

Recharge/Recovery	Storage & Recovery Outside SEA*		Water Stored at a CUSF Within a SEA**	Water Stored Outside a SEA and Recovered Within a SEA
Location	Effluent	Other Water Types	All Water Types	All Water Types
Recovery in the same sub-basin	<ul style="list-style-type: none"> • 100% if CUSF or GSF • 50% if MUSF 	<ul style="list-style-type: none"> • 95% of LTSC if CUSF or GSF • 100% of AS&R if CUSF, MUSF or GSF 	<ul style="list-style-type: none"> • 115% of LTSC or AS&R if recovered outside SEA • 100% of AS&R if recovered within SEA • 95% of LTSC if recovered within SEA 	<ul style="list-style-type: none"> • 80% of LTSC or AS&R
Recovery not in the same sub-basin	<ul style="list-style-type: none"> • 80% if CUSF or GSF • 50% if MUSF 	<ul style="list-style-type: none"> • 80% of LTSC if CUSF or GSF • 80% of AS&R if CUSF, MUSF or GSF 	<ul style="list-style-type: none"> • 80% of LTSC or AS&R 	<ul style="list-style-type: none"> • 80% of LTSC or AS&R

Replenishment	Replenishment at CUSF or GSF Outside SEA*	Replenishment at CUSF Within a SEA**
Location	All Water Types	All Water Types
Excess Groundwater Pumped In the Same Sub-basin of Replenishment	<ul style="list-style-type: none"> • 100% if Pumping was not in SEA • 120% if Pumping was in SEA 	<ul style="list-style-type: none"> • 85% if Pumping was not in SEA • 100% if Pumping was in SEA
Excess Groundwater Pumped Outside the Sub-basin of Replenishment	<ul style="list-style-type: none"> • 120% for all Pumping 	<ul style="list-style-type: none"> • 120% for all Pumping

Acronyms:

- SEA-** Special Enhancement Area
- CUSF-**Constructed Underground Storage Facility
- MUSF-**Managed Underground Storage Facility
- GSF-**Groundwater Savings Facility
- LTSC-** Long Term Storage Credit
- AS&R-**Annual Storage and Recovery

NOTES: CAGR D's use of long-term storage credits in the replenishment reserve account to meet replenishment obligations will be treated as if CAGR D had replenished the water if the credits were accrued after the effective date of these concepts.

Long-term storage credits accrued prior to the effective date of these concepts are exempt.

* For purposes of this concept, because the Agua Fria Underground Storage Facility stores water in both the Lake Pleasant and West Salt River Valley sub-basins, these sub-basins will be deemed to be one sub-basin for recovery of water stored at the Agua Fria Underground Storage Facility.

** It is assumed that there will be no managed underground storage facilities or groundwater savings facilities in a SEA.