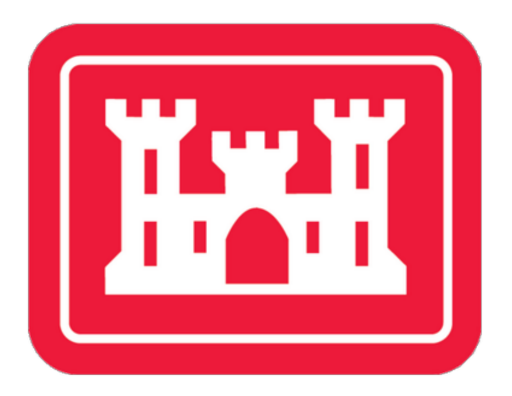
# RMC Filter Evaluation (Continuation) Toolbox

RMC Internal Erosion Suite

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import TableVerticalNoCap from "@site/src/components/TableVerticalNoCap"; import NavAndPrint from "@site/src/components/NavAndPrint"; import Link from "@docusaurus/Link"; import addBaseUrl from "@docusaurus/useBaseUrl";

### 1 Appendix A - Acronyms

<TableVerticalNoCap parentDocId="107" tableKey="acronyms" headers={["Acronym", "Full Form"]} columns={[["BSC", "CE", "CEF", "CPD", "EE", "FC", "FEMA", "fm", "HEC", "HW", "IWR", "JOS", "NAVD88", "NE", "NEF", "NGVD29", "NRCS", "QC", "RMC", "SE", "UDF", "UNSW", "U.S.", "USACE", "USBR", "USDA"], // Column 1 ["Base Soil Category", "Continuing Erosion", "Continuing Erosion Filter", "Computer Program Document", "Excessive Erosion", "Fines Content", "Federal Emergency Management Agency", "Fine-to-Medium", "Hydrologic Engineering Center", "Headwater", "Institute for Water Resources", "Joint Opening Size", "North American Vertical Datum of 1988", "No Erosion", "No Erosion Filter", "National Geodetic Vertical Datum of 1929", "Natural Resource Conservation Center", "Quality Control", "Risk Management Center", "Some Erosion", "User-Defined Function", "University of New South Wales", "United States", "United States Army Corps of Engineers", "United States Bureau of Reclamation", "United States Department of Agriculture"] // Row 2]} alt="Acronyms" caption="Acronyms" />