

projects do not make water available beyond the quantities stated above. If factors outside of the GRU's control prevent GRU from meeting the flows, GRU may provide a revised plan for meeting the LSF1 MFLs for District approval.

If Permittee elects to modify its wellfield locations or its wellfield operation plan in a manner that materially deviates from the aforementioned model simulation, Permittee and the District will use the GRU Subregional groundwater model (2022) to determine if any additional deficit in the LSF1 MFLs will be caused by Permittee's revised wellfield locations or operation plan. In addition, if Permittee elects to modify this permit for any other reason, or if Permittee elects to renew this permit, the GRU Subregional groundwater model (2022) or alternative groundwater flow models may be utilized for the determination of deficits and benefits.