

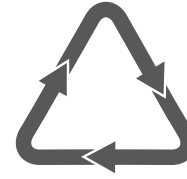
WATER CONSERVATION



Did You Know:

On average, Daltile manufacturing plants recover and use over 130 million gallons of waste water **every** year in their processes to make new tile products.

All of our **manufacturing** plants recycle as much of their process waste water as possible and 6 of our 11 North American plants are operating with ZERO DISCHARGE of process wastewater.



Dickson Tennessee Quartz Plant:

Recycles 95% - 97% of the process water used on the **polishing** line.

The process water is **circulated** through a filter press and clarifier, then returned to be used again.

The 3 - 5% **lost** is due to evaporation and the process of removing solids.

Currently operating with ZERO DISCHARGE of process waste water.

YEAR	WASTE WATER RECYCLED (GALLONS)	TILE PRODUCED (FT2)
2020	123,115,983	853,122,541
2019	136,064,301	959,279,424
2018	144,977,021	1,027,788,380
AVERAGE	134,719,102	946,730,115