

# RMC Filter Evaluation (Continuation) Toolbox

RMC Internal Erosion Suite

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**Prepared By:**

Adam Gohs, Risk Management Center

**Reviewed By:**

Tim O'Leary, Risk Management Center

**Approved By:**

Nate Snorteland, Risk Management Center

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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 Man-
agement Agency", "Fine-to-Medium", "Hydrologic Engineering Center", "Headwater",
"Institute for Water Resources", "Joint Opening Size", "North American Vertical Da-
tum 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" />
```