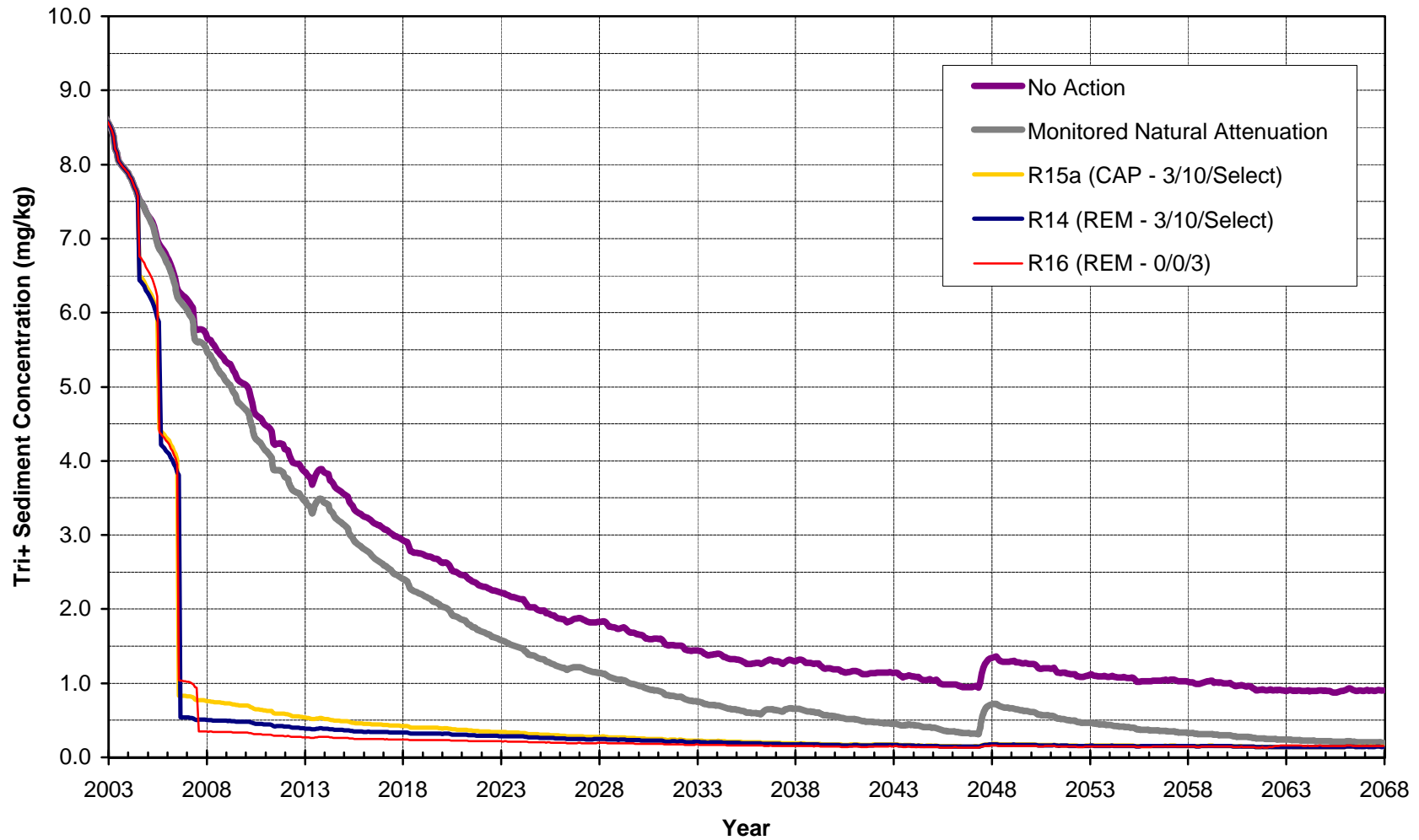


**Figure RE71. Comparison Between Forecasts for Thompson Island Pool Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**



**Figure RE72. Comparison Between Forecasts for Thompson Island Pool Non-Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**

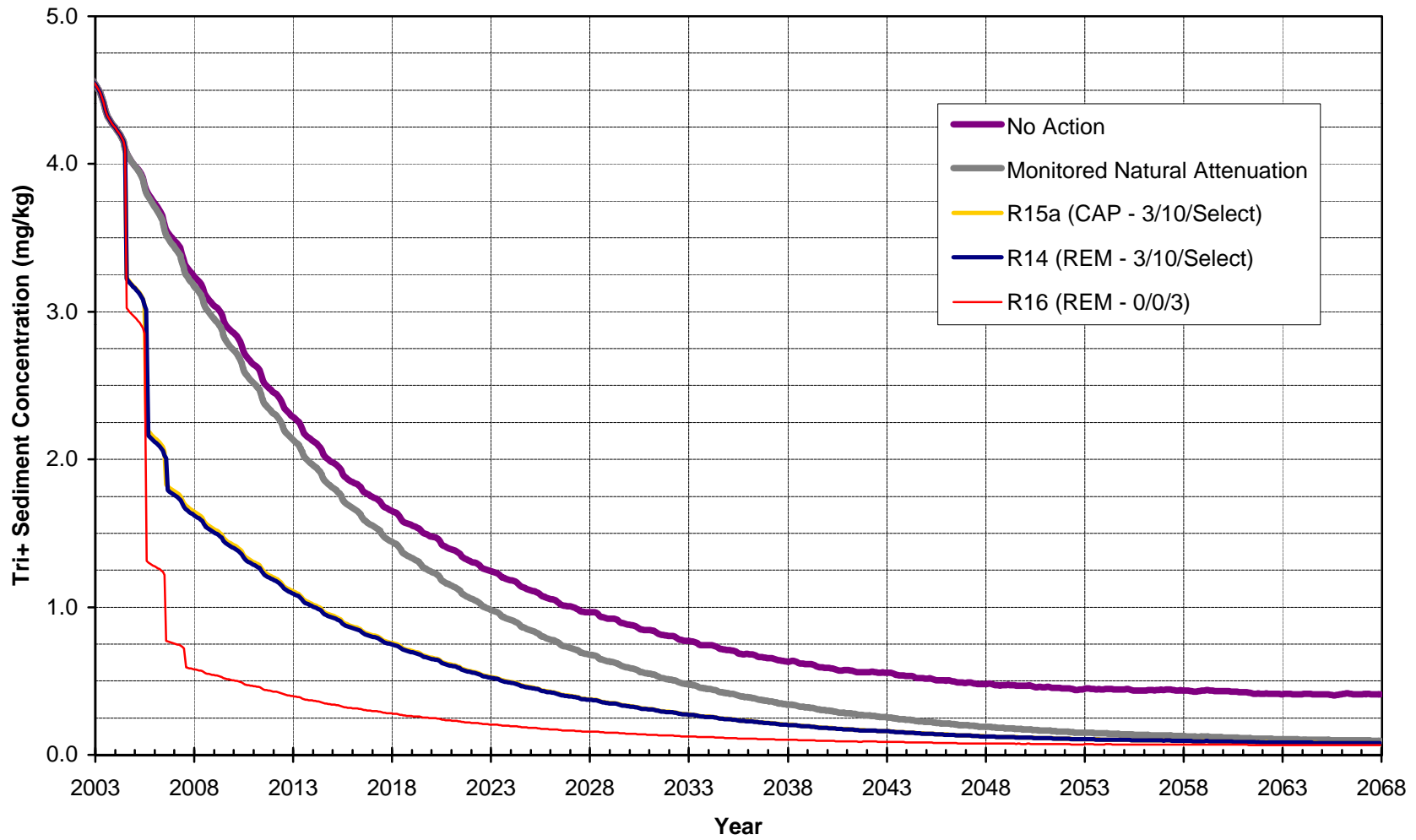


Figure RE73. Comparison Between Forecasts for Schuylerville Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses

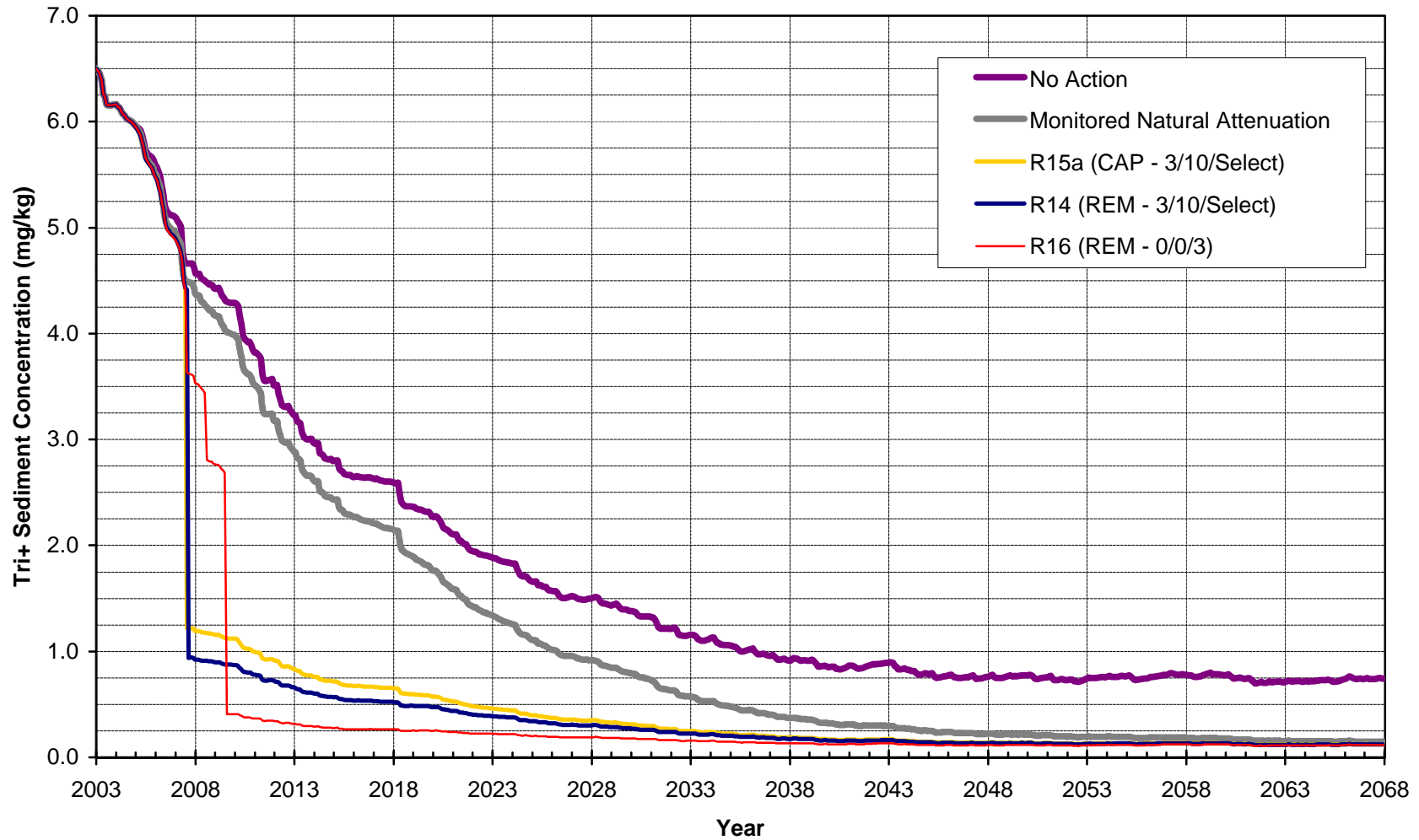
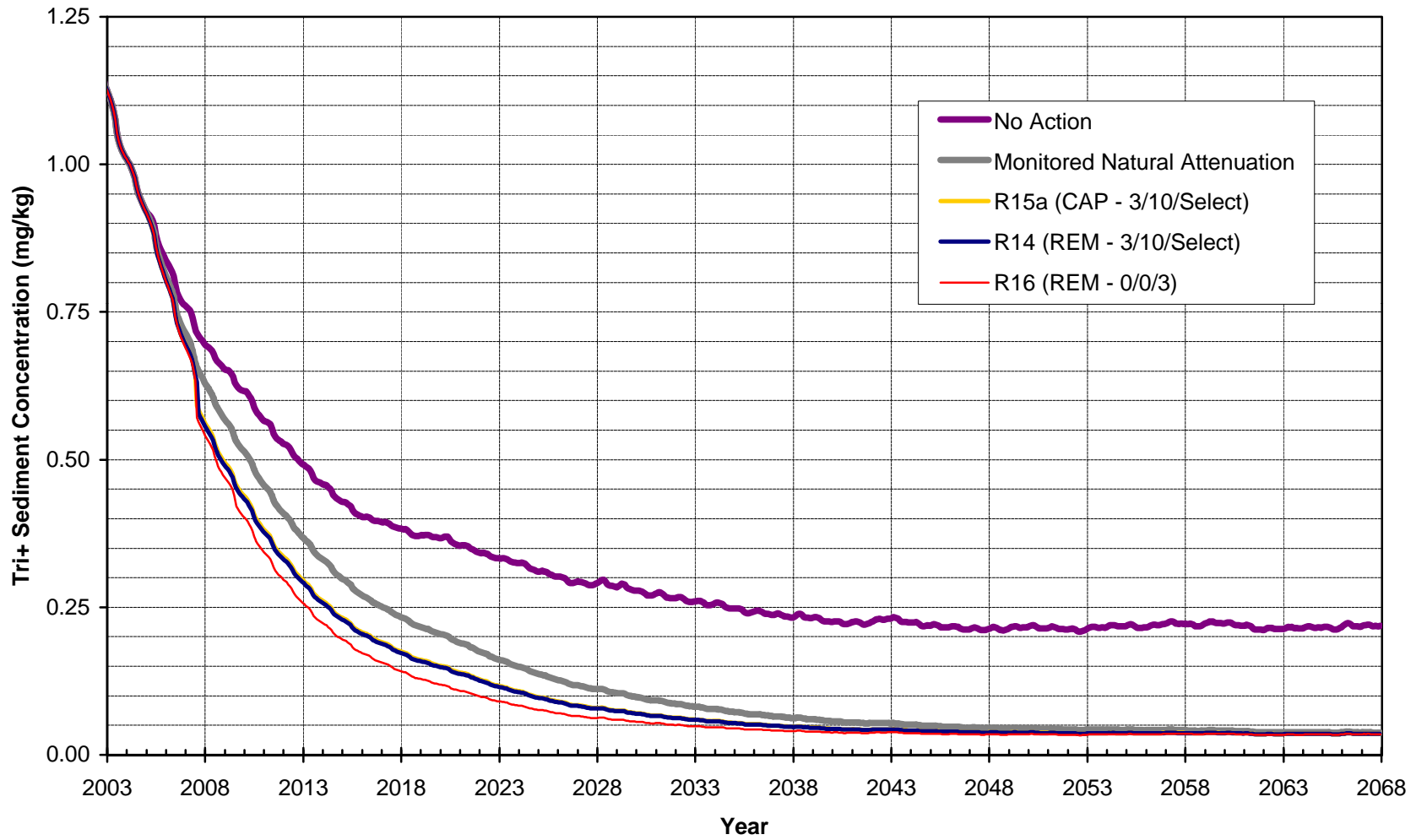
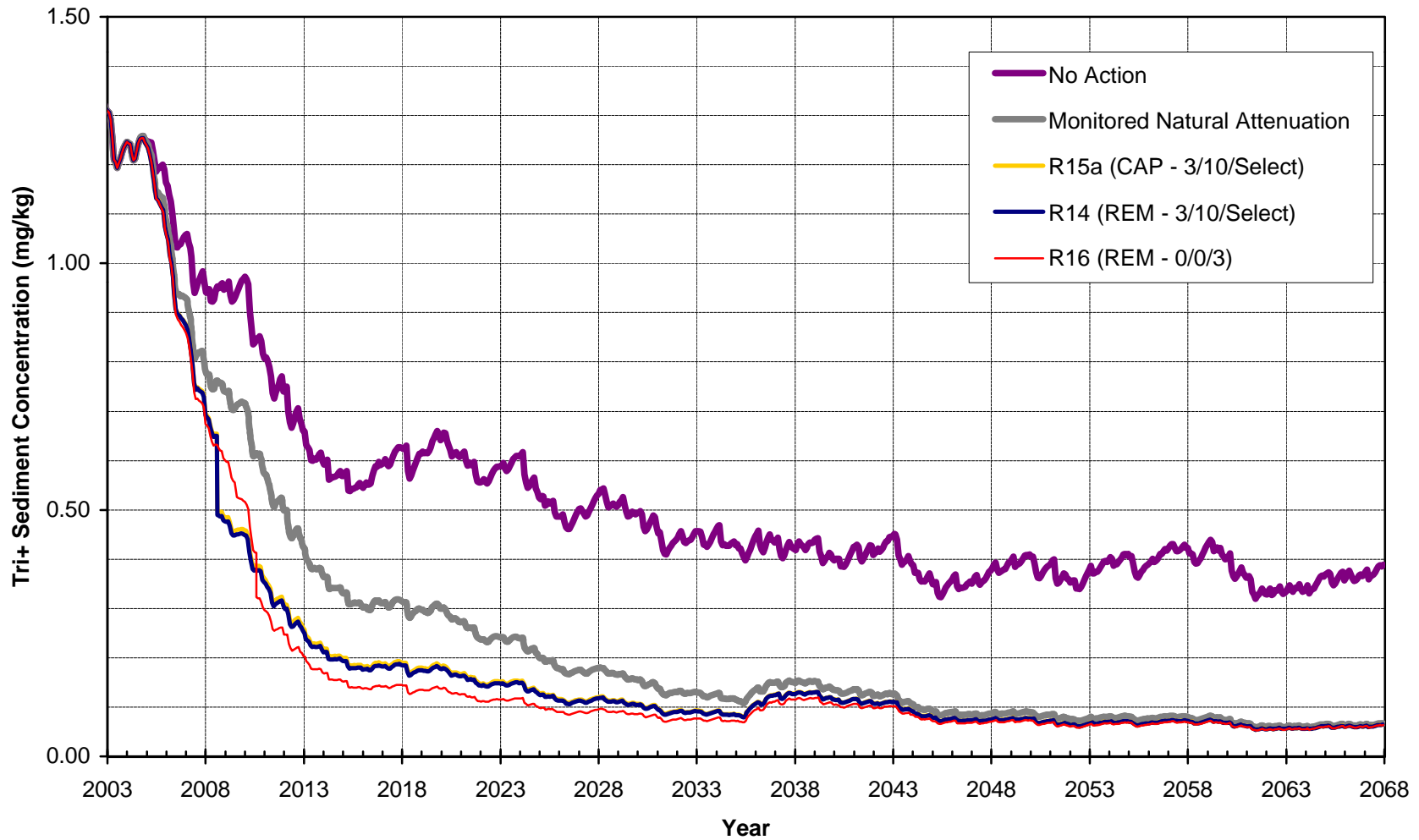


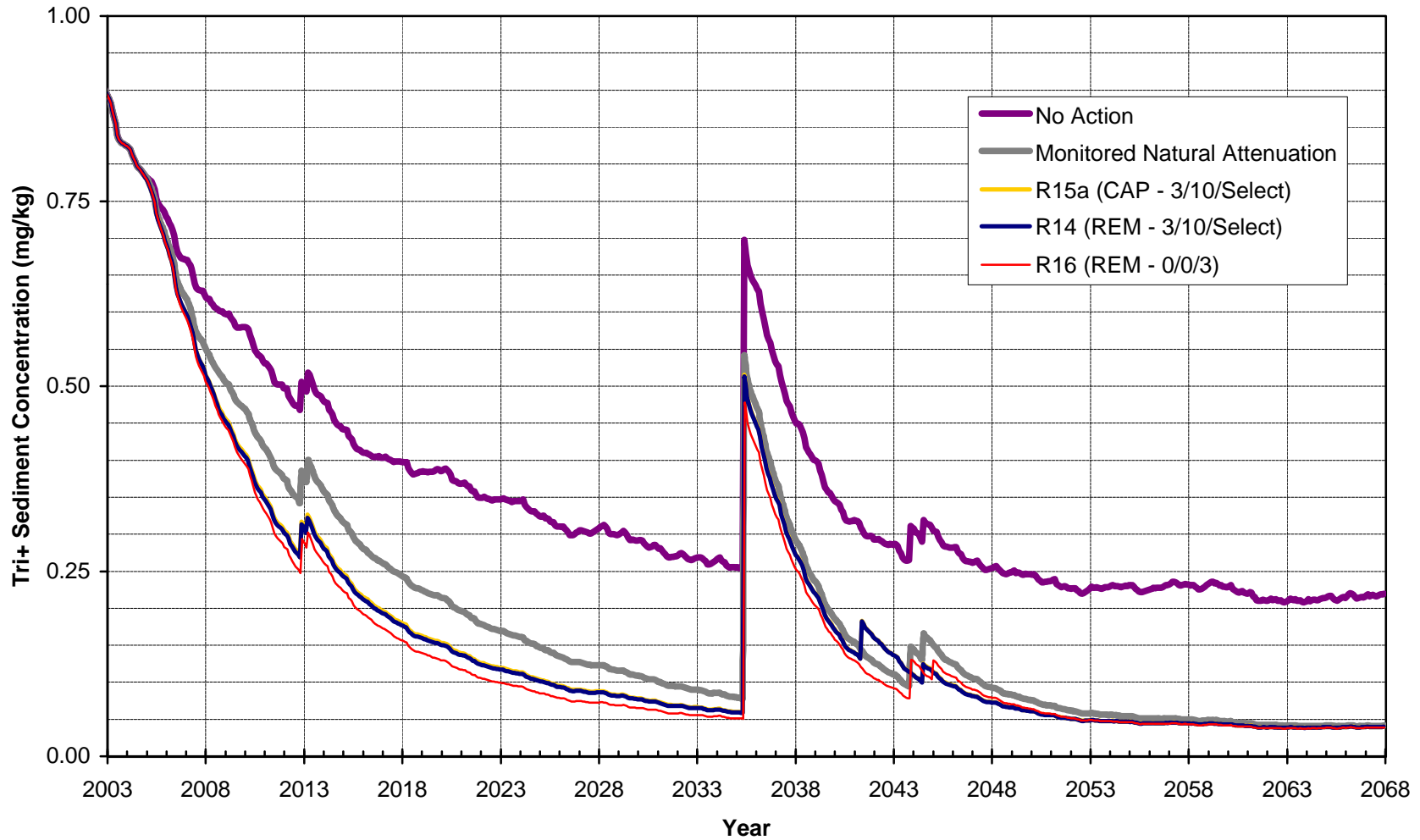
Figure RE74. Comparison Between Forecasts for Schuylerville Non-Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses



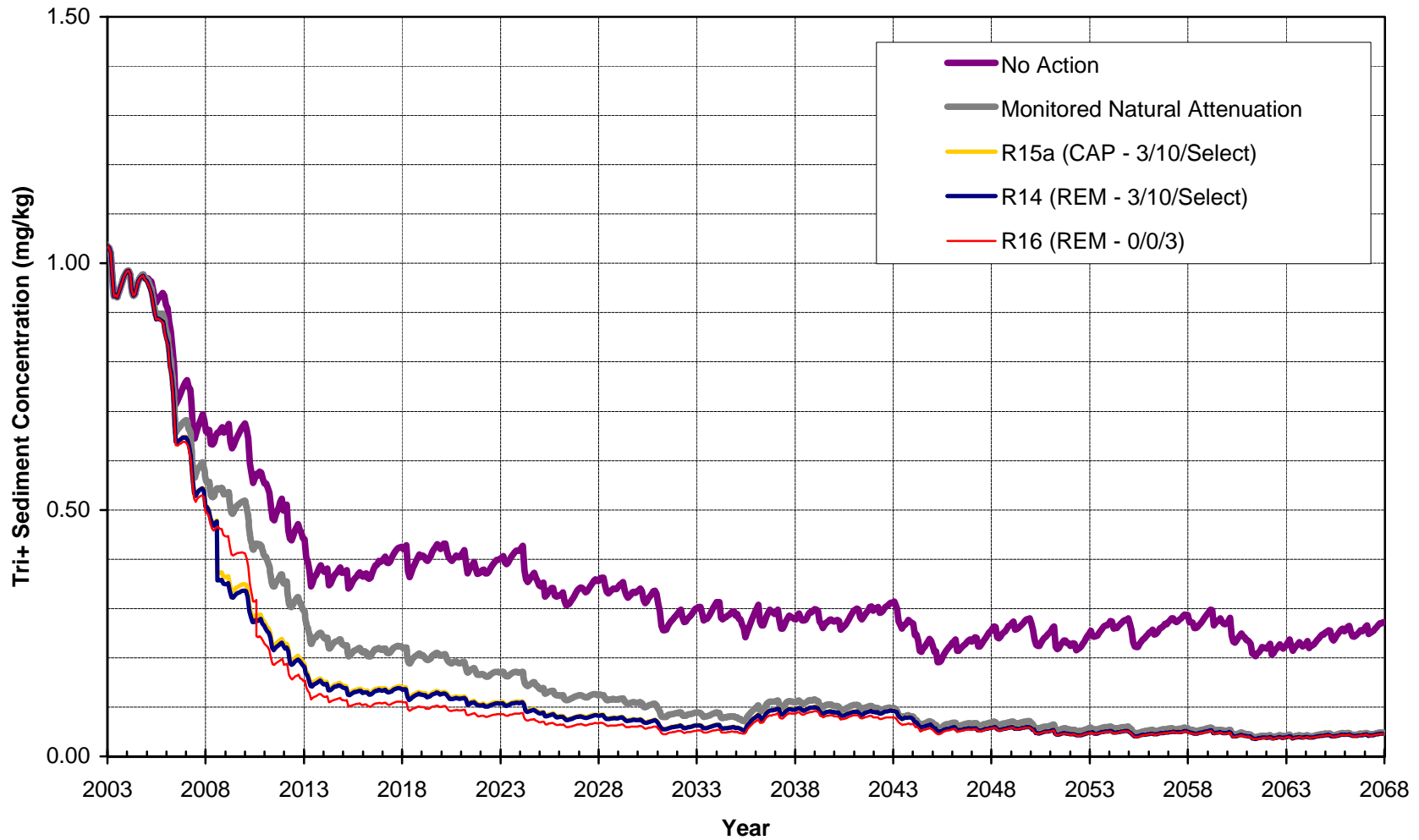
**Figure RE75. Comparison Between Forecasts for Stillwater Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**



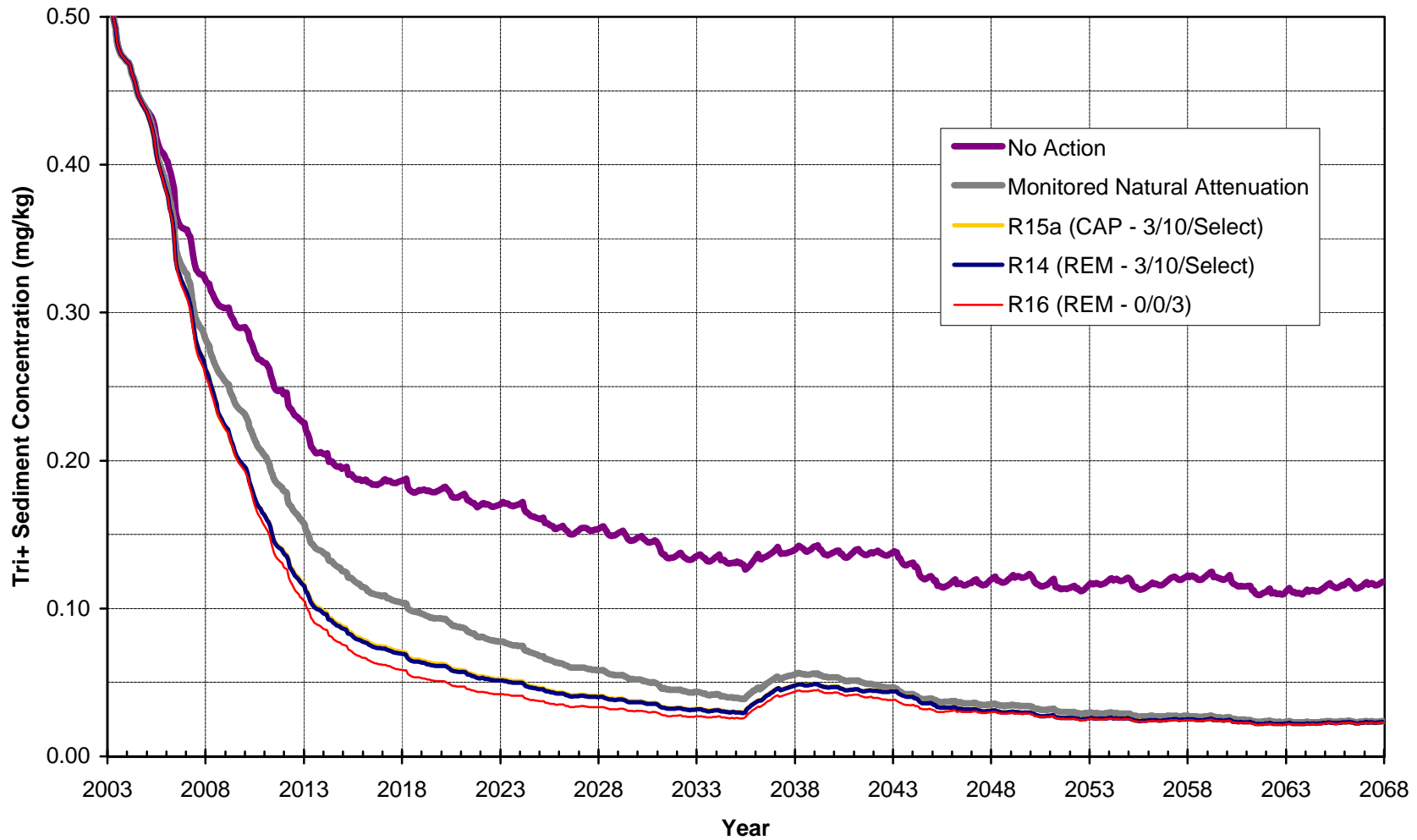
**Figure RE76. Comparison Between Forecasts for Stillwater Non-Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**



**Figure RE77. Comparison Between Forecasts for Waterford Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**

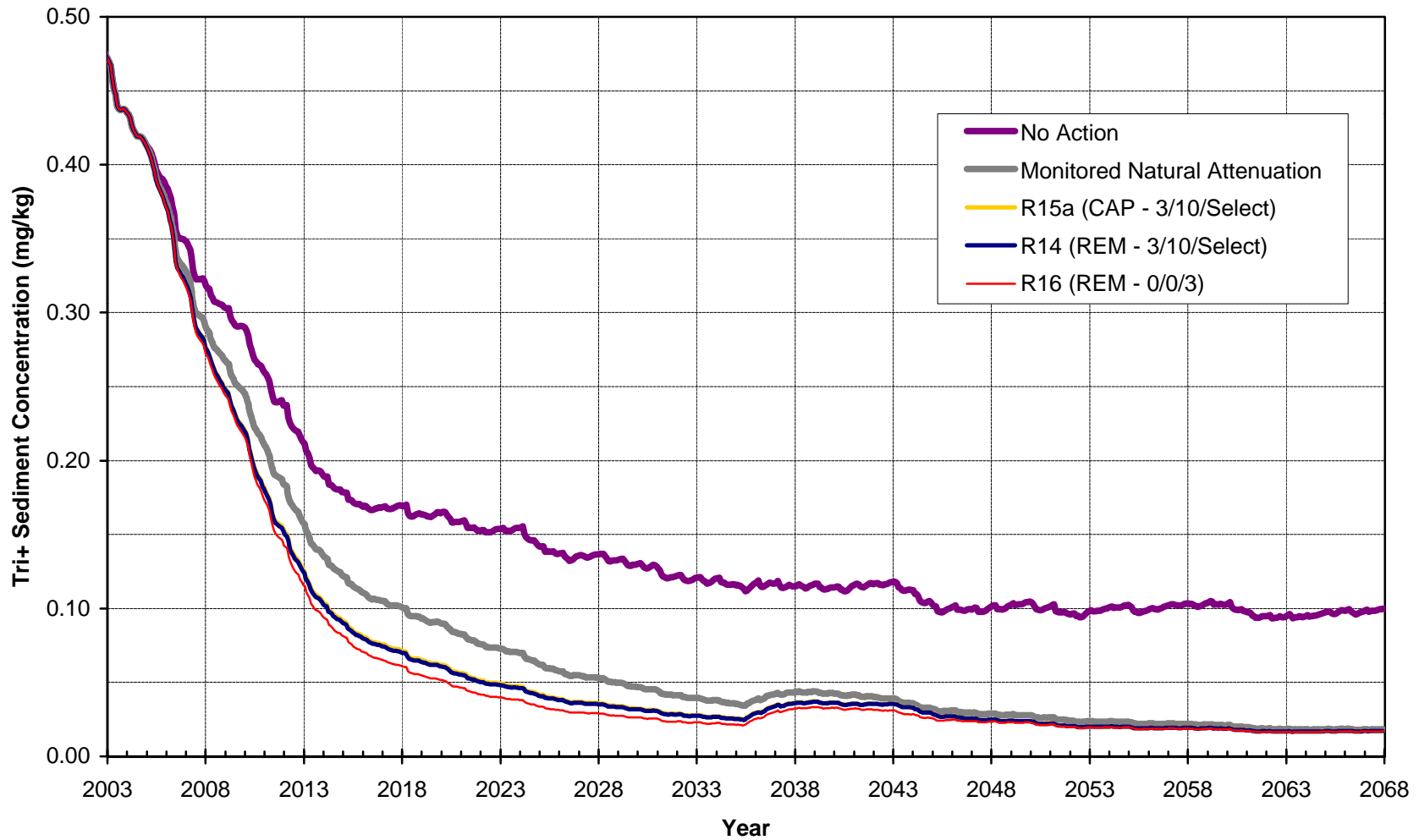


**Figure RE78. Comparison Between Forecasts for Waterford Non-Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**

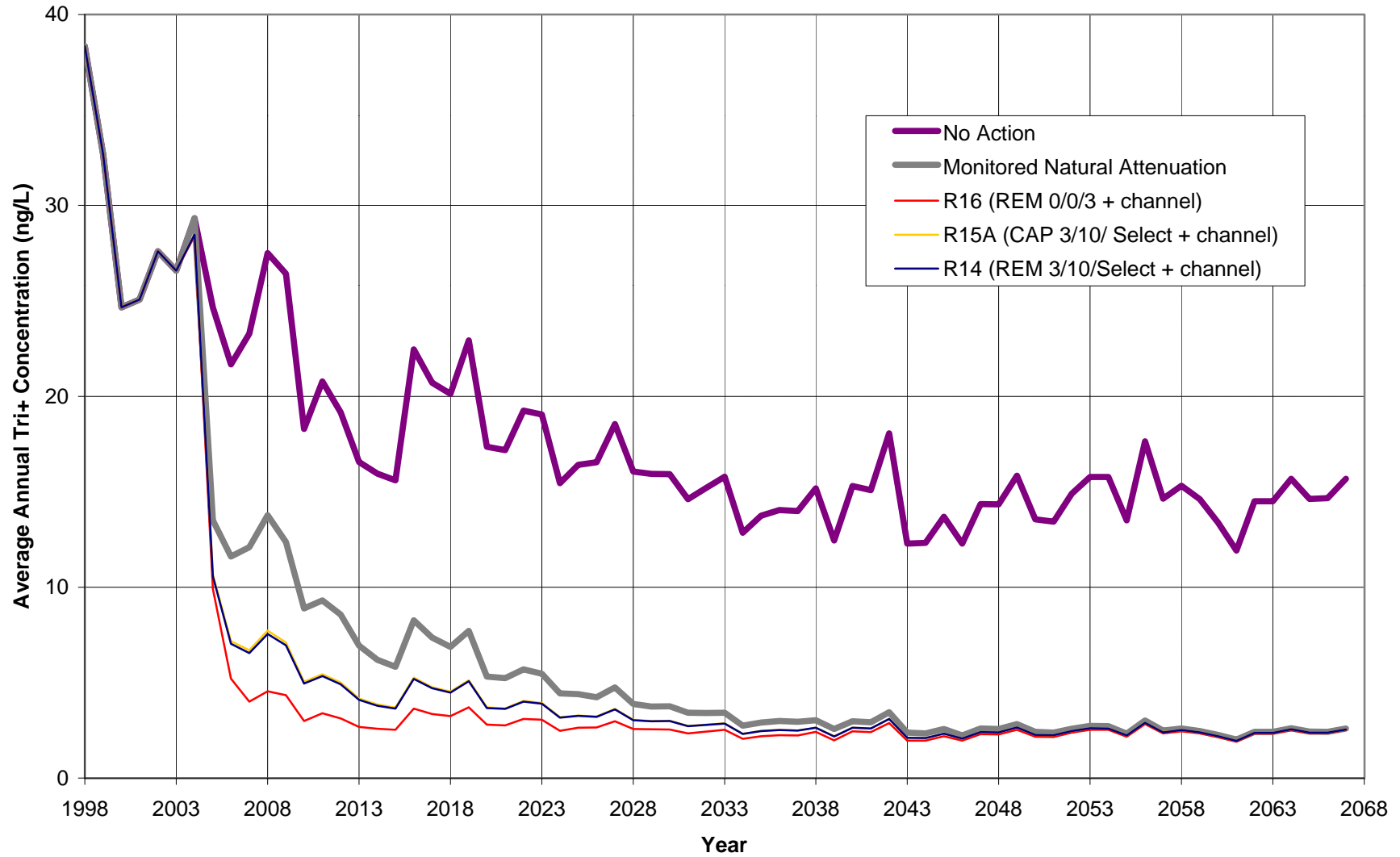




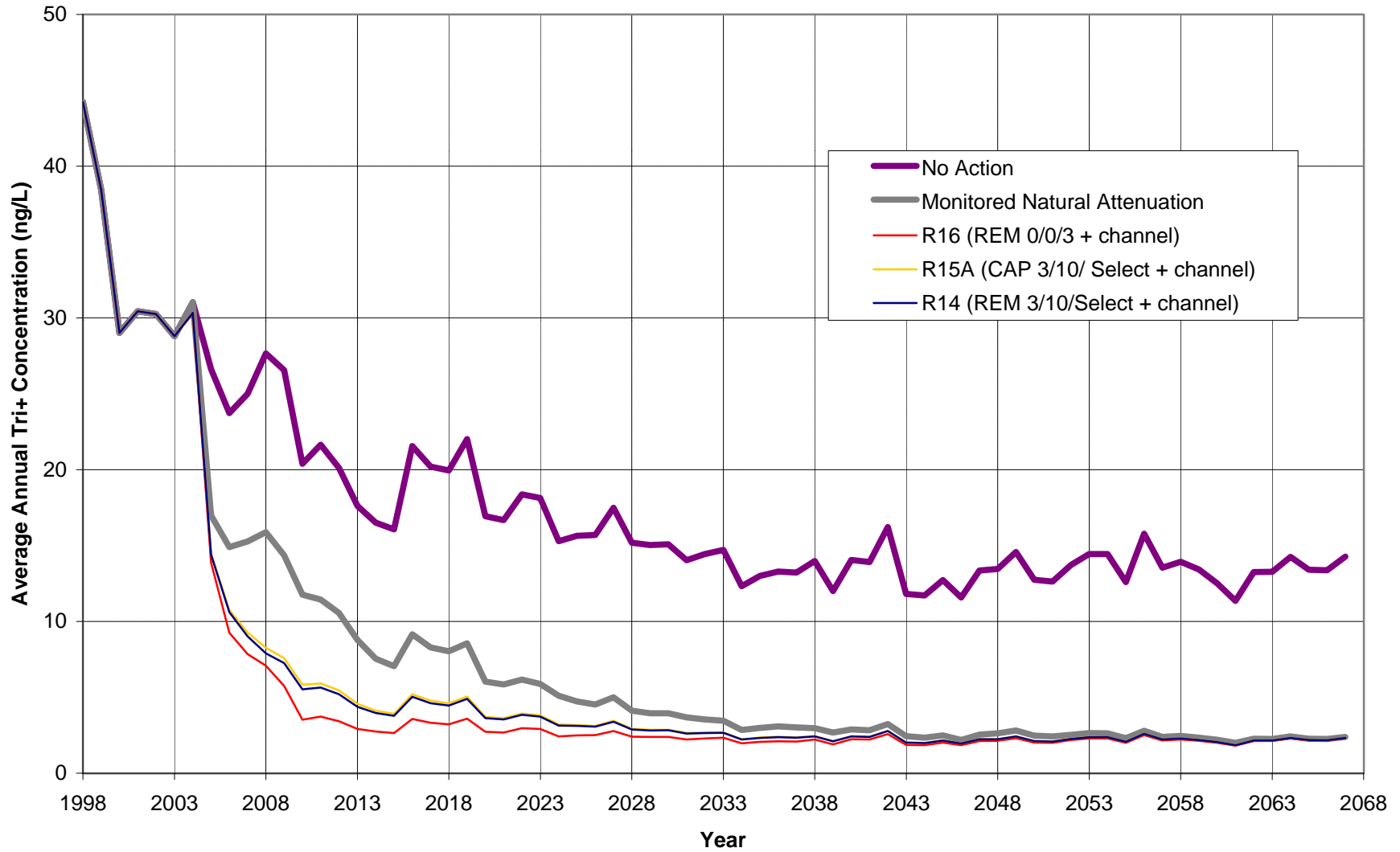
**Figure RE79. Comparison Between Forecasts for Federal Dam Non-Cohesive Surficial Sediments - Alternatives Retained for Detailed Analyses**



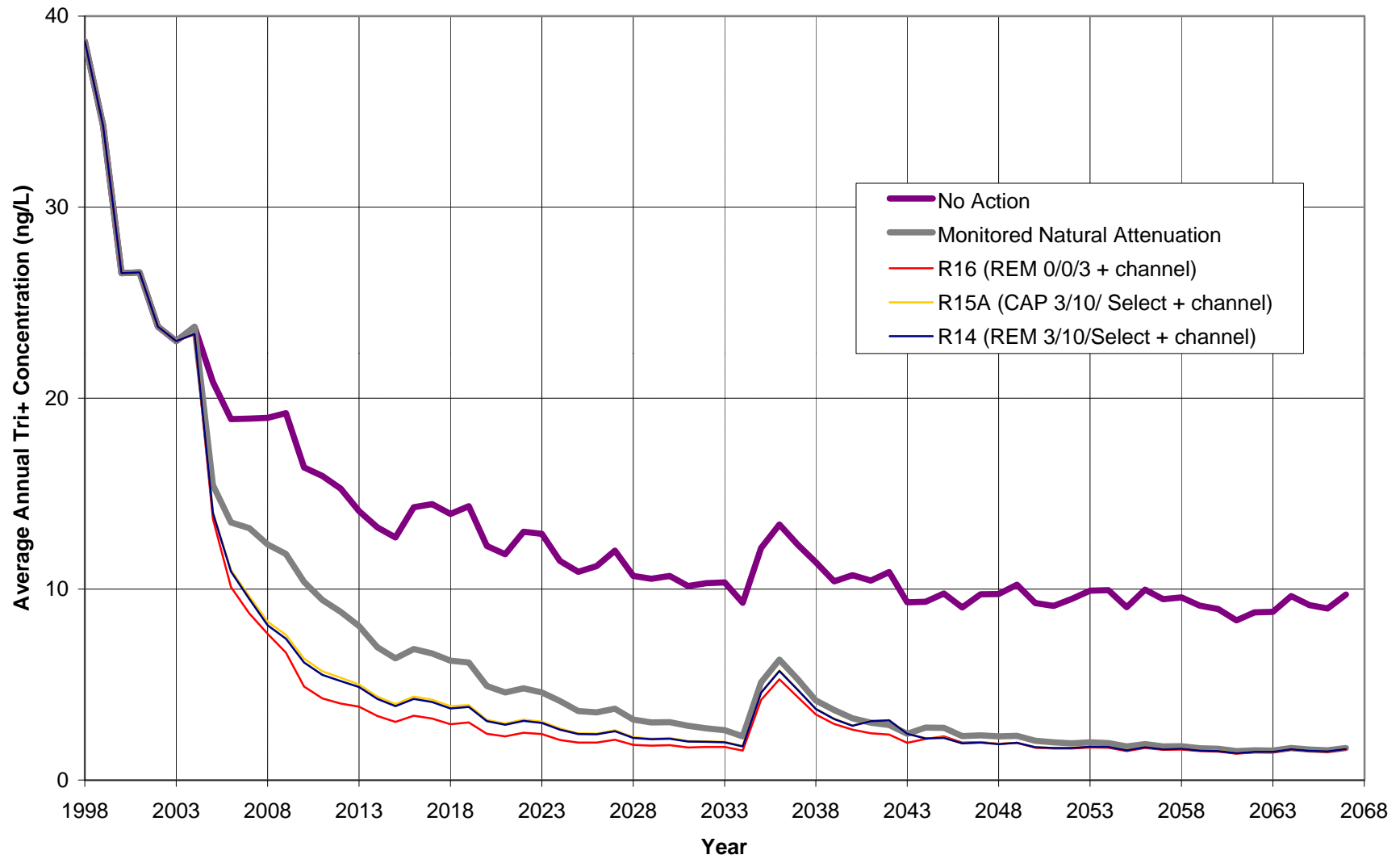
**Figure RE80. Comparison Between Water Column Forecasts at Thompson Island Dam - Alternatives Retained for Detailed Analyses**



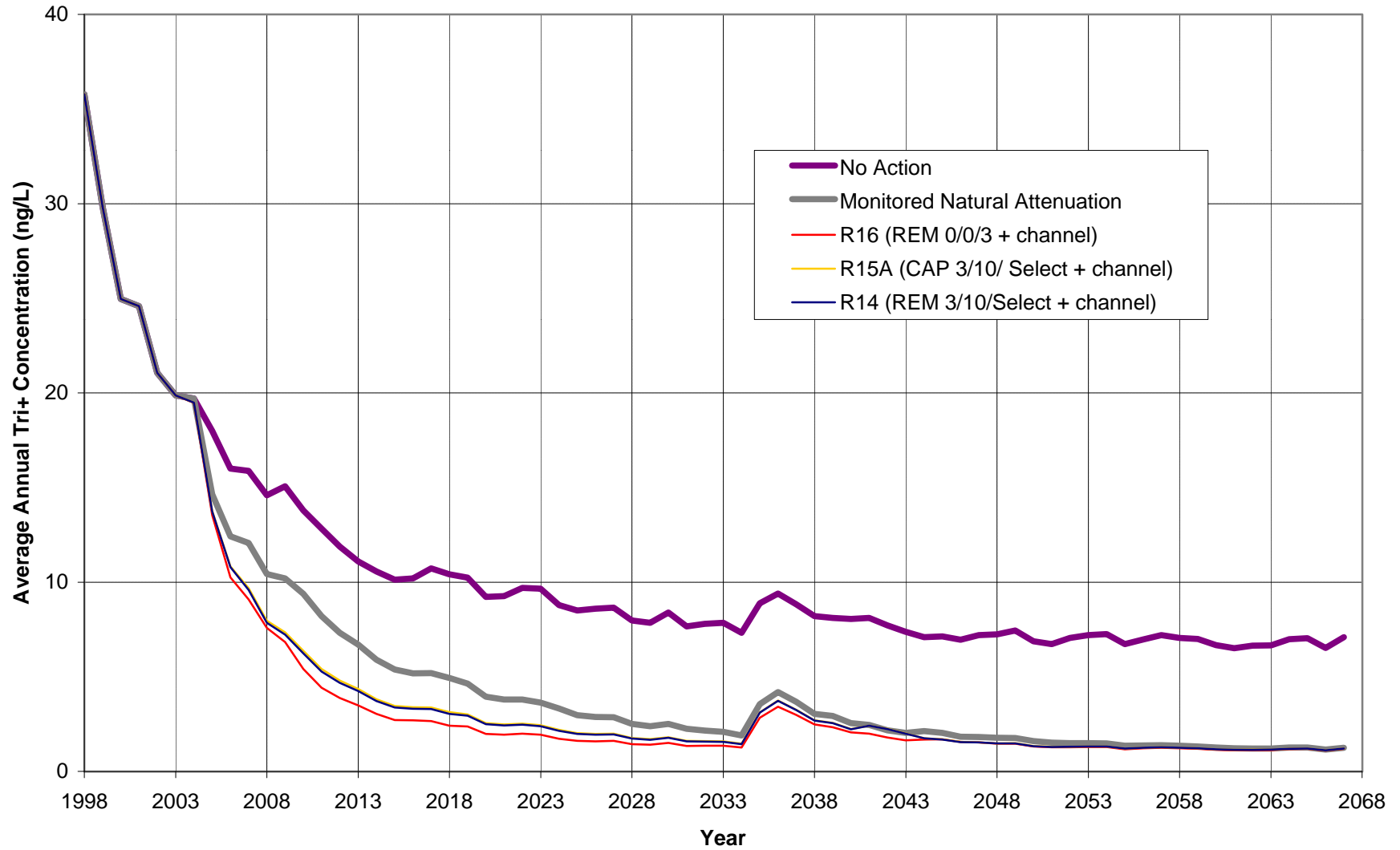
**Figure RE81. Comparison Between Water Column Forecasts at Northumberland Dam - Alternatives Retained for Detailed Analyses**



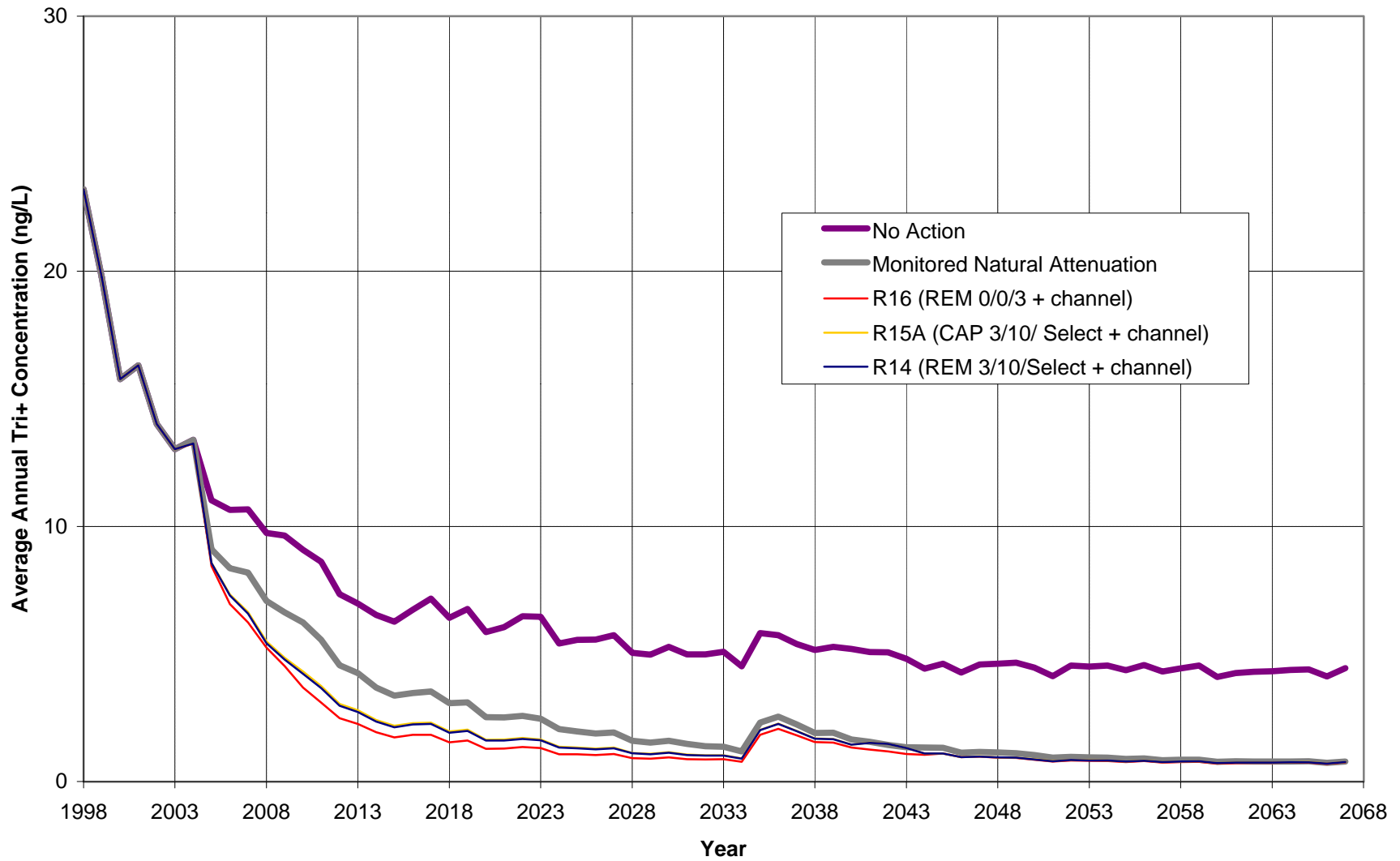
**Figure RE82. Comparison Between Water Column Forecasts at Stillwater -  
Alternatives Retained for Detailed Analyses**



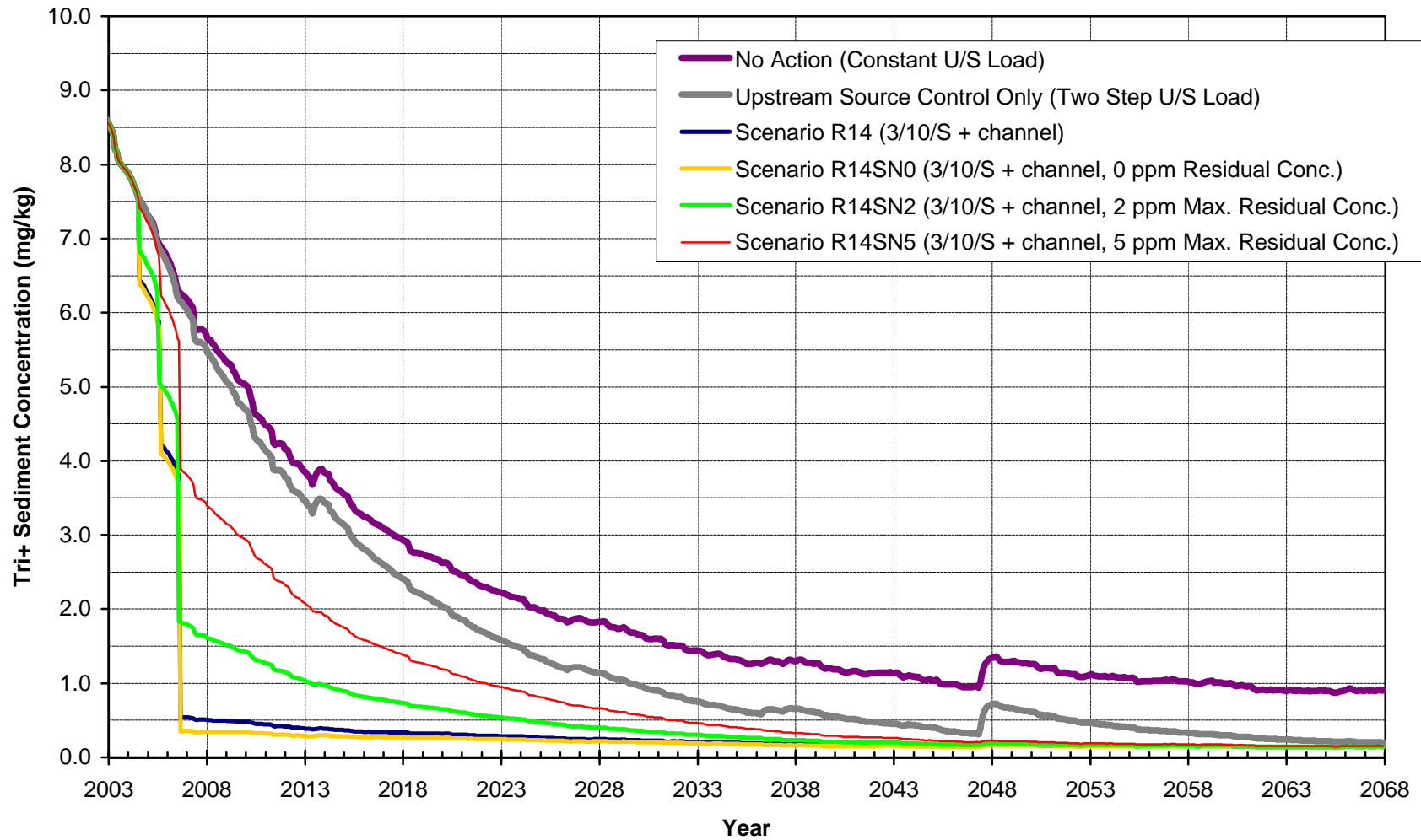
**Figure RE83. Comparison Between Water Column Forecasts at Waterford -  
Alternatives Retained for Detailed Analyses**



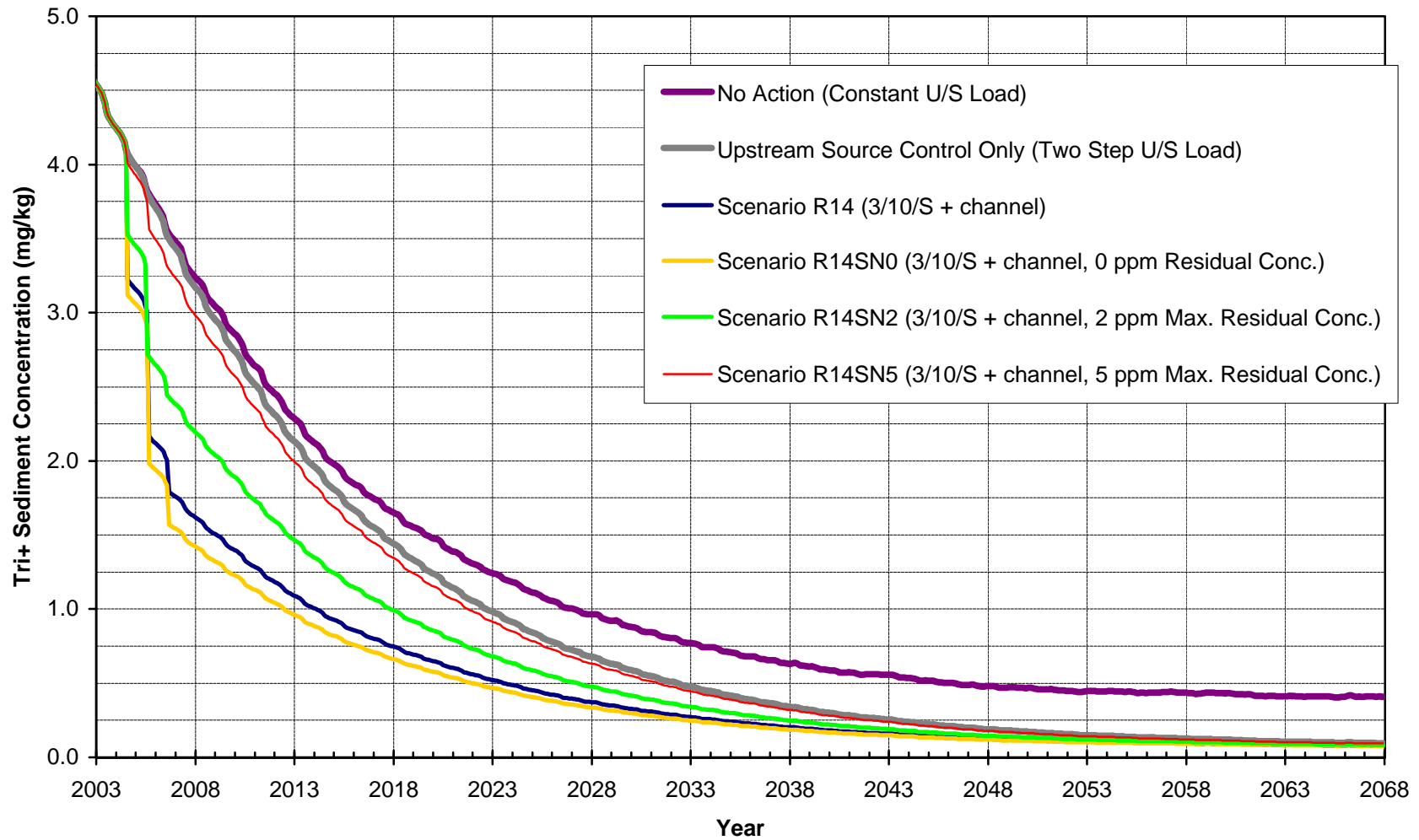
**Figure RE84. Comparison Between Water Column Forecasts at Federal Dam - Alternatives Retained for Detailed Analyses**



**Figure RE85. Comparison Between Forecasts for Thompson Island Pool Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**

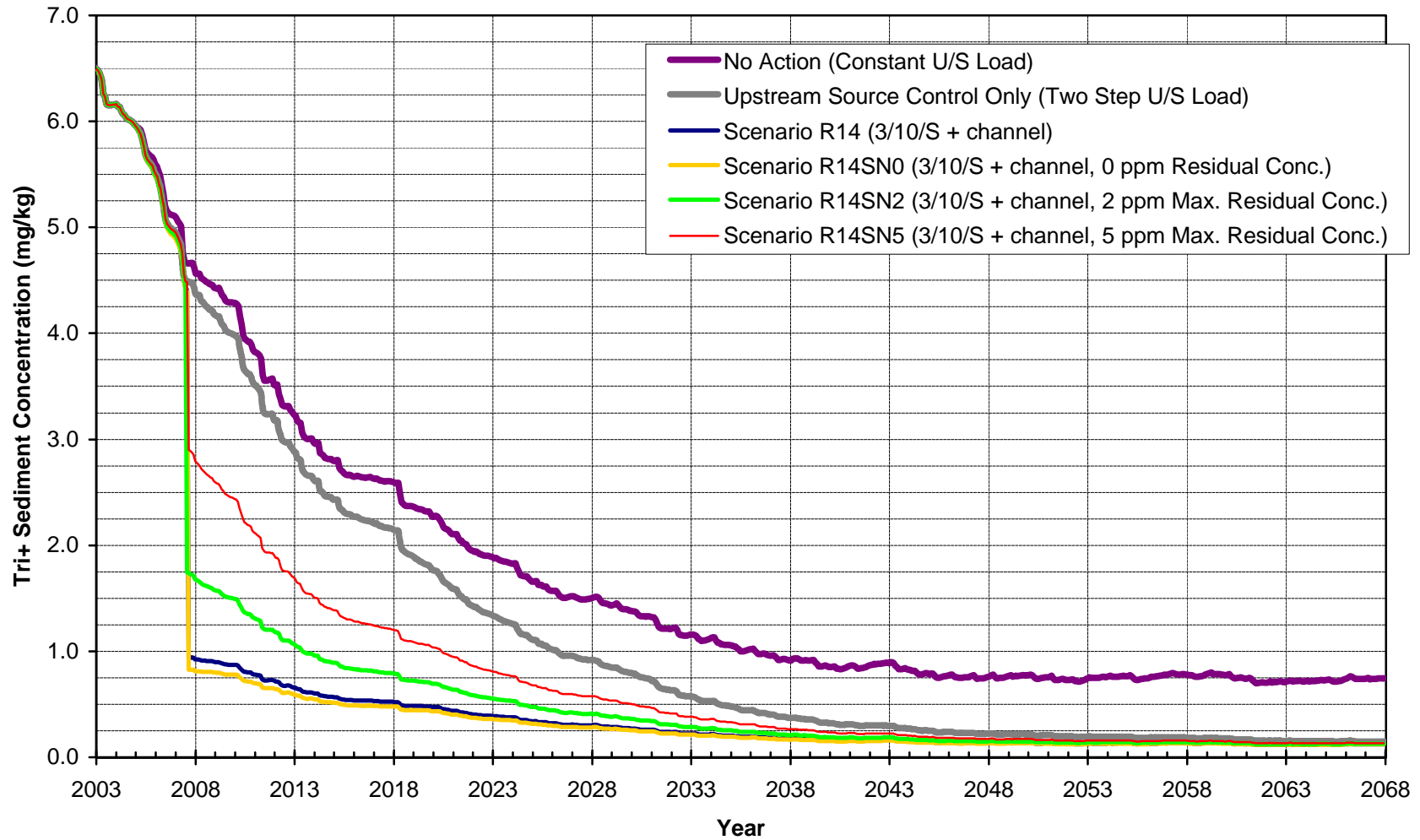


**Figure RE86. Comparison Between Forecasts for Thompson Island Pool Non-Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**

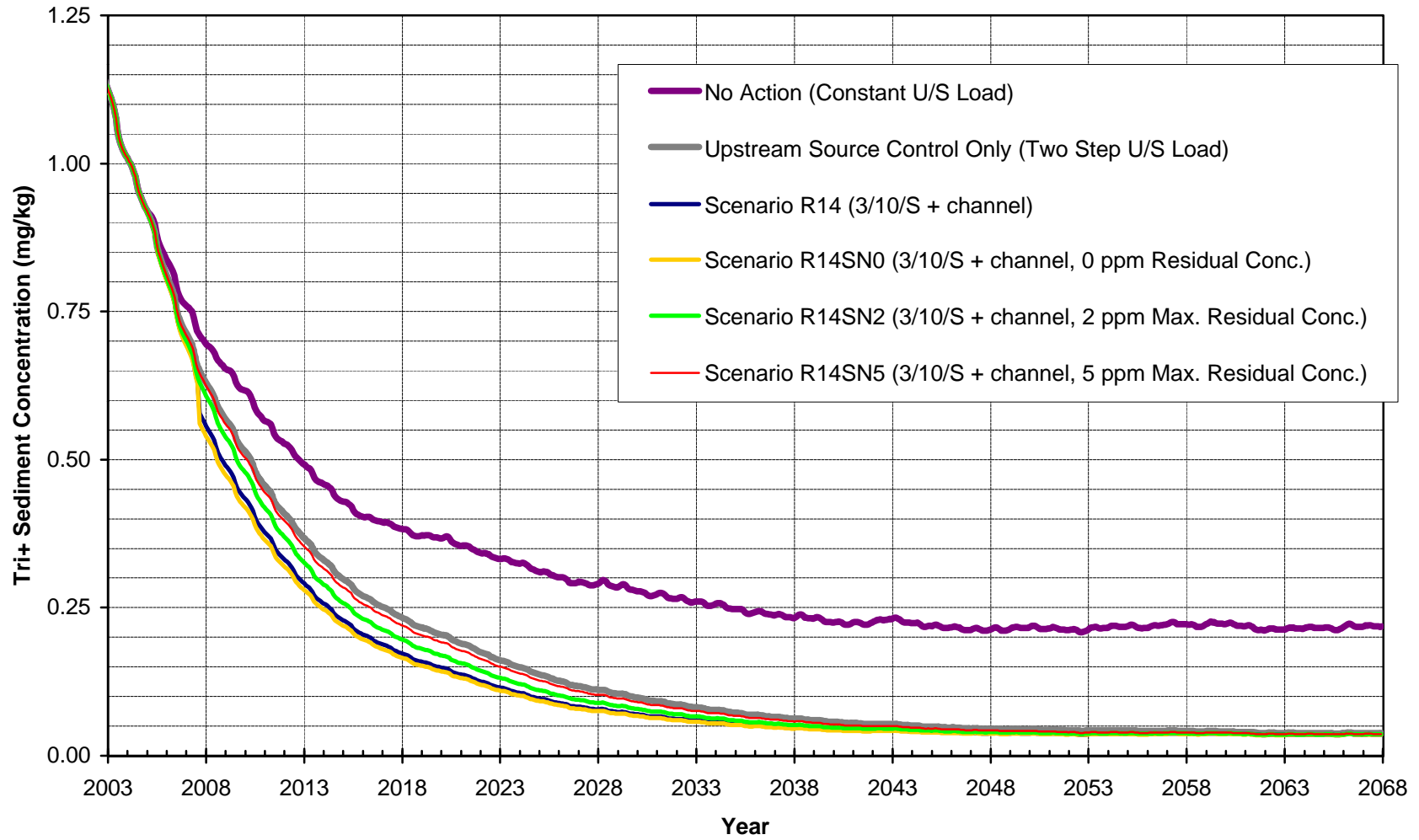




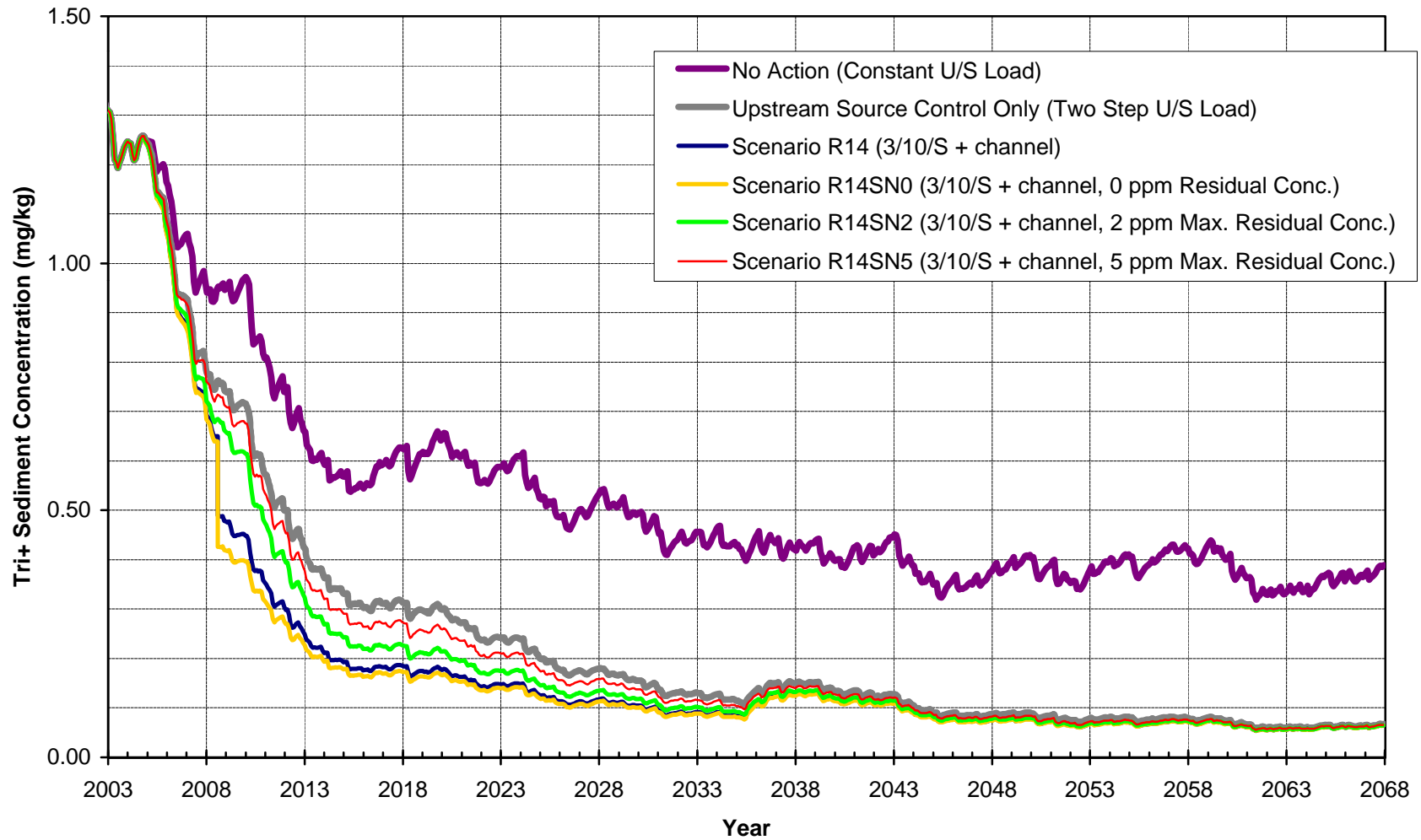
**Figure RE87. Comparison Between Forecasts for Schuylerville Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



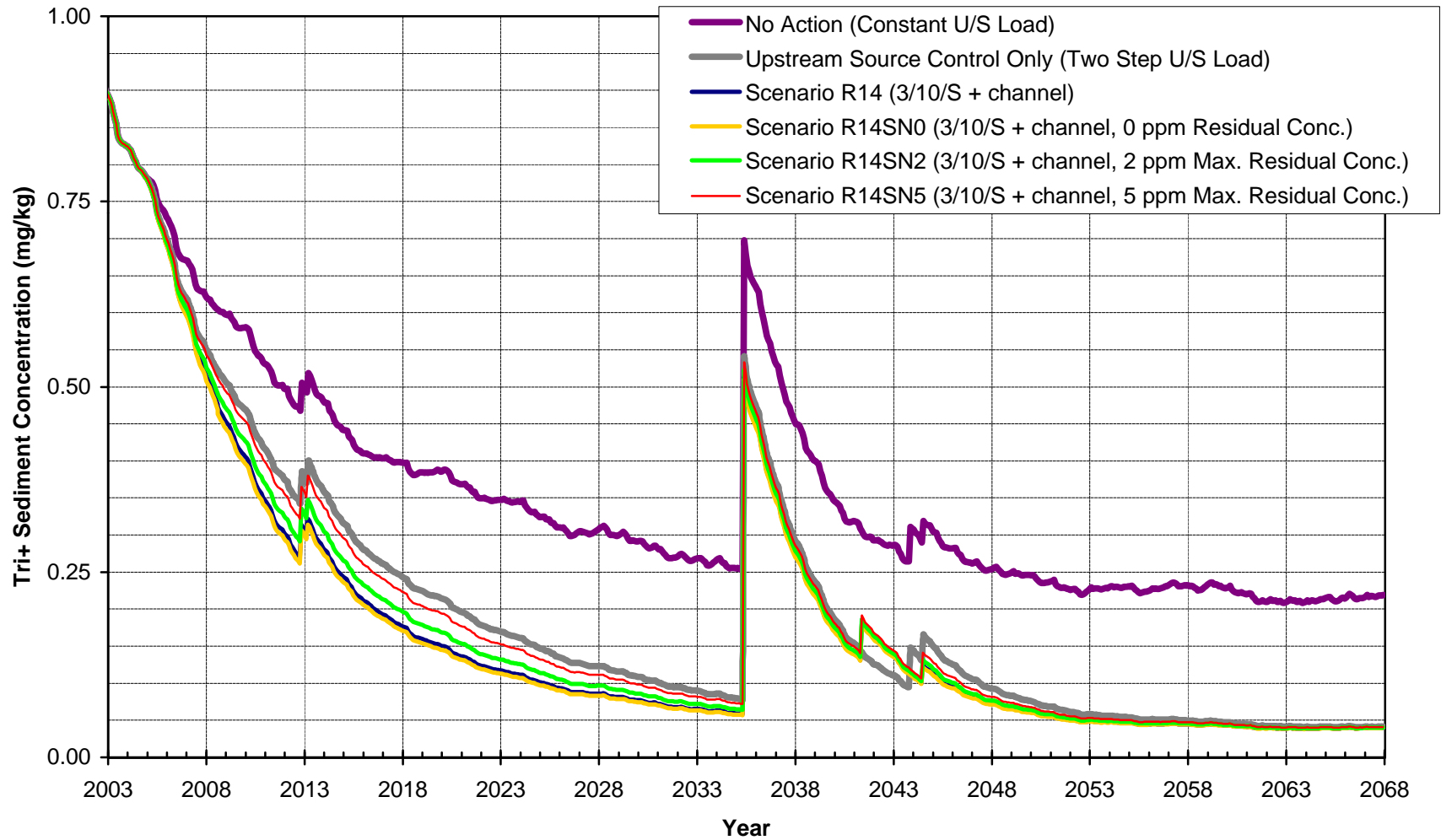
**Figure RE88. Comparison Between Forecasts for Schuylerville Non-Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



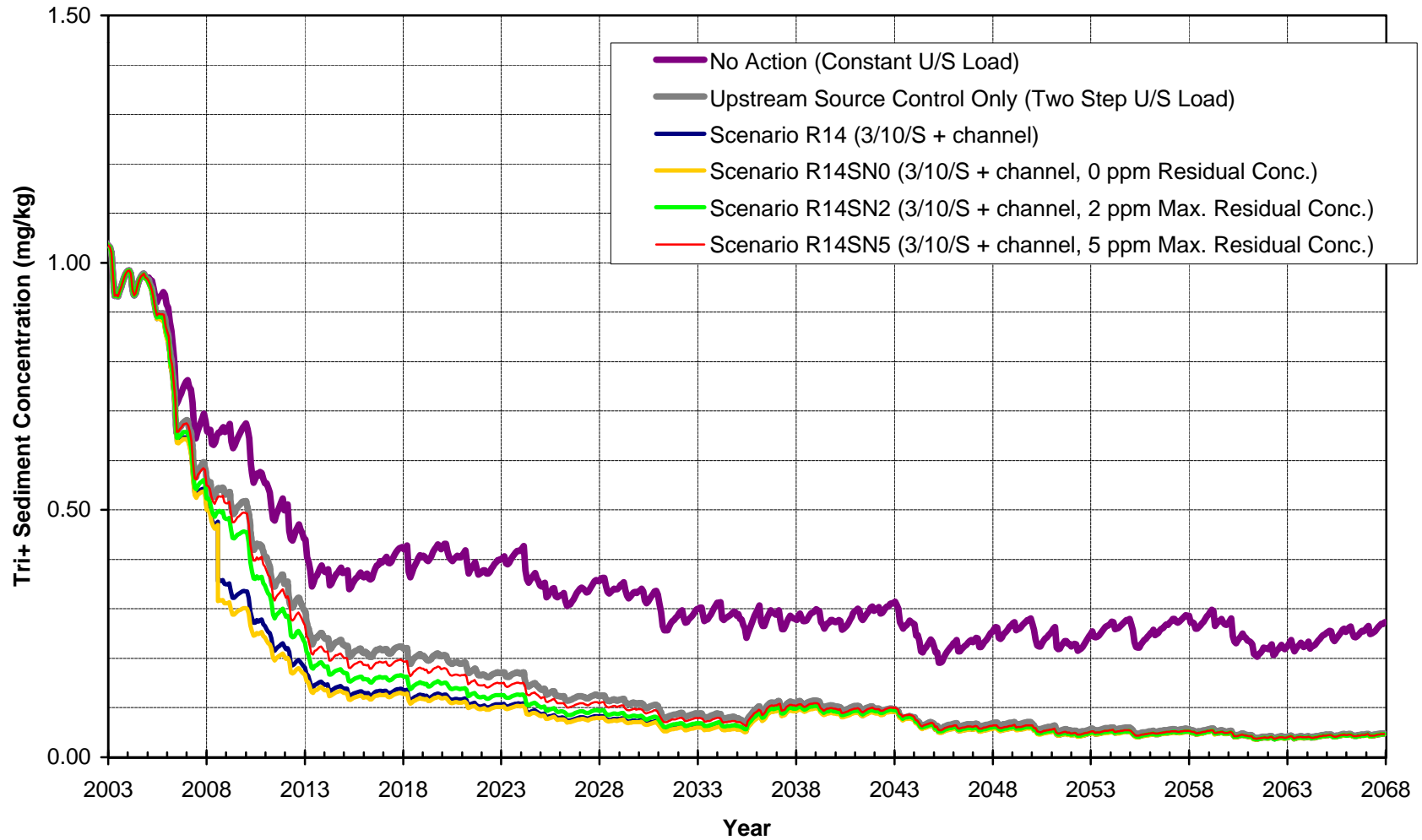
**Figure RE89. Comparison Between Forecasts for Stillwater Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



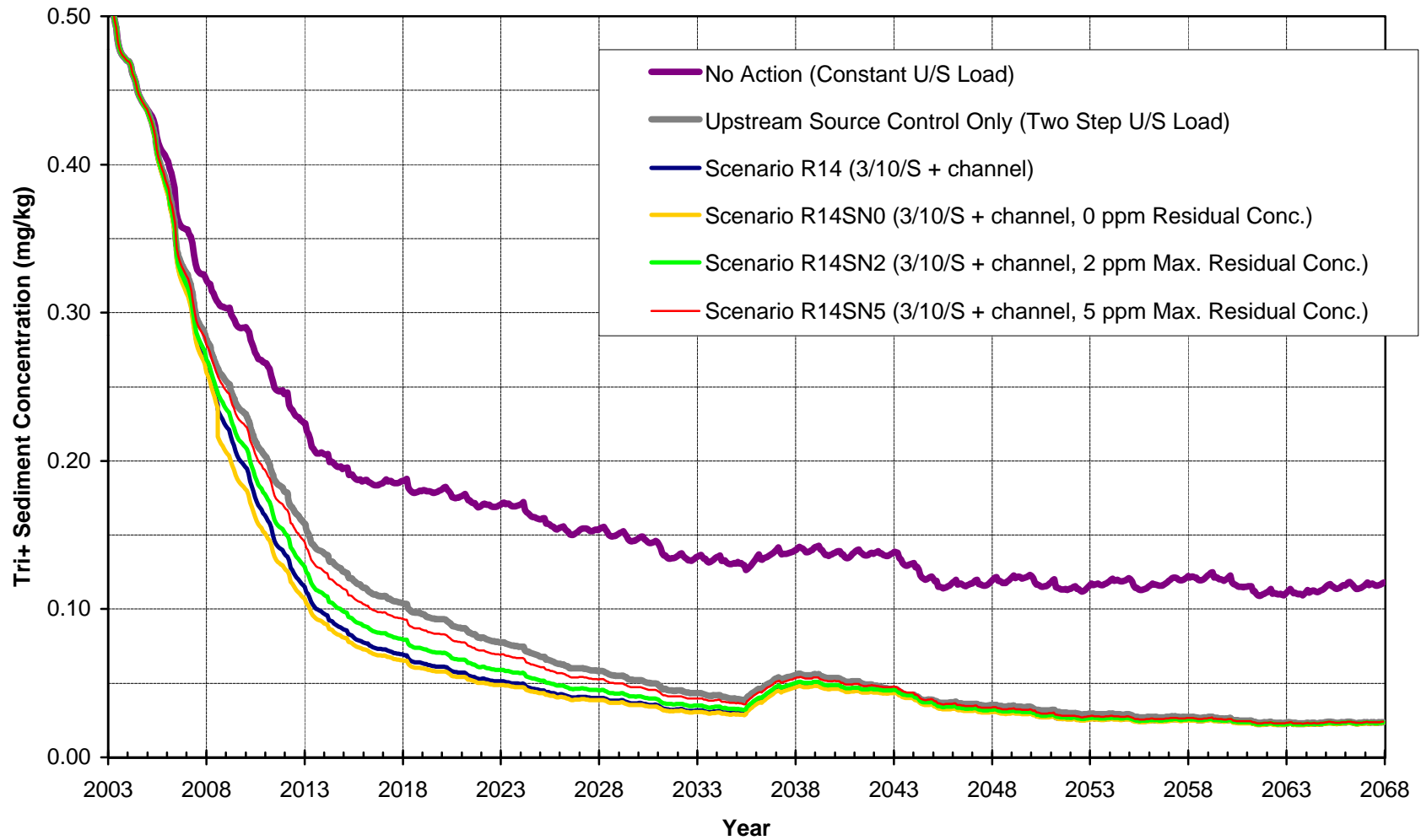
**Figure RE90. Comparison Between Forecasts for Stillwater Non-Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



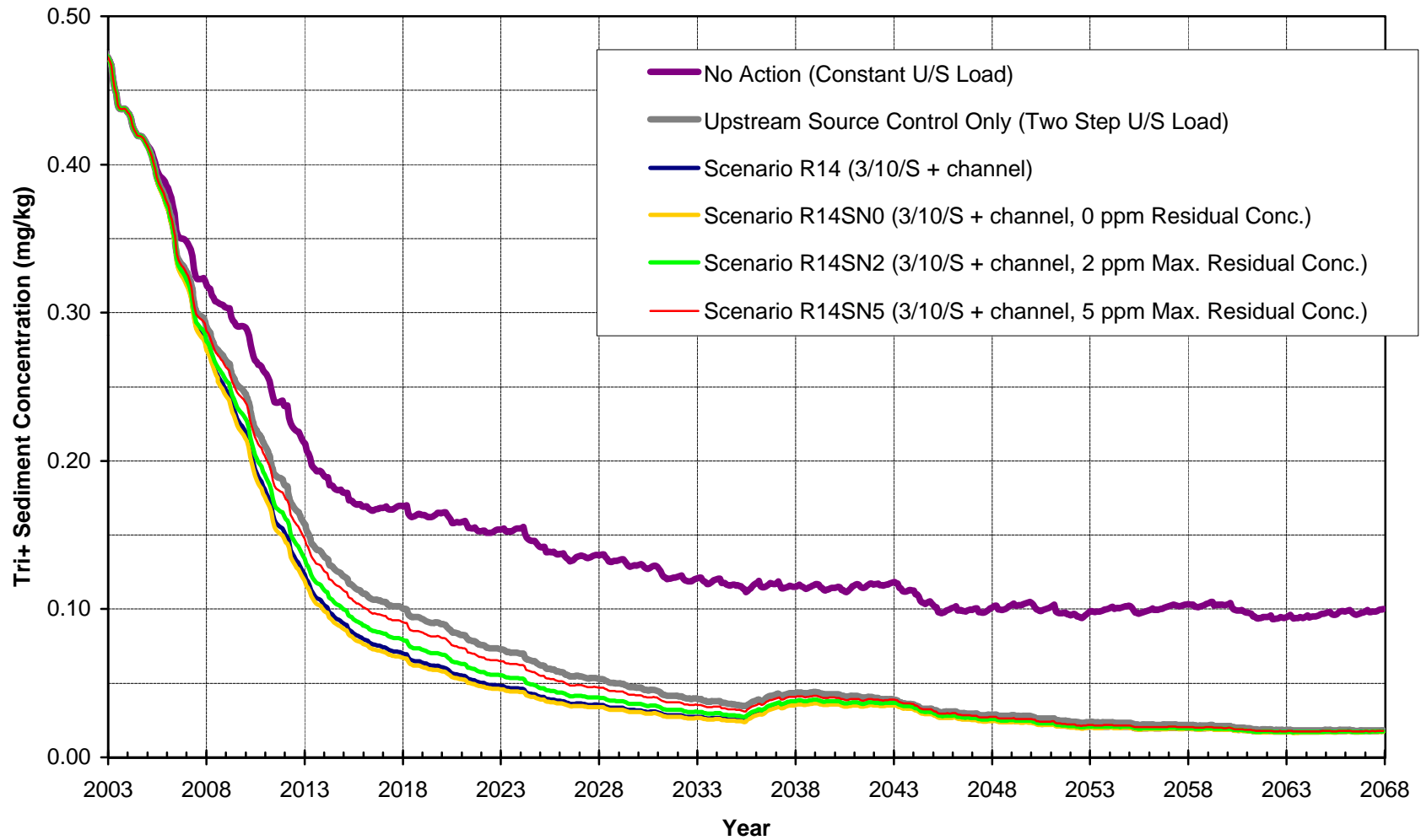
**Figure RE91. Comparison Between Forecasts for Waterford Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



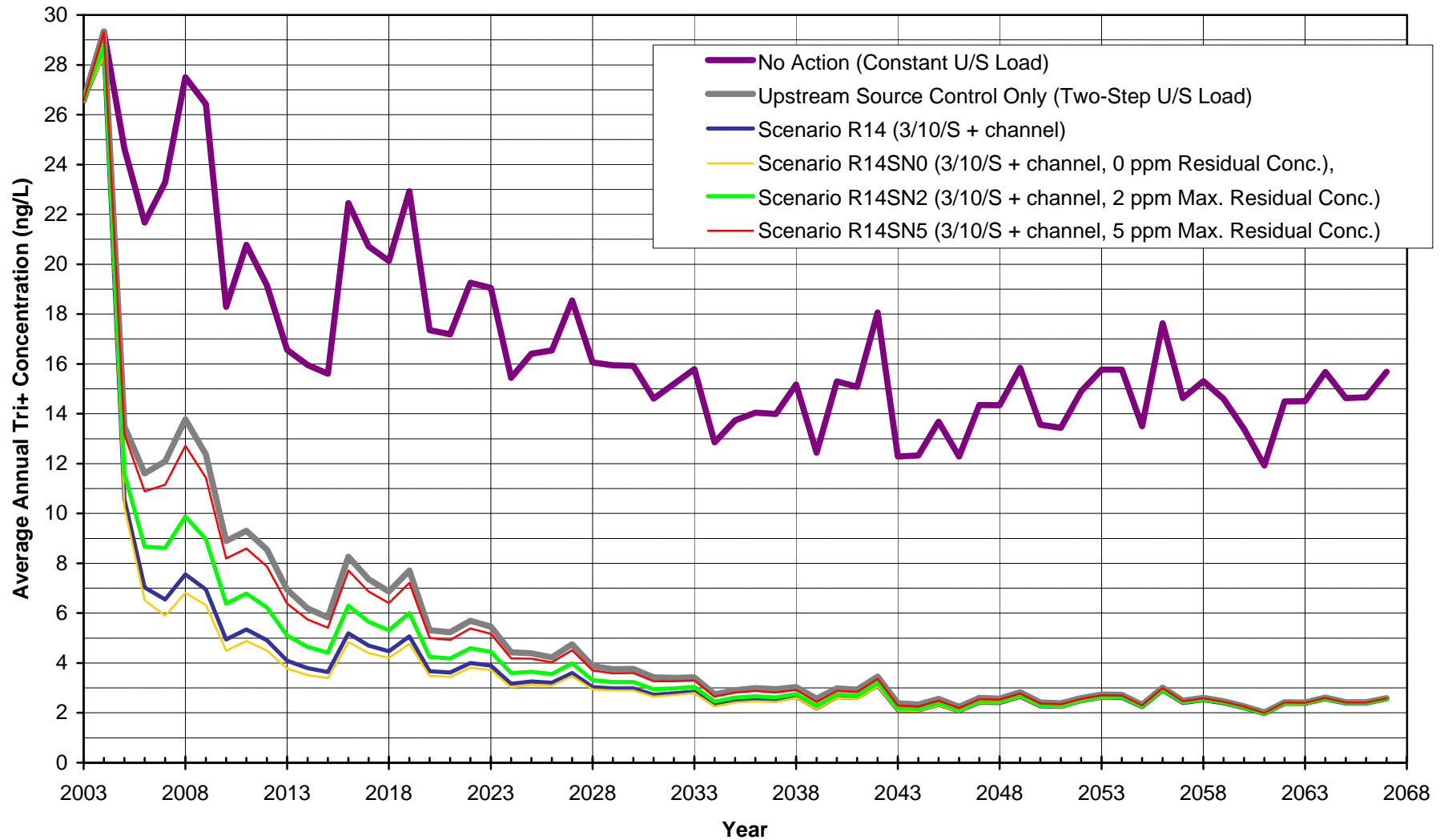
**Figure RE92. Comparison Between Forecasts for Waterford Non-Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**



**Figure RE93. Comparison Between Forecasts for Federal Dam Non-Cohesive Surficial Sediments - Removal Scenarios Sensitivity Analysis**

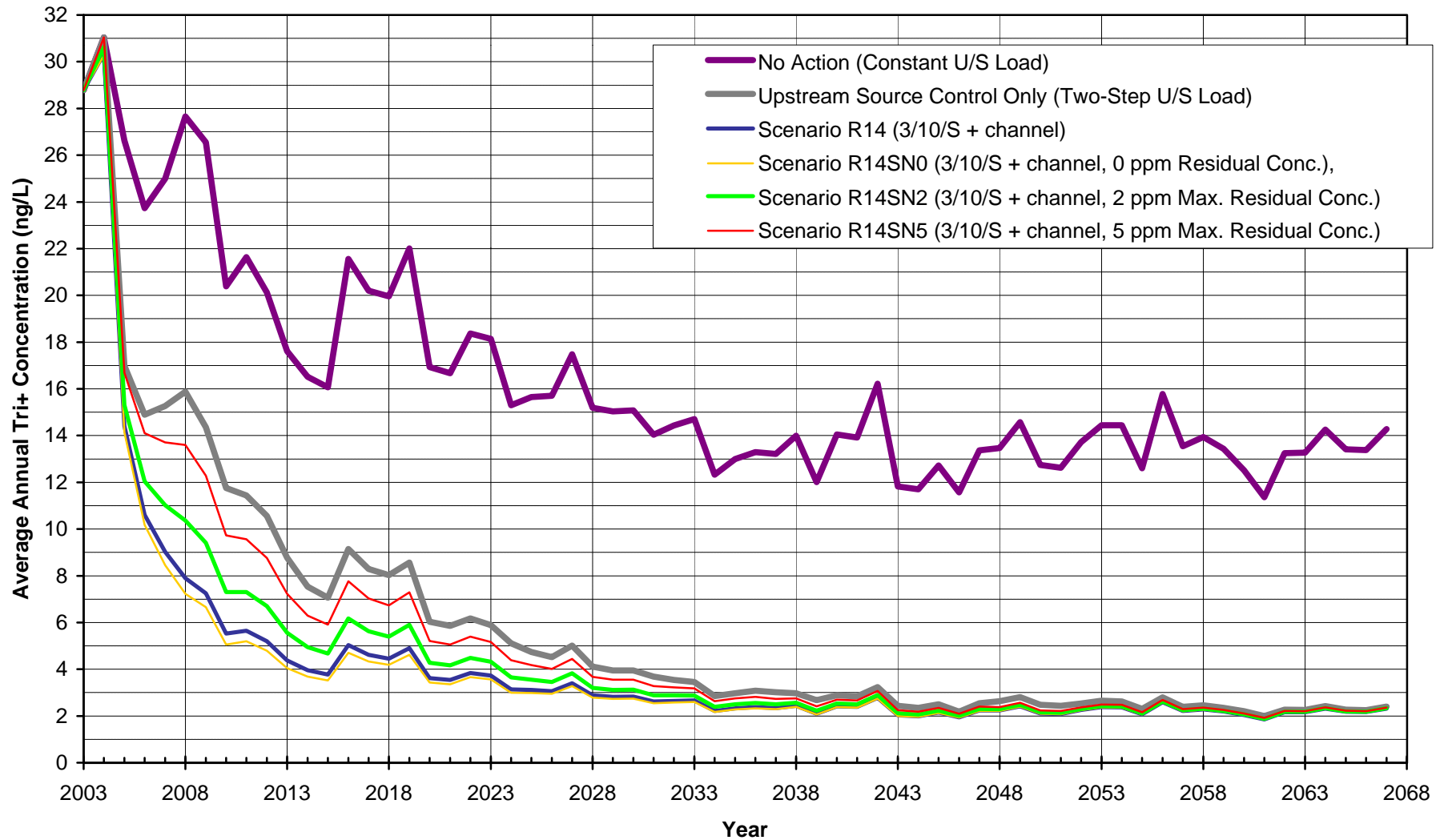


**Figure RE94. Comparison Between Water Column Forecasts at Thompson Island Dam - Removal Scenarios Sensitivity Analysis**

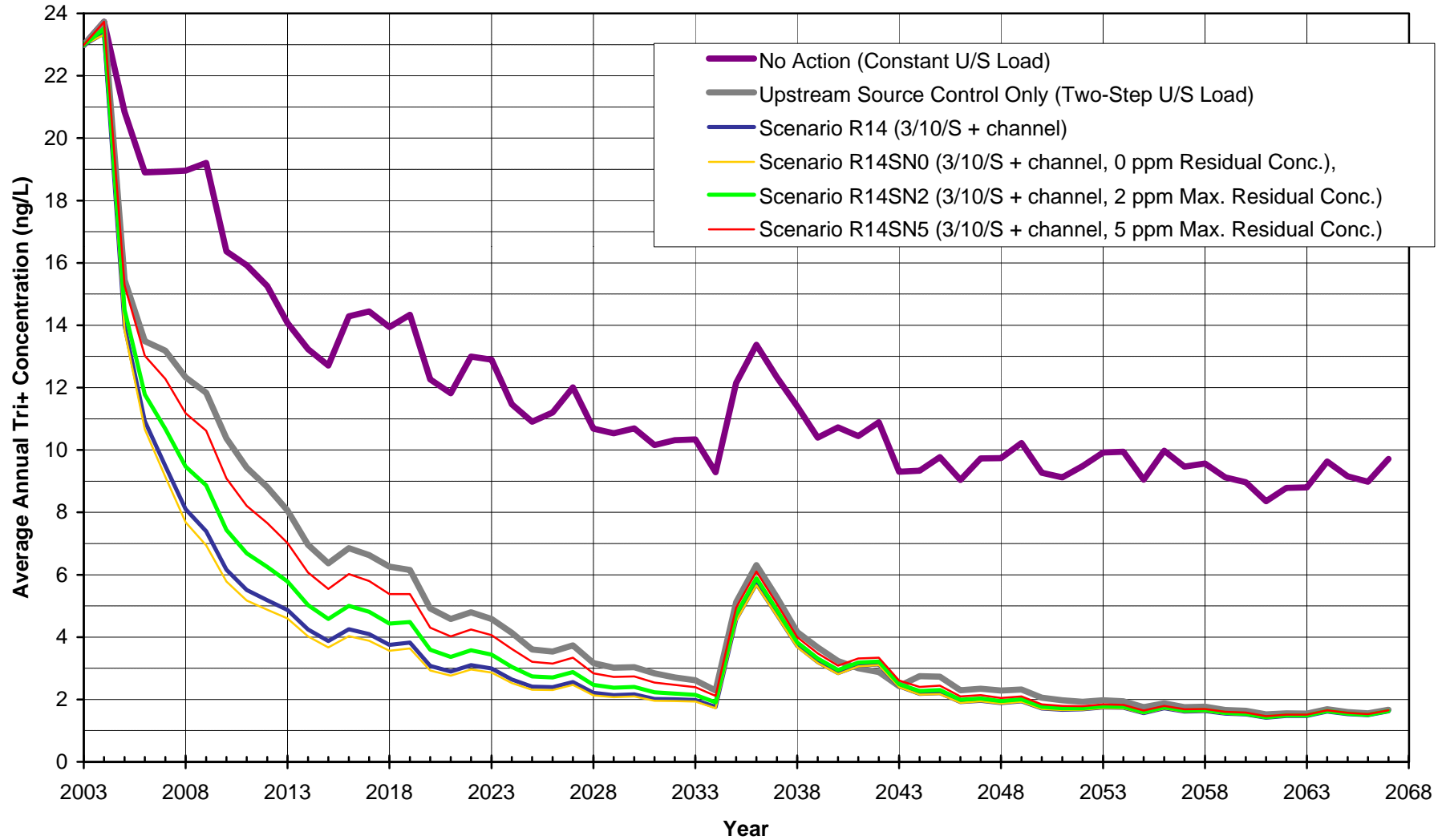




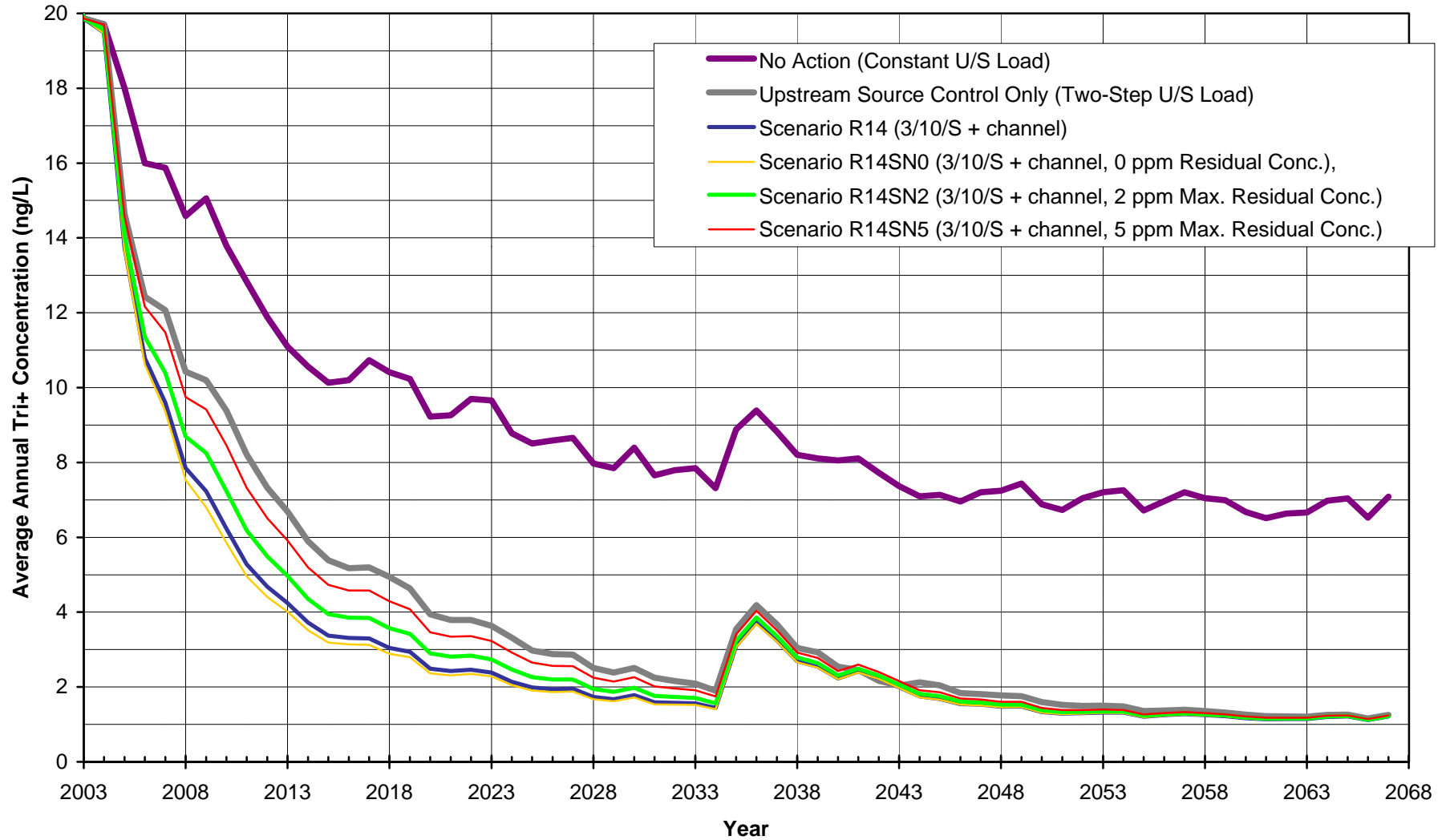
**Figure RE95. Comparison Between Water Column Forecasts at Northumberland Dam - Removal Scenarios Sensitivity Analysis**



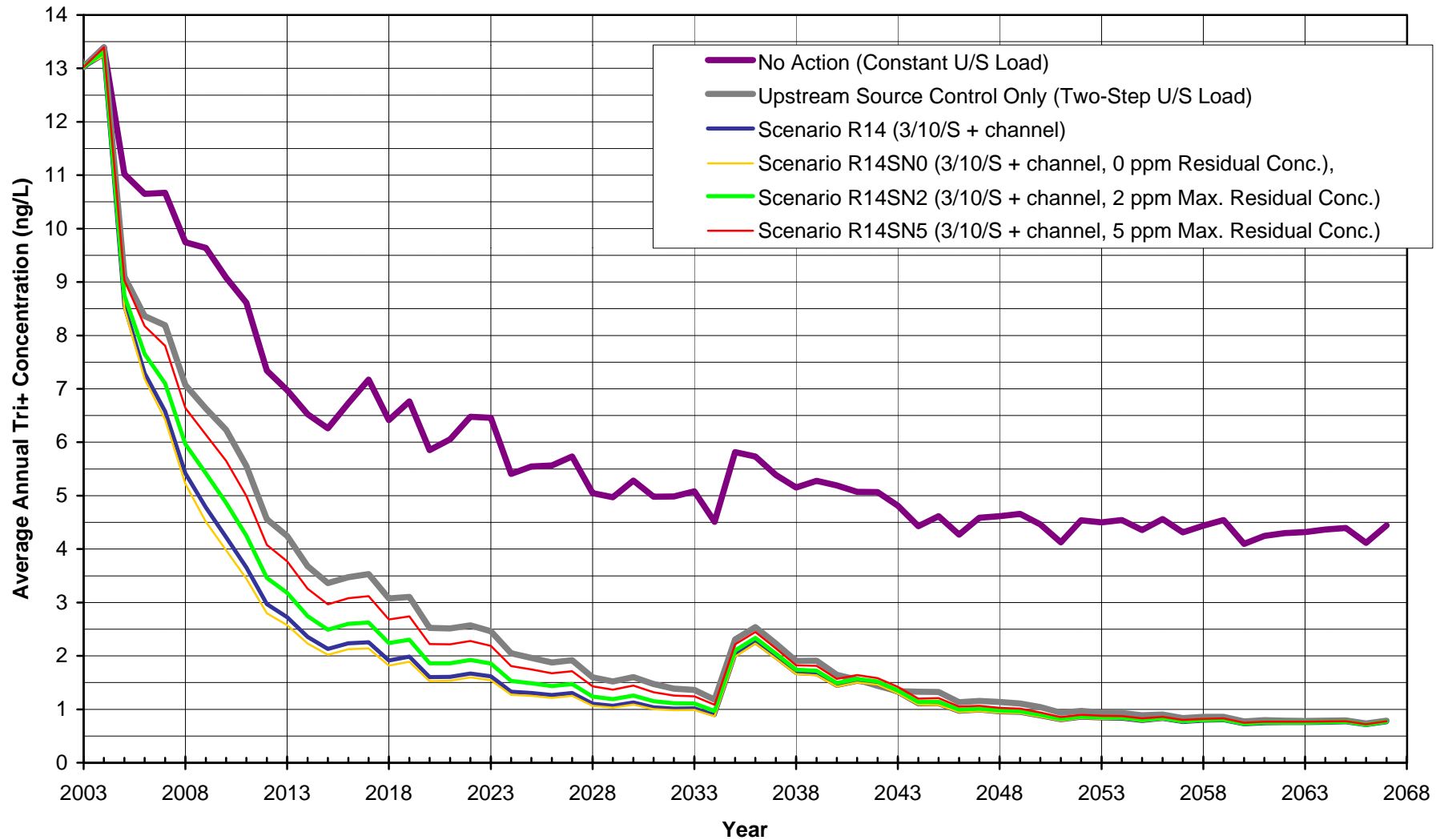
**Figure RE96. Comparison Between Water Column Forecasts at Stillwater - Removal Scenarios Sensitivity Analysis**



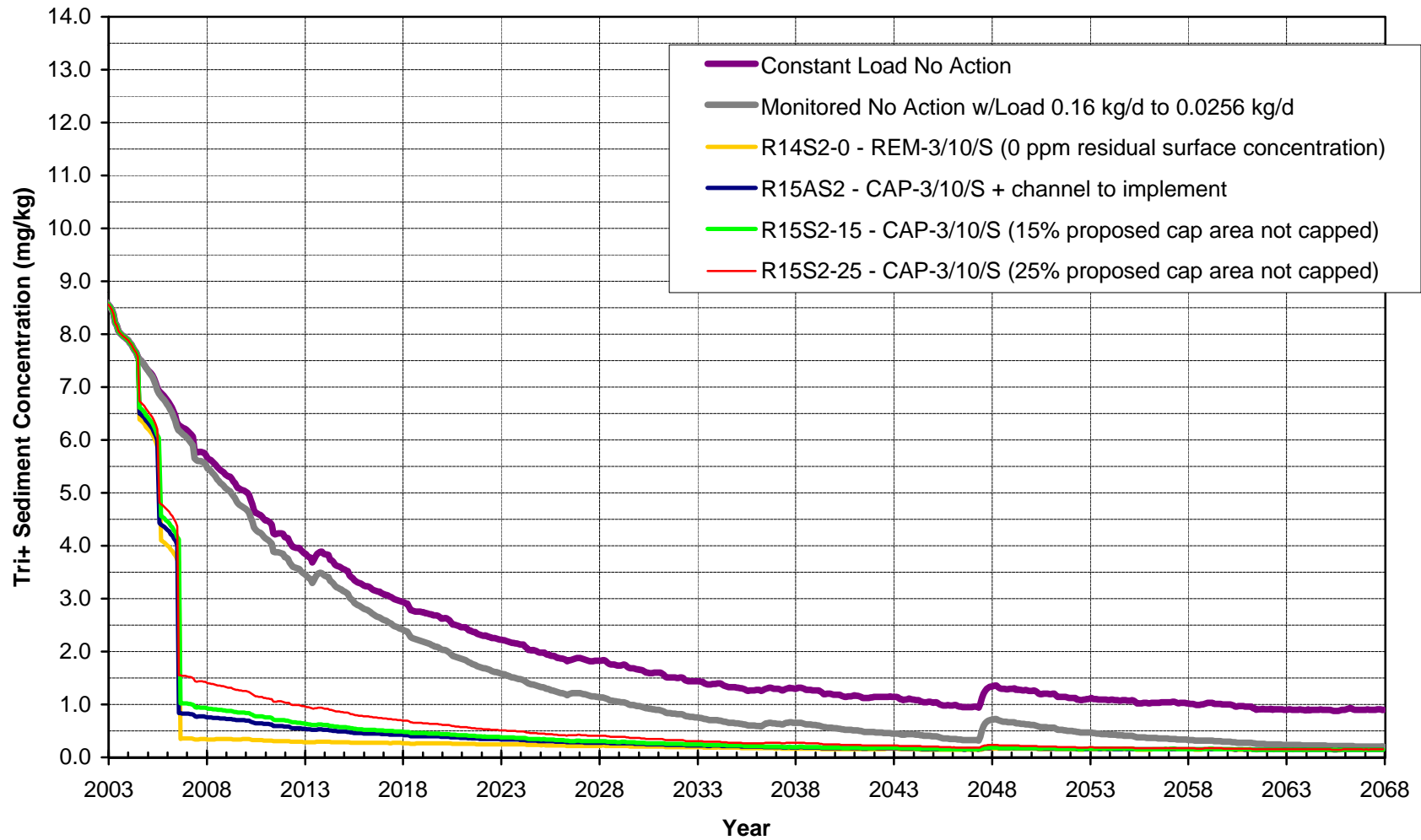
**Figure RE97. Comparison Between Water Column Forecasts at Waterford - Removal Scenarios Sensitivity Analysis**



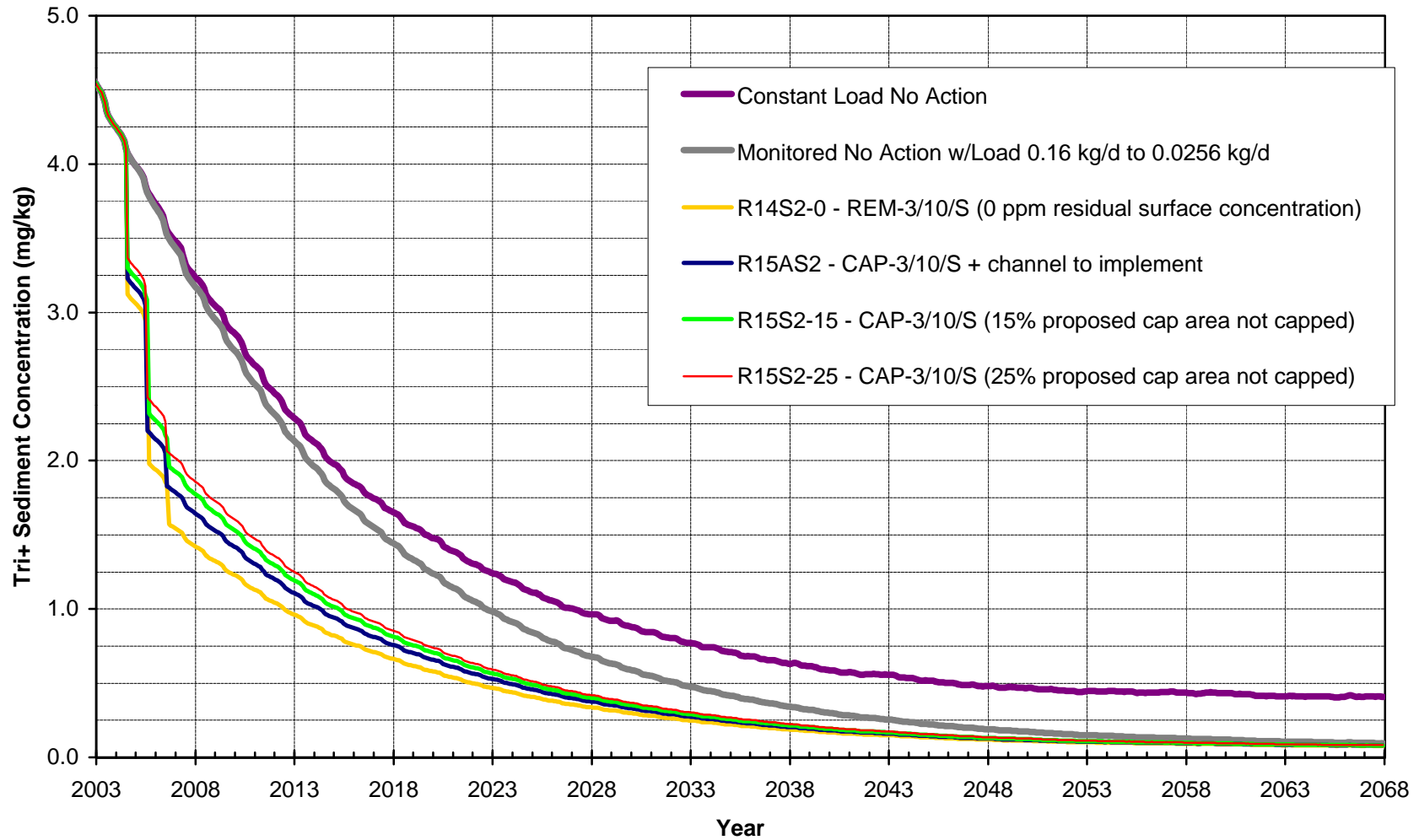
**Figure RE98. Comparison Between Water Column Forecasts at Federal Dam - Removal Scenarios Sensitivity Analysis**



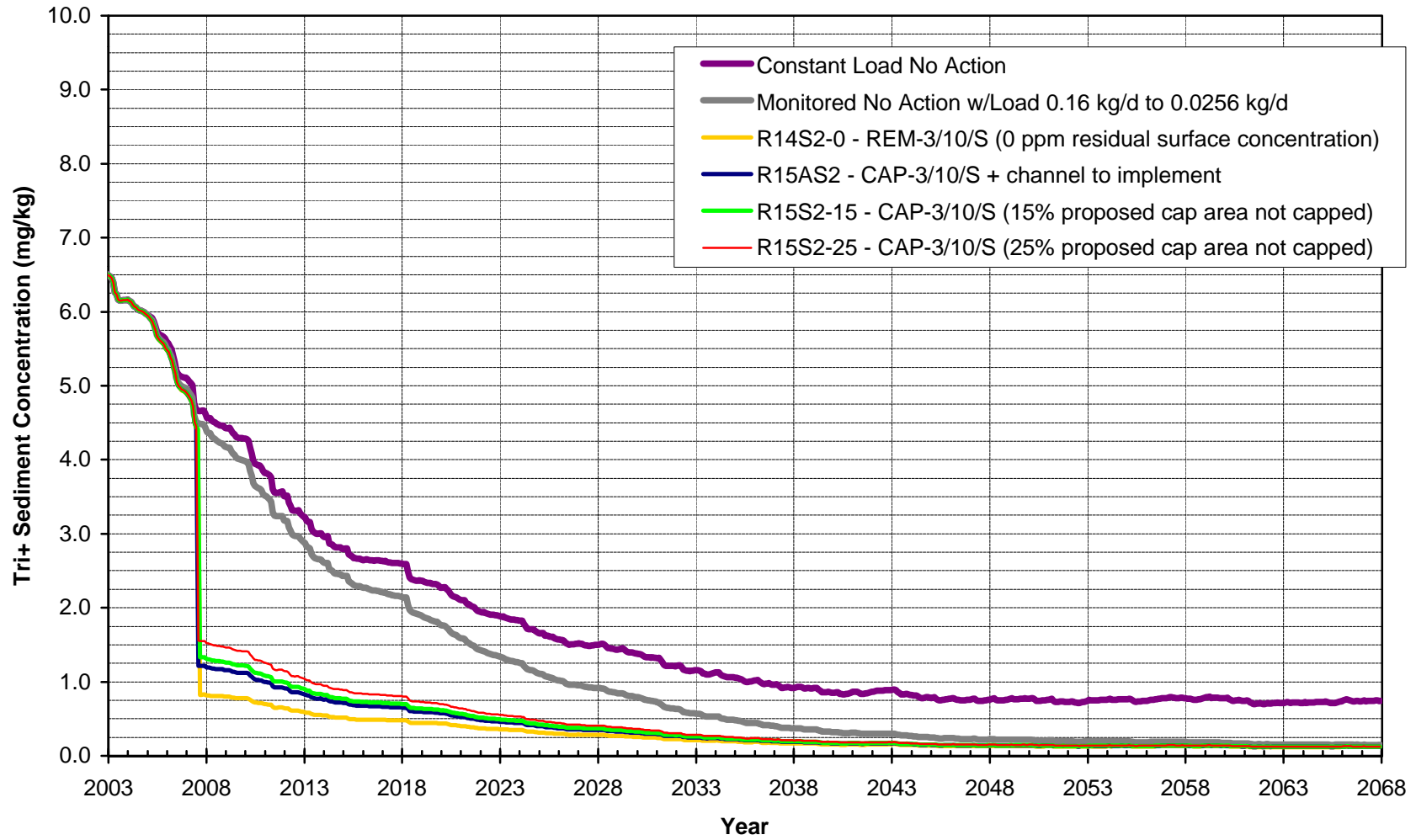
**Figure RE99. Comparison Between Forecasts for Thompson Island Pool Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



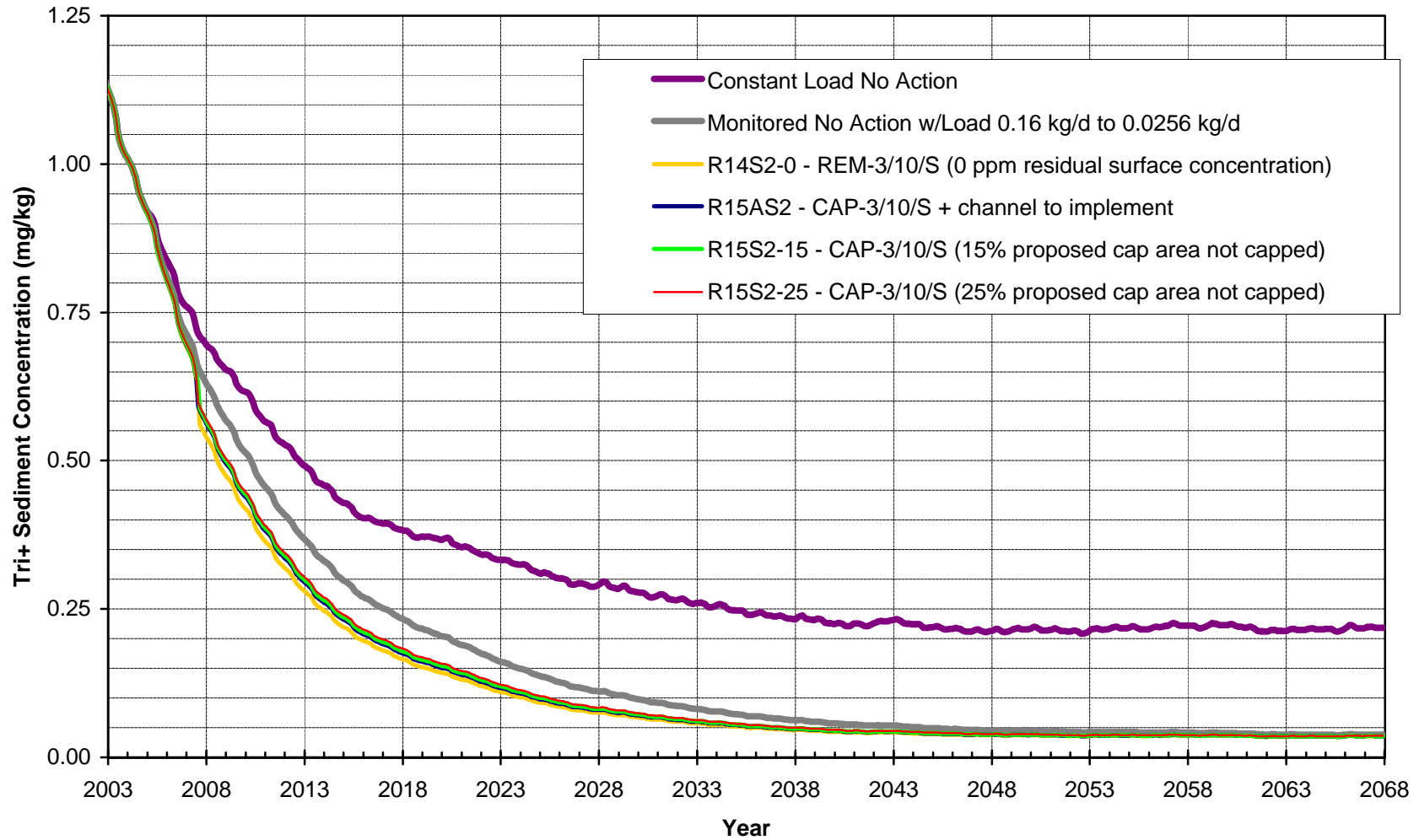
**Figure RE100. Comparison Between Forecasts for Thompson Island Pool Non-Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



**Figure RE101. Comparison Between Forecasts for Schuylerville Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**

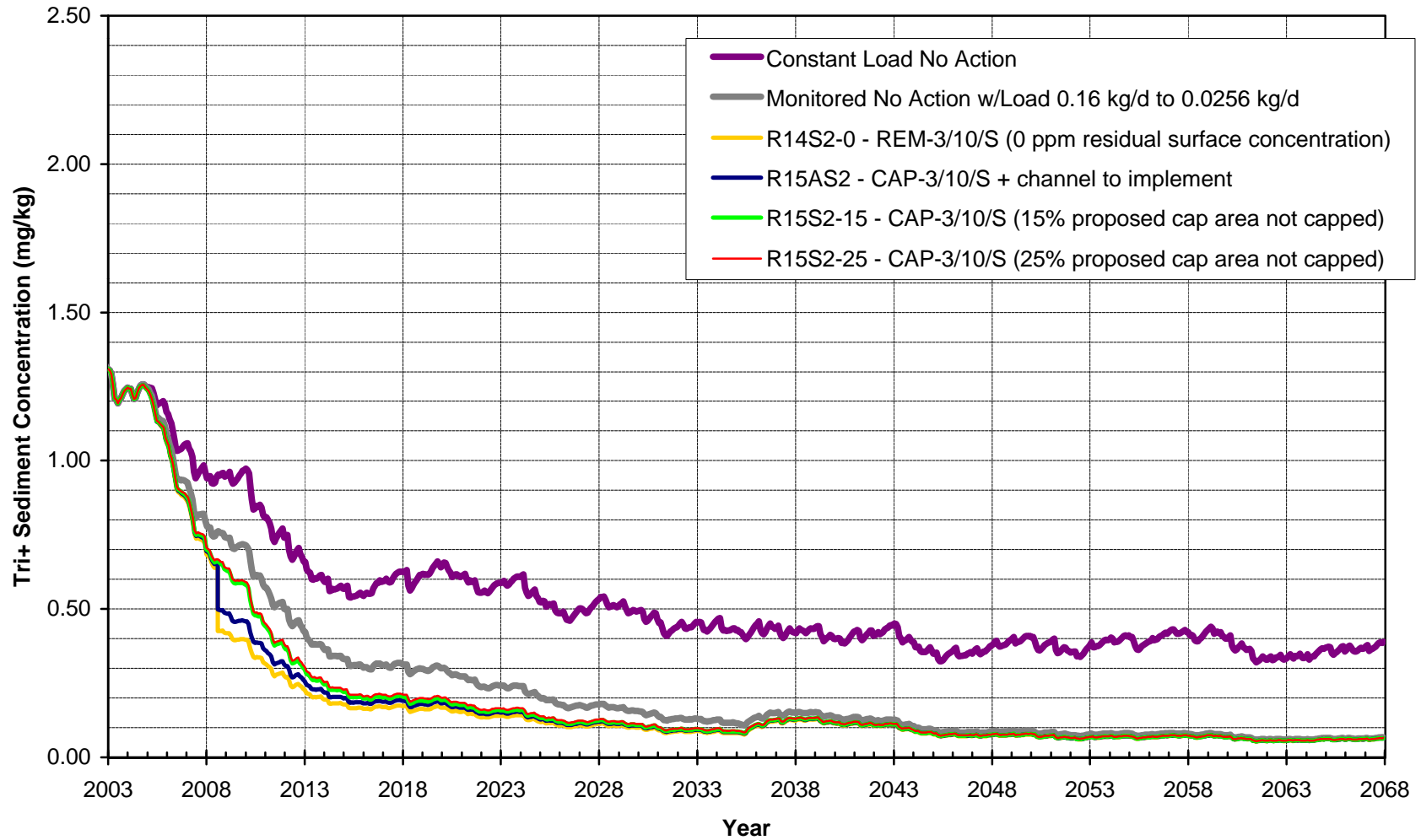


**Figure RE102. Comparison Between Forecasts for Schuylerville Non-Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**

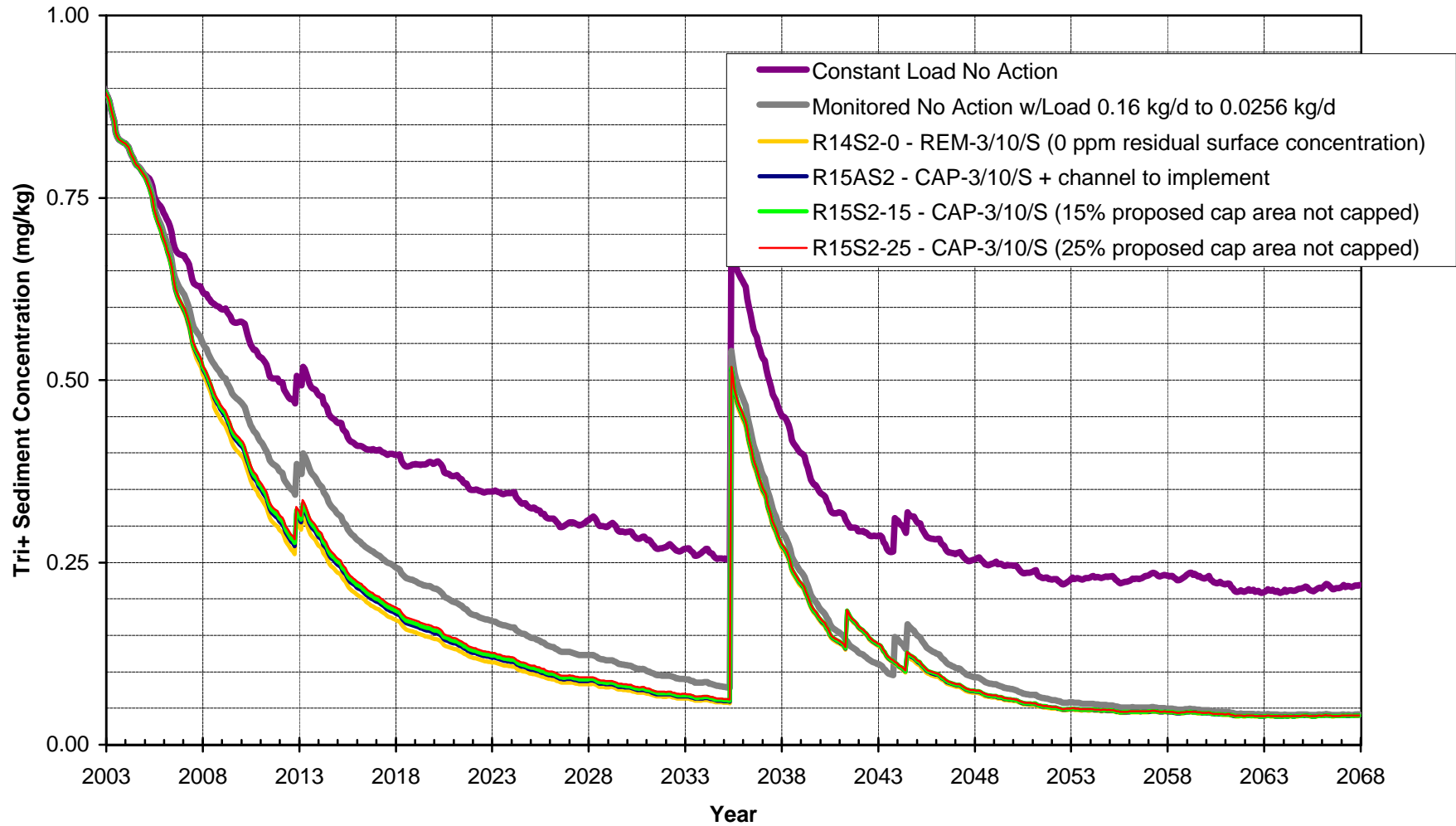




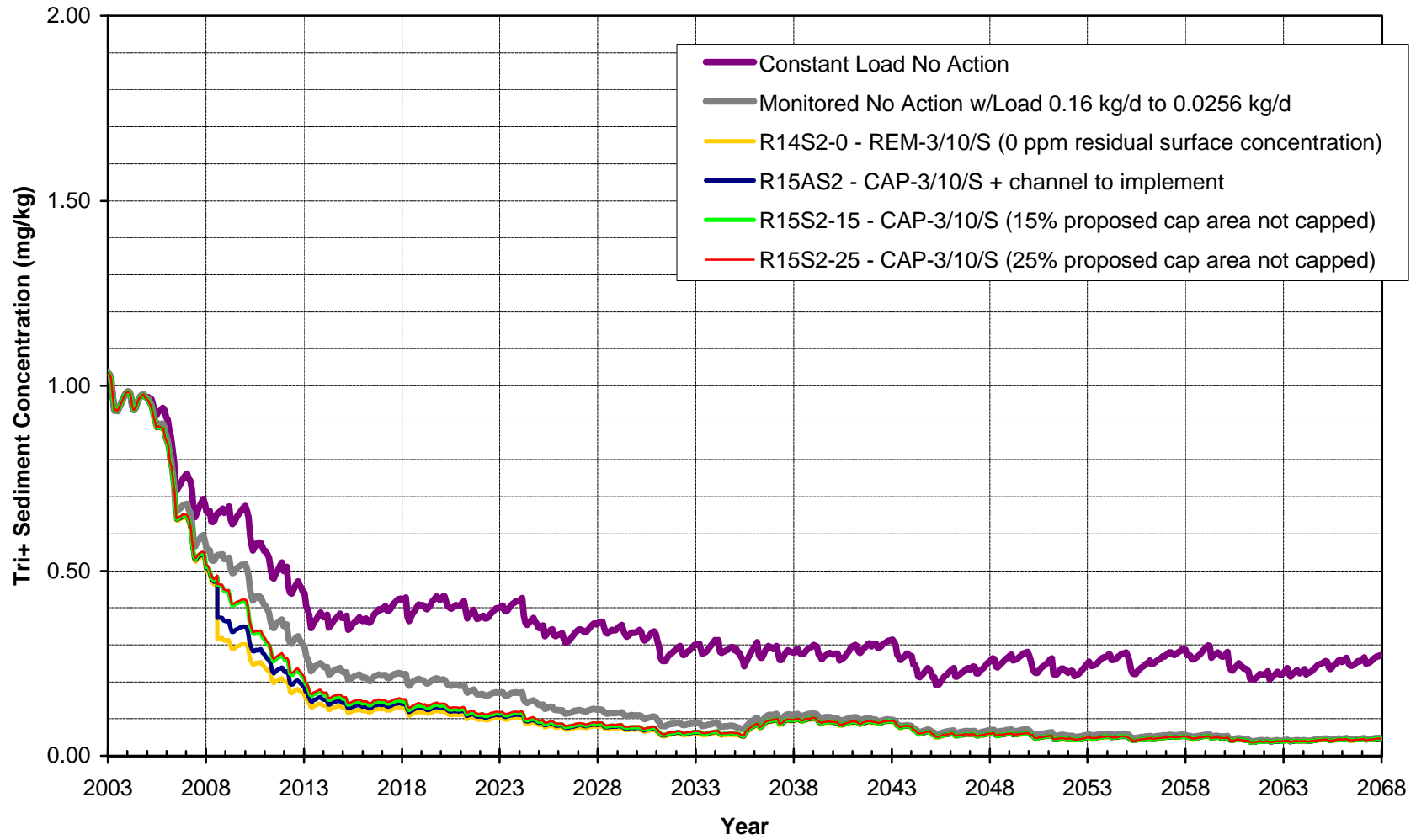
**Figure RE103. Comparison Between Forecasts for Stillwater Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



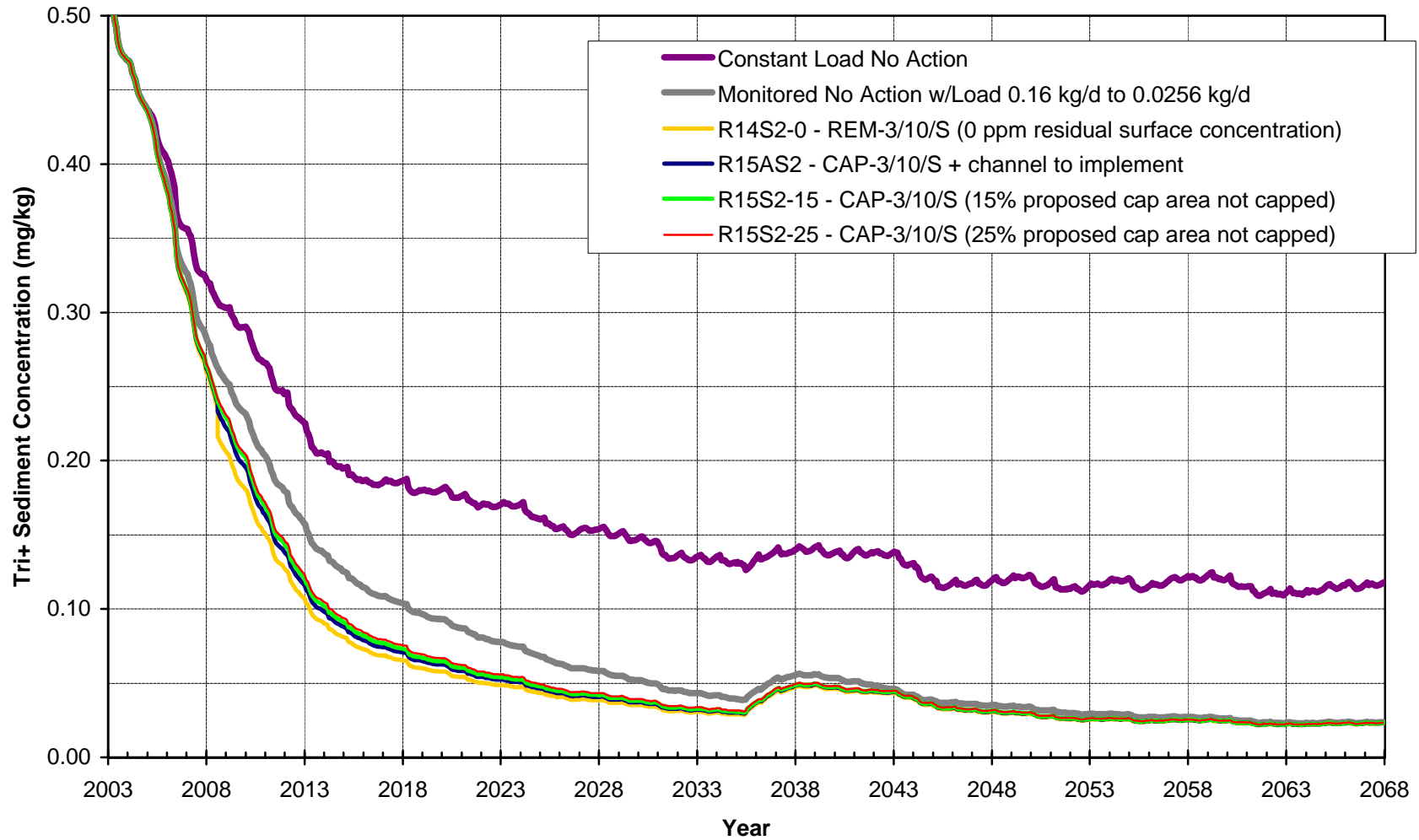
**Figure RE104. Comparison Between Forecasts for Stillwater Non-Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



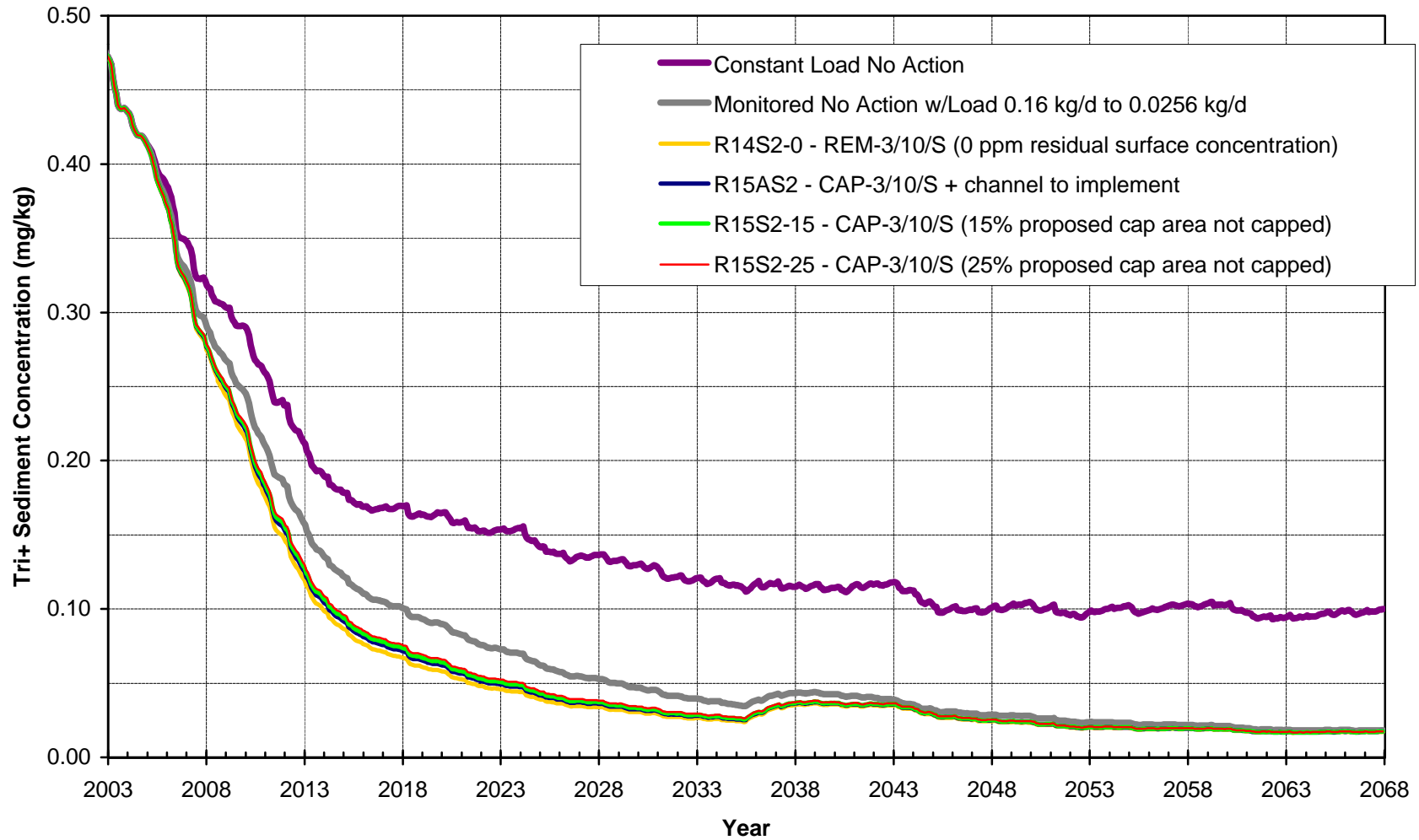
**Figure RE105. Comparison Between Forecasts for Waterford Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



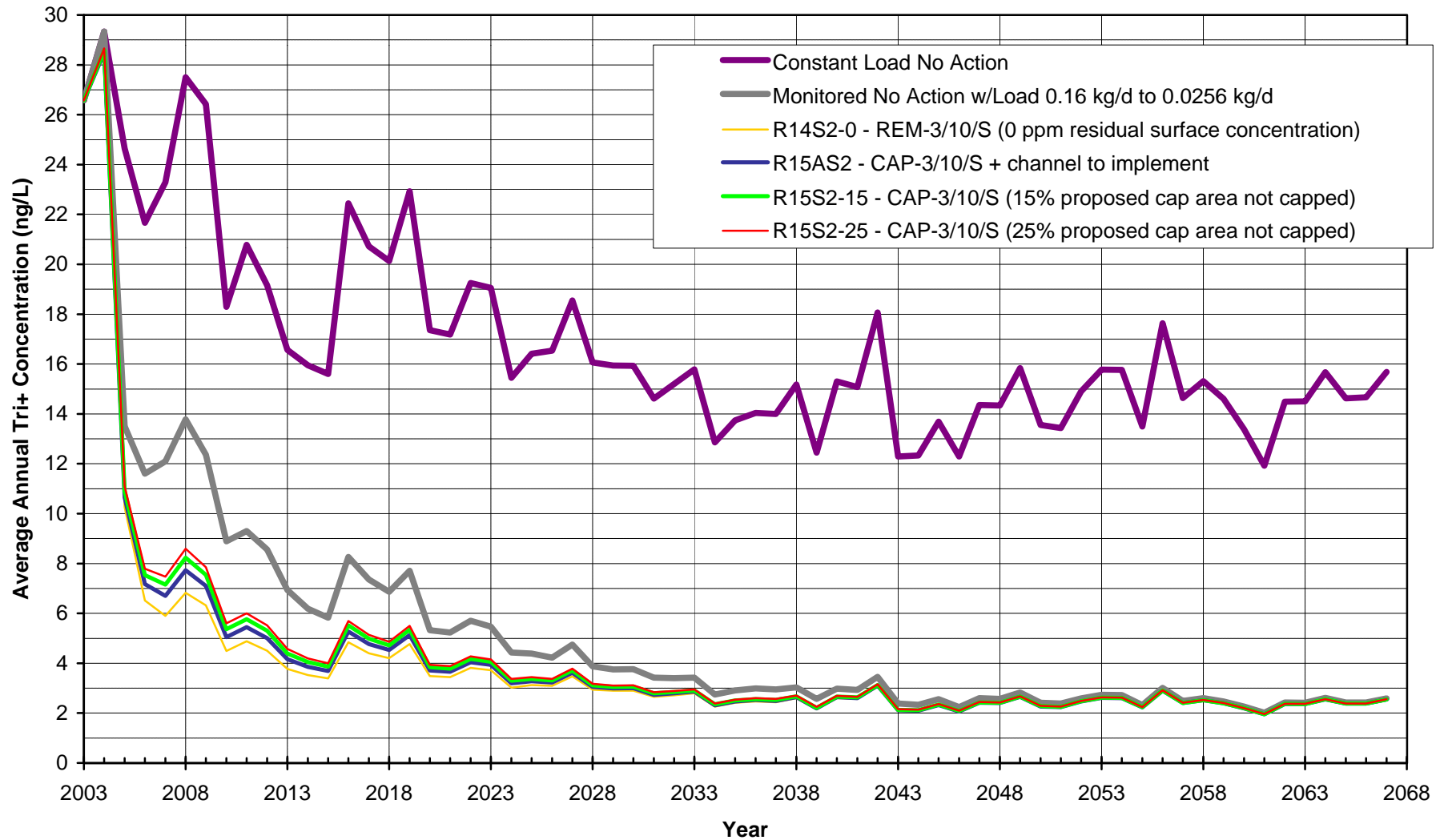
**Figure RE106. Comparison Between Forecasts for Waterford Non-Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



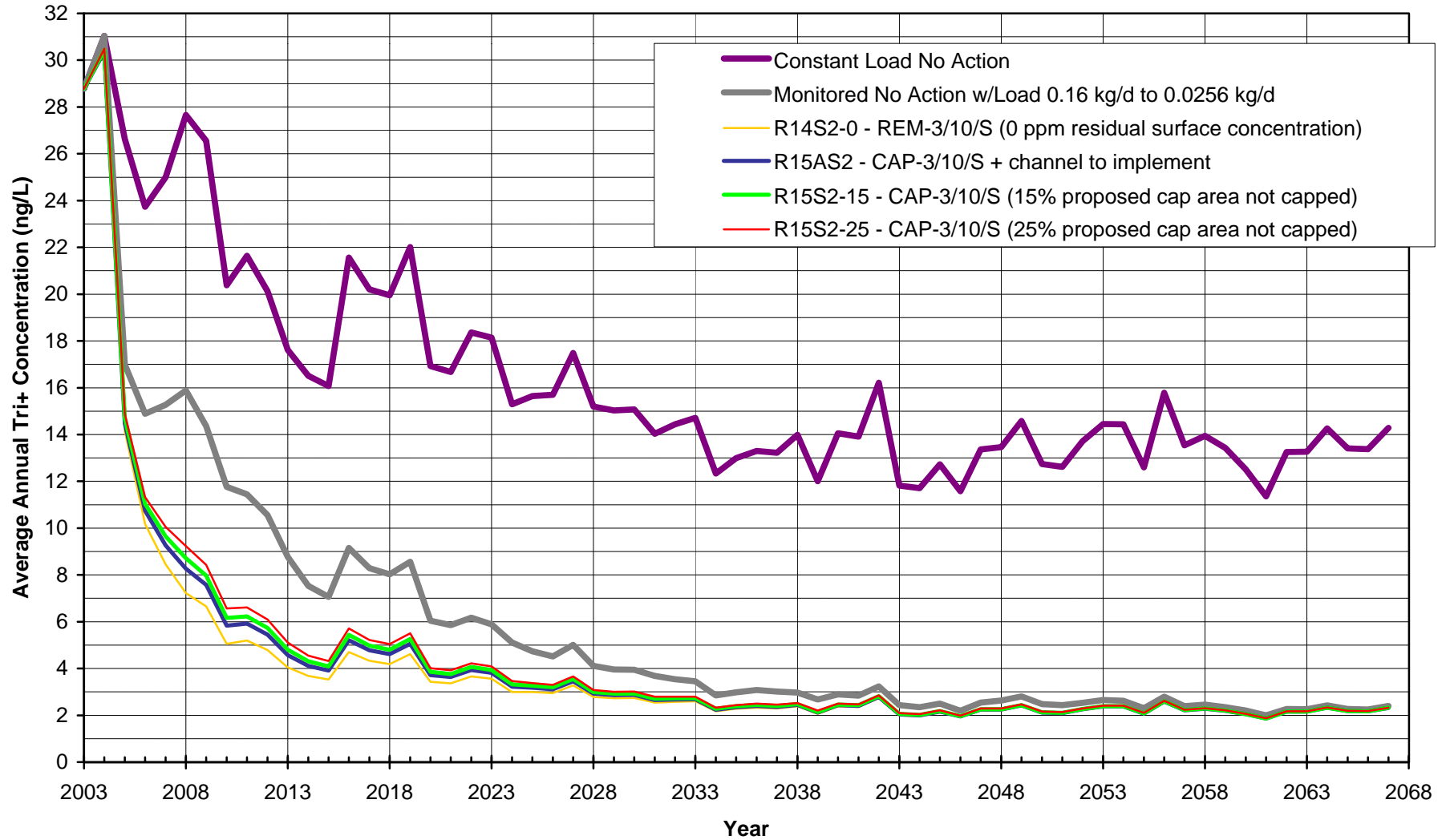
**Figure RE107. Comparison Between Forecasts for Federal Dam Non-Cohesive Surficial Sediments - Cap Scenarios Sensitivity Analysis**



**Figure RE108. Comparison Between Water Column Forecasts at Thompson Island Dam - Cap Scenarios Sensitivity Analysis**



**Figure RE109. Comparison Between Water Column Forecasts at Northumberland Dam - Cap Scenarios Sensitivity Analysis**



**Figure RE110. Comparison Between Water Column Forecasts at Stillwater - Cap Scenarios Sensitivity Analysis**

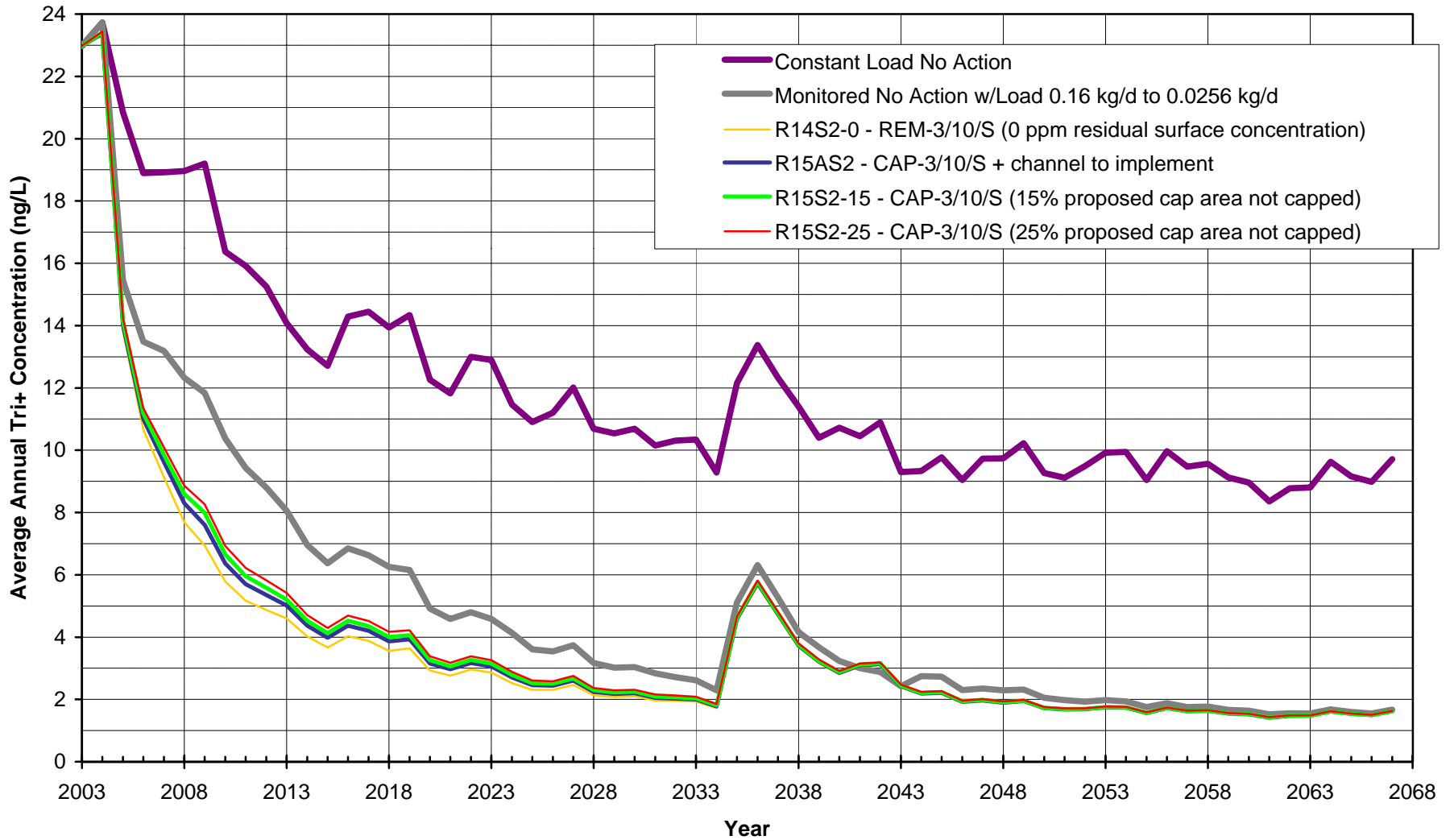
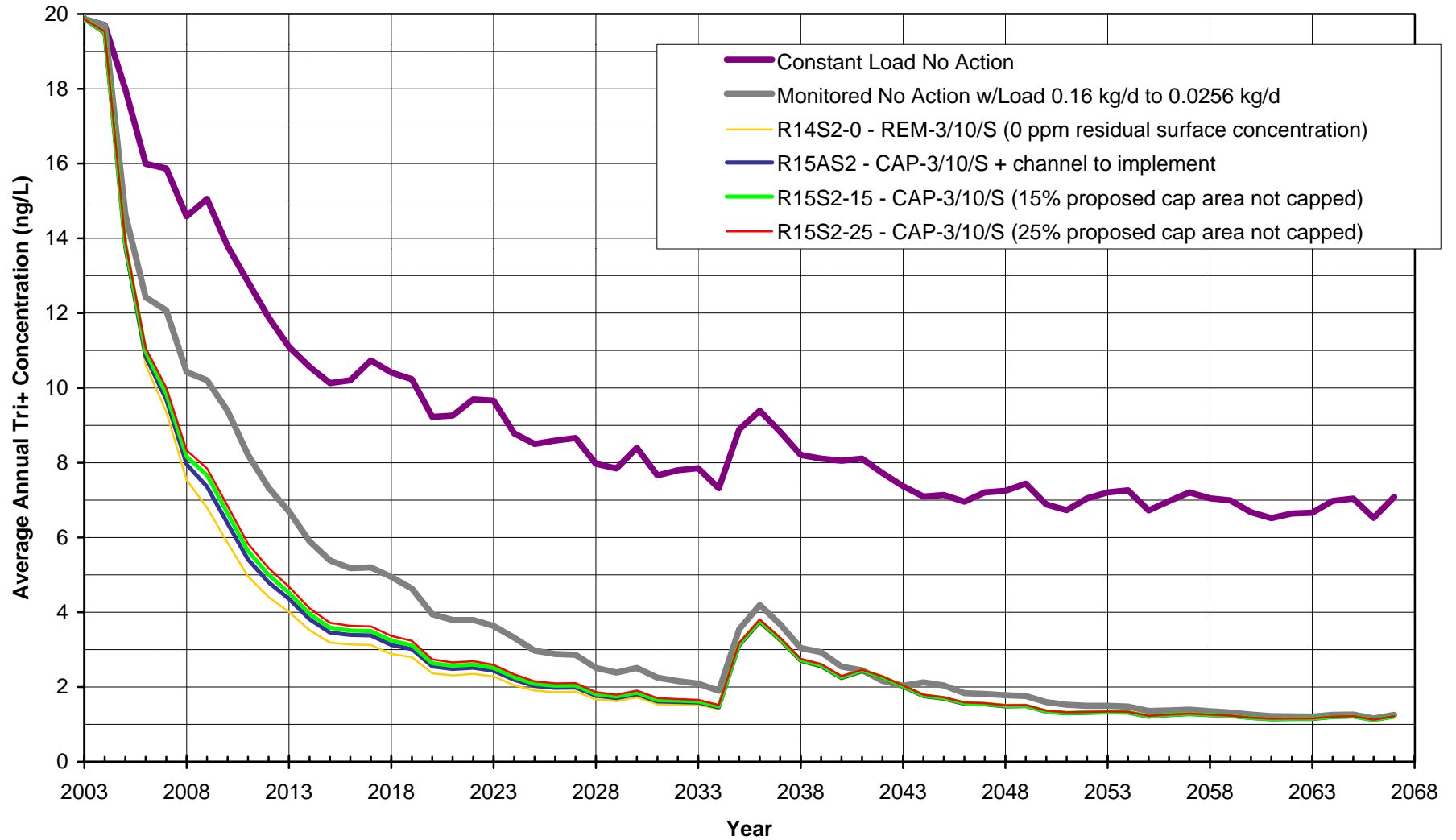
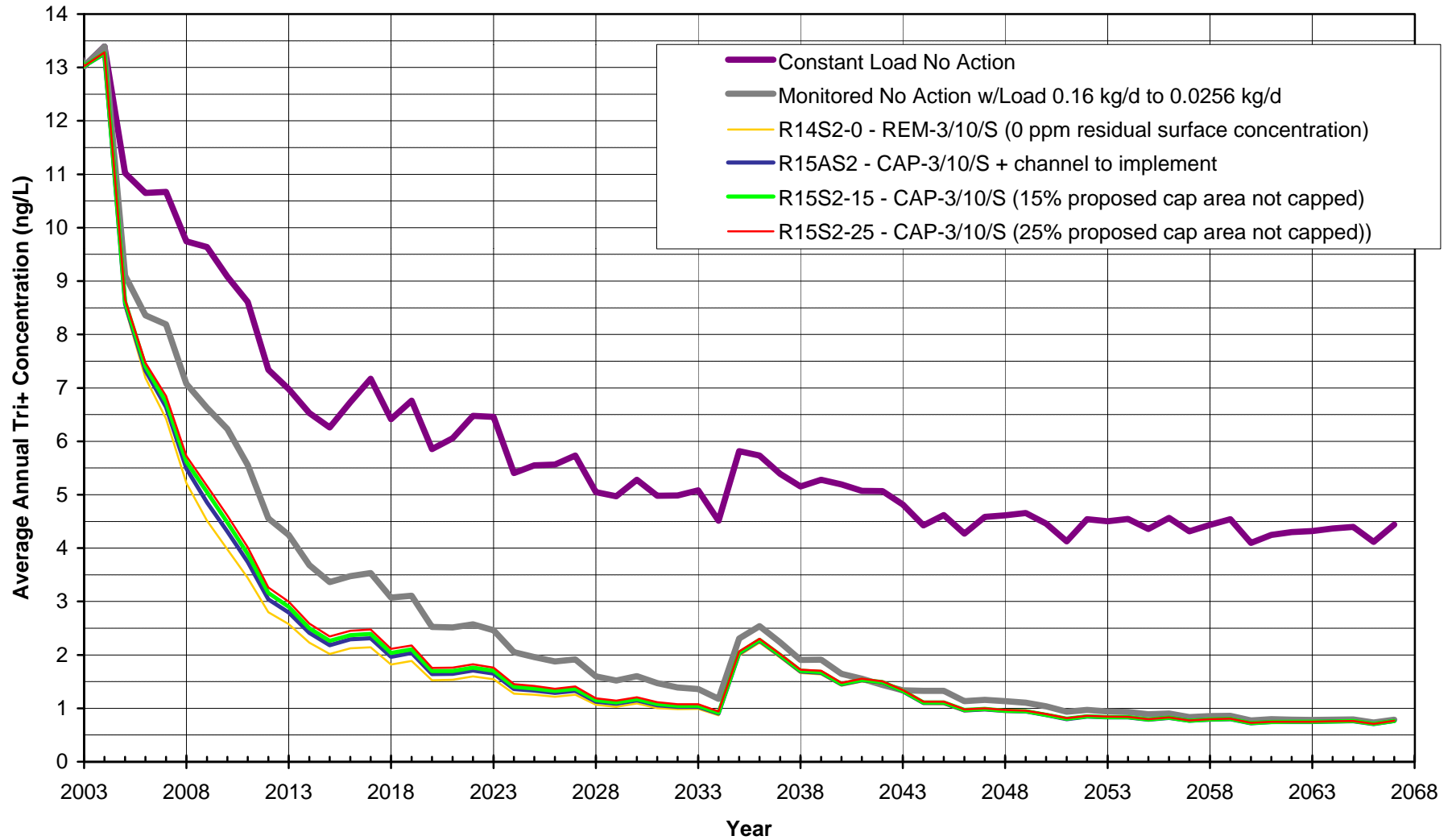




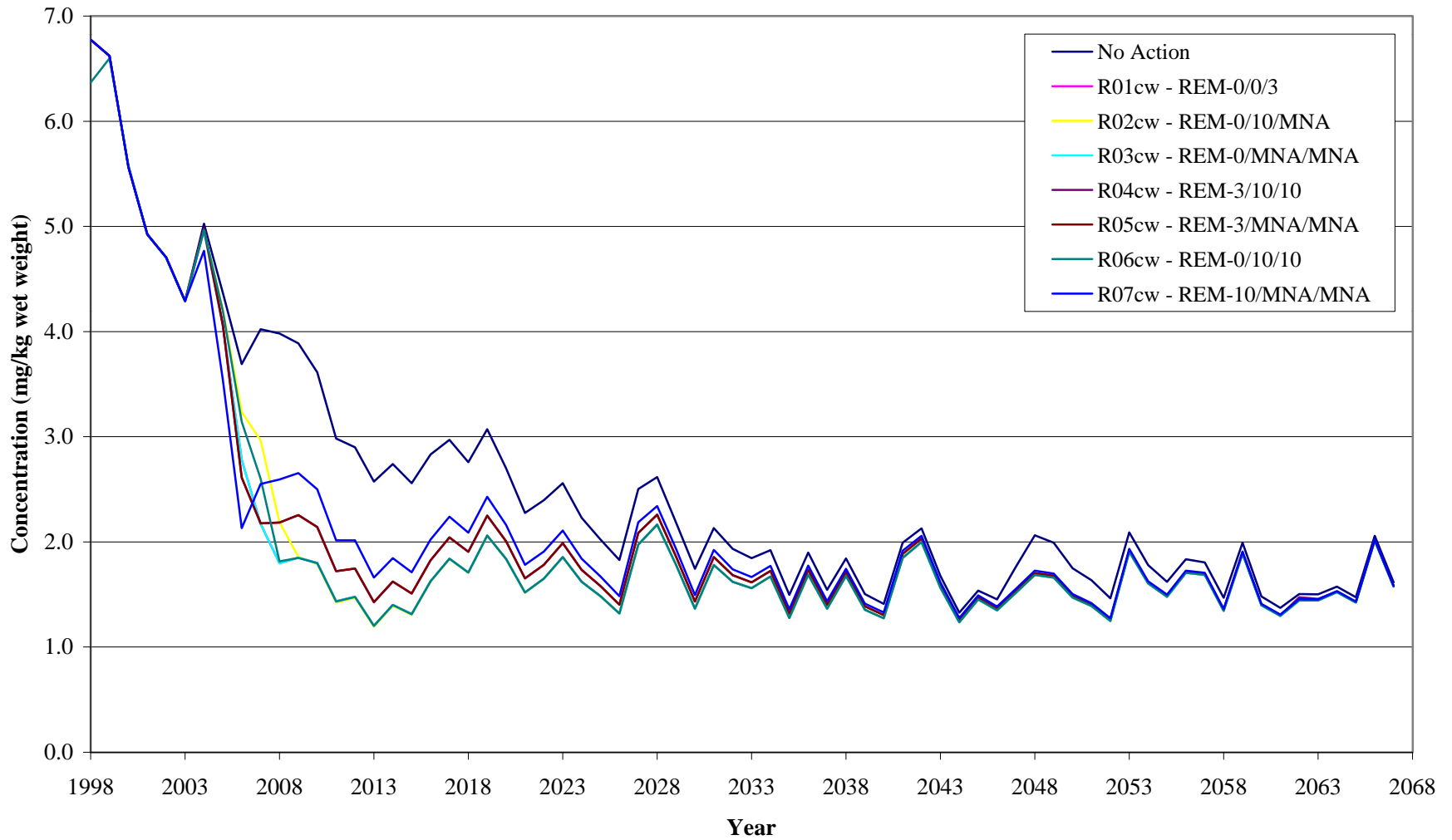
Figure RE111. Comparison Between Water Column Forecasts at Waterford - Cap Scenarios Sensitivity Analysis



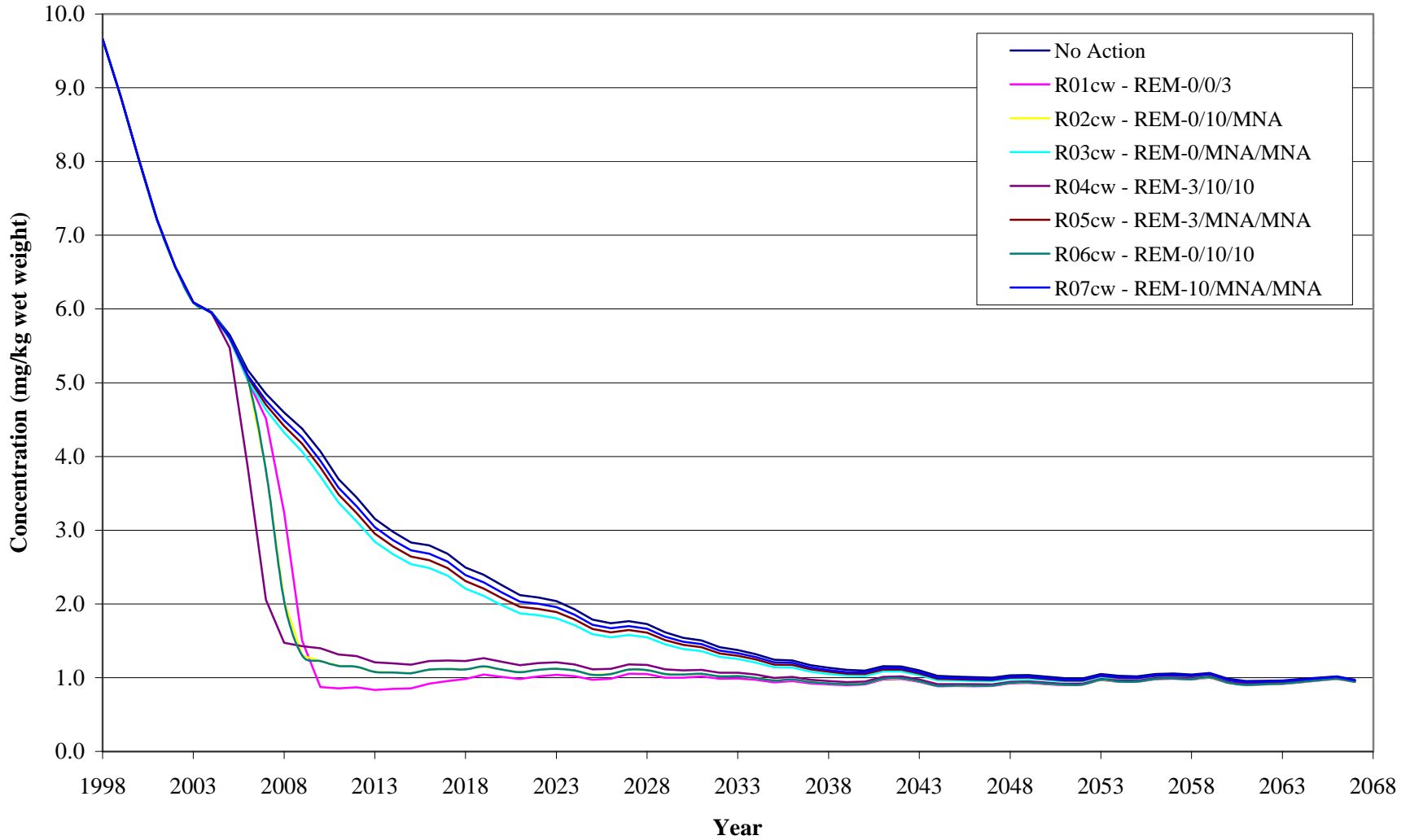
**Figure RE112. Comparison Between Water Column Forecasts at Federal Dam - Cap Scenarios Sensitivity Analysis**



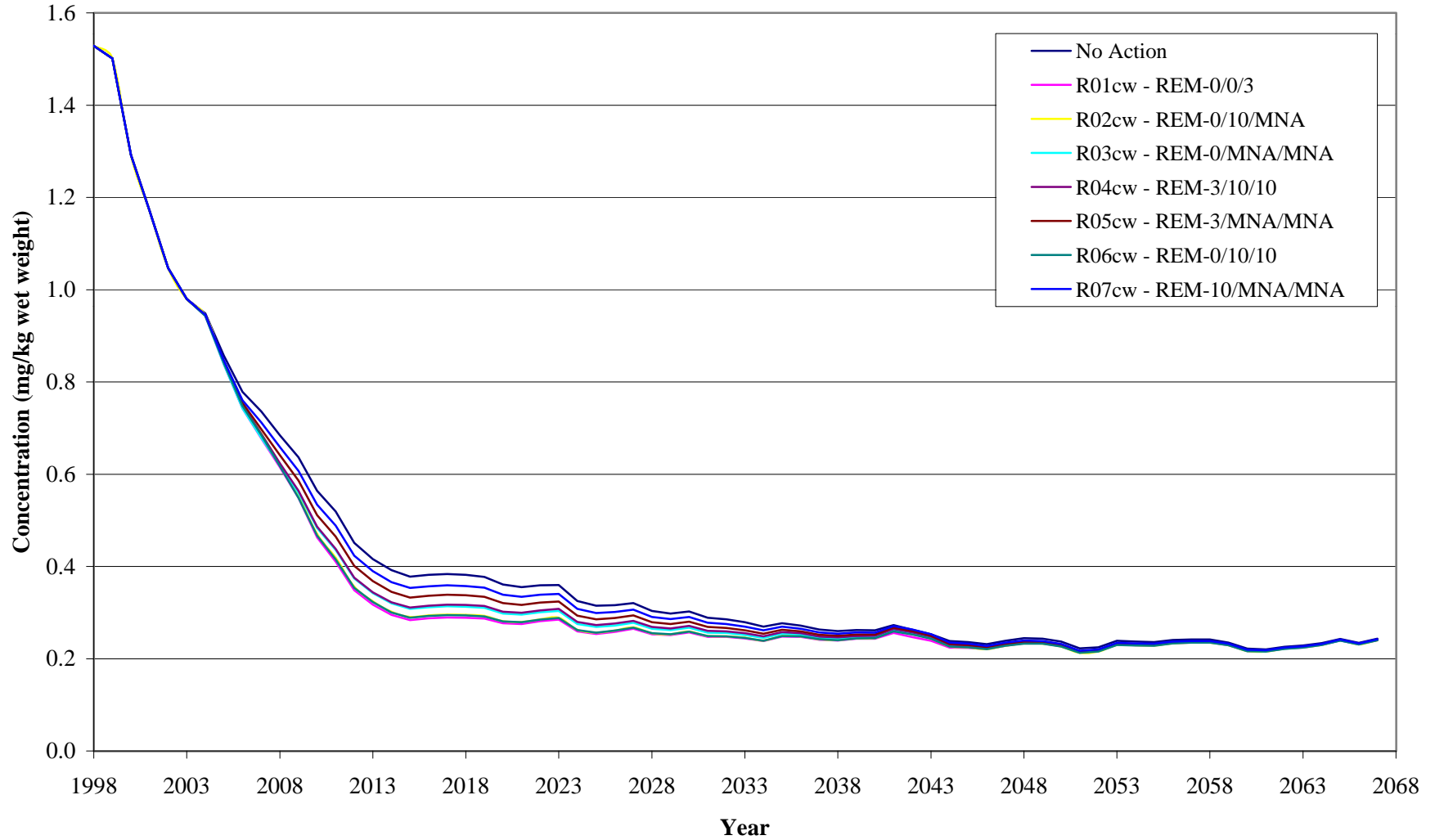
**Figure RE113. Comparison Between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 -  
Constant Upstream Load Conditions**



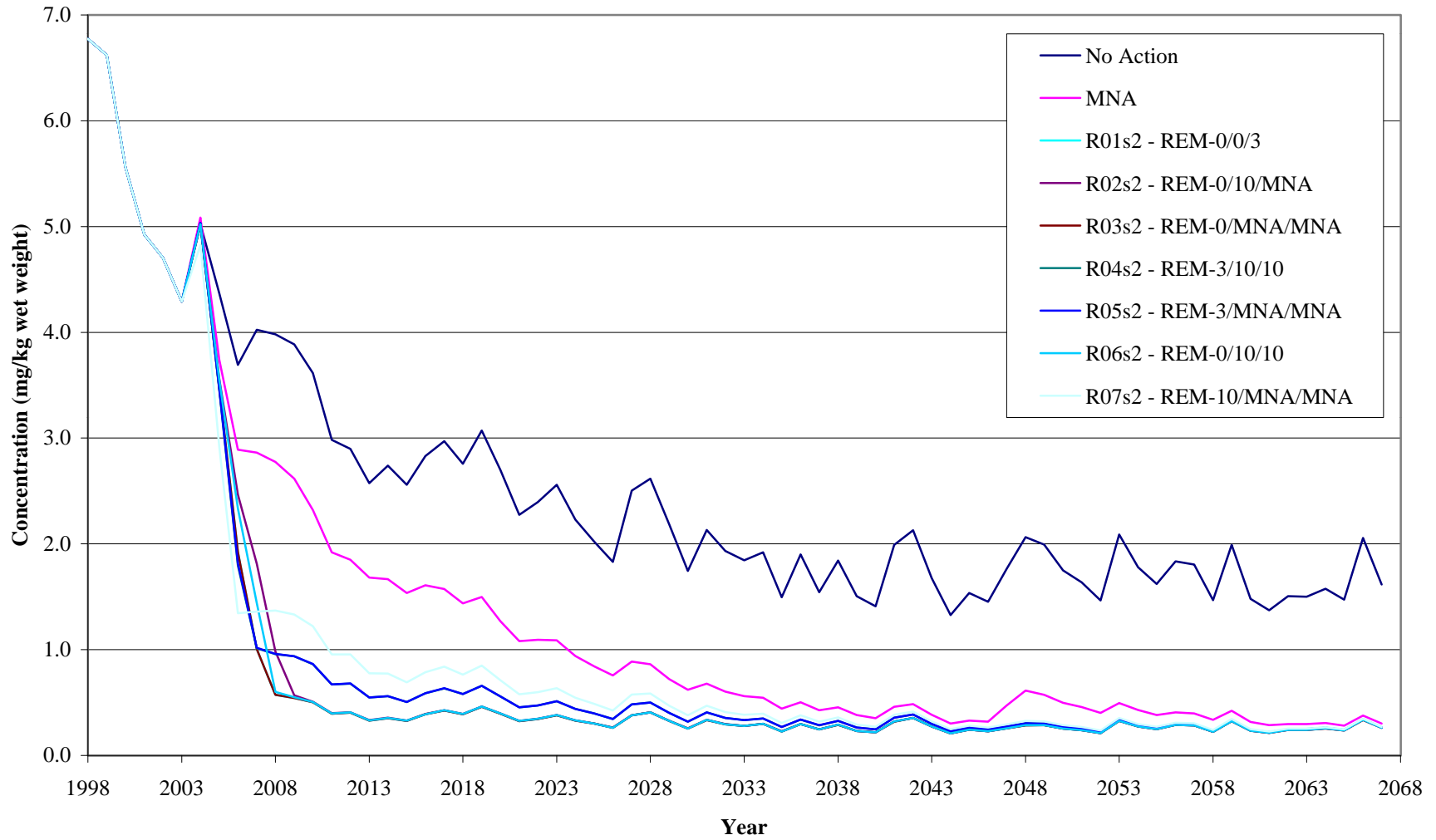
**Figure RE114. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Constant Upstream Load Conditions**



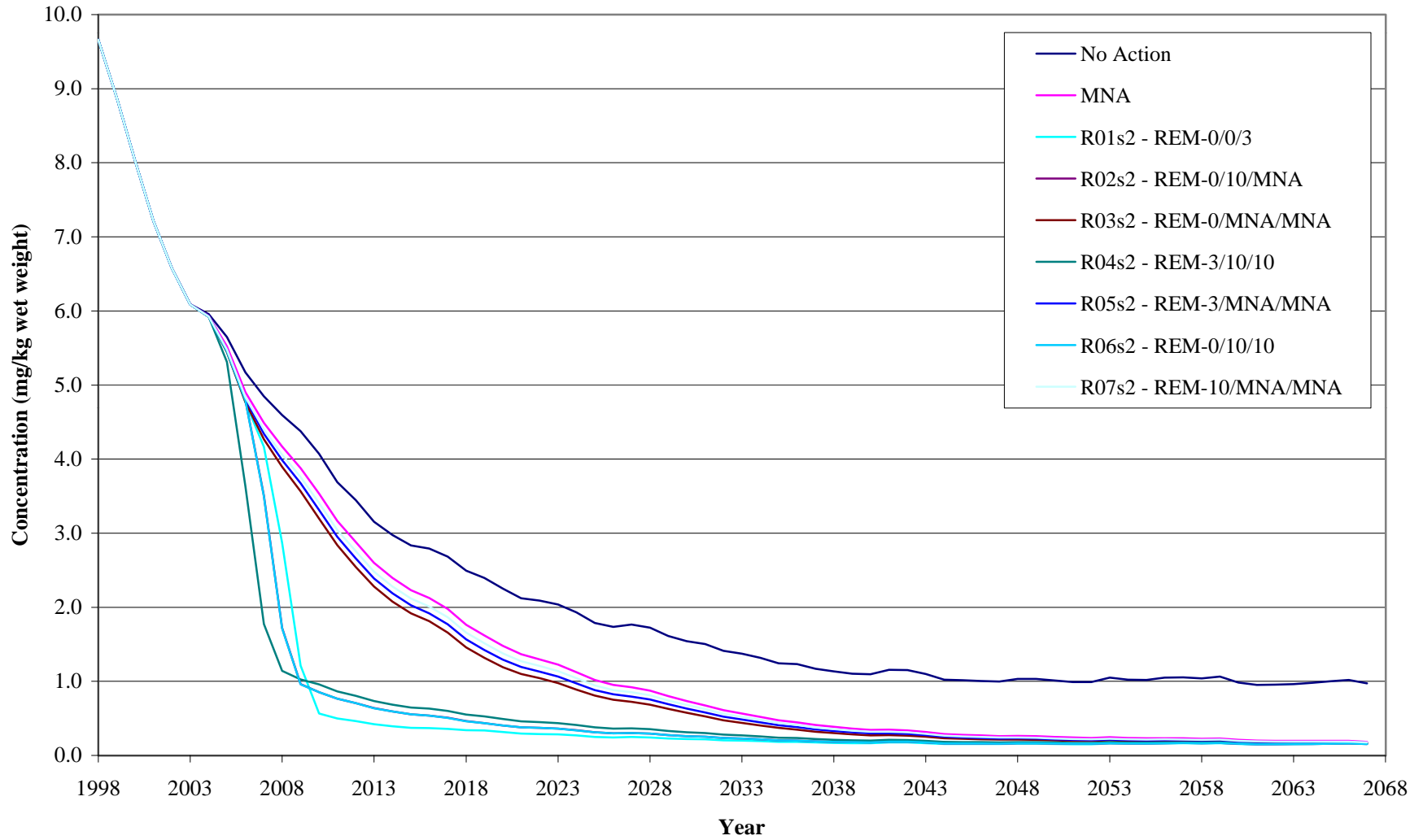
**Figure RE115. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 -  
Constant Upstream Load Conditions**



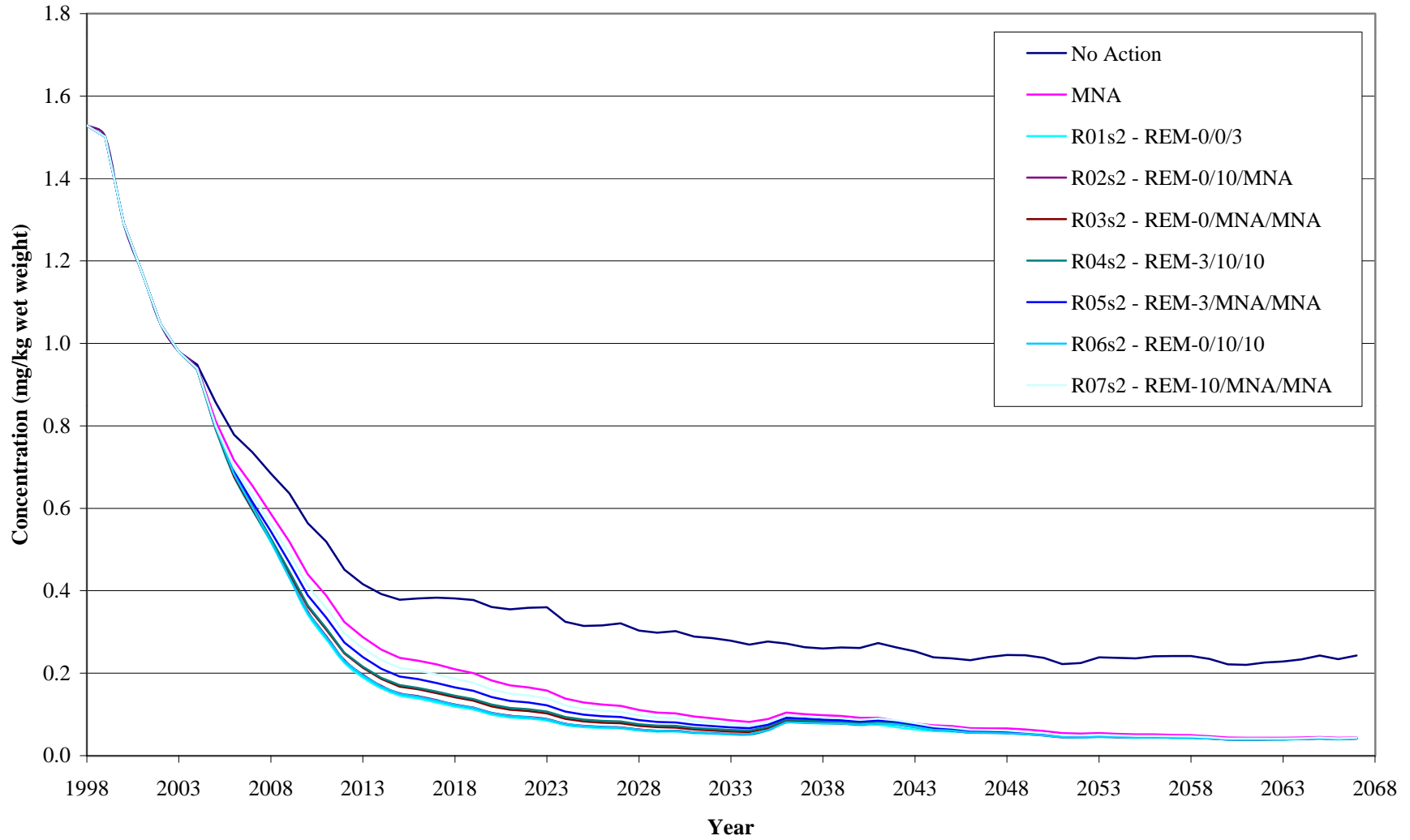
**Figure RE116. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 -  
Step Down Upstream Load Conditions**



**Figure RE117. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Step Down Upstream Load Conditions**

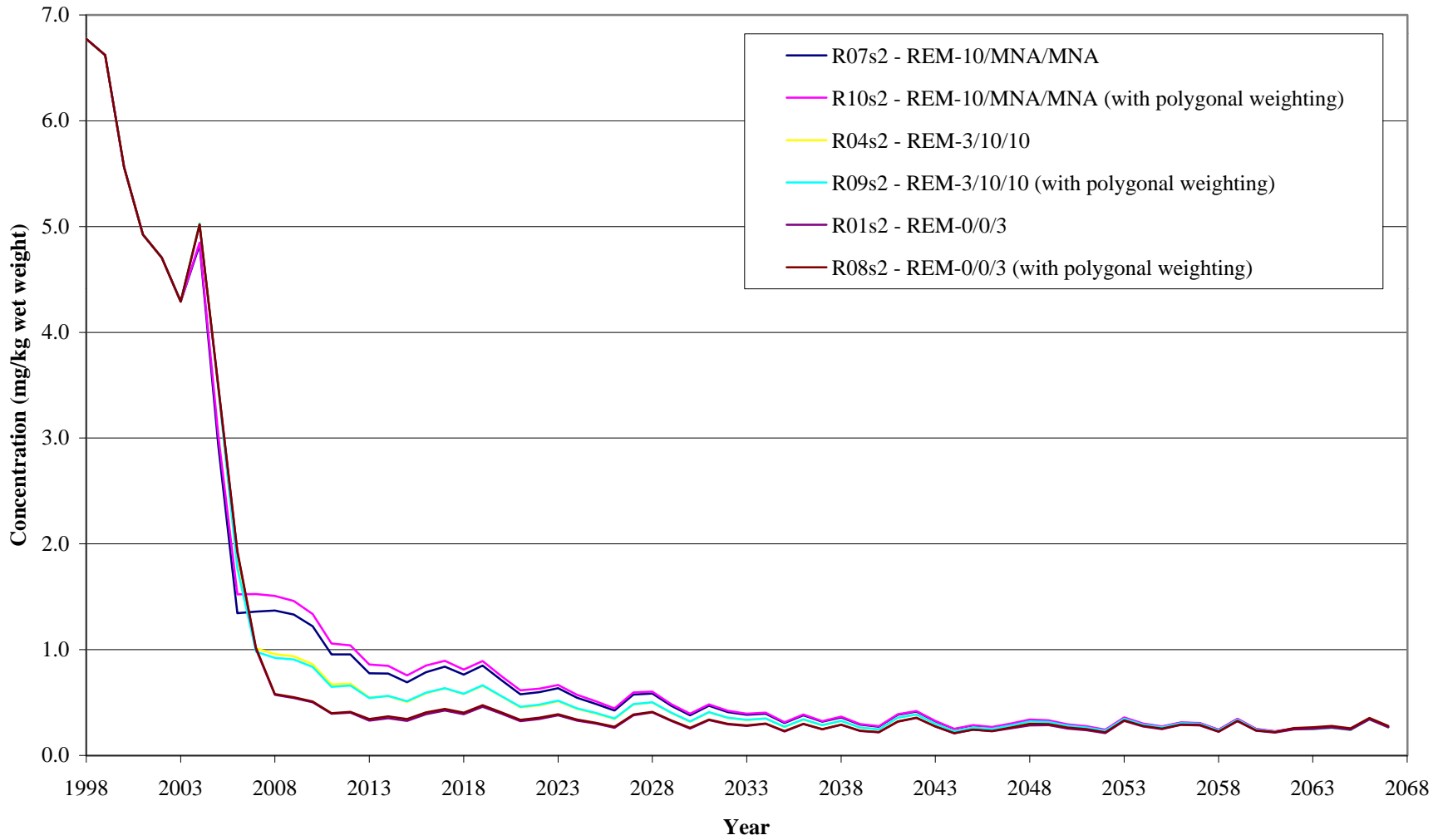


**Figure RE118. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 -  
Step Down Upstream Load Conditions**

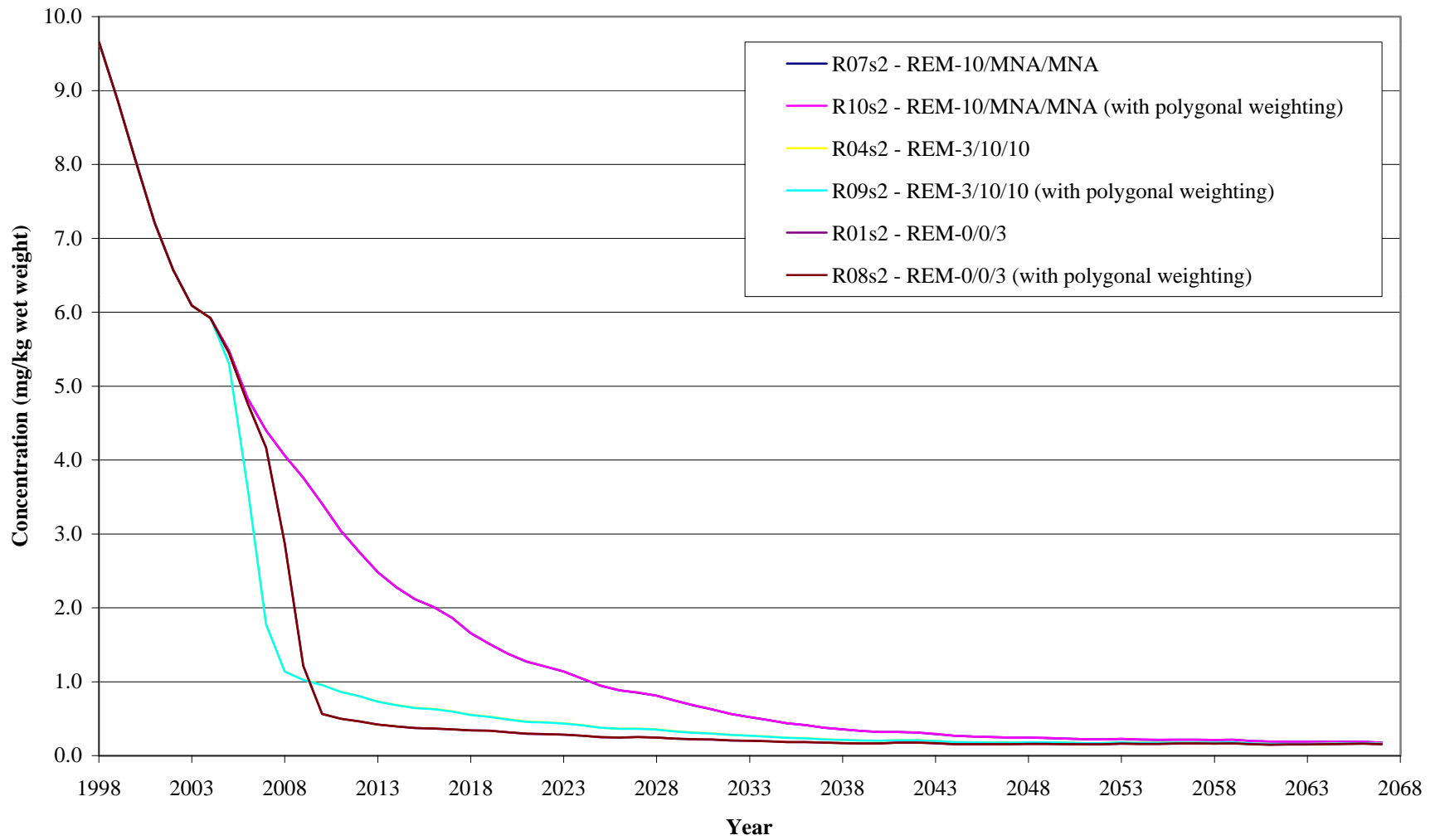




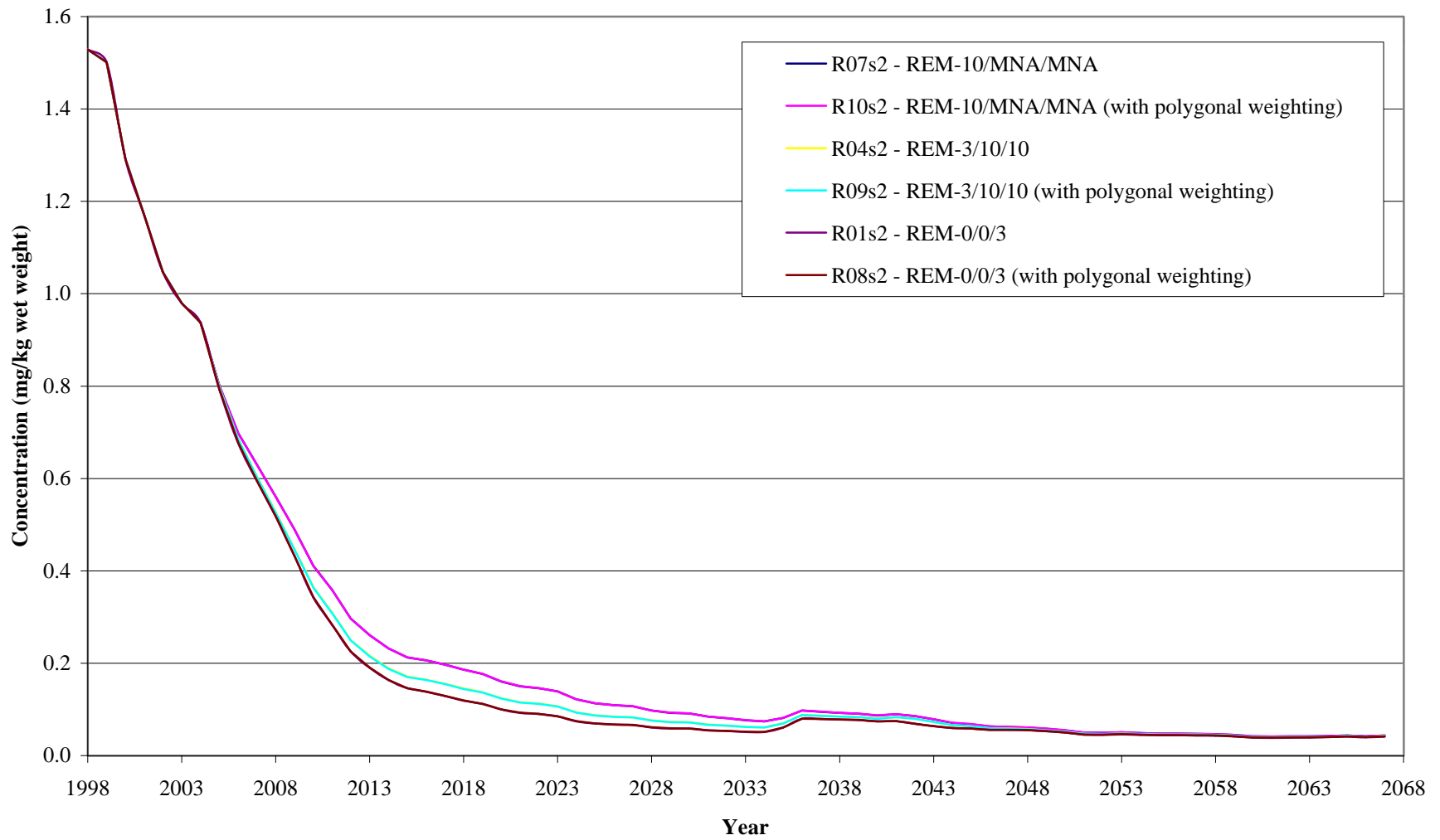
**Figure RE119. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 - Polygonal Weighting vs. Point Averaged Method for  
Calculating PCB Percent Removal**



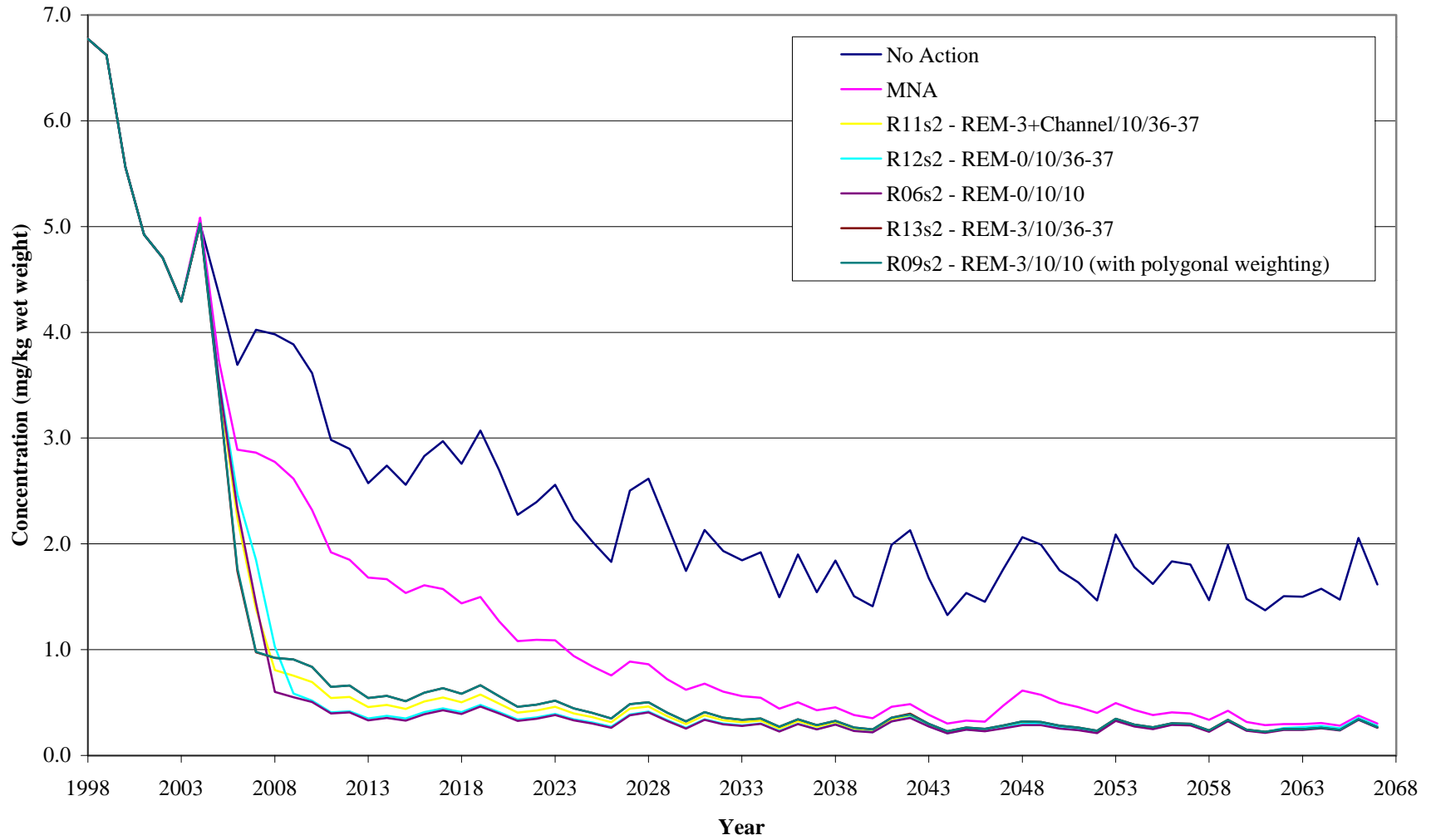
**Figure RE120. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 - Polygonal Weighting vs. Point Averaged Method for  
Calculating PCB Percent Removal**



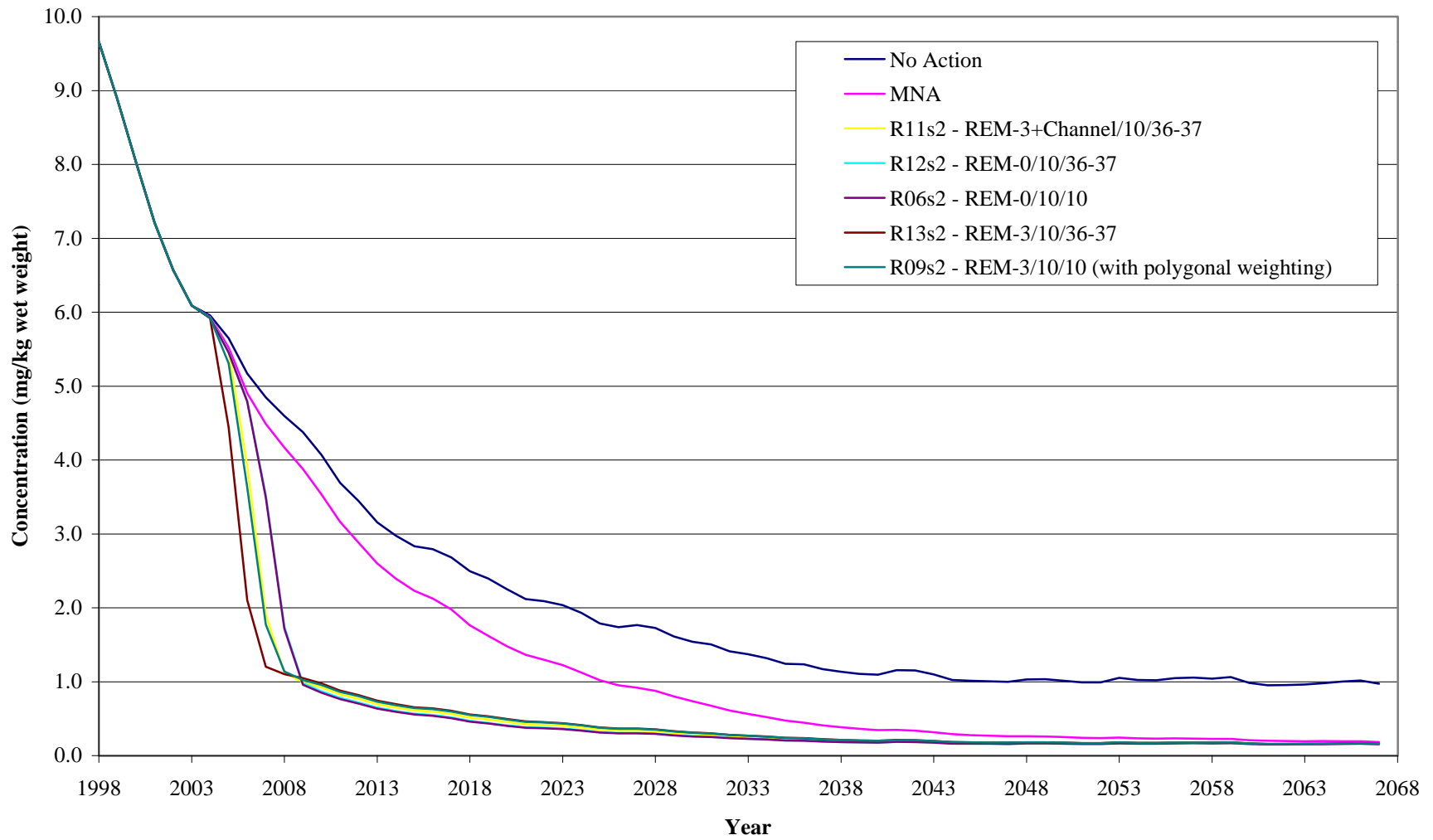
**Figure RE121. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 - Polygonal Weighting vs. Point Averaged Method for  
Calculating PCB Percent Removal**



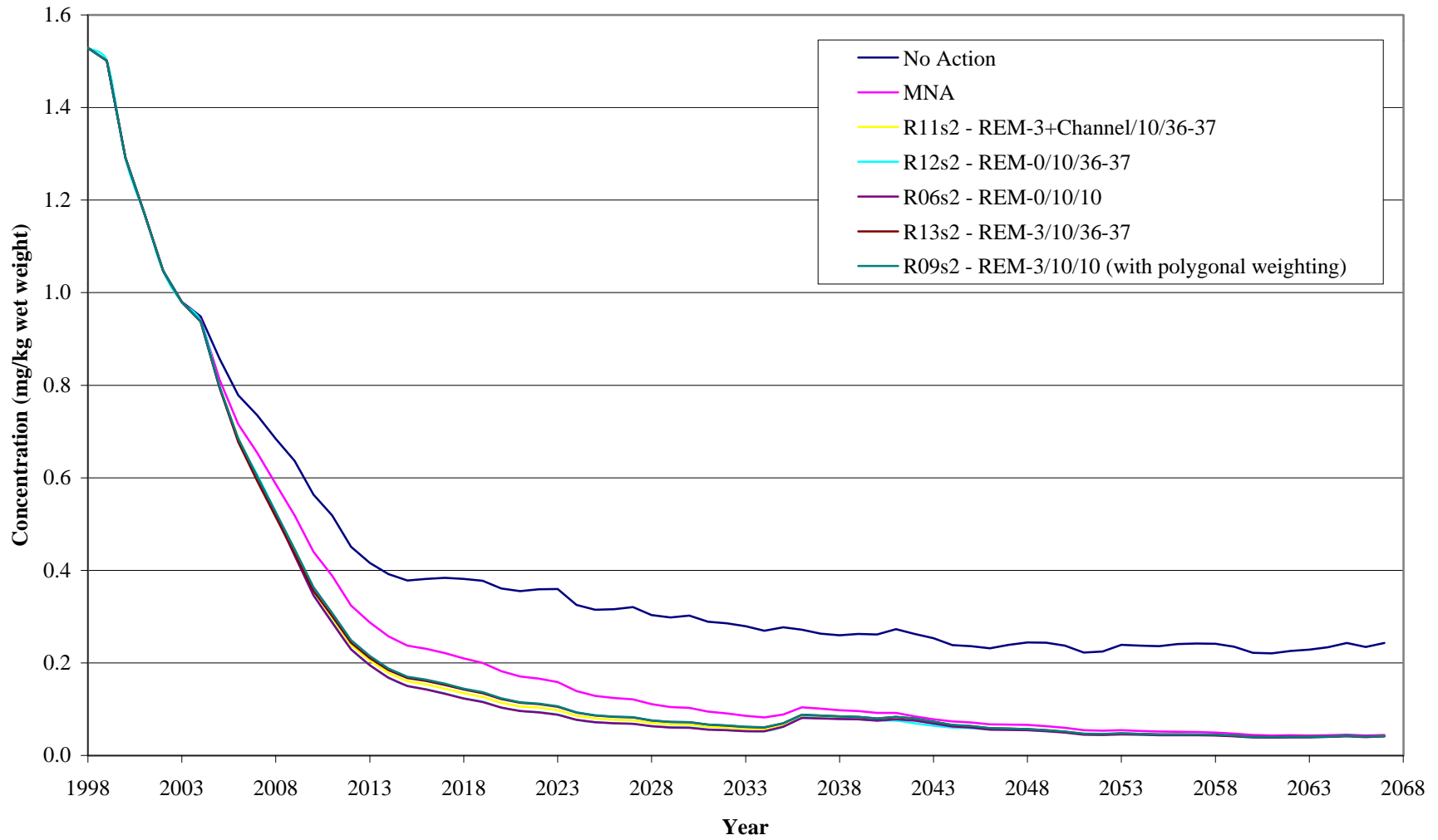
**Figure RE122. Comparison between Species-Weighted Fish Fillet Average PCB Concentration in River Section 1 - Channel Dredging in River Section 1/Removal in River Section 2**



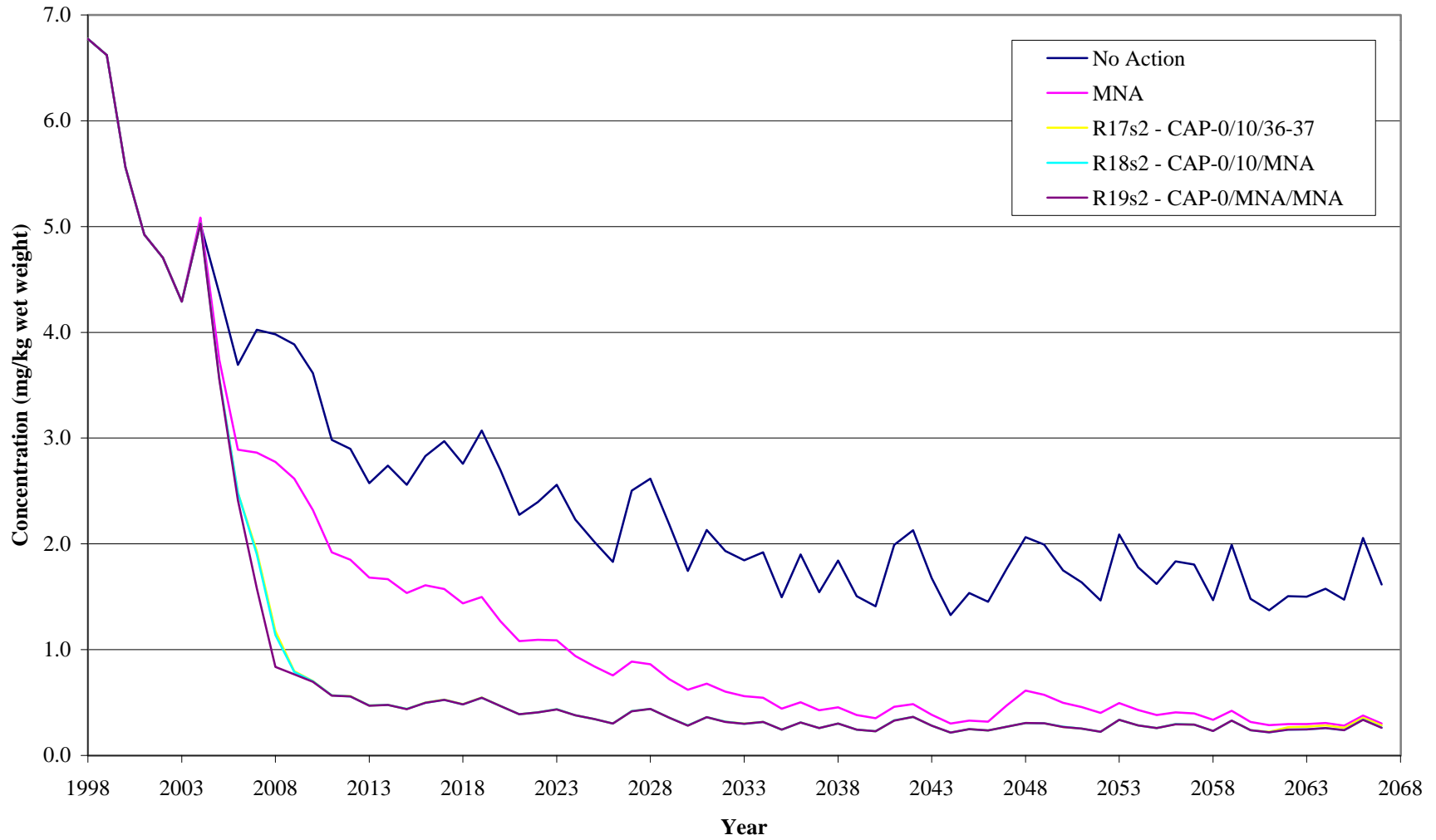
**Figure RE123. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Channel Dredging in River Section 1/Removal in River Section 2**



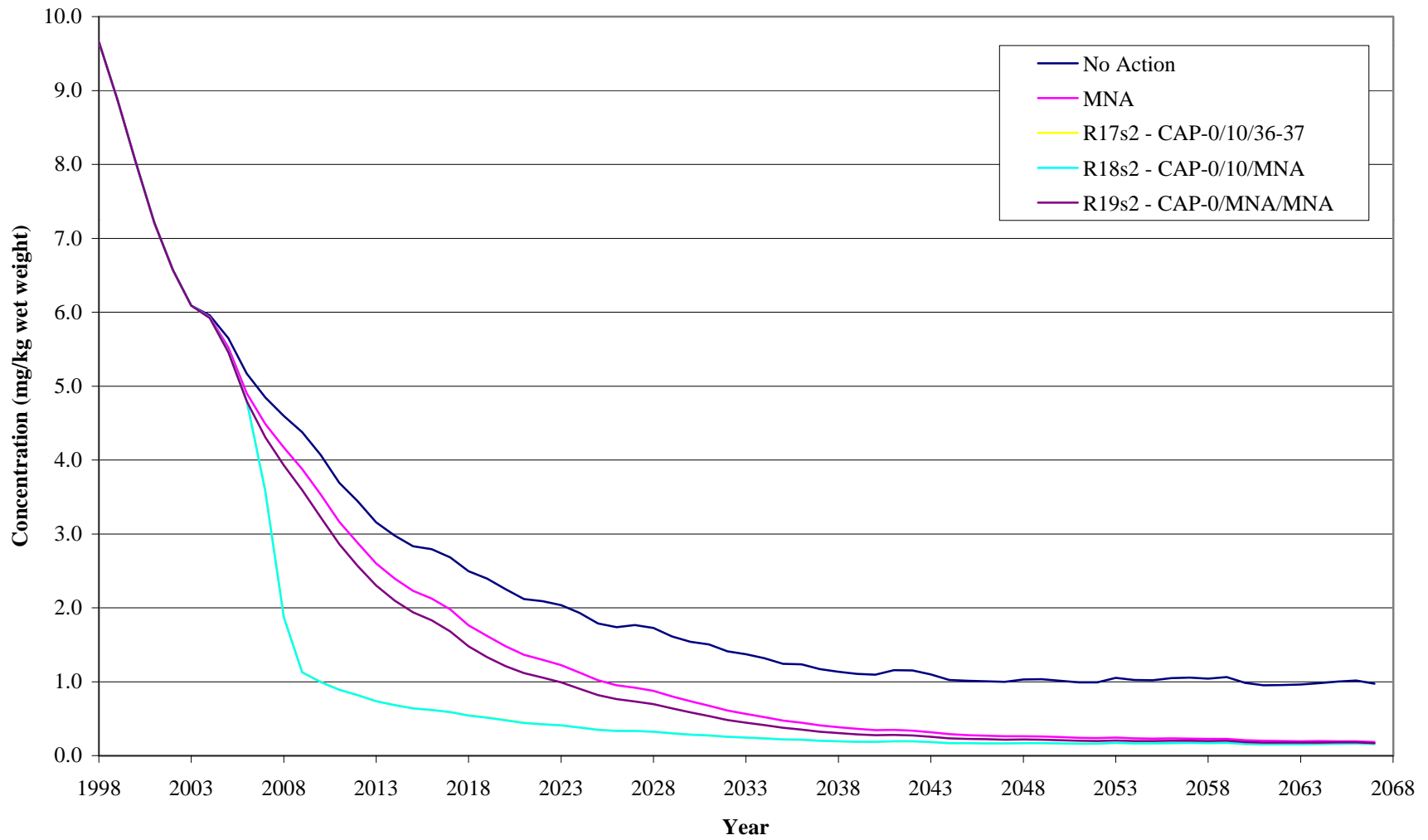
**Figure RE124. Comparison between Species-Weighted Fish Fillet Average PCB Concentration in River Section 3 - Channel Dredging in River Section 1/Removal in River Section 2**



**Figure RE125. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 -  
Cap Scenarios**

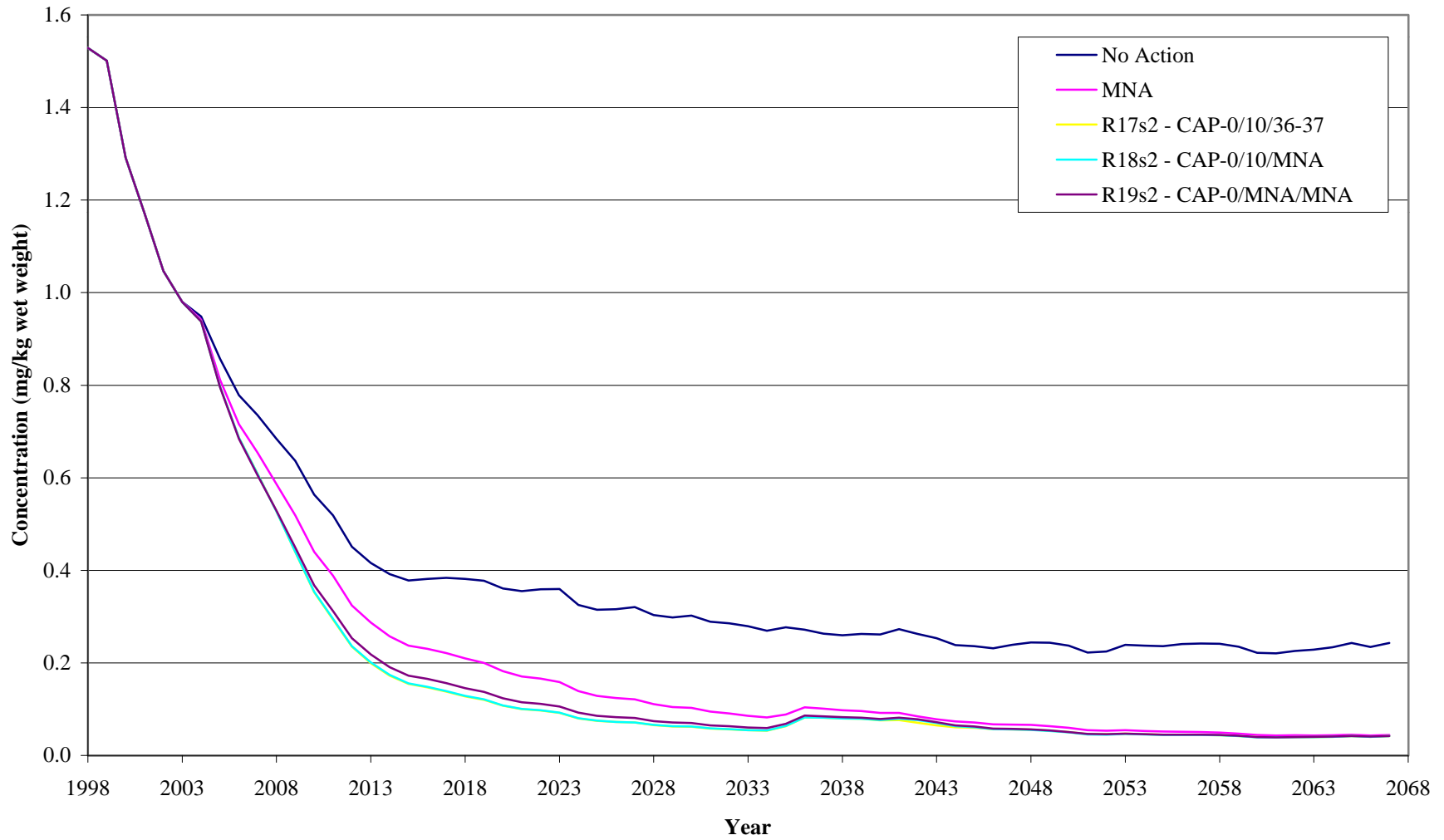


**Figure RE126. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Cap Scenarios**

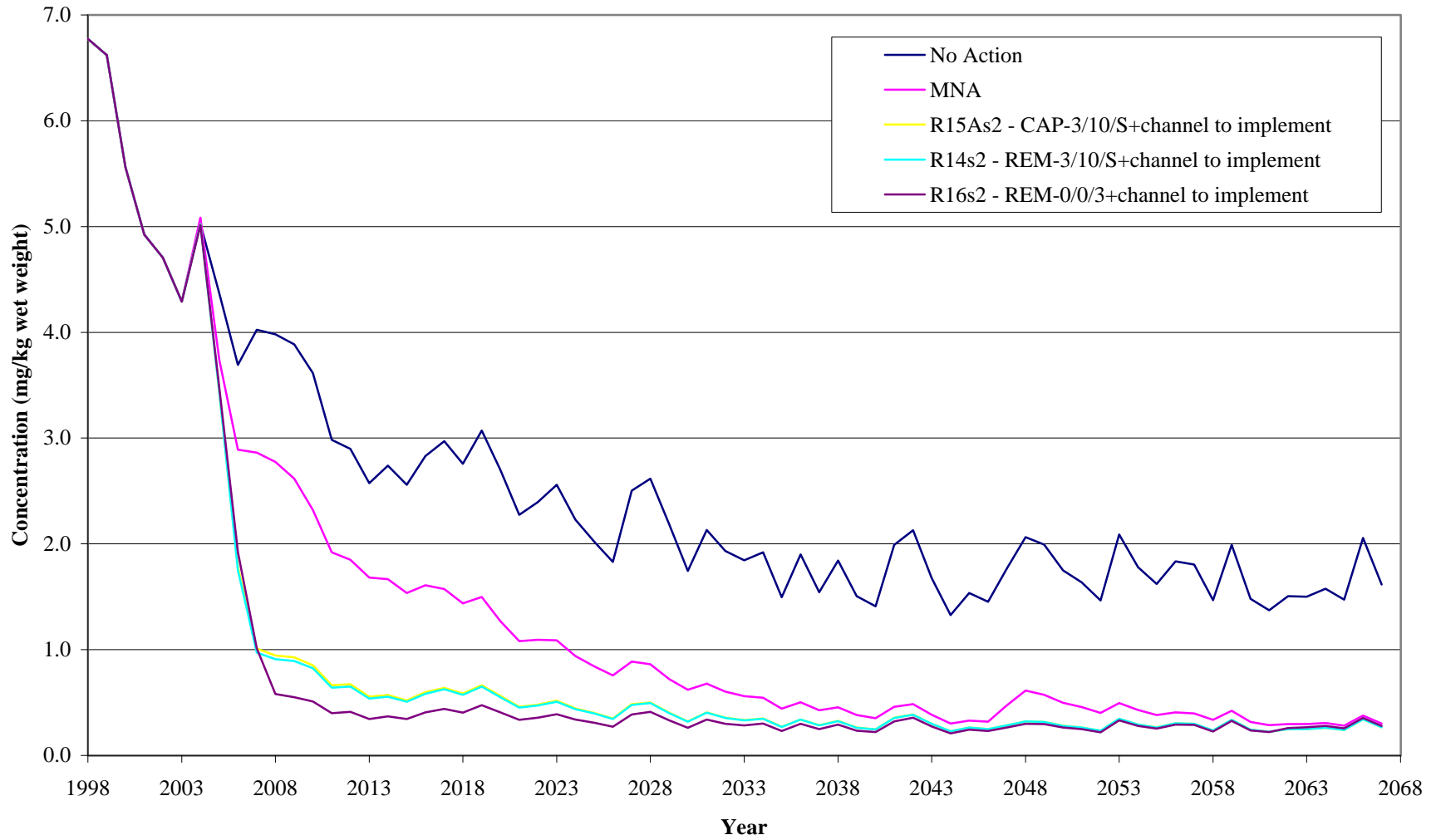




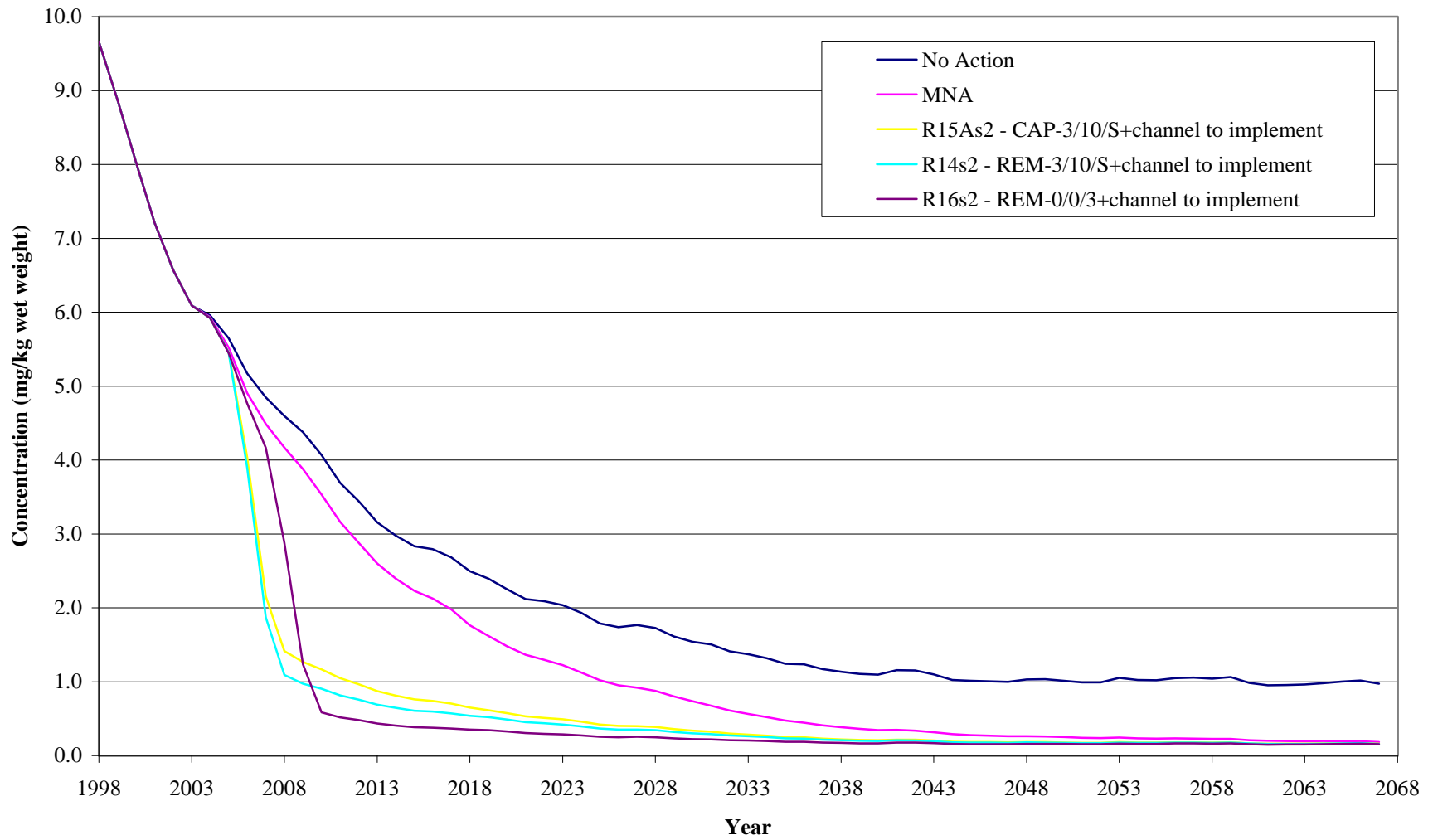
**Figure RE127. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 -  
Cap Scenarios**



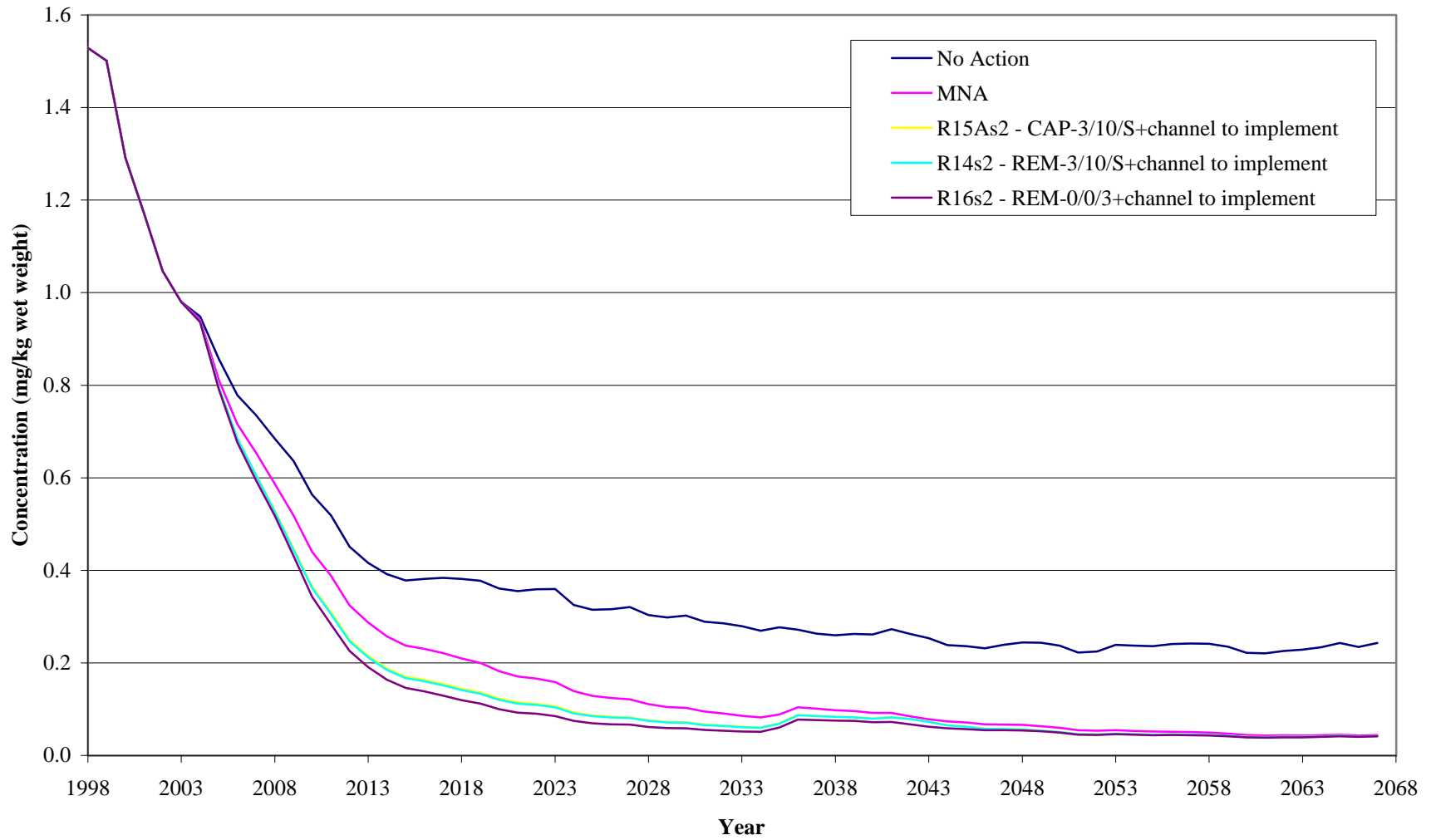
**Figure RE128. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 -  
Alternatives Retained for Detailed Analysis**



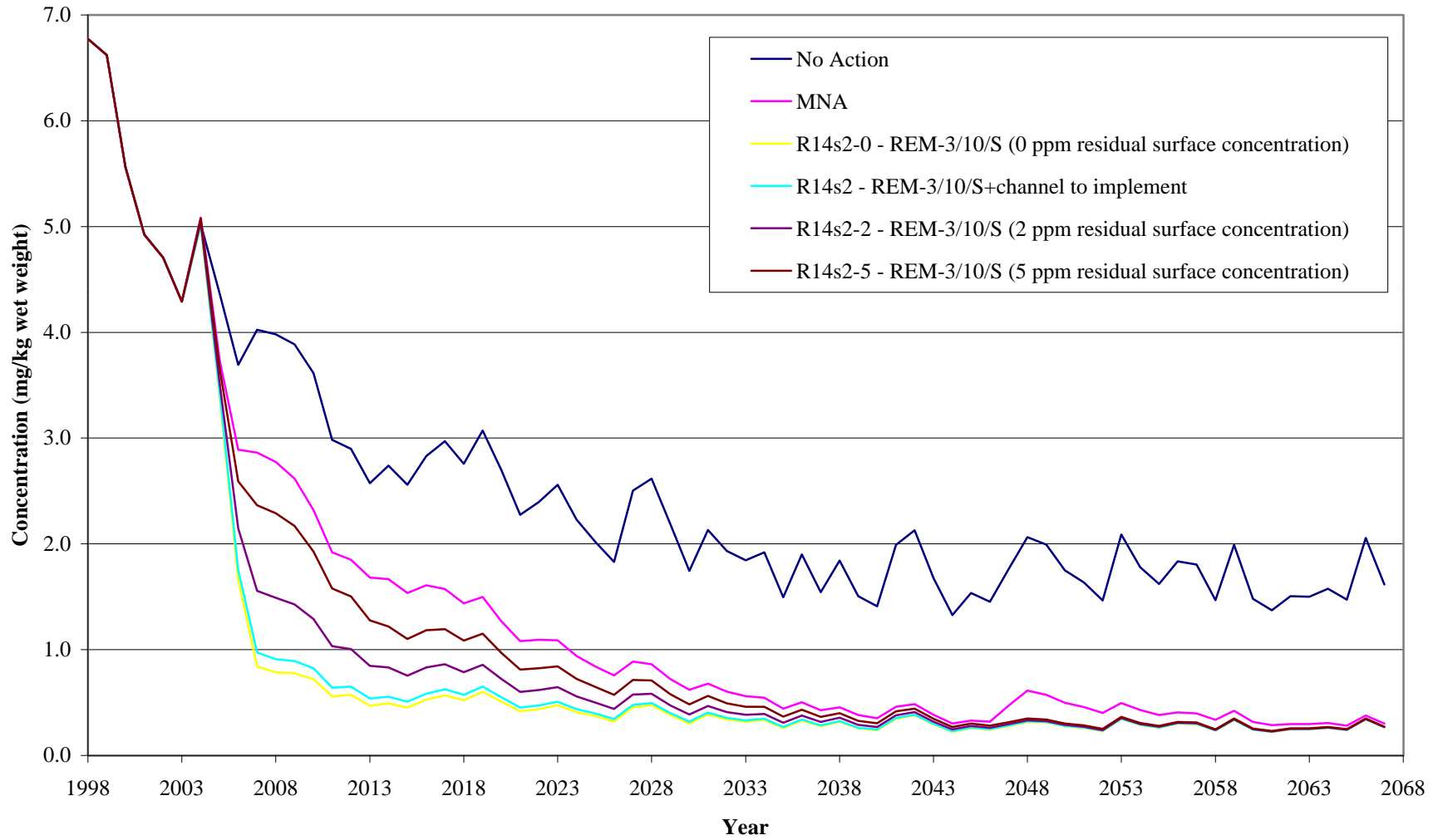
**Figure RE129. Comparison between Species-Weighted Fish Fillet Average PCB Concentration in River Section 2 - Alternatives Retained for Detailed Analysis**



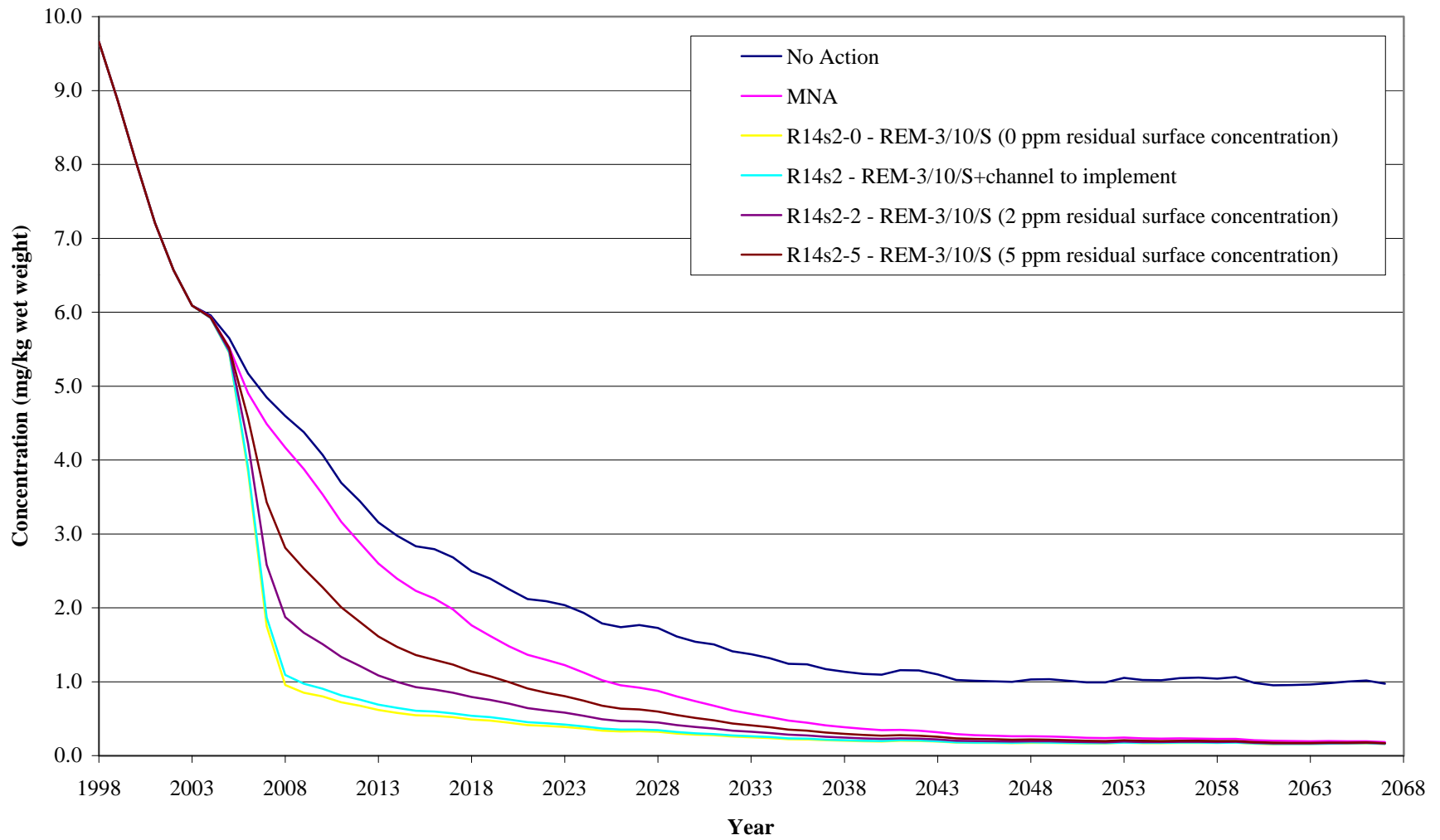
**Figure RE130. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 -  
Alternatives Retained for Detailed Analysis**



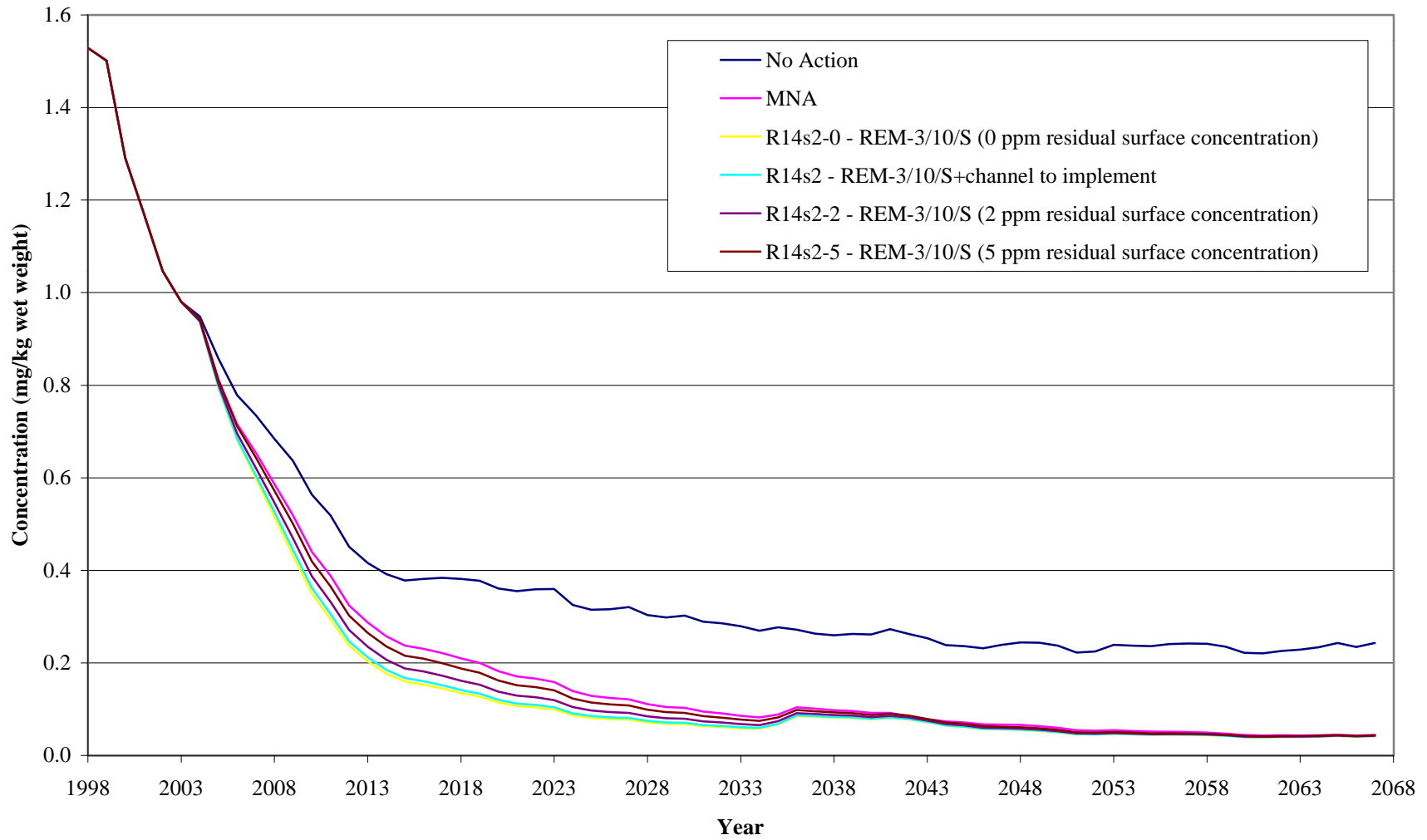
**Figure RE131. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 1 -  
Removal Scenarios Sensitivity Analysis**



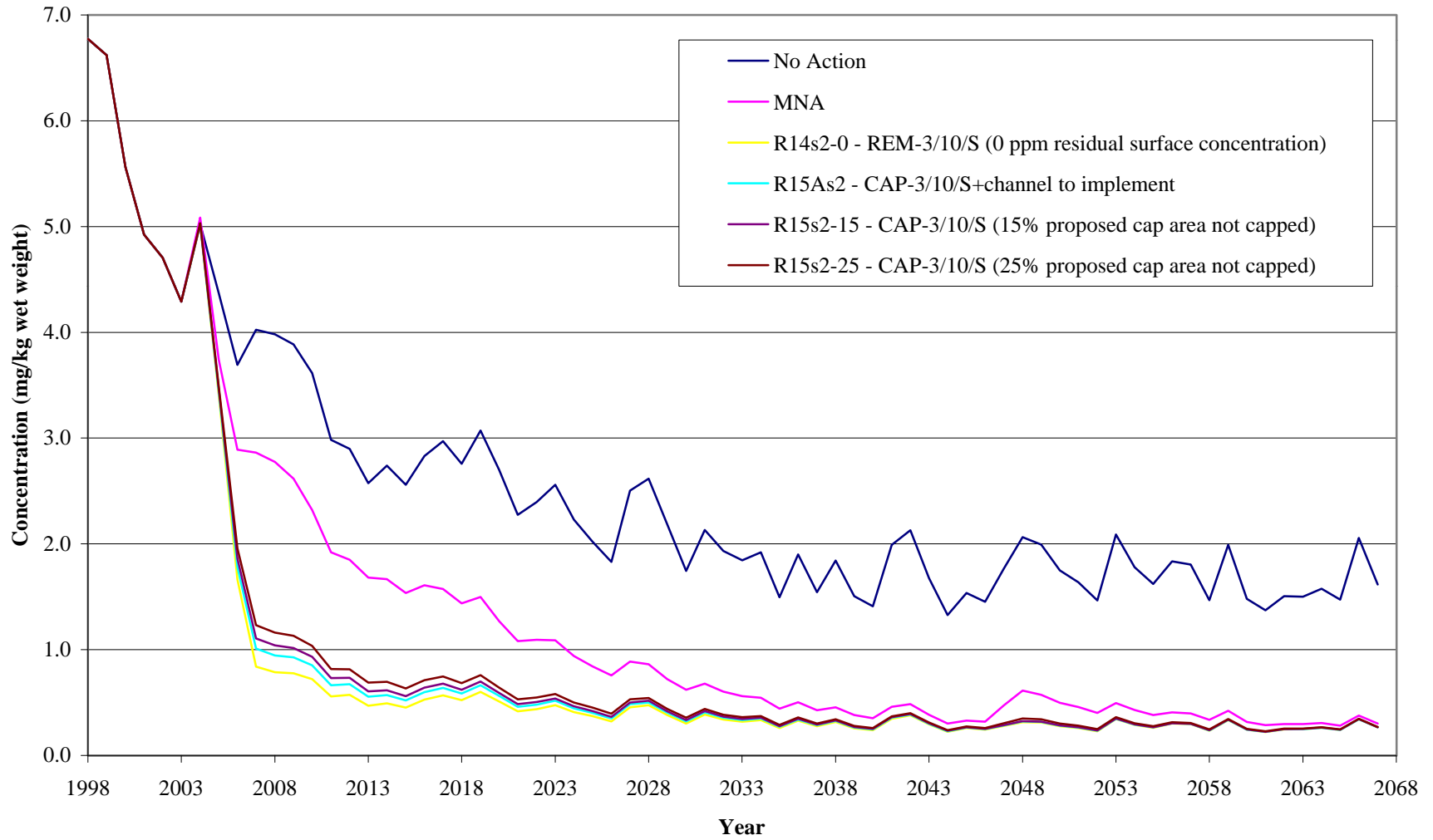
**Figure RE132. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Removal Scenarios Sensitivity Analysis**



**Figure RE133. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 3 -  
Removal Scenarios Sensitivity Analysis**

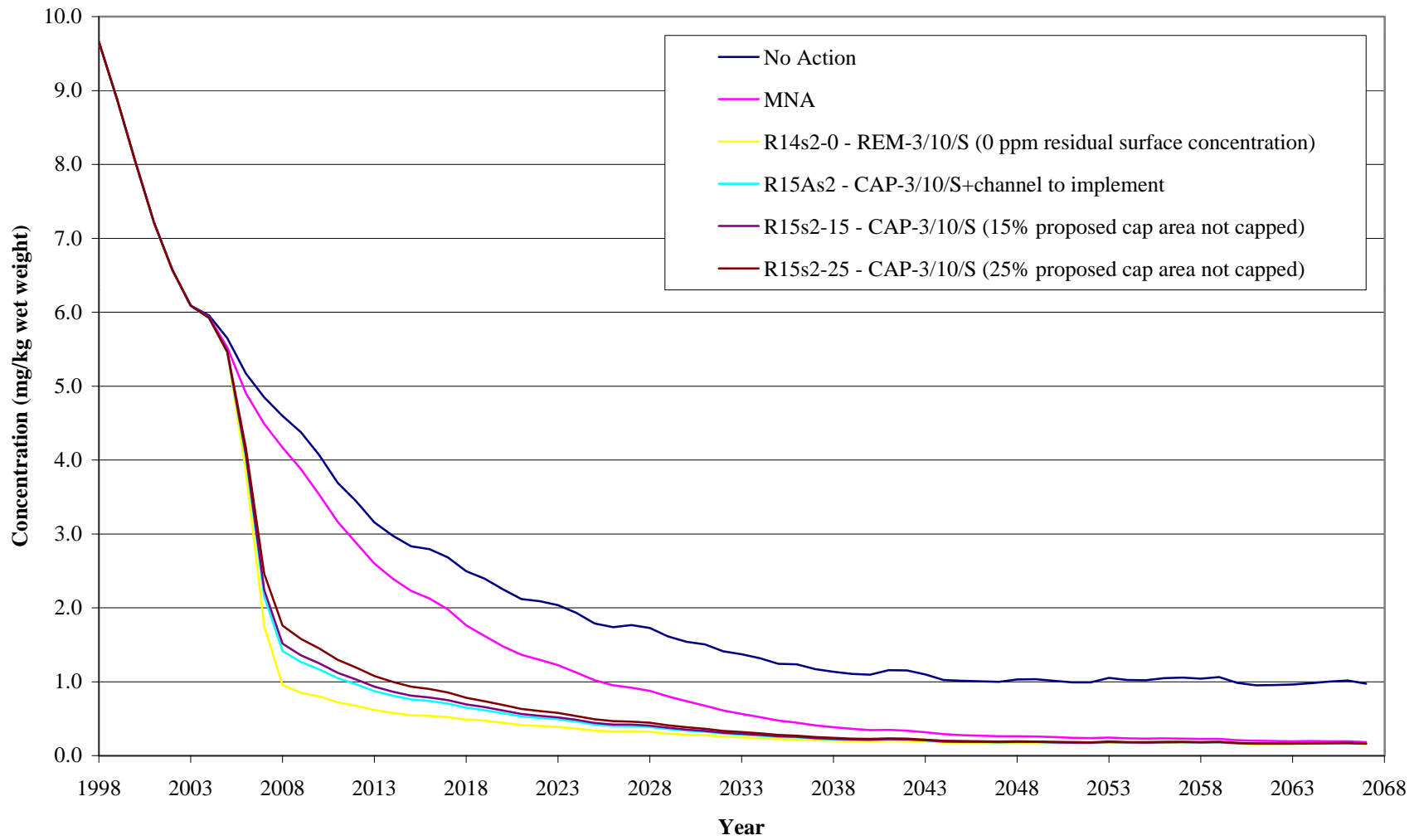


**Figure RE134. Comparison between Species-Weighted Fish Fillet Average PCB Concentration in River Section 1 - Cap Scenarios Sensitivity Analysis**





**Figure RE135. Comparison between Species-Weighted Fish Fillet  
Average PCB Concentration in River Section 2 -  
Cap Scenarios Sensitivity Analysis**



**Figure RE136. Comparison between Species-Weighted Fish Fillet Average PCB Concentration in River Section 3 - Cap Scenarios Sensitivity Analysis**

