



NOTES:

- (1) Cost effective analysis will analyze flow reduction and cost results from pilot program and weigh I/I rehabilitation against other CIP components.
- (2) I/I rehabilitation was evaluated with 2002/2003 flow data and found to be cost effective. All I/I removal rates and subsequent CIP improvements were verified based on actual I/I data.
- (3) 2002/2003 flow data was not available or indicated that I/I rehabilitation is not cost effective.
- (4) Storage at WWTP and/or in system.
- (5) Submit update on SSOEP CIP to RWQCB.

LEGEND	
	Projects in Design/ Construction/Complete
	Possible Projects



Attachment B
UPDATED 2002 GUIDE FOR
5-YEAR PERFORMANCE LEVEL SSOEP CIP
VALLEJO SANITATION AND
FLOOD CONTROL DISTRICT