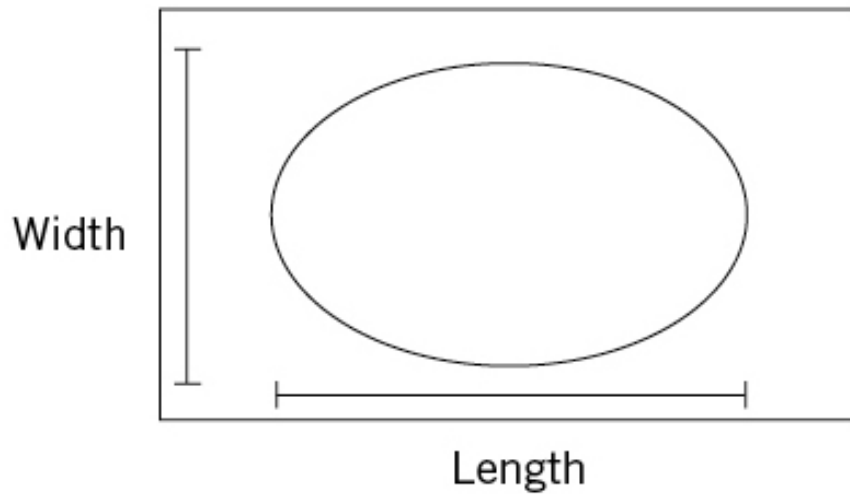


Pond Surface Area Calculation

Surface area = length x with = Square feet



Average Depth = $\frac{1}{2}$ the maximum depth

Acre feet = $\frac{\text{surface area} \times \text{avg. depth}}{43,560}$

Example:

200' long by 60' wide
= 12,000 square feet