## Appendix I

Decisions affected by the re-segmentation of the Susan River and West Fork Carson River (See Staff Report Section 2.4)

Analyte	Susan River Willard Creek to Susanville Old Decision	Susan River Susanville to Honey Lake New Decision	WF Carson River Hope Valley to Woodfords Old Decision	WF Carson River Woodfords to Stateline New Decision
Bifenthrin	78998	102984	79963	101047
Cadmium	79034	102986	79962	101049
Chlordane	78997	102987	79964	101050
Chlorpyrifos	79035	102994	<sup>1</sup> See footnote	101052
Chromium	79036	103034	79966	101053
Copper	79504	103035	78896	101054
Cyfluthrin	79505	103036	78938	101055
Cyhalothrin, Lambda	78999	103037	78939	101056
Cypermethrin	79506	103038	79402	101057
DDD	79553	103039	No data	No data
DDE	80335	103040	No data	No data
DDT	80056	103041	No data	No data
Deltramethrin	79144	103051	80065	101058
Diazinon	79145	103052	<sup>1</sup> See footnote	101059
Dieldrin	79146	103053	<sup>1</sup> See footnote	101060

<sup>&</sup>lt;sup>1</sup> - Indicates where additional water quality data for this analyte was collected for 2018 IR cycle so decision will not be retired in the future.

Analyte	Susan River Willard Creek to Susanville Old Decision	Susan River Susanville to Honey Lake New Decision	WF Carson River Hope Valley to Woodfords Old Decision	WF Carson River Woodfords to Stateline New Decision
Endrin	79147	103059	79762	101062
Esfenvalerate/Fenvalerate	79615	103061	79405	101063
Fenpropathrin	78242	103062	80196	101064
Lead	78296	103066	79406	101067
Lindane/gamma Hexachlorocyclohexane	78297	103067	<sup>1</sup> See footnote	101068
Methyl Parathion	78298	103068	<sup>1</sup> See footnote	101071
Nickel	79616	103069	80197	101072
PCBs	77946	103072	79462	101079
Permethrin, total	77947	103076	<sup>1</sup> See footnote	101080
Toxicity (sediment)	77996	76591	79463	101061
Zinc	77997	103090	79517	101094

<sup>&</sup>lt;sup>1</sup> - Indicates where additional water quality data for this analyte was collected for 2018 IR cycle so decision will not be retired in the future.