



K-5 THREE-ZONE EQUAL POPULATIONS CRAGMONT IN MIDDLE

| | 31.8% | 40.8% | 13.1% | # | Avg | # | % |
|-----------|-------|-------|-------|------|------|------|------|
| | Whi | Bla | Hsp | Stud | Dist | Cap | Util |
| NORTHWEST | -0.0% | -5.5* | +7.0% | 1157 | 1.38 | 1200 | 96 |
| MIDDLE | +0.3% | +1.6% | -4.3% | 1144 | 1.33 | 1200 | 95 |
| SOTHEAST | -0.3% | +4.0% | -2.9% | 1119 | 0.98 | 1200 | 93 |
| Total | 31.8% | 40.8% | 13.1% | 3420 | 1.23 | 3600 | 95% |
| Unassignd | 1088 | 1375 | | 0 | | | |

The K-5 population is divided into three nearly-equal parts. Cragmont is included in the middle zone to equalize the K-5 capacity of each zone.

| NORTH 1200 | MIDDLE 1200 | SOUTH 1200 |
|--------------|--------------|--------------|
| TD 450 | Cragmont 300 | Muir 300 |
| Jeff 300 | Oxford 300 | Emerson 300 |
| Columbus 450 | Whittier 300 | Le Conte 300 |
| | Wash 300 | Malcolm 300 |

K5_9394.nara K5cres.sch K5cr_eq2.pre K5cr_eq2

Student Assignment Model produced for
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