

7/18/00

Population Weighted Risk45 a      ERL FAT/TOTAL      0-2.1 km       $3.66 \times 10^{-2}$       /CAN FAT/TOTAL      0-16.1 km       $5.16 \times 10^{-2}$       /45 b      ERL FAT/TOTAL       $3.23 \times 10^{-2}$       /CAN FAT/TOTAL       $4.98 \times 10^{-2}$       /46 b      ERL FAT/TOTAL       $1.40 \times 10^{-3}$       /CAN FAT/TOTAL       $2.55 \times 10^{-3}$       /

I-94

$$1 \text{ mile} = 1.609347 \text{ km}$$

$$2.1 \text{ km} \times \frac{1 \text{ mile}}{1.609347 \text{ km}} = 1.3 \text{ miles}$$

$$(2.1 - .52) \text{ km} \times \frac{1 \text{ mile}}{1.609347 \text{ km}} = .982 \text{ miles}$$

$$16.1 \text{ km} \times \frac{1 \text{ mile}}{1.609347 \text{ km}} = 10 \text{ miles}$$