|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **< Geocode Summary and Error Lists >** |  |  |  | |
| **Geocode (Address Matching) Summary** |  | **SOURCE** | **What does it mean?** | |
| County | WEBSTER |  |  | |
| Total Voting Register Records | 4,895 | SVRS | Source State's Voting Registration System (SVRS) | |
| # SITE ADDRESS MATCHES | 3,512 | SVRS Addresses | Geocoding:  Geocoding is the computational process by which a physical street address is converted into geographic coordinates, which can be used for a variety of mapping applications including redistricting. | |
| % SITE Address Matches | **72%** | SVRS Addresses | *Site Matches*:  72% records site address matched.  Ideally, a countywide site address match rate should be 90% or higher for redistricting.  If the countywide rate is lower, then precinct reports accessing the Statewide Addressing and Mapping System (SAMS) or WV Property Tax Records may be beneficial for cross-referencing SVRS records on address or name. | |
| **Geocode Address Match Error Lists** | **28%** |  | **Refer to records listings of address match deficiencies to correct.** | |
| # STREET Address Matches | 1342 | SVRS Addresses | *Street Matches:*  Match to the street address range but not pinpointed to the building location.  See *Street Match Error List.* | |
| % STREET Address Matches | 27.4% | SVRS Addresses |
| # UNMATCHED Addresses | 41 | SVRS Addresses | *Unmatched Records:*  Voter records could not be geocoded or geospatially pinpointed.  See *Unmatched Error List.* | |
| % UNMATCHED Addresses | 0.8% | SVRS Addresses |
| # SITE Address Matches outside County Boundary | 8 | SVRS Addresses | *Site Match Outside County:*  Voter records *site* matched outside the county*.*  See record listing. | |