**Attachment C**

**2020 King County District Court Electoral Districts**

**Northeast Electoral District**

**Election Precincts**

|  |  |  |  |
| --- | --- | --- | --- |
| ADAIR | ALDARRA | ALDER SPRINGS | ALDERWOOD |
| ALPINE | AMES LAKE | ASPEN GLEN | AVONDALE |
| BACUS | BEA 41-0099 | BEAR CREEK | BEL 41-0011 |
| BEL 41-0017 | BEL 41-0101 | BEL 41-0102 | BEL 41-0103 |
| BEL 41-0106 | BEL 41-0108 | BEL 41-0109 | BEL 41-0110 |
| BEL 41-0111 | BEL 41-0112 | BEL 41-0113 | BEL 41-0114 |
| BEL 41-0116 | BEL 41-0117 | BEL 41-0119 | BEL 41-0120 |
| BEL 41-0121 | BEL 41-0122 | BEL 41-0123 | BEL 41-0124 |
| BEL 41-0128 | BEL 41-0129 | BEL 41-0131 | BEL 41-0175 |
| BEL 41-0176 | BEL 41-0179 | BEL 41-0180 | BEL 41-0203 |
| BEL 41-0205 | BEL 41-0206 | BEL 41-0210 | BEL 41-0211 |
| BEL 41-0219 | BEL 41-0220 | BEL 41-0305 | BEL 41-0333 |
| BEL 41-0408 | BEL 41-0460 | BEL 41-0472 | BEL 41-0475 |
| BEL 41-0505 | BEL 41-0518 | BEL 41-0658 | BEL 41-0733 |
| BEL 41-0815 | BEL 41-1026 | BEL 41-1052 | BEL 41-1235 |
| BEL 41-2386 | BEL 41-2428 | BEL 41-2429 | BEL 41-2447 |
| BEL 41-2484 | BEL 41-2554 | BEL 41-2556 | BEL 41-2621 |
| BEL 41-2714 | BEL 41-2719 | BEL 41-2782 | BEL 41-2812 |
| BEL 41-2906 | BEL 41-2935 | BEL 41-2936 | BEL 41-2943 |
| BEL 41-2945 | BEL 41-2970 | BEL 41-3140 | BEL 41-3225 |
| BEL 41-3226 | BEL 41-3278 | BEL 41-3291 | BEL 41-3312 |
| BEL 41-3330 | BEL 41-3370 | BEL 41-3371 | BEL 41-3583 |
| BEL 41-3593 | BEL 41-3608 | BEL 41-3621 | BEL 41-3657 |
| BEL 41-3658 | BEL 41-3671 | BEL 41-3680 | BEL 41-3684 |
| BEL 41-3695 | BEL 41-3759 | BEL 41-3827 | BEL 48-0125 |
| BEL 48-0126 | BEL 48-0127 | BEL 48-0132 | BEL 48-0133 |
| BEL 48-0134 | BEL 48-0135 | BEL 48-0136 | BEL 48-0138 |
| BEL 48-0140 | BEL 48-0142 | BEL 48-0143 | BEL 48-0144 |
| BEL 48-0145 | BEL 48-0146 | BEL 48-0147 | BEL 48-0149 |
| BEL 48-0151 | BEL 48-0153 | BEL 48-0154 | BEL 48-0156 |
| BEL 48-0159 | BEL 48-0160 | BEL 48-0162 | BEL 48-0164 |
| BEL 48-0165 | BEL 48-0166 | BEL 48-0167 | BEL 48-0168 |
| BEL 48-0169 | BEL 48-0170 | BEL 48-0171 | BEL 48-0177 |
| BEL 48-0178 | BEL 48-0186 | BEL 48-0188 | BEL 48-0189 |
| BEL 48-0190 | BEL 48-0191 | BEL 48-0192 | BEL 48-0193 |
| BEL 48-0194 | BEL 48-0196 | BEL 48-0198 | BEL 48-0201 |
| BEL 48-0207 | BEL 48-0212 | BEL 48-0213 | BEL 48-0216 |
| BEL 48-0217 | BEL 48-0218 | BEL 48-0221 | BEL 48-0223 |
| BEL 48-0224 | BEL 48-0225 | BEL 48-0226 | BEL 48-0227 |
| BEL 48-0694 | BEL 48-1023 | BEL 48-1049 | BEL 48-2412 |
| BEL 48-2430 | BEL 48-2432 | BEL 48-2434 | BEL 48-2559 |
| BEL 48-2715 | BEL 48-2716 | BEL 48-2772 | BEL 48-2773 |
| BEL 48-2774 | BEL 48-2775 | BEL 48-2776 | BEL 48-2778 |
| BEL 48-3143 | BEL 48-3144 | BEL 48-3166 | BEL 48-3292 |
| BEL 48-3498 | BEL 48-3674 | BEL 48-3675 | BEL 48-3761 |
| BIG BEND | BIG LEAF | BOT 01-0252 | BOT 01-0253 |
| BOT 01-0254 | BOT 01-0255 | BOT 01-0256 | BOT 01-0257 |
| BOT 01-0258 | BOT 01-0259 | BOT 01-0260 | BOT 01-0261 |
| BOT 01-0262 | BOT 01-0868 | BOT 01-1207 | BOT 01-1224 |
| BOT 01-2473 | BOT 01-2495 | BOT 01-2676 | BOT 01-2677 |
| BOT 01-2865 | BOT 01-3195 | BOT 01-3271 | BOT 01-3321 |
| BOT 01-3398 | BOT 01-3420 | BOT 01-3661 | BOT 01-3724 |
| BOT 01-3726 | BOT 01-3727 | BOT 01-3814 | BOT 45-3620 |
| BRIDLE TRAILS | BRONSON | BROOKSIDE | BROOKTRAILS |
| CAR 05-0290 | CAR 05-3290 | CASCARA | C-H 48-0321 |
| C-H 48-0322 | C-H 48-0323 | C-H 48-0324 | C-H 48-0325 |
| C-H 48-0326 | CHERRY VALLEY | CHURCHILL | CLEVELAND |
| COLLEEN | COOPER | CORWIN | COTTAGE LAKE |
| COUGAR MTN | DIPPER | DOUGLAS | DUTHIE HILL |
| DUV 45-0389 | DUV 45-2959 | DUV 45-3218 | DUV 45-3219 |
| DUV 45-3481 | DUV 45-3502 | DUV 45-3642 | DUV 45-3741 |
| DUV 45-3742 | EAGLE | EASTRIDGE | EDGEHILL |
| ELSIE | ELSOM | FALL CITY | FOX |
| GRAFF | GRIZZLY | GROUSEMONT | HAAS |
| HAPPY VALLEY | HILL | HI-VALLEY | HOLIDAY LAKE |
| HOLLYMORE | HOLLYWOOD | HORSESHOE | HPT 48-0533 |
| HUTCHINSON | ISABELLA | ISS 05-0543 | ISS 05-0544 |
| ISS 05-0545 | ISS 05-0546 | ISS 05-0547 | ISS 05-0548 |
| ISS 05-0550 | ISS 05-2461 | ISS 05-2806 | ISS 05-2929 |
| ISS 05-3138 | ISS 05-3145 | ISS 05-3206 | ISS 05-3464 |
| ISS 05-3503 | ISS 05-3504 | ISS 05-3527 | ISS 05-3552 |
| ISS 05-3559 | ISS 05-3572 | ISS 05-3634 | ISS 05-3649 |
| ISS 05-3651 | ISS 05-3691 | ISS 05-3697 | ISS 05-3711 |
| ISS 05-3712 | ISS 05-3714 | ISS 05-3733 | ISS 05-3736 |
| ISS 05-3819 | ISS 41-1208 | ISS 41-2401 | ISS 41-2409 |
| ISS 41-2602 | ISS 41-2605 | ISS 41-2692 | ISS 41-2733 |
| ISS 41-2977 | ISS 41-3533 | ISS 41-3554 | ISS 41-3740 |
| ISS 41-3786 | ISS 41-3789 | JAY | KIR 01-0019 |
| KIR 01-0356 | KIR 01-0403 | KIR 01-0421 | KIR 01-0422 |
| KIR 01-0870 | KIR 01-2457 | KIR 01-2488 | KIR 01-2561 |
| KIR 01-2595 | KIR 01-2678 | KIR 01-2759 | KIR 01-2762 |
| KIR 01-2767 | KIR 01-2768 | KIR 01-2918 | KIR 01-2923 |
| KIR 01-3422 | KIR 01-3678 | KIR 45-0442 | KIR 45-0554 |
| KIR 45-0610 | KIR 45-0616 | KIR 45-0618 | KIR 45-0619 |
| KIR 45-0620 | KIR 45-0622 | KIR 45-0623 | KIR 45-0624 |
| KIR 45-0627 | KIR 45-0630 | KIR 45-0631 | KIR 45-0632 |
| KIR 45-0925 | KIR 45-1019 | KIR 45-1040 | KIR 45-2421 |
| KIR 45-2423 | KIR 45-2471 | KIR 45-2489 | KIR 45-2560 |
| KIR 45-2679 | KIR 45-2722 | KIR 45-2730 | KIR 45-2760 |
| KIR 45-2761 | KIR 45-2786 | KIR 45-2910 | KIR 45-2911 |
| KIR 45-2912 | KIR 45-2916 | KIR 45-2917 | KIR 45-2924 |
| KIR 45-2931 | KIR 45-2932 | KIR 45-2933 | KIR 45-2934 |
| KIR 45-2962 | KIR 45-3109 | KIR 45-3198 | KIR 45-3199 |
| KIR 45-3200 | KIR 45-3397 | KIR 45-3450 | KIR 45-3612 |
| KIR 45-3640 | KIR 45-3646 | KIR 45-3668 | KIR 45-3826 |
| KIR 48-0614 | KIR 48-0615 | KIR 48-0628 | KIR 48-0629 |
| KIR 48-0633 | KIR 48-0636 | KIR 48-0638 | KIR 48-0639 |
| KIR 48-0641 | KIR 48-0642 | KIR 48-0643 | KIR 48-0644 |
| KIR 48-0645 | KIR 48-0646 | KIR 48-2598 | KIR 48-2657 |
| KIR 48-2731 | KIR 48-2788 | KIR 48-2863 | KIR 48-2913 |
| KIR 48-2914 | KIR 48-2915 | KIR 48-2919 | KIR 48-2920 |
| KIR 48-2921 | KIR 48-2922 | KIR 48-2925 | KIR 48-3196 |
| KIR 48-3337 | KIR 48-3401 | KIR 48-3439 | KIR 48-3760 |
| LAKE ALICE | LAKE JOY | LAKE LEOTA | LORA |
| LYNX | MABEL | MARCEL | MARYMOOR |
| MATTHEW | MEADOWBROOK | MEANDER | MED 48-0749 |
| MED 48-0750 | MED 48-0751 | MED 48-0752 | MERLOT |
| M-I 41-0755 | M-I 41-0756 | M-I 41-0757 | M-I 41-0758 |
| M-I 41-0759 | M-I 41-0761 | M-I 41-0762 | M-I 41-0763 |
| M-I 41-0765 | M-I 41-0766 | M-I 41-0767 | M-I 41-0768 |
| M-I 41-0769 | M-I 41-0770 | M-I 41-0771 | M-I 41-0773 |
| M-I 41-0774 | M-I 41-0775 | M-I 41-0776 | M-I 41-0777 |
| M-I 41-0778 | M-I 41-0779 | M-I 41-0780 | M-I 41-0781 |
| M-I 41-0782 | M-I 41-0784 | M-I 41-0785 | M-I 41-0786 |
| M-I 41-0787 | M-I 41-0788 | M-I 41-0789 | M-I 41-0790 |
| M-I 41-0791 | M-I 41-0792 | M-I 41-0793 | M-I 41-0794 |
| M-I 41-0795 | M-I 41-0796 | M-I 41-0797 | M-I 41-2445 |
| M-I 41-2465 | M-I 41-2691 | M-I 41-2809 | M-I 41-3655 |
| MICHAEL | MIDDLE FORK | MILLIKIN | MINK ROAD |
| MIRRORMONT | MOUNT CLARE | MOUNT SI | NAPOLEON |
| N-B 05-0858 | N-B 05-0859 | N-B 05-2683 | N-B 05-3296 |
| N-B 05-3406 | N-B 05-3407 | N-B 05-3611 | NEW 41-0248 |
| NEW 41-0840 | NEW 41-0878 | NEW 41-1115 | NEW 41-2811 |
| NEW 41-3227 | NEW 41-3228 | NEW 41-3241 | NEW 41-3261 |
| NEW 41-3528 | NEW 41-3529 | NEW 41-3578 | NEW 41-3681 |
| NOVELTY | PATTERSON | PORT | PRESTON |
| PROVAN | QUAIL | QUAIL CREEK | RAGING RIVER |
| RATTLESNAKE | RED 45-0936 | RED 45-2410 | RED 45-2492 |
| RED 45-2580 | RED 45-2638 | RED 45-2643 | RED 45-2659 |
| RED 45-3281 | RED 45-3282 | RED 45-3315 | RED 45-3547 |
| RED 45-3584 | RED 45-3737 | RED 48-0935 | RED 48-0937 |
| RED 48-0938 | RED 48-0939 | RED 48-0940 | RED 48-0941 |
| RED 48-0942 | RED 48-0944 | RED 48-0945 | RED 48-0947 |
| RED 48-0948 | RED 48-0949 | RED 48-0950 | RED 48-0951 |
| RED 48-0952 | RED 48-0953 | RED 48-2448 | RED 48-2449 |
| RED 48-2466 | RED 48-2467 | RED 48-2628 | RED 48-2629 |
| RED 48-2630 | RED 48-2632 | RED 48-2633 | RED 48-2634 |
| RED 48-2635 | RED 48-2636 | RED 48-2640 | RED 48-2641 |
| RED 48-2789 | RED 48-2790 | RED 48-2966 | RED 48-2967 |
| RED 48-2968 | RED 48-2969 | RED 48-3134 | RED 48-3147 |
| RED 48-3208 | RED 48-3313 | RED 48-3316 | RED 48-3391 |
| RED 48-3415 | RED 48-3475 | RED 48-3548 | RED 48-3664 |
| RED 48-3738 | RED 48-3739 | RED 48-3809 | REINTREE |
| RIDGE | RING HILL | RIVERBEND | ROSE |
| SALAL | SALISH | SAM 05-2718 | SAM 05-2941 |
| SAM 05-2971 | SAM 05-2972 | SAM 05-2975 | SAM 05-3202 |
| SAM 05-3203 | SAM 05-3204 | SAM 05-3306 | SAM 05-3307 |
| SAM 05-3308 | SAM 05-3326 | SAM 05-3515 | SAM 41-0100 |
| SAM 41-0307 | SAM 41-0816 | SAM 41-0909 | SAM 41-1130 |
| SAM 41-2469 | SAM 41-2491 | SAM 41-2690 | SAM 41-2813 |
| SAM 41-2937 | SAM 41-2940 | SAM 41-2942 | SAM 41-2973 |
| SAM 41-3214 | SAM 41-3215 | SAM 41-3384 | SAM 41-3385 |
| SAM 41-3506 | SAM 41-3507 | SAM 41-3508 | SAM 41-3607 |
| SAM 41-3638 | SAM 41-3654 | SAM 41-3824 | SAM 41-3825 |
| SAM 45-0536 | SAM 45-2450 | SAM 45-2564 | SAM 45-2575 |
| SAM 45-2620 | SAM 45-2684 | SAM 45-2693 | SAM 45-2726 |
| SAM 45-2791 | SAM 45-2961 | SAM 45-2963 | SAM 45-2965 |
| SAM 45-3213 | SAM 45-3216 | SAM 45-3217 | SAM 45-3293 |
| SAM 45-3298 | SAM 45-3386 | SAM 45-3387 | SAM 45-3388 |
| SAM 45-3389 | SAM 45-3412 | SAM 45-3454 | SAM 45-3505 |
| SAM 45-3722 | SEAN | SEIDEL CREEK | SHANGRI-LA |
| SHEFFIELD | SI VIEW | SILVER SPURS | SKY 39-1091 |
| SNO PASS | SNO-VALLEY | SNQ 05-1097 | SNQ 05-3151 |
| SNQ 05-3409 | SNQ 05-3511 | SNQ 05-3512 | SNQ 05-3513 |
| SNQ 05-3514 | SNQ 05-3558 | SNQ 05-3560 | SNQ 05-3633 |
| SNQ 05-3645 | SNQ 05-3667 | SNQ 05-3703 | SNQ 05-3734 |
| SNQ 05-3829 | SQUAK MOUNTAIN | STEED | STEVENS |
| STILLWATER | SWAN LAKE | TIGER MTN | TOLT |
| TREEMONT | TRILLIUM | TWIN PEAKS | TWINBERRY |
| TWO RIVERS | UNION HILL | VINCENT | WEBSTER |
| WEEKS | WELCOME LAKE | WINTERGREEN | WOD 45-0676 |
| WOD 45-0926 | WOD 45-1205 | WOD 45-1225 | WOD 45-2597 |
| WOD 45-2680 | WOD 45-2734 | WOD 45-2769 | WOD 45-3192 |
| WOD 45-3193 | WOD 45-3270 | WOD 45-3530 | WOD 45-3725 |
| WOLF | YPT 48-1233 | YPT 48-1234 |  |