

How fast is the Pecousic River flowing today?

Date:

Average the winning times:

$$\text{Velocity} = \frac{\text{Distance}}{\text{Time}} \quad V = D/T$$

Distance = _____ feet (start to finish of race)

Time = _____ seconds (average of the winning times)

The velocity of the Pecousic River on _____ (date)
was _____ feet per _____ seconds.