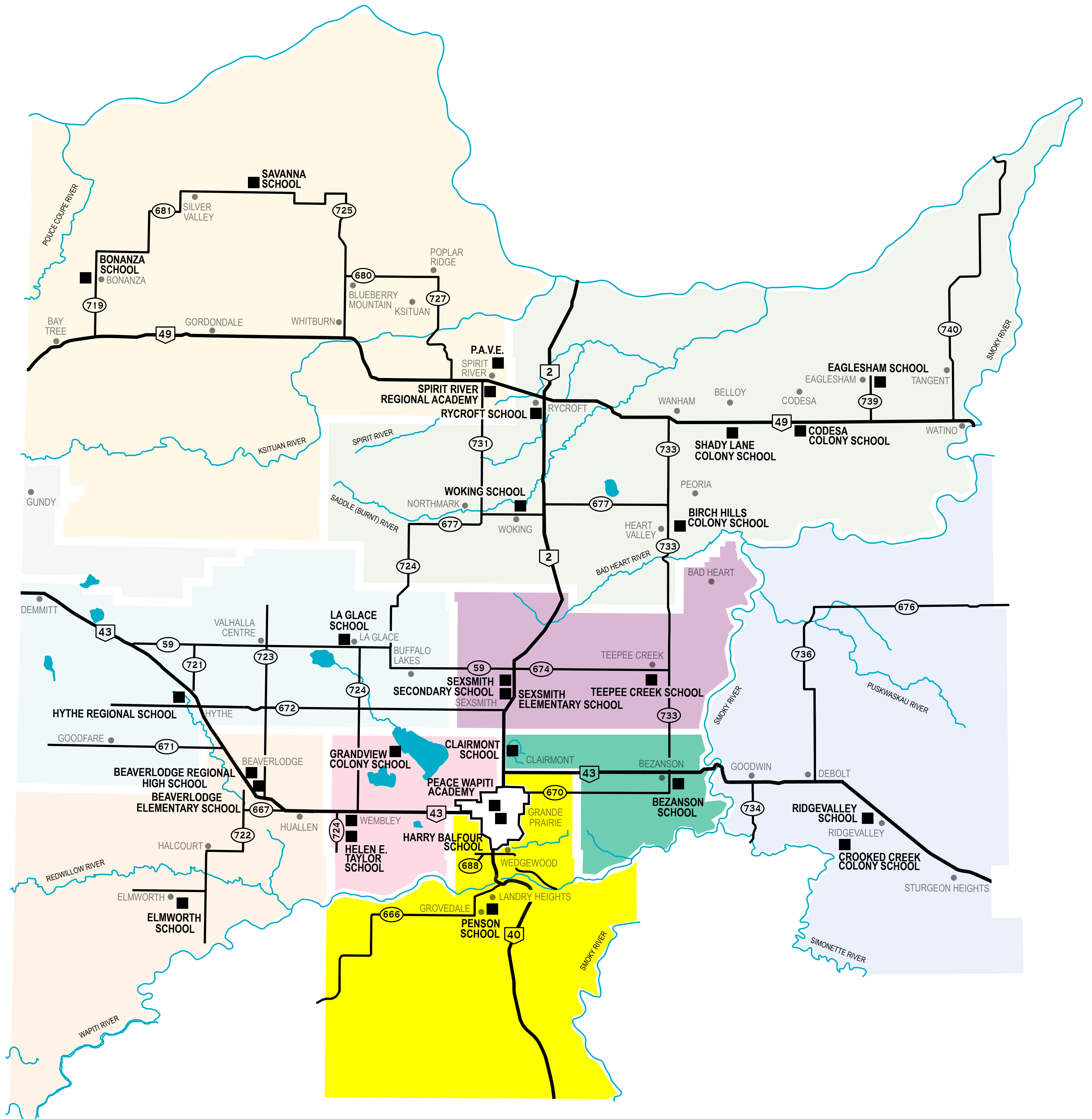


ALTERNATIVE 2

(9 wards, 9 trustees, alternative boundaries)

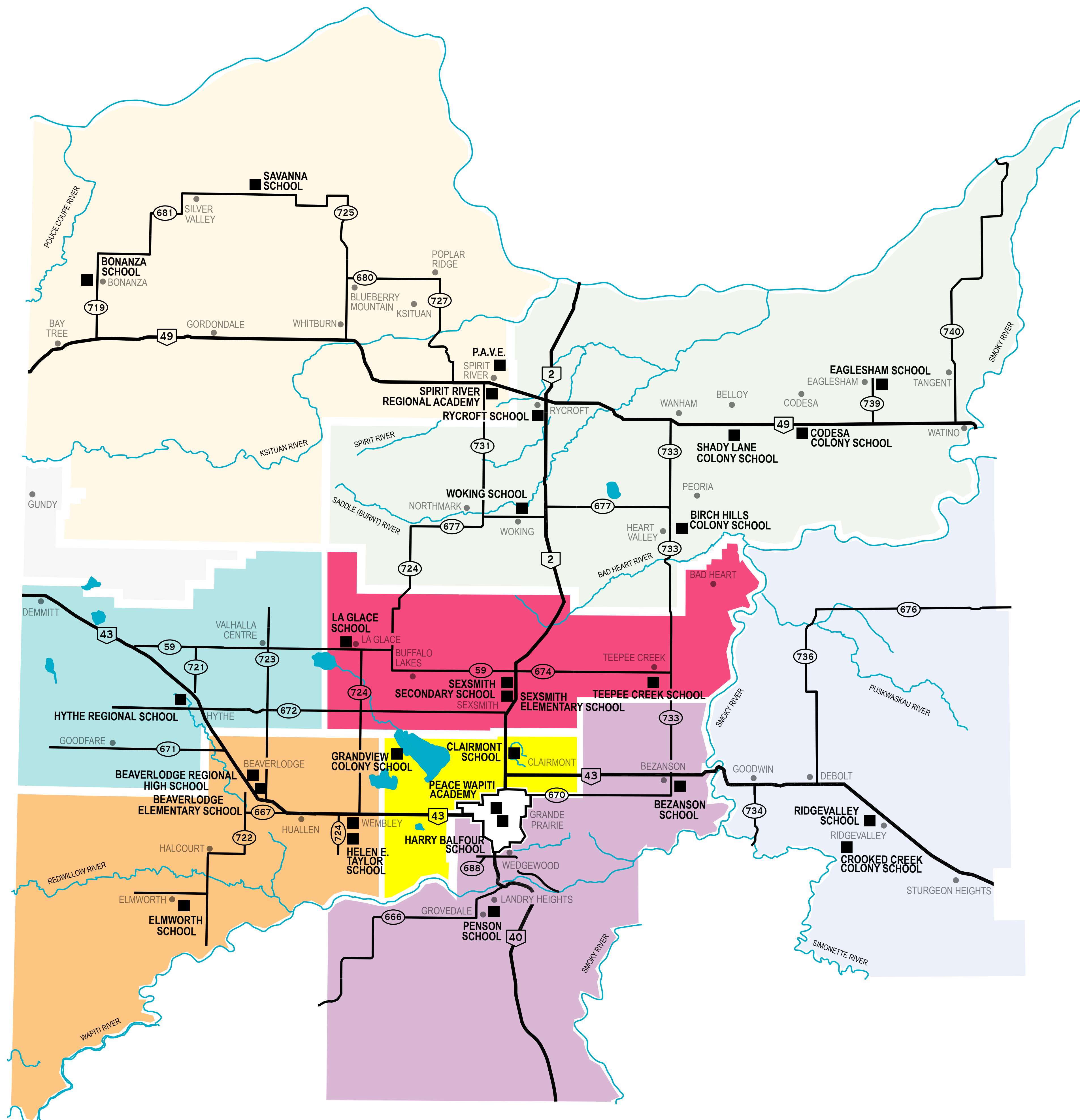
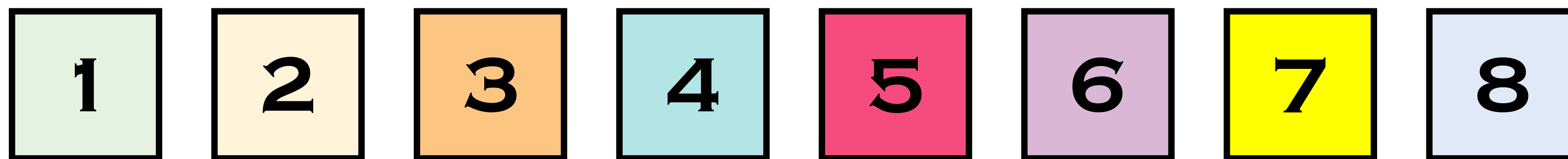


Another possibility to Alternative 1 (with 9 wards with 9 trustees), PWSD could combine the current Ward 9 with the current Ward 7 and create a new Ward 9 from parts of Wards 5 and 6. This would better address the representation by population issue, assist in maintaining the high school attendance area within the wards and would also better reflect communication and transportation networks.



ALTERNATIVE 3

(8 wards with 8 trustees)

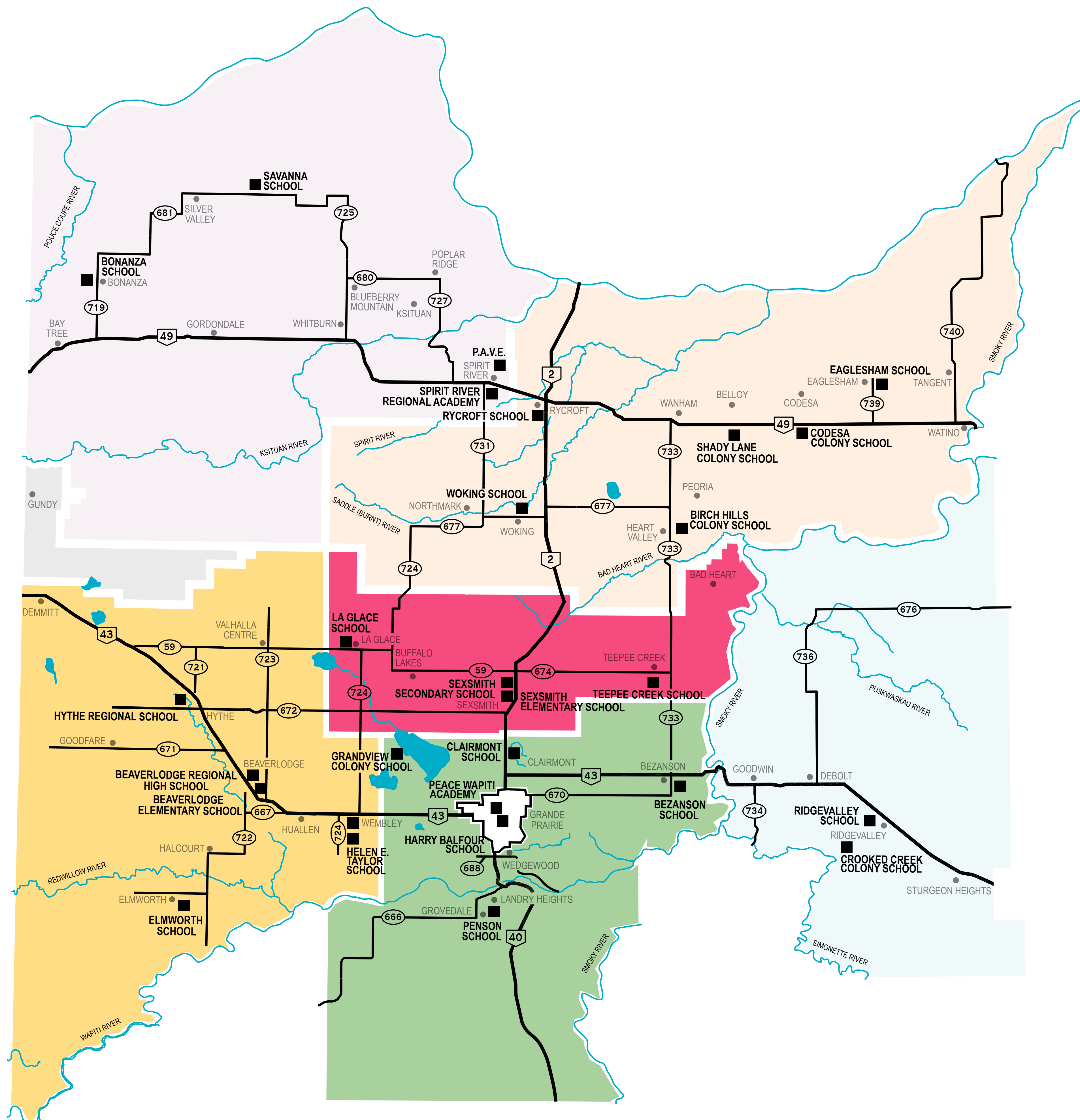
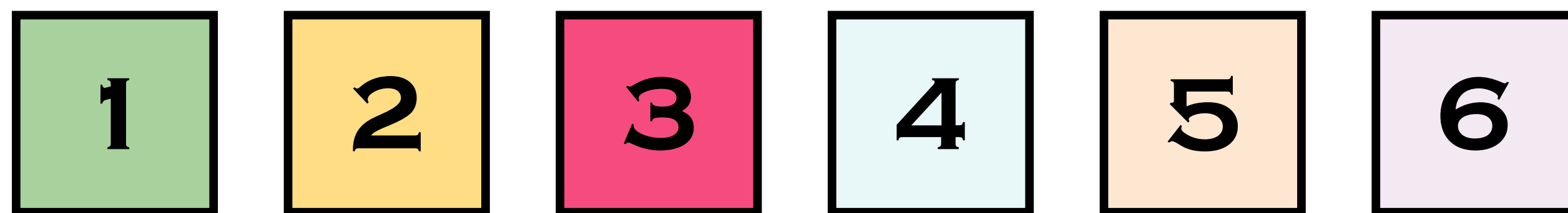


This alternative would create a population band of between 3,562 and 5,938. Wards 1 (3,233), 2 (3,228) and 8 (1,988) remain essentially the same. Ward 3 (6,862) would be the current Ward 3 plus the Town of Wembley and area, and the County of Grande Prairie around Wembley (BRHS boundaries). Ward 4 (3,648) would have the LaGlace attendance area removed and added to Ward 5. Ward 5 (5,158) would be the current Ward 6 minus the Bezanson area plus the LaGlace attendance area. Ward 6 (7,520) would be the current Ward 7 minus the Clairmont attendance area, plus the current Ward 9 and those lands on either side of Highway 43 that are part of the Grande Prairie high school attendance area. Ward 7 (6,370) would be the current Ward 5 (6,450) with the removal of Wembley area, plus Clairmont area. This alternative addresses some of the population disparity and adding Wembley to the Beaverlodge area better matches the high school boundaries in this area.



ALTERNATIVE 4

(9 trustees with multiple trustees elected at large in some wards)



Under this alternative we could create wards that reflect high school attendance areas, population size or any other factor that the board may wish to utilize. Ward 1 (14,320), PWA attendance area would have three trustees elected from the ward. Ward 2 (9,222), BRHS attendance area would have two trustees. Ward 3, Sexsmith Secondary School attendance area would have one trustee and current Wards 1, 2 and 8 would remain the same, but renumbered.

