

Tracking Sheet for Floodplain Delineation Revisions

Revision No	003/2011
Date of Revision	3 June 2011
Watercourse	Entire length of Kemptville Creek and Barnes Creek
Location	Entire Study Area
No of Revised Map Sheets	1 through 12 and A through F
Nature of Change	spot heights
Original Report	RVCA (2009). Kemptville Creek Flood Risk Mapping – Hydraulic Modeling and Map Production. 27 March 2009.
Note	This Revision represents Addendum No. 3 to, and should be read in conjunction with, the Original Report noted above
Revision Approved by	Ferdous Ahmed, Ph.D., P.Eng.

Description of changes made under this Revision:

- Labeling of spot elevations was revised based on information obtained from Base Mapping Company (correspondence dated May 25, 2011). 179 spot heights were updated and 2533 new spot heights were added, bringing the total number of spot heights to 6901. There was no change to the contour lines. The corrected base map file is: SPT-HTS_points_update2011.shp.
- The recently revised (arising from map revisions 001/2011 and 002/2011) flood elevations (Tables 4 and 5, rev. 1), longitudinal profiles and cross-sections (Appendix A, rev. 1) from the hydraulic model are now posted on RVCA website and should be read in conjunction with this map revision.