

LEGEND

Dyke Location/Priority

Dyke Location as Provided by UTRCA 2004 Inspection*

_____ Degraded

Critical

Threshold

No Action Required

See Table 1 on p. 5 for definitions of priority levels.

Vegetation Community**



Anthropogenic



Floodplain

Land Parcel Ownership

Private

City of London



UTRCA

NOTES.

Air Photo provided by UTRCA.

*2 Dyke locations provided by the 2004 Inspection for the UTRCA.

**3. Vegetation features were assigned following the ELC protocol:

Ecological Land Classification for Southern Ontario methodology
(Lee, HT., WD. Bakowsky, J. Riley, J. Bowles, M. Puddister,
P Ulhig and S. McMurray. 1998. Ecological Land Classification for
Southern Ontario: First Approximation and its Application. Ontario
Ministry of Natural Resources, Southcentral Science Section,
Science Development and Transfer Branch. SCSS Field Guide

Vegetation communities have been designated at the Community Series Level, the lowest level in the ELC that can be identified without a site visit (ELC Field Guide, 1998, pg 18). A site visit and segetation species inventory was conducted. A vascular plant list for species identified during the site visit is presented in Appendix 1. An Anthropogenic community type has been introduced to account for residential, commercial, industrial and public open spaces that are maintained in an ornamental setting.

City of London Dyke System

Coves Dyke & Flood Gate



ROJECT: DA05-07A London Dykes

CLIENT: City of London



DATE: February 2006

SCALE: 1:1500 DRAWN BY: KSL

CHECKED BY: TF

FIGURE NUMBER

DA07