

# Rio Grande Watermaster Report

3/14/2026

## Amistad Reservoir

Normal Conservation Elevation	340.462 Meters	1,117.00 Feet	
Current Water Elevation	319.795 Meters	1,049.20 Feet	-67.80
Normal Conservation Capacity	3,980,096 TCM	3,226,698 Acre-Feet	
Current Total Combined Storage	784.523 MCM	636,019 Acre-Feet	19.71%
U.S. Share of Current Storage	723.043 MCM	586,177 Acre-Feet	92.16%
Mexico Share of Current Storage	61.480 MCM	49,842 Acre-Feet	7.84%
Total Releases (Average)	34.70 CMS	1,225 CFS	
U.S. Release (Average)	31.50 CMS	1,112 CFS	90.78%
Mexico Release (Average)	3.20 CMS	113 CFS	9.22%
Total Inflows (Average)	31.30 CMS	1,105 CFS	
U.S. Inflows (Average)	23.50 CMS	830 CFS	
Mexico Inflows (Average)	7.80 CMS	275 CFS	
Total Losses (Average)	5.02 CMS	177 CFS	
U.S. Reservoir Loss (Average)	4.64 CMS	164 CFS	
Mexico Reservoir Loss (Average)	0.38 CMS	13 CFS	

## Falcon Reservoir

Normal Conservation Elevation	91.805 Meters	301.20 Feet	
Current Water Elevation	78.365 Meters	257.10 Feet	-44.10
Normal Conservation Capacity	3,288,726 TCM	2,666,198 Acre-Feet	
Current Total Combined Storage	436.431 MCM	353,818 Acre-Feet	13.27%
U.S. Share of Current Storage	382.843 MCM	310,374 Acre-Feet	87.72%
Mexico Share of Current Storage	53.588 MCM	43,444 Acre-Feet	12.28%
Total Releases (Average)	37.90 CMS	1,338 CFS	
U.S. Release (Average)	32.90 CMS	1,162 CFS	86.81%
Mexico Release (Average)	5.00 CMS	177 CFS	13.19%
Total Inflows (Average)	58.50 CMS	2,066 CFS	
U.S. Inflows (Average)	37.80 CMS	1,335 CFS	
Mexico Inflows (Average)	20.70 CMS	731 CFS	
Total Losses (Average)	6.22 CMS	220 CFS	
U.S. Reservoir Loss (Average)	5.52 CMS	195 CFS	
Mexico Reservoir Loss (Average)	0.70 CMS	25 CFS	

## Overall Status

### Amistad

Total Normal Conservation Capacity	3,980,096 TCM	3,226,698 Acre-Feet	
U.S. Share of Normal Conservation	2,236,814 TCM	1,813,404 Acre-Feet	
Current U.S. Share of Normal Conservation	723,043 TCM	586,177 Acre-Feet	32.32%
U.S. Dead Storage	22.681 MCM	18,388 Acre-Feet	
U.S. Usable Storage of Normal Conservation	700.362 MCM	567,789 Acre-Feet	31.31%
Mexico Share Normal Conservation	1,743,282 TCM	1,413,294 Acre-Feet	
Current Mexico Share of Normal Conservation	61,480 TCM	49,842 Acre-Feet	3.53%

### Falcon

Total Normal Conservation Capacity	3,288,726 TCM	2,666,198 Acre-Feet	
U.S. Share of Normal Conservation	1,927,193 TCM	1,562,392 Acre-Feet	
Current U.S. Share of Normal Conservation	382,843 TCM	310,374 Acre-Feet	19.87%
U.S. Dead Storage	0.0074 MCM	6 Acre-Feet	
U.S. Usable Storage of Normal Conservation	382.836 MCM	310,368 Acre-Feet	19.86%
Mexico Share of Normal Conservation	1,361,533 TCM	1,103,806 Acre-Feet	
Current Mexico Share of Normal Conservation	53,588 TCM	43,444 Acre-Feet	3.94%

### Totals

Total Normal Capacity in Amistad/Falcon System	7,268,822 TCM	5,892,896 Acre-Feet	
Total Normal Conservation Capacity for the U.S.	4,164,007 TCM	3,375,796 Acre-Feet	57.29%
Total Normal Conservation Capacity for Mexico	3,104,815 TCM	2,517,100 Acre-Feet	42.71%
<b>Current Combined Storage for the U.S.</b>	<b>1,105.886 MCM</b>	<b>896,551 Acre-Feet</b>	<b>26.56%</b>
Current Combined Dead Storage for the US.	22.688 MCM	18,394 Acre-Feet	
Current Combined U.S. Usable Storage	1,083.197 MCM	878,157 Acre-Feet	26.01%
Current Combined Storage for Mexico	115.068 MCM	93,287 Acre-Feet	3.71%
Current Storage in the Amistad/Falcon System	1,220,954 TCM	989,838 Acre-Feet	16.80%