



0 625 1,250 2,500
 Feet
 See GIS for Complete Details

- Future Nodes
- Future Links
- Relative Volume
- 50-yr Adtl. Flood Vol., cf
- 10-yr Flood Vol., cf

Nodal Flooding Volumes for Future Conditions, (ft ³)					
Node #	10-year	50-year	Node #	10-year	50-year
160	34,000	83,000	514		24,000
276		29,000	538		13,000
324		10,000	560	41,000	76,000
410	36,000	105,000	606	29,000	56,000
432	22,000	241,000	614		68,000
454		15,000	618	40,000	102,000
470	23,000	56,000	638		17,000
502	41,000	73,000	640	40,000	88,000
504	89,000	152,000	654		68,000
506	62,000	134,000	700		26,000

Figure 9. Flooding for 10-Yr and 50-Yr Storms: Future Hydrology, Future Drainage
 New Mill Creek Watershed MDPU
 City of Chesapeake, Virginia