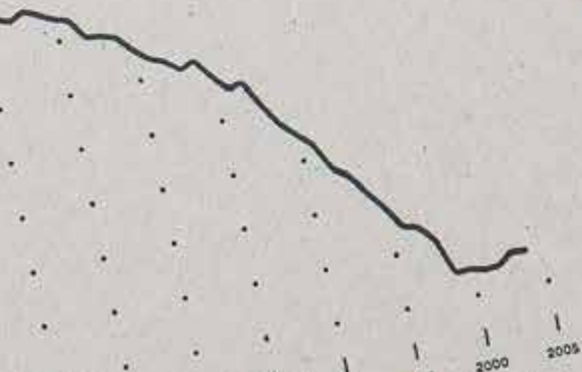


groundwater levels in the area of the Rillito  
and 2004. The decline since 1941 is due to  
beginning in 2000 is the result of a program of  
groundwater with increasing amounts of recharged  
water to meet potable demands.

J.P. and Leske, S.A. 2005. Simulated Water-Level Responses, Ground-Water  
Level Changes for Recharge Scenarios along Rillito Creek, Tucson, Arizona.  
Survey Scientific Investigations Report 2004-2256: 13-14 p.



# GROUND|WATER

The Art, Design  
and Science of  
a Dry River



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