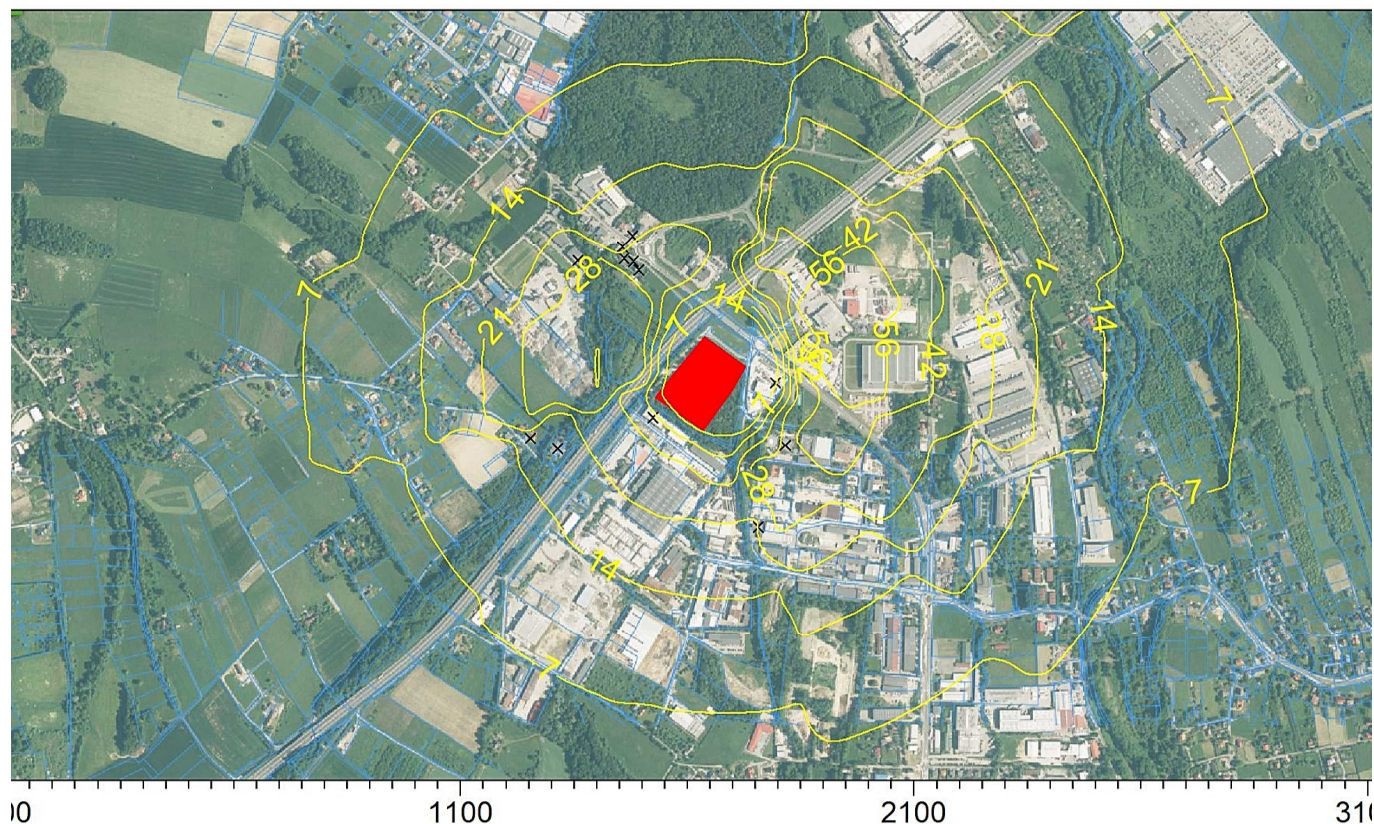


Opad ołowiu  $\text{mg/m}^2/\text{rok}$   
(dyspoz.  $90 \text{ mg/m}^2/\text{rok}$ )



Opad kadmu  $\text{mg/m}^2/\text{rok}$   
(dyspoz.  $9 \text{ mg/m}^2/\text{rok}$ )

