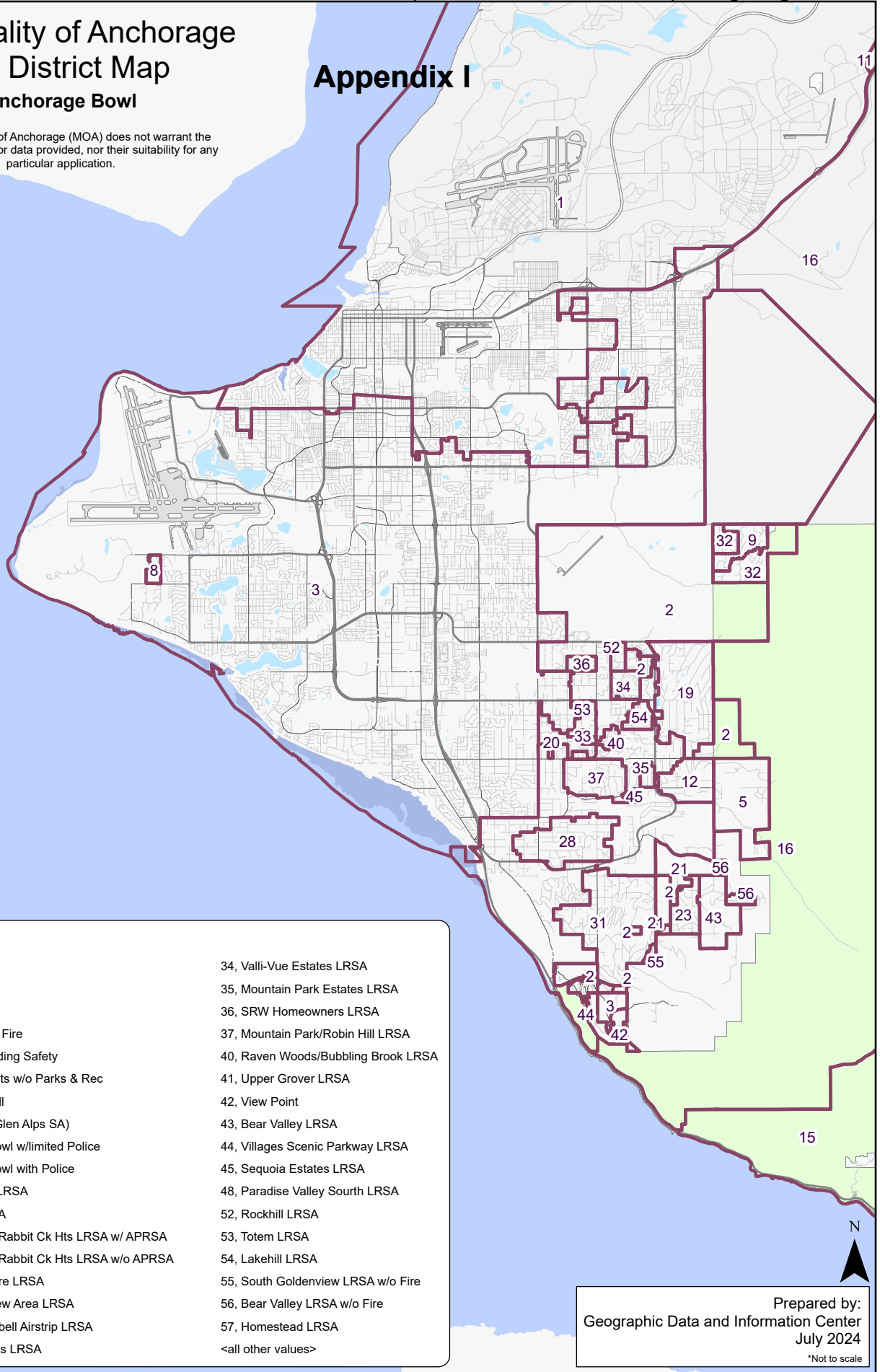


# Municipality of Anchorage Tax District Map Anchorage Bowl

## Appendix I

The Municipality of Anchorage (MOA) does not warrant the accuracy of maps or data provided, nor their suitability for any particular application.



### Tax Districts

- |   |                                     |
|---|-------------------------------------|
| 1, City/Anchorage                               | 34, Valli-Vue Estates LRSA          |
| 2, Hillside                                     | 35, Mountain Park Estates LRSA      |
| 3, Spenard                                      | 36, SRW Homeowners LRSA             |
| 5, Glen Alps SA w/o Fire                        | 37, Mountain Park/Robin Hill LRSA   |
| 8, Spenard w/o Building Safety                  | 40, Raven Woods/Bubbling Brook LRSA |
| 9, Stuckagain Heights w/o Parks & Rec           | 41, Upper Grover LRSA               |
| 11, Municipal Landfill                          | 42, View Point                      |
| 12, Canyon Road (Glen Alps SA)                  | 43, Bear Valley LRSA                |
| 15, Muni/Outside Bowl w/limited Police          | 44, Villages Scenic Parkway LRSA    |
| 16, Muni/Outside Bowl with Police               | 45, Sequoia Estates LRSA            |
| 19, Upper OMalley LRSA                          | 48, Paradise Valley South LRSA      |
| 20, Talus West LRSA                             | 52, Rockhill LRSA                   |
| 21, Rabbit Ck View/Rabbit Ck Hts LRSA w/ APRSA  | 53, Totem LRSA                      |
| 23, Rabbit Ck View/Rabbit Ck Hts LRSA w/o APRSA | 54, Lakehill LRSA                   |
| 28, Birch Tree/Elmore LRSA                      | 55, South Goldenview LRSA w/o Fire  |
| 31, South Goldenview Area LRSA                  | 56, Bear Valley LRSA w/o Fire       |
| 32, Section 6/Campbell Airstrip LRSA            | 57, Homestead LRSA                  |
| 33, Sky ranch Estates LRSA                      | <all other values>                  |

Prepared by:  
Geographic Data and Information Center  
July 2024  
\*Not to scale