

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

Southem Ontario: First Approximation and its Application. Ontario Ministry of Natural Resources, Southcentral Science Section, Science Development and Transfer Branch. SCSS Field Guide #G-02:).

Vegetation communities have been designated at the Community eries 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 egetation species inventory was conducted. A vascular plant list or species identified during the site visit is presented in Appendix 1 an Anthropogenic community type has been introduced to account or residential, commercial, industrial and public open spaces that the maintained in an omamental setting.

City of London Dyke System

Riverview/Evergreen Dyke



ROJECT: DA05-07A London Dykes

CLIENT: City of London



DATE: February 2006

SCALE: 1:1500 DRAWN BY: KSL

CHECKED BY: TF

FIGURE NUMBER

DA06