Facility Q&A

For best air quality:

Air temperature 2 degrees above water temperature is only for minimal evaporation. However, sacrificing efficiency is oftentimes the solution in terms of keeping the air fresher.

Never take air temperature over 86 degrees—not healthy for patrons or water.

When raising money from public, don’t bring up competitive swimming! With 50% of the public not being able to swim, you’ll never get the majority to pass a levy.
Drowning prevention is the key to bring up.

For competitive swimming related bucks, go to those directly affected by economic impact. Restaurants, hotels.

Athletic business magazine, aquatics international magazine—to get ideas of costs & square footage of current projects.

Average cost per square foot for aquatics: $350