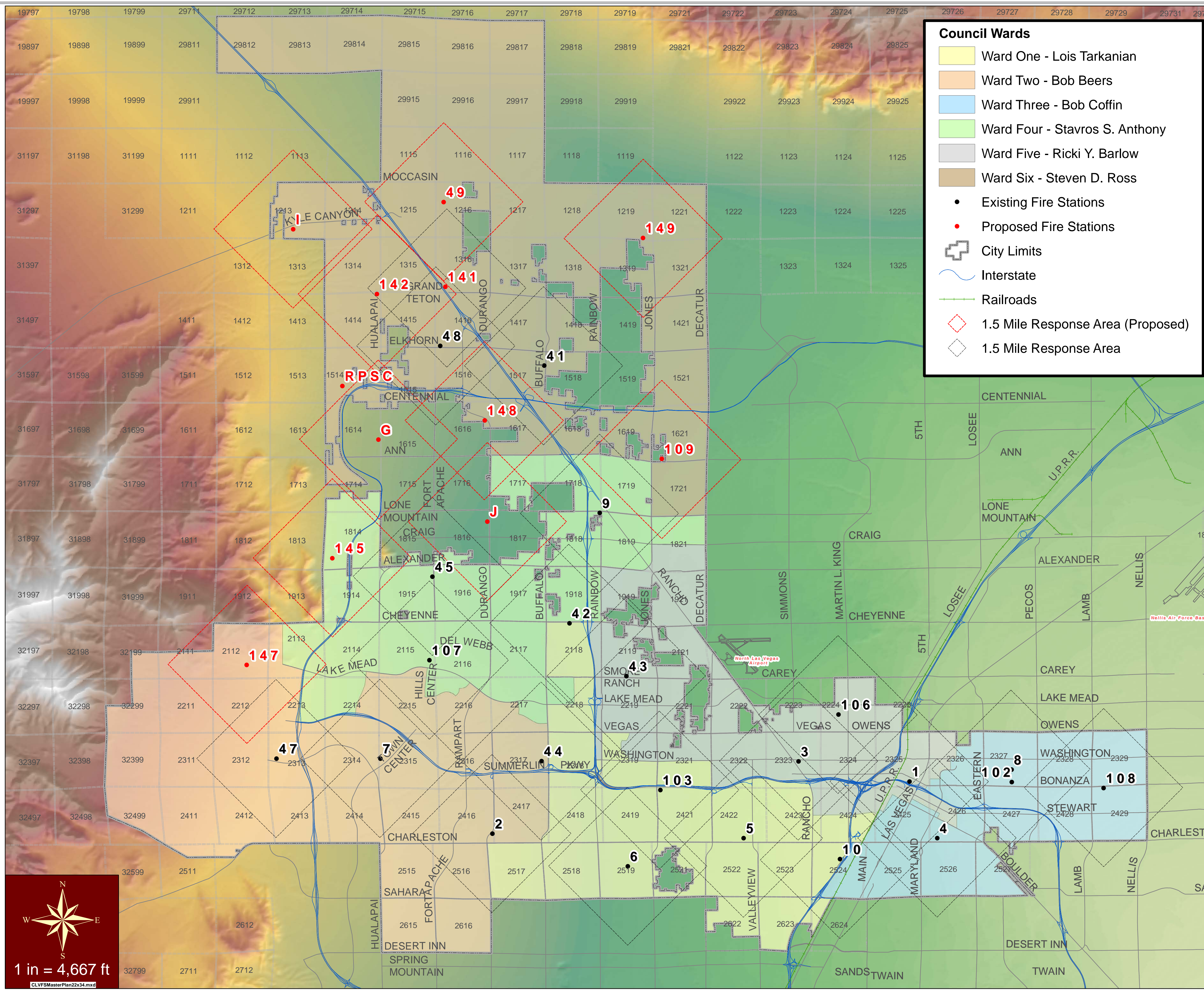
- Proposed*
- | <i>Station</i> | <i>Address</i> |
|----------------|---|
| Station G | El Campo Grande & Hualapai |
| Station I | Kyle Canyon Rd. |
| Station J | Durango & Red Coach |
| Station 49 | Fort Apache & Log Cabin |
| Station 109 | Ann & Calverts |
| Station 141 | 9043 W. Ackerman Ave. |
| Station 142 | Grand Teton & Hualapai |
| Station 145 | Cliff Shadows & Hickam |
| Station 147 | I 215 & Lake Mead Blvd. |
| Station 148 | Durango & Grand Montecito |
| Station 149 | Iron Mountain & Jones |
| RPSC | Regional Public Safety Complex
(Deer Springs & Shaumber) |

GIS maps are normally produced only to meet the needs of the Fire Departments. Due to continuous development activity this map is for reference only.

Geographic Information System
Fire Alarm Office
(702) 229-0062



December 1, 2014



1 in = 4,667 ft

CLVFSMasterPlan22x34.mxd