DESIGN | ENGINEERING | CONSTRUCTION

WATER SHAPES

Exploring the Art and Science of Water

September 8, 2022

watershapes.com

Featuring



Concrete Cancer: ASR Part I

While concrete is the world's most used building material, it is comprised of natural elements and can be susceptible to potentially destructive problems. As Paolo Benedetti explains here in the first of a three part-series, Alkali Silica Reactivity (ASR) is among the most common and highest risk concrete maladies, especially for pool builders.

CONTINUE READING







Not Enough or Too Much

Between the ravages of protracted drought and devastation of widespread flooding, the summer of 2022 will be remembered as a season of extremes. Besides realizing the obvious point that weather that is either too dry or too wet is dangerous, these crises illustrate the need for investment in, and commitment to, long-term infrastructure solutions.

CONTINUE READING



THE MOST DURABLE POOL COVERS IN THE MARKET

Hydramatic | Lift Lid | HydraLux | EZ Cover







Stacking the Deck with Education

Watershape University is set to deal a winning hand at this year's International Pool | Spa | Patio Expo, Nov. 12-17 at the Las Vegas Convention Center, Nov. 12-17, with a full slate of courses covering a spectrum of important watershaping topics aimed at improving design and construction skillsets.

CONTINUE READING



Corporate Engagement Teammates

Watershape University appreciates the support of the following industry leaders:









































{Trouble Viewing this email? View as a Webpage here.}







WaterShapes | 140 Lomas Santa Fe Dr. Ste. 202, Solana Beach, CA 92075-1252

Unsubscribe dave@watershape.org

Sent byeric@watershape.orgpowered by



Try email marketing for free today!