

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	