

$$\frac{2 \text{ PPI}}{8 \text{ case}} = 4$$

389,987 people = POP

87 infected 15 died

CMR =

$$\frac{15}{87} \times 100,000 = 172.4$$

PREVELANCE RATE $\frac{\# \text{ affected}}{\text{POP}} \times 100,000$
15 PPI died • 389,987
87 cases

$$\frac{87 \text{ cases}}{389,987} \times 100,000$$

8

[Faint, illegible handwriting on lined paper]