Naegleria Fowleri is an amoeba that lives naturally and is common in freshwater including lakes, rivers, ponds, even ditch water and hot springs and recently found in neti-pots without distilled or previously boiled water. It thrives, multiplies and feeds on bacteria and becomes a life-threatening risk when the water temperature is near 80 degrees and warmer. This amoeba enters the body through the nose during water activities and causes the deadly brain infection Primary Amoebic Meningoencephalitis (PAM).

100% Prevention:
Do not let freshwater go up your nose.
Avoid water activities in fresh water when temp is near or over 80°

To aid in reducing the risk:
~ keep head above any warm freshwater ~
~ wear a nose plug or swim mask or hold your nose ~

When using a nasal rinse pot, always use distilled or previously boiled and cooled water.

THERE IS NO GUARANTEED CURE:
PAM is 99% fatal but 100% preventable

Kyle Cares was founded to arm others with the information that we didn’t have so you can protect ones you love
Swim Safe & Spread the Amoeba Awareness

Angels of Amoeba Awareness

Please visit KyleCares.com for more info on Amoeba Awareness Facebook.com/KyleCares.Awareness awareness@kylecares.com The Kyle Lewis Amoeba Awareness Foundation (501c3)