

AQUIFER RECHARGE/IMPACT OFFSET PROJECTS AND PROGRAMS

No.	Program/Project	Description	SWFWMD Examples	SFWMD Examples	SJRWMD Examples
1a.	Aquifer Recharge Projects – Reclaimed Water.	One or more reclaimed water providers construct project, which directly or indirectly recharges the Floridan Aquifer. The recharge offsets the impact of groundwater withdrawals on water resource constraints.	Incorporates by reference Rule 62-416(7), F.A.C.	Incorporates by reference Rule 62-416(7), F.A.C.	Incorporates by reference Rule 62-416(7), F.A.C. OUC Permit CUP 3159 or OCU CUP 3317.
1b.	Aquifer Recharge Projects – User Non-Reclaimed Water.	One or more water users construct project, which directly or indirectly recharges the Floridan Aquifer using stormwater or surface water. The recharge offsets the impact of groundwater withdrawals on water resource constraints.	SWUCA – Net Benefit – Mitigation Plus Recovery. A.H. 3.9.2.6.2.2.4(A)(2).	LEC – BOR 3.2.1.E(5)(b) or LOSA – BOR 3.2.1.G.	OUC Permit CUP 3159 or OCU Permit CUP 3317.
1c.	Aquifer Recharge Projects – DEP/WMD Non-Reclaimed Water.	DEP or water management districts construct restoration project that directly or indirectly recharges the Floridan Aquifer using stormwater or surface water. The recharge offsets the impact of groundwater withdrawals on water resource constraints.	SWUCA – Net Benefit – Quantities Created by District. A.H. 3.9.2.6.2.2.4(B).	LEC – BOR 3.2.1.E(5)(a) or LOSA – BOR 3.2.1.G(3)(c)(i).	Unknown.
2a.	Non-Recharge Offset Projects – Reclaimed Water.	One or more reclaimed water providers construct project that offset impact of groundwater withdrawals on water resource constraints by augmenting lakes or wetlands.	Incorporates by reference Rule 62-416(7), F.A.C.	Incorporates by reference Rule 62-416(7), F.A.C.	Incorporates by reference Rule 62-416(7), F.A.C.
2b.	Non-Recharge Offset Projects – User Non-Reclaimed Water	One or more water users construct project that offsets impact of groundwater withdrawals on water resource constraints by augmenting lakes or wetlands with ground, surface or storm water or enhancing or creating wetlands or restoring/preserving impacted environmental features.	SWUCA – Net Benefit – Other Offset A.H. 3.9.2.6.2.2.4(A)(3) or SWUCA Augmentation – A.H. 3.9.2.7.1.	LEC – BOR 3.2.1.E(5)(b). STOPR CUPs 48-00134-W, 53-00126-W, 48-0009-W, 49-00084-W and 49-0002-W.	OUC CUP 3159.
2c.	Non-Recharge Offset Projects – User Other Mitigation	One or more water users take action to offset impact of groundwater withdrawals on water resource constraints by purchasing credits from a mitigation bank or making monetary contributions to regional restoration projects.	Unknown.	STOPR CUPs 48-01134-W, 53-00126-W, 48-0009-W, 49-00084-W and 49-0002-W.	Unknown

No.	Program/Project	Description	SWFWMD Examples	SFWMD Examples	SJRWMD Examples
2d.	Non-Recharge Offset Projects – DEP/WMD Non-Reclaimed Water	DEP or water management districts construct project that offsets impact of groundwater withdrawals on water resource constraints by augmenting lakes or wetlands with ground, surface or storm water or enhancing or creating wetlands or restoring/preserving impacted environmental features.	SWUCA – Net Benefit – Quantities Created by District. A.H. 3.9.2.6.2.2.4(B).	LEC – BOR 3.2.1.E(5)(a) or LOSA – BOR 3.2.1.G(3)(c)(i).	Unknown.