

## Sampling of Some Local Rules for Sites Where Infiltration is not Feasible

### Vermillion River Watershed JPO

Pages 29-34 of PDF:

[http://www.vermillionriverwatershed.org/attachments/061\\_Vermillion%20JPO%20Rules%20Adopted%2010-28-10.pdf](http://www.vermillionriverwatershed.org/attachments/061_Vermillion%20JPO%20Rules%20Adopted%2010-28-10.pdf)

Various BMPs (credits) and site design practices to minimize the creation of connected impervious surfaces are used to the extent practical; filtration

### Scott County WMO

Pages 129-132 of PDF:

<http://www.co.scott.mn.us/CountyGov/Ordinances/Documents/Adopted%20Zoning%20Ordinance%20No.%203%20May%203,%202011.pdf>

Various BMPs (credits) and site design practices to minimize the creation of connected impervious surfaces are used to the extent practical; filtration

### Carver County WMO

Pages 24-26 of PDF:

[http://www.co.carver.mn.us/departments/LWS/docs/Ordinance\\_57\\_2005\\_revisions\\_to\\_CHAPTER\\_153.pdf](http://www.co.carver.mn.us/departments/LWS/docs/Ordinance_57_2005_revisions_to_CHAPTER_153.pdf)

90% removal of TSS; flexibility

### Minnehaha Creek WD

<http://www.minnehahacreek.org/permits/full-mc wd-rules/stormwater-management-rule>

Abstraction of runoff to the greatest extent feasible, and at least 0.5 inches, and phosphorus control in an amount equivalent to that which would be achieved through abstraction of one inch of rainfall from the site's impervious surfaces

### Elm Creek WMO

Pages 7 and 4 of PDF: <http://www.elmcreekwatershed.org/files/352.pdf>

No increase in P loads and extended detention

### Rice Creek WD

[http://www.ricecreek.org/index.asp?Type=B\\_BASIC&SEC={7721E8F5-CECB-49D5-8DD8-A02C728BA195}&DE={67E7E2CC-9411-4CD7-B860-463052ED0294}](http://www.ricecreek.org/index.asp?Type=B_BASIC&SEC={7721E8F5-CECB-49D5-8DD8-A02C728BA195}&DE={67E7E2CC-9411-4CD7-B860-463052ED0294})

Water quality BMPs – preferred order is biofiltration, filtration, wetland treatment system, extended detention basin, NURP ponding

**Comfort Lake-Forest Lake WD**

Page 13 of PDF: <http://www.clflwd.org/documents/AmendedCLFLWDRulesAdoptedMarch242011.pdf>

On-site to maximum extent feasible; equivalent off-site or banking; cash

**Browns Creek WD**

Page 18 of PDF: [http://www.bcwd.org/BCWD\\_rules\\_07.pdf](http://www.bcwd.org/BCWD_rules_07.pdf)

On-site infiltration and off-site infiltration to the extent feasible

**Valley Branch WD**

Page 19 of PDF: <http://www.vbwd.org/RulesRegs/Rules%2012%20Adopted.pdf>

Ponds meeting NURP criteria or equivalent water quality treatment

**South Washington WD**

Page 9 of PDF: <http://www.swwdmn.org/pdf/sitereviews/StdManualFinalDocument.pdf>

Alternative analysis, cash

**Nine Mile Creek WD**

Page 4 of PDF: <http://www.ninemilecreek.org/Regulatory/Rule04.pdf>

Half of typical volume control required; if all options exhausted, cash