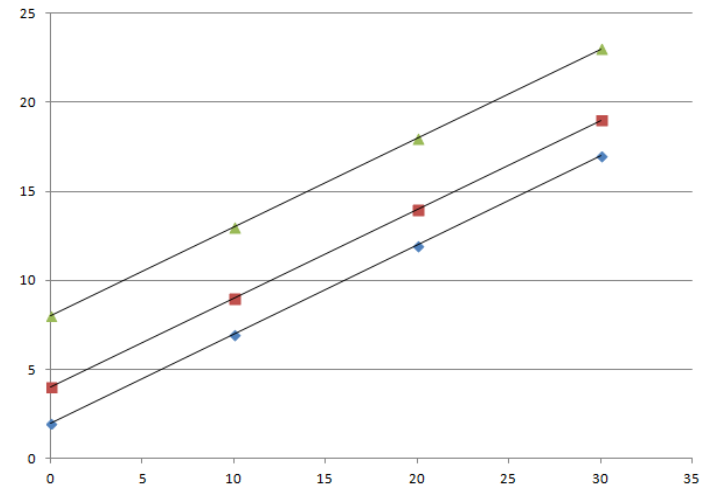


MDE TURF SAMPLING AND MODELING

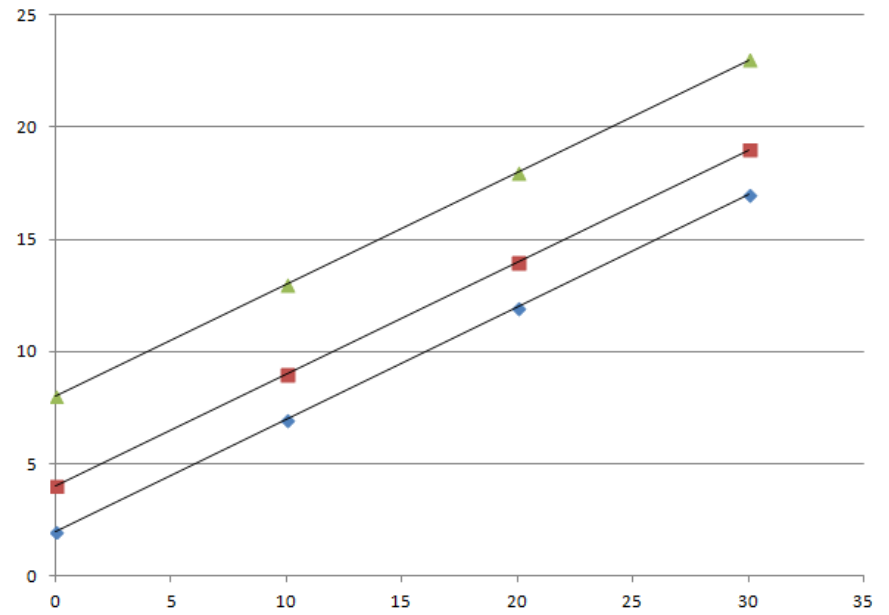
OFFICE BUILDING

$$\text{TURF} = \text{TOTALP}(x_1) +/\text{- CIUSE}(x_2)$$



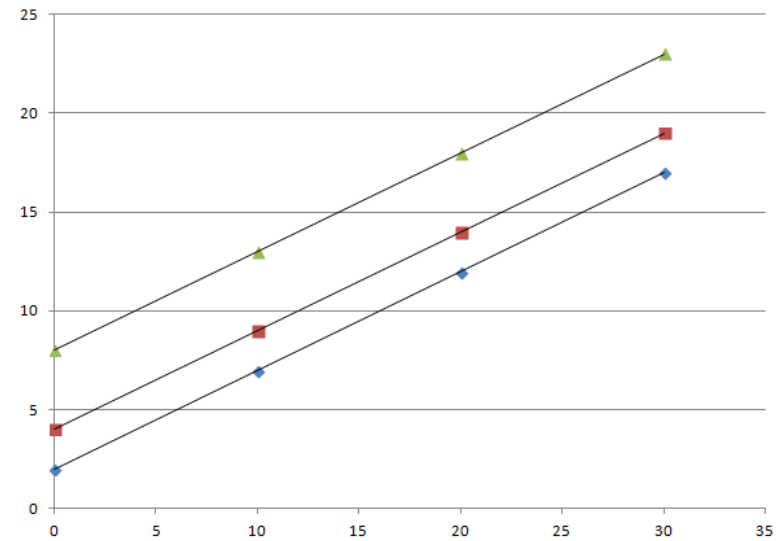
INDUSTRY

$$\text{TURF} = \text{TOTALP}(x_1) +/\text{- CIUSE}(x_2)$$



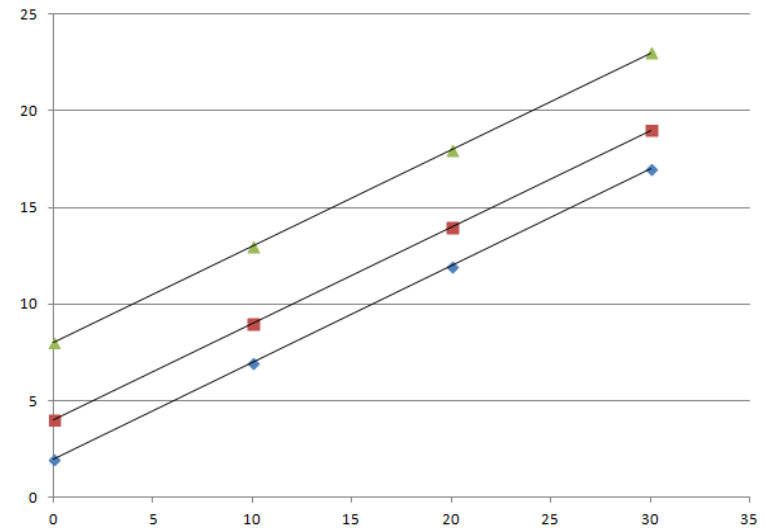
RETAIL

$$\text{TURF} = \text{TOTALP}(x_1) \pm \text{CIUSE}(x_2)$$



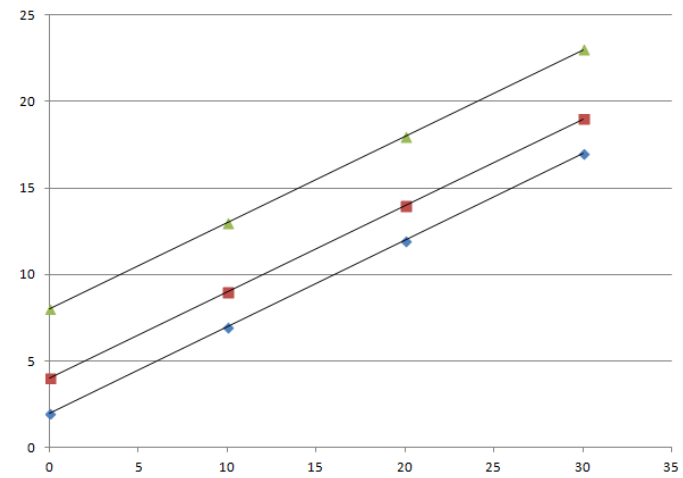
PARK

$$\text{TURF} = \text{TOTALP}(x_1) +/\text{- CIUSE}(x_2)$$



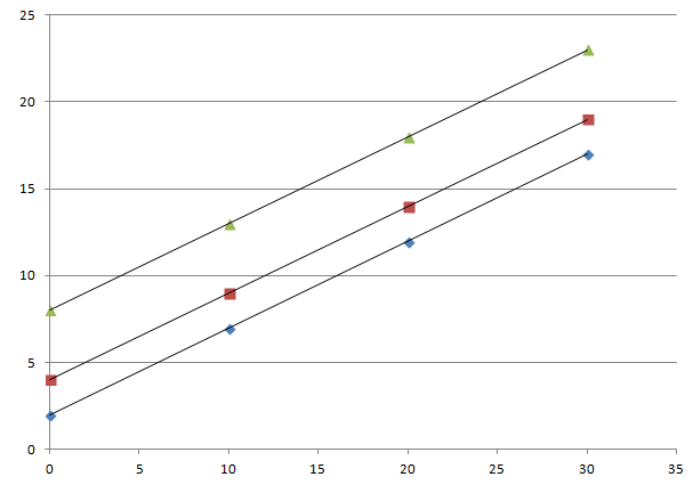
GOLF COURSE

$$\text{TURF} = \text{TOTALP}(x_1) +/\text{- CIUSE}(x_2)$$



CEMETARY

$TURF = TOTALP(x_1) \pm CIUSE(x_2)$



GROUP PARCELS FOR BAY WATERSHED ANALYSIS

COMMERCIAL/INDUSTRIAL AREAS

OFFICE BUILDINGS



INDUSTRY



RETAIL



GOLF COURSES???



CEMETARIES???



CALCULATE TURF % OF LOW VEG

