

Note:  
Floodplain  
Regulated Area

Table 7.2 Feature K9  
(Located in area of large floodplain destroyed by  
development and channelization)

- Area has diverse wetland community (Marsh, Swamp) as a result of beaver activity, which does not require enhancement
- Preserve area as much as possible, especially along Watts Creek [?] corridor,

Top of Page 7-42 in Report:

"For the most part, many components necessary for the management of flood hazard within Shirley's Brook/Watt's Creek Subwatershed are already in-place. This includes: the MVCA's previously prepared flood line mapping of ... Kizell Drain to denote hazards associated with flooding...."

Approximate Scale: 1 to 33,000



--- Watershed Boundary  
- - - Catchment Area Boundary  
--- Fill Line (1989)\*  
100-Year Floodplain (1989)\*

SI Flood Susceptible Area  
(Refer to Section 3.8.8)  
WC-1 Catchment Area ID

\*Floodplain and Fill Lines are approximate.  
MVCA floodplain mapping should be referred to for the precise boundary.

Watt's Creek Subwatershed  
Existing Floodplain Mapping and Flood Susceptible Areas

Figure 3.9b