

Addendum Appendix A

West Kitsap Tables of Edits

Addendum Appendix A: Tables of Edits

Table A-1. Edits in Geometry; geomorphic classification and drift definition for Nearshore Assessment Units in Kitsap County.

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|---------|---|--|-----------------------------|------------------------|---|
| 783 | Sediment Source Beach | Sediment Source & Transport | KS-1-3 | DC 2 | No |
| 784 | Tidal Channel Lagoon | Tidal Channel Lagoon | KS-1-3;KS-1-4 | DC 2 | No |
| 785 | Barrier Beach | Barrier Beach | KS-1-4 | DC 3 | Yes; Created new unit for lagoon -1785 |
| 786 | Longshore Lagoon; Sediment Source Beach | Sediment Source & Transport | KS-1-4 | DC 3 | Yes; Split into two units – Barrier Beach and Sediment Source Beach |
| 787 | Barrier Beach | Barrier Beach | KS-1-4 | DC 3 | No |
| 788 | Barrier Beach | Barrier Beach | KS-1-4 | DC 3 | No |
| 789 | Sediment Source Beach | Sediment Source & Transport | KS-1-4 | DC 3 | No |
| 790 | Sediment Source Beach; Depositional Beach | Sediment Source & Transport / Depositional Beach | KS-1-4 | DC 3 | No; Add depositional beach as process |
| 791 | Sediment Source Beach | Sediment Source & Transport | KS-1-4 | DC 3 | No |
| 792 | Barrier Beach | Barrier Beach | KS-1-4 | DC 3 | No |
| 793 | Sediment Source Beach | Sediment Source & Transport | KS-1-4 | DC 3 | No |
| 794 | Sediment Source Beach | Sediment Source & Transport | KS-1-4;KS-1-4/KS-1-5;KS-1-5 | DC 3 to DZ; DC 4 DZ on | Yes; Split into two units by drift cells -1794 |
| 795 | Tidal Channel Lagoon; Modified | Tidal Channel Lagoon | KS-1-5;KS-1-5/KS-1-6 | DC 4 | No |
| 796 | Modified | Tidal Channel Lagoon | KS-1-5/KS-1-6 | DC 5 | No; Modified redefined |
| 797 | Tidal Channel Lagoon | Tidal Channel Lagoon | KS-1-5/KS-1-6 | DC 5 | No |
| 798 | Modified | Tidal Channel Lagoon | KS-1-5/KS-1-6 | DC 5 | No; Modified redefined |
| 799 | Modified | Tidal Channel Lagoon | | DC 5 | No; Modified redefined |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|--|--|----------------------------|----------------------------|--|
| 800 | Tidal Channel Lagoon; Modified | Tidal Channel Lagoon | KS-1-5/KS-1-6; KS-1-6 | DC 5 | No |
| 801 | Modified | Tidal Channel Lagoon | KS-1-6 | DC 5 | No; Modified redefined |
| 802 | Modified | Barrier Beach | | DC 6 | No; Modified redefined |
| 803 | Barrier Beach | Barrier Beach | KS-1-6 | DC 6 | No |
| 804 | Sediment Source Beach | Sediment Source & Transport | KS-1-6 | DC 6 | No |
| 805 | Sediment Source Beach; Tidal Delta Lagoon; Sediment Source Beach; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-1-6;KS-1-6/ KS-1-7 | DC 6 | Yes; Split and created new unit; 1805 |
| 806 | Sediment Source Beach | Sediment Source & Transport | KS-1-6/KS-1-7; KS-2-1 | DC 7 | No |
| 807 | Sediment Source Beach; Delta Lagoon | Sediment Source & Transport / Delta Lagoon | KS-2-1 | DC 7 | No; added delta lagoon to geomorphic definition. |
| 808 | Barrier Beach | Barrier Beach | KS-2-1;KS-2-2 | DC 7 | No |
| 809 | Barrier Beach | Barrier Beach | KS-2-2 | DC 8 | No |
| 810 | Sediment Source Beach; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-2-2 | DC 8 | No |
| 811 | Sediment Source Beach; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-2-2 | DC 8 | No |
| 812 | Sediment Source Beach | Sediment Source & Transport | KS-2-2 | DC 8 | No |
| 813 | Sediment Source Beach | Sediment Source & Transport | KS-2-2;KS-2-2/ KS-2-3 | DC 8 | No |
| 814 | Sediment Source Beach | Sediment Source & Transport | KS-2-2/KS-2-3; KS-2-3 | DC 9 | No |
| 815 | Barrier Beach | Barrier Beach | KS-2-3 | DC 9 | No |
| 816 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport / Barrier Beach | KS-2-3;KS-2-3- NAD | DC 9 | No; Use both geomorphic definitions. |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|--|---------------------------------------|--|--|
| 817 | Drowned Channel | Drowned Channel | KS-2-3-NAD | DC 9 | No |
| 818 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport / Barrier Beach | KS-2-3;KS-2-3- NAD | DC 10 | No; Use both geomorphic definitions |
| 819 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-2-3 | DC 10 | No |
| 820 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-2-3;KS-2- 3/KS-2-4;KS-2-4 | DC 10 | No |
| 821 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-2-3;KS-2- 3/KS-2-4;KS-2-4 | DC 10 | No |
| 822 | Barrier Beach | Barrier Beach | KS-2-3/KS-2- 4;KS-2-4 | DC 11 | No |
| 823 | Barrier Beach; Beach Seep | Barrier Beach /w Beach Seep | KS-2-4 | DC 11 | No |
| 824 | Beach Seep | Sediment Source & Transport /w Beach Seep | KS-2-4 | DC 11 | No |
| 825 | Sediment Source Beach; Beach Seep | Sediment Source & Transport | KS-2-4;KS-2- 4/KS-2-4b;KS-2- 4b | DC 11; Split 825 in half at mid point in DZ; lower DC 11; upper part of DC 12 | Yes; Split drift cell 825 into 1825 |
| 826 | Beach Seep | Sediment Source & Transport | KS-2-4b | DC 12 | No |
| 827 | Sediment Source Beach | Sediment Source & Transport | KS-2-4b | DC 12 | No |
| 828 | Sediment Source Beach | Sediment Source & Transport | KS-2-4b | DC 12 | No |
| 829 | Modified | Modified | KS-2-4b | DC 12 | No |
| 830 | Modified | Modified | KS-2-4b;KS-5-1 | DC 12 | No |
| 831 | Modified | Modified | | DC 13 | No |
| 832 | Modified | Modified | | DC 13 | No |
| 833 | Modified | Modified | | DC 13 | No |
| 834 | Modified | Modified | KS-5-1 | DC 13 | No |
| 835 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 13 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|--|--|----------------------------|----------------------------|---|
| 836 | Sediment Source Beach | Sediment Source & Transport /w Beach Seep | KS-5-1 | DC 13 | No; Add beach seep |
| 837 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 13 | No |
| 838 | Barrier Beach; Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 13 | Yes; Alter boundary with 834 & 838 |
| 839 | Barrier Beach | Barrier Beach | KS-5-1 | DC 14 | No |
| 840 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport | KS-5-1 | DC 14 | Yes; Alter boundary with 839 & 840 |
| 841 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 14 | No |
| 842 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 14 | No |
| 843 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 14 | No |
| 844 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 14 | No |
| 845 | Sediment Source Beach; Delta | Sediment Source & Transport | KS-5-1 | DC 14 | No |
| 846 | Barrier Beach | Barrier Beach | KS-5-1 | DC 15 | No |
| 847 | Barrier Beach; Sediment Source Beach; Depositional Beach | Sediment Source & Transport / Depositional Beach | KS-5-1 | DC 15 | Yes; Barrier beach included in 846; Sediment Source Beach and Depositional Beach for remaining unit |
| 848 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 15 | No |
| 849 | Sediment Source Beach; Delta | Delta | KS-5-1 | DC 15 | No |
| 850 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 15 | No |
| 851 | Beach Seep | Sediment Source & Transport /w Beach Seep | KS-5-1 | DC 15 | No |
| 852 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 15 | No |
| 853 | Sediment Source Beach; Barrier Beach | Barrier Beach | KS-5-1 | DC 16 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|---|----------------------------|----------------------------|---|
| 854 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 16 | No |
| 855 | Sediment Source Beach; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-5-1 | DC 16 | No |
| 856 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 16 | No |
| 857 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 16 | No |
| 858 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 16 | No |
| 859 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 17 | No |
| 860 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 17 | No |
| 861 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 17 | No |
| 862 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 17 | No |
| 863 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 17 | No |
| 864 | Sediment Source Beach ; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-5-1 | DC 17 | No |
| 865 | Sediment Source Beach; Drowned Channel Lagoon | Sediment Source & Transport / Drowned Channel Lagoon | KS-5-1 | DC 17 | No; Use both geomorphic classes |
| 866 | Barrier Beach; Sediment Source Beach | Barrier Beach | KS-5-1 | DC 17 | Yes; Border shifted between 866 and 867 |
| 867 | Barrier Beach; Sediment Source Beach | Barrier Beach | KS-5-1 | DC 18 | No |
| 868 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 18 | No |
| 869 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 18 | No |
| 870 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 18 | No |
| 871 | Sediment Source Beach; Barrier Beach | Barrier Beach | KS-5-1 | DC 19 | No |
| 872 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 19 | No |
| 873 | Barrier Beach; Sediment Source Beach | Barrier Beach | KS-5-1 | DC 19 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|--|----------------------------|----------------------------|--------------------------------|
| 874 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 19 | No |
| 875 | Depositional Beach; Modified | Depositional Beach | KS-5-1 | DC 20 | No |
| 876 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 20 | No |
| 877 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 20 | No |
| 878 | Barrier Beach | Barrier Beach | KS-5-1 | DC 20 | No |
| 879 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 20 | No |
| 880 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 20 | No |
| 881 | Barrier Beach | Barrier Beach | KS-5-1 | DC 20 | No |
| 882 | Barrier Beach | Barrier Beach | KS-5-1 | DC 21 | No |
| 883 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 884 | Barrier Beach | Barrier Beach | KS-5-1 | DC 21 | No |
| 885 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 886 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 887 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 888 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 889 | Delta | Delta | KS-5-1 | DC 21 | No |
| 890 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 891 | Beach Seep | Sediment Source & Transport /w Beach Seep | KS-5-1 | DC 21 | No |
| 892 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 893 | Delta | Delta | KS-5-1 | DC 21 | No |
| 894 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 895 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 896 | Sediment Source Beach | Sediment Source & Transport | KS-5-1 | DC 21 | No |
| 897 | Sediment Source Beach | Sediment Source & Transport | KS-2-5/KS-5- 2;KS-5-1 | DC 21 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|--|----------------------------|----------------------------|---------------------------------------|
| 898 | Sediment Source Beach | Sediment Source & Transport | KS-2-5/KS-5-2;KS-6-1 | DC 21 | No |
| 899 | Barrier Beach | Barrier Beach | KS-6-1 | DC 22 | No |
| 900 | Tidal Delta Lagoon | Tidal Delta Lagoon | KS-6-1 | DC 22 | No |
| 901 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 22 | No |
| 902 | Delta ; Sediment Source Beach | Delta | KS-6-1 | DC 22 | Yes; Alter boundary between 902 & 903 |
| 903 | Sediment Source Beach; Delta | Sediment Source & Transport | KS-6-1 | DC 22 | No |
| 904 | Sediment Source Beach; Depositional Beach | Depositional Beach / Sediment Source & Transport | KS-6-1 | DC 22 | No; Both geomorphic classes used |
| 905 | Barrier Beach | Barrier Beach | KS-6-1 | DC 22 | No |
| 906 | Barrier Beach | Barrier Beach | KS-6-1 | DC 23 | No |
| 907 | Modified | Sediment Source & Transport | KS-6-1 | DC 23 | No |
| 908 | Tidal Delta Lagoon | Tidal Delta Lagoon | KS-6-1;KS-6-1-NAD | DC 23 | No |
| 909 | Tidal Delta Lagoon | Tidal Delta Lagoon | KS-6-1-NAD | DC 23 | No |
| 910 | Tidal Delta Lagoon | Tidal Delta Lagoon | KS-6-1-NAD | DC 23 | No |
| 911 | Tidal Delta Lagoon | Tidal Delta Lagoon | KS-6-1-NAD | DC 23 | No |
| 912 | Sediment Source Beach | Sediment Source & Transport | KS-6-1;KS-6-1-NAD | DC 24 | No |
| 913 | Depositional Beach | Depositional Beach | KS-6-1 | DC 24 | No |
| 914 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-1 | DC 24 | No |
| 915 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |
| 916 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |
| 917 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |
| 918 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|---------|---|--|---------------------------------|---------------------|---|
| 919 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |
| 920 | Sediment Source Beach | Sediment Source & Transport | KS-6-1 | DC 24 | No |
| 921 | Sediment Source Beach | | KS-6-1 | | Yes; Eliminate |
| 922 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport /w Beach Seep | KS-6-1 | DC 24 | Yes; Alter boundary with 923 |
| 923 | Barrier Beach | Barrier Beach | KS-6-1 | DC 24 | No |
| 924 | Barrier Beach | Barrier Beach | KS-6-1 | DC 24 | No |
| 925 | Barrier Beach | Barrier Beach | KS-6-1 | DC 24 | No |
| 926 | Barrier Beach | Barrier Beach | KS-6-1 | DC 24 | No |
| 927 | Drowned Channel | Drowned Channel | KS-5-2/KS-6- 2;KS-6-1 | DC 25 | No |
| 928 | Drowned Channel | Drowned Channel | KS-5-2/KS-6-2 | DC 25 | No |
| 929 | Drowned Channel; Barrier Beach | Drowned Channel Lagoon | KS-5-2/KS-6- 2;KS-6-2 | DC 25 | No; Use Tidal Drowned Channel Lagoon |
| 930 | Barrier Beach; Sediment Source Beach | Sediment Source & Transport / Barrier Beach | KS-6-2 | DC 26 | No; Add Barrier Beach to Sediment Source Processes |
| 931 | Sediment Source Beach | Sediment Source & Transport | KS-6-2 | DC 26 | No |
| 932 | Sediment Source Beach | Sediment Source & Transport | KS-6-2 | DC 26 | No |
| 933 | Barrier Beach | Barrier Beach | KS-6-2 | DC 26 | No |
| 934 | Sediment Source Beach | Sediment Source & Transport | KS-6-2;KS-6- 2/KS-6-3;KS-6-3 | DC 27 | No |
| 935 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport / Barrier Beach | KS-6-3 | DC 27 | No; Both geomorphic classes used |
| 936 | Barrier Beach | Barrier Beach | KS-6-3 | DC 27 | No |
| 937 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport / Barrier Beach | KS-6-3 | DC 27 | No; Both geomorphic classes used |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|-----------------------------|---|----------------------------|---|
| 938 | Sediment Source Beach | Sediment Source & Transport | KS-6-3 | DC 27 | No |
| 939 | Sediment Source Beach | Sediment Source & Transport | KS-6-3 | DC 27 | No |
| 940 | Depositional Beach; Sediment Source Beach | Sediment Source & Transport | KS-6-3 | DC 27 | Yes; Split to create 1940 |
| 941 | Sediment Source Beach; Barrier Beach | Sediment Source & Transport | KS-6-3 | DC 27 | Yes; Move boundary between 941 and 942 |
| 942 | Barrier Beach | Barrier Beach | KS-6-3;KS-6-3-NAD | DC 27 | |
| 943 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3;KS-6-3-NAD | DC 27 | No |
| 944 | Sediment Source Beach; Barrier Beach | Barrier Beach | KS-6-3 | DC 27 | Yes; Alter 944 / 1346 |
| 945 | Barrier Beach | Barrier Beach | KS-6-3 | DC 28 | No |
| 946 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3/KS-6-4 | DC 28 | No |
| 947 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3/KS-6-4 | DC 28 | No |
| 948 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3/KS-6-4 | DC 28 | No |
| 949 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3/KS-6-4;KS-6-4 | DC 28 | No |
| 950 | Barrier Beach; Sediment Source Beach | Sediment Source & Transport | KS-6-3;KS-6-3/KS-6-4;KS-6-4;KS-6-4/KS-6-5 | DC 28 / DC 29 | Yes; split sediment source beach to 1950. |
| 951 | Sediment Source Beach | Sediment Source & Transport | KS-6-4/KS-6-5;KS-7-1 | DC 29 | No |
| 952 | Sediment Source Beach | Sediment Source & Transport | KS-7-1 | DC 29 | No |
| 953 | Sediment Source Beach | Sediment Source & Transport | KS-7-1 | DC 29 | No |
| 954 | Barrier Beach | Barrier Beach | KS-7-1 | DC 29 | No |
| 955 | Barrier Beach | Barrier Beach | KS-7-1;KS-7-2 | DC 30 | No |
| 956 | Sediment Source Beach | Sediment Source & Transport | KS-7-2 | DC 30 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|---------|---|---|-----------------------------|---------------------|--|
| 957 | Sediment Source Beach | Sediment Source & Transport | KS-7-2 | DC 30 | No |
| 958 | Sediment Source Beach | Sediment Source & Transport | KS-7-2 | DC 30 | No |
| 959 | Sediment Source Beach; Tidal Delta Lagoon | Tidal Delta Lagoon | KS-7-2 | DC 30 | No; Tidal Delta Lagoon |
| 960 | Sediment Source Beach | Sediment Source & Transport | KS-7-2 | DC 30 | No |
| 961 | Delta; Sediment Source Beach | Delta / Sediment Source & Transport | KS-7-2 | DC 30 | Yes; Shift boundary with site 961; use both geomorphic classes |
| 962 | Delta; Sediment Source Beach; Beach Seep | Sediment Source & Transport /w Beach Seep | KS-7-2;KS-7-2/KS-8-1;KS-8-1 | DC 30/ DC 31 | Yes; New Split DC on upper DV zone to create site 1962 |
| 963 | Delta; Sediment Source Beach | Delta / Sediment Source & Transport | KS-8-1 | DC 31 | No; Both geomorphic classes used |
| 964 | Sediment Source Beach | Sediment Source & Transport | KS-8-1 | DC 31 | No |
| 965 | Beach Seep; Sediment Source Beach | Sediment Source & Transport /w Beach Seep | KS-8-1 | DC 31 | No |
| 966 | Sediment Source Beach | Sediment Source & Transport | KS-8-1 | DC 31 | No |
| 967 | Barrier Beach | Barrier Beach | KS-8-1 | DC 31 | No |
| 968 | Barrier Beach; Delta; Sediment Source Beach | Delta / Barrier Beach | KS-8-1;KS-8-2 | DC 32 | No; Both barrier beach and delta used |
| 969 | Sediment Source Beach | Sediment Source & Transport | KS-8-2 | DC 32 | No |
| 970 | Sediment Source Beach | Sediment Source & Transport | KS-8-2 | DC 32 | No |
| 971 | Sediment Source Beach | Sediment Source & Transport | KS-8-2;KS-8-2/KS-8-3;KS-8-3 | DC 32 | No |
| 972 | Sediment Source Beach | Sediment Source & Transport | KS-8-3;KS-8-3/KS-8-4 | DC 33 | No |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|--|---|-----------------------------|----------------------------|--|
| 973 | Sediment Source Beach; Tidal Delta Lagoon | Tidal Delta Lagoon | KS-8-3/KS-8-4 | DC 33 | No; Use Tidal Delta definition |
| 974 | Tidal Delta Lagoon; Sediment Source Beach | Sediment Source & Transport | KS-8-3/KS-8-4;KS-9-1 | DC 33 | Yes; Line altered between 973 and 974 for Tidal Delta Lagoon |
| 975 | Sediment Source Beach | Sediment Source & Transport | KS-9-1 | DC 34 | No |
| 976 | Sediment Source Beach; Delta Lagoon; Barrier Beach; Delta Lagoon | Delta | KS-9-1 | DC 34 | Yes; Alter boundary with 977 |
| 977 | Barrier Beach; Sediment Source Beach | Sediment Source & Transport | KS-9-1 | DC 34 | Yes; Split to create 1977 |
| 978 | Sediment Source Beach | Sediment Source & Transport | KS-9-1 | DC 34 | No |
| 979 | Beech Seep | Sediment Source & Transport /w Beach Seep | KS-9-1 | DC 34 | No |
| 980 | Sediment Source Beach | Sediment Source & Transport | KS-8-4/KS-9-2;KS-9-1;KS-9-2 | DC 34 | Yes; Split to create 1980 |
| 981 | Delta | Delta | KS-9-2 | DC 35 | No |
| 982 | Sediment Source Beach | Sediment Source & Transport | KS-9-2 | DC 35 | No |
| 983 | Depositional Beach | Depositional Beach | KS-9-2 | DC 35 | No |
| 984 | Sediment Source Beach | Sediment Source & Transport | KS-9-2 | DC 36 | No |
| 985 | Delta Lagoon | Delta Lagoon | KS-9-2;KS-9-2/MA-4-6 | DC 36 | No |
| 986 | Delta Lagoon; Sediment Source Beach | Delta Lagoon | KS-9-2/MA-4-6;MA-4-6 | DC 36 | No; Delta Lagoon |
| 987 | Sediment Source Beach | Sediment Source & Transport | MA-4-6 | DC 36 | No |
| 988 | Sediment Source Beach | Sediment Source & Transport | MA-4-6 | DC 36 | No |
| 989 | Sediment Source Beach; Delta | Sediment Source & Transport | MA-4-6 | DC 36 | No; Sediment Source Beach |

| UNIT ID | Original Geomorphic Class (Todd et al. 2008) | New Geomorphic Class | Original Drift Cell | New Drift Cell Name | Unit Geometry is Edited |
|----------------|---|-----------------------------|----------------------------|----------------------------|-------------------------------------|
| 1346 | Drowned Channel Lagoon | Drowned Channel Lagoon | KS-6-3/KS-6-4;KS-6-4 | DC 28 | Yes; Alter boundary to cover lagoon |
| 1785 | | Longshore Lagoon | | DC-3 | Yes; New unit |
| 1786 | | Barrier Beach | | DC-3 | Yes; New unit |
| 1794 | | Sediment Source & Transport | | DC-4 | Yes; New unit |
| 1805 | | Tidal Delta Lagoon | | DC-6 | Yes; New unit |
| 1825 | | Sediment Source & Transport | | DC-12 | Yes; New unit |
| 1940 | | Depositional Beach | | DC-27 | Yes; New unit |
| 1950 | | Barrier Beach | | DC-28 | Yes; New unit |
| 1962 | | Sediment Source & Transport | | DC-30 | Yes; New unit |
| 1977 | | Barrier Beach | | DC-34 | Yes; New unit |
| 1980 | | Sediment Source & Transport | | DC-35 | Yes; New unit |

Table A-2 Units edited for both *Modified* category and *Beach Seeps*.

| Unit ID | Initial Classification | New Classification |
|----------------|-------------------------------|---|
| 796 | Modified | Tidal Channel Lagoon |
| 798 | Modified | Tidal Channel Lagoon |
| 799 | Modified | Tidal Channel Lagoon |
| 801 | Modified | Tidal Channel Lagoon |
| 802 | Modified | Barrier Beach |
| 829 | Modified | Modified |
| 830 | Modified | Modified |
| 831 | Modified | Modified |
| 832 | Modified | Modified |
| 833 | Modified | Modified |
| 834 | Modified | Modified |
| 824 | Beach Seep | Sediment Source Beach; Beach Seep Present |
| 851 | Beach Seep | Sediment Source Beach; Beach Seep Present |
| 891 | Beach Seep | Sediment Source Beach; Beach Seep Present |
| 979 | Beach Seep | Sediment Source Beach; Beach Seep Present |
| 834 | Beach Seep | Sediment Source Beach; Beach Seep Present |

Table A-3. Drift Cell Reclassification for West Kitsap County

| Drift Cell Original Classification | Drift Cell New Classification | Comments |
|---|--------------------------------------|---|
| KS-1-3 | DC-2 | |
| KS-1-4 | DC-3 | |
| KS-1-5 | DC-4 | |
| KS-1-5/KS-1-6 | DC-5 | |
| KS-1-6 | DC-6 | |
| KS-2-1 | DC-7 | |
| KS-2-2 | DC-8 | |
| KS-2-3, KS-2-3 NAD | DC-9, DC-10 | Small Embayment with No Appreciable Drift (NAD) combine KS-2-3 and KS-2-3-NAD into one unit |
| KS-2-4 | DC-11 | |
| KS-2-4b | DC-12 | |
| KS-5-1 | DC-13 to DC-21 | Split drift cell KS-5-1 on barrier beaches to create smaller units |
| KS-6-1, KS-6-1-NAD | DC-22 to DC -24 | Split drift cell KS 6-1 at NAD zone into three zones |
| KS-5-2/KS-6-2 | DC-25 | |
| KS-6-2 | DC-26 | |
| KS-6-3 | DC-27 | Split at NAD zone into two zones |
| KS-6-3/KS-6-4 | DC-28 | Split at NAD zone into two zones |
| KS-6-3/KS-6-5 | DC-29 | Extend zone 7-1 to end of NAD |
| KS-7-1 | DC-29 | |
| KS-7-2 | DC-30 | |
| KS-8-1 | DC-31 | |
| KS-8-2 | DC-32 | Combine 'mini' drift units into DC-332 |
| KS-8-2/KS-8-3 | DC-32 | |

| Drift Cell Original Classification | Drift Cell New Classification | Comments |
|---|--------------------------------------|-----------------|
| KS-8-3 | DC-32 | |
| KS-8-3/KS-8-4 | DC-33 | |
| KS-9-1 | DC-34 | |
| KS-9-2 | DC-35 | |
| MA-4-6 | DC-36 | |