No. 7) This map is prepared for use in conjunction with the Flood Plain Mapping Study Dunsford Creek, 2018.

5) The flood inundation areas were delineated using the DEM derived from LiDAR by Kawartha Conservation's GIS department.

6) Flood plain modeling was prepared by Kawartha Conservation's engineering department.

4) Orthophotography (16cm) collected November 8th, 2012

3) Field Survey of structures by Kawartha Conservation, using RTK GPS.

2) Contours produced by Kawartha Conservation GIS staff using LiDAR and GTAFBS 2002 data.

1) LiDAR (Light Detection and Ranging) survey data collected November 4th, 5th, 6th, and 7th, 2012 by Aero-Photo (1961) Inc.
Notes:
7) This map is prepared for use in conjunction with the Flood Plain Mapping Study Dunsford Creek, 2018.

department.
Input parameters were extracted from base mapping prepared by Kawartha Conservation's GIS Conservation's GIS department.

5) The flood inundation areas were delineated using the DEM derived from LiDAR by Kawartha Aero-Photo Inc. SCOOP 2013 orthophotography was used to supplement 2012 orthophotography.

4) Orthophotography (16cm) collected November 8th, 2012

3) Field Survey of structures by Kawartha Conservation, using RTK GPS.

2) Contours produced by Kawartha Conservation GIS staff using LiDAR and GTAFBS 2002 data.

2012 by Aero-Photo (1961) Inc.

1) LiDAR (Light Detection and Ranging) survey data collected November 4th, 5th, 6th, and 7th, 2012.
Notes:
7) This map is prepared for use in conjunction with the Flood Plain Mapping Study Dunsford Creek, 2018.
   Input parameters were extracted from base mapping prepared by Kawartha Conservation's GIS department.
6) SCOOP 2013 Copyright Queen's Printer 2013.
   Aero-Photo Inc. SCOOP 2013 orthophotography was used to supplement 2012 orthophotography.
5) Orthophotography (16cm) collected November 8th, 2012.
4) Field Survey of structure by Kawartha Conservation, using RTK GPS.
3) Contours produced by Kawartha Conservation GIS staff using LiDAR and GTAFBS 2002 data.
2) LiDAR (Light Detection and Ranging) survey data collected November 4th, 5th, 6th, and 7th, 2012 by Aero-Photo (1961) Inc.