2001 Legislative Districts and Deviation from 2011 Ideal Size District 25 Deviation: 31.39% District 13 Boyd Deviation: -2.76% Keva Paha District 24 40 Deviation: -8.16% District 12 49 17 Deviation: -11.03% Dixon Cherry District 23 Holt Dakota Rock Deviation: -9.62% Brown District 11 43 Wayne Deviation: -14.43% District 22 Deviation: -5.58% 16 19 District 10 48 Madison Deviation: -1.06% Hooker Loup Blaine Thomas District 21 41 Scotts Deviation: 19.48% 15 **District 9 Deviation:** 22 -9.53% 47 District 20 McPherson Logan Washingto Deviation: -6.71% Nance 23 Custer Dou **District 8 Deviation:** Saunders District 19 Butler -7.35% Sarpy 42 Deviation: -6.43% 35 2 21 34 2! **District 7 Deviation:** 24 36 District 18 1.59% 1 2001 Ideal District 49 Dawson Buffalo Perkins Deviation: 45.98% **District Size:** Deviation: -14.94% 1 Otoe **District 6 Deviation:** 34,924 -8.89% District 48 Saline Clay Fillmore Chase Gosper Hayes Frontier Phelps 2011 Ideal Deviation: -9.87% Nemaha 30 44 **District Size: District 5 Deviation:** 32 District 47 38 37,272 1.11% Richardson Deviation: -13.13% Nuckolls Thayer Jefferson Pawnee Webster Franklin Dundy Hitchcock **Red Willow** Furnas Harlan District 4 Deviation: District 46 District 29 Date Created: District 17 **District 33** -8.31% District 42 Deviation: -5.78% District 39 Deviation: -1.90% District 36 9/7/2021 Deviation: -1.80% Deviation: -4.36% Deviation: -2.64% Deviation: 83.41% Deviation: -0.13% District 45 **District 3 Deviation:** District 28 District 16 For Purposes of District 32 Deviation: -5.27% 51.45% Deviation: -15.55% Deviation: -11.41% District 41 District 38 District 35 2021 Deviation: -11.82% Deviation: -12.18% Redistricting Deviation: -10.79% Deviation: 6.14% District 44 **District 2 Deviation:** District 27 District 15 District 31 Deviation: -11.43% -5.96% Deviation: 11.65% Deviation: -1.56% Deviation: -4.62% District 40 District 37 District 34 District 43 District 26 District 30 District 14 Deviation: 2.68% District 1 Deviation: Deviation: -14.83% Deviation: -5.86% LEGISLATIVE RESEARCH Deviation: -16.54% Deviation: -5.51% Deviation: 4.83% Deviation: 19.14% -10.31%