HIGH GROUND-WATER LEVEL COMPUTATION

		Date: _		
Site Location:		Permit: _		
Owner:		Phone: _		
Contractor:		Phone: _		
Notes:				
STEP 1	Measure depth to water table to nearest 1/10 ft. (depth is in feet below land surface)	Date:	mm/dd/yy	0 feet below Is
STEP 2	Using Water-Level Range Zone and Index Well Map locate site and determine:			
	A) Appropriate index well			
	B) Water-level range zone			
STEP 3	Using monthly "Current Water Resources Conditions" determine current depth to water level for index well.			
		mm/yy		
STEP 4	Using Table of Potential Water Level Rise for index well (STEP 2A), current depth to water level for index well (STEP 3), and water-level			ļ
	zone (STEP 2B) determine water-level adjustment.			0
STEP 5				
31E. 3	Estimate depth to high water by subtracting the water-level adjustment (STEP 4) from measured depth to water level at site (STEP 1)			0
NOTE*	Tables 1-9 "Potential Water-Level Rise" ar	e attached a	as worksheet	s to this file.