

POTENTIAL NET ALKALINITY CONCENTRATIONS ALONG THE MAINSTEM OF THE WEST BRANCH SUSQUEHANNA RIVER

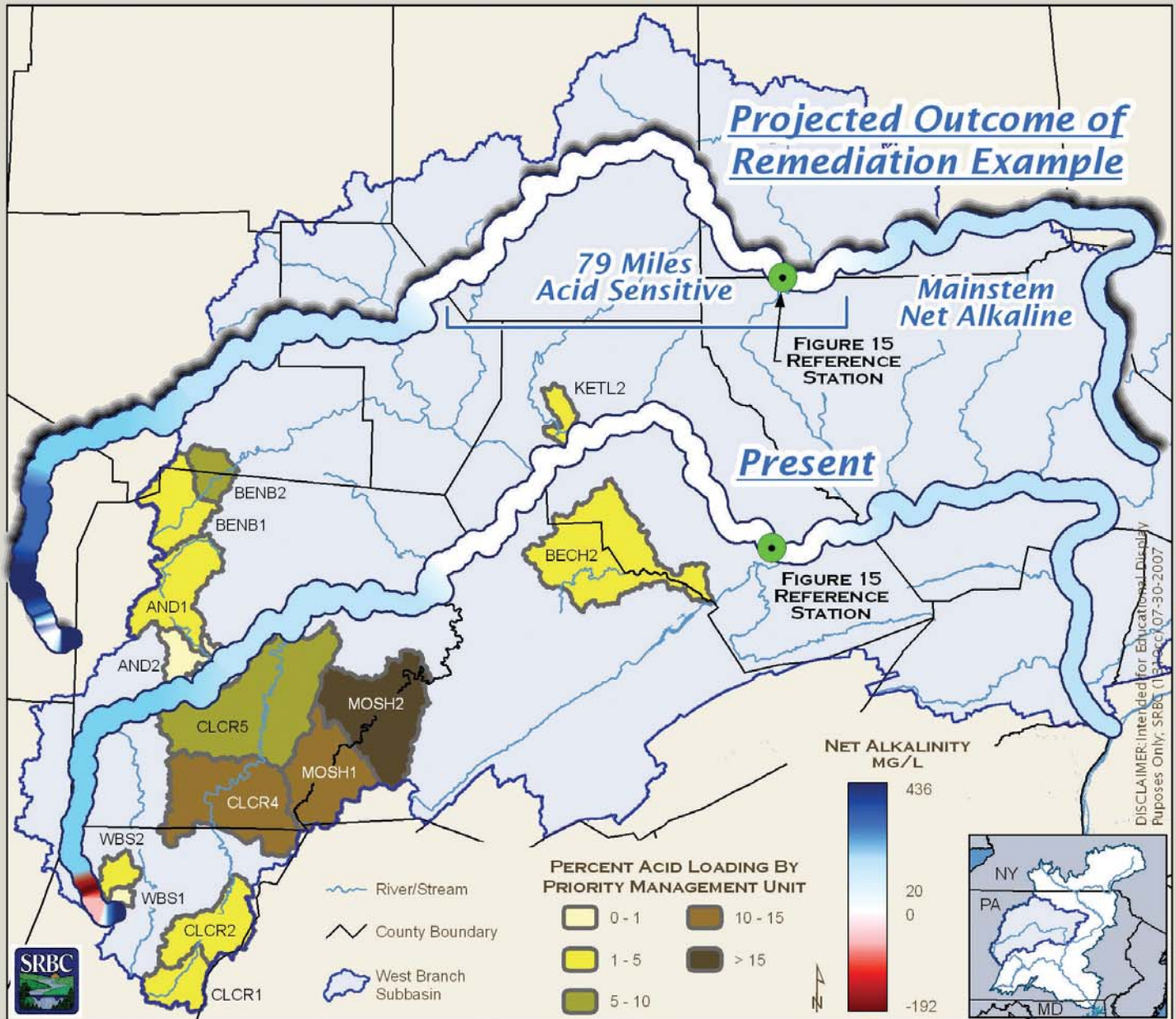


Figure 14. Map Showing Changes in Net Alkalinity Concentration from Present Conditions to Completion of Headwaters and Major Tributaries Remediation Examples.

Figure 15. The Predicted Alkalinity Concentration and Loading Improvement for the West Branch Susquehanna River at a Station Just Upstream of the Entry of Bald Eagle Creek After Completion of Headwaters and Major Tributaries Remediation Examples.

Projected Outcomes of Example Subbasin Remediation Headwaters and Major Tributaries

