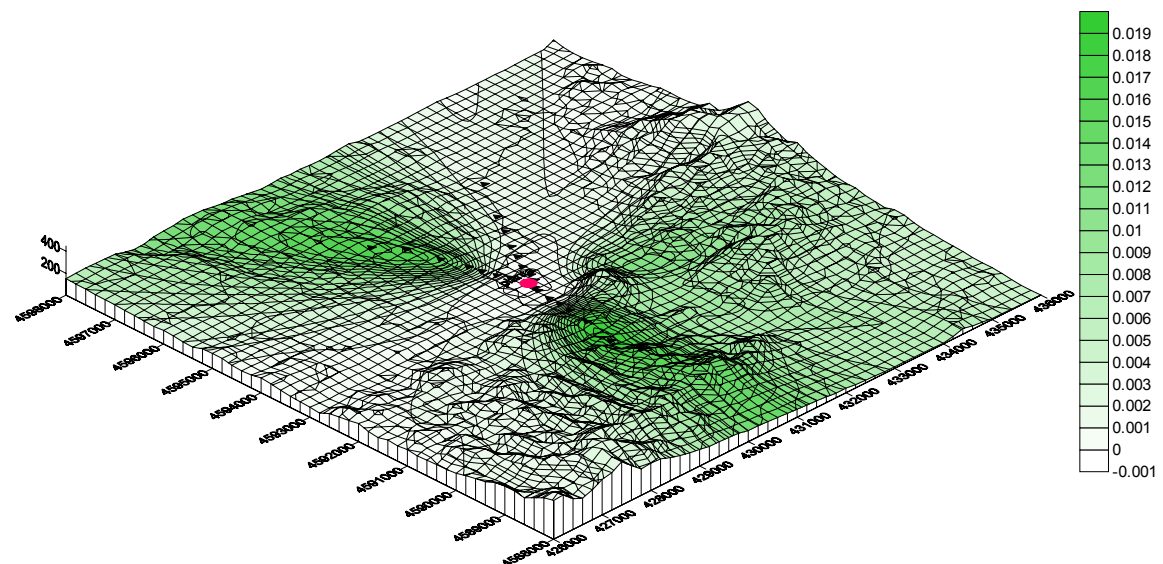
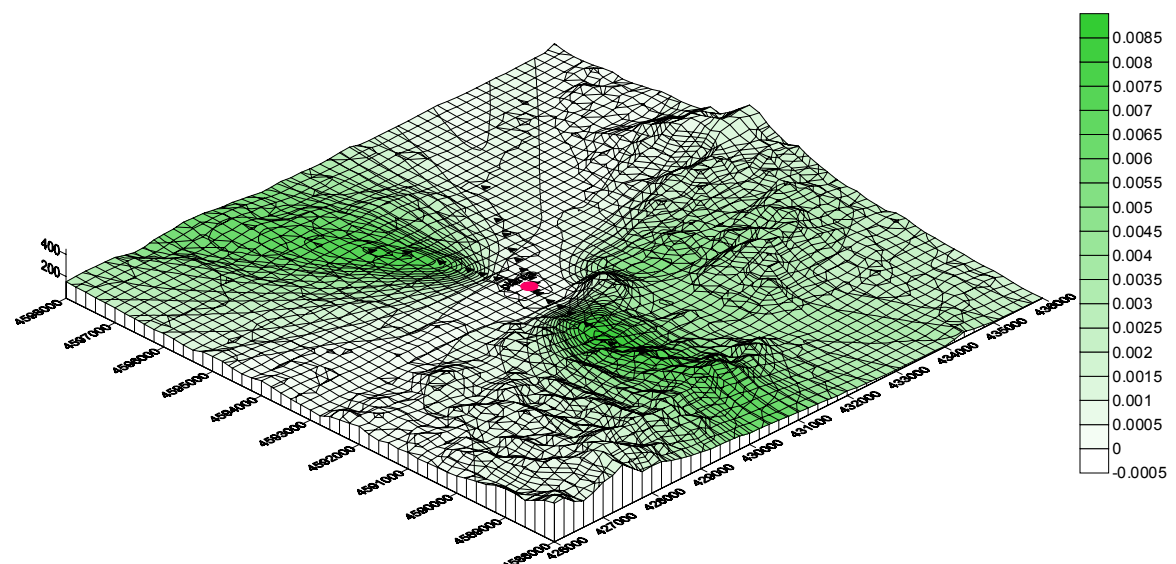


Cadmi - 1996



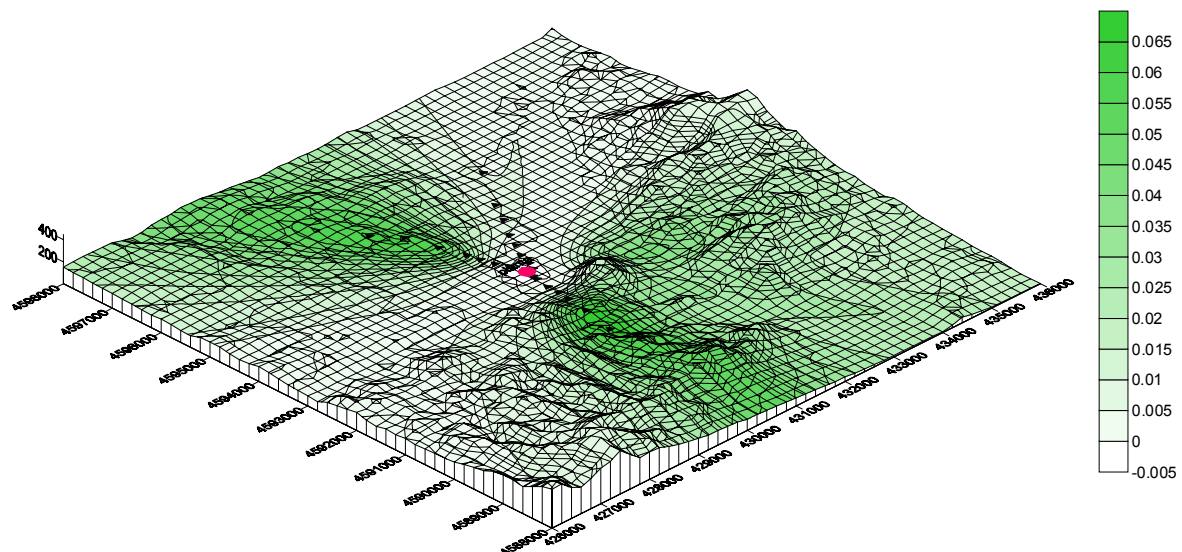
**Figura 33.-** Dispersió de les emissions de Cadmi ( $\text{ng}/\text{m}^3$ ) al 1996.

Crom - 1996



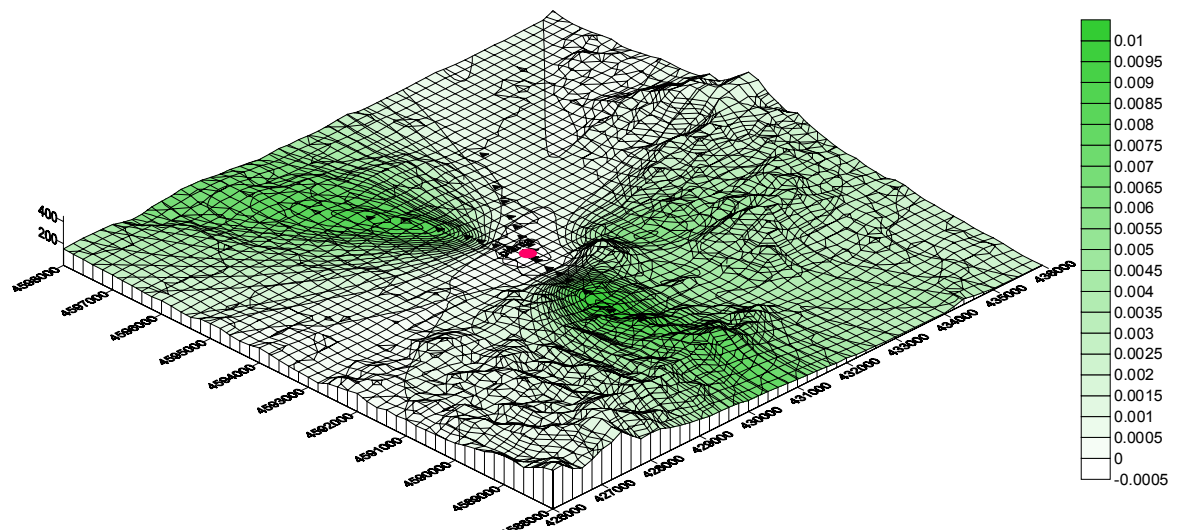
**Figura 34.-** Dispersió de les emissions de Crom ( $\text{ng}/\text{m}^3$ ) al 1996.

Mercuri - 1996



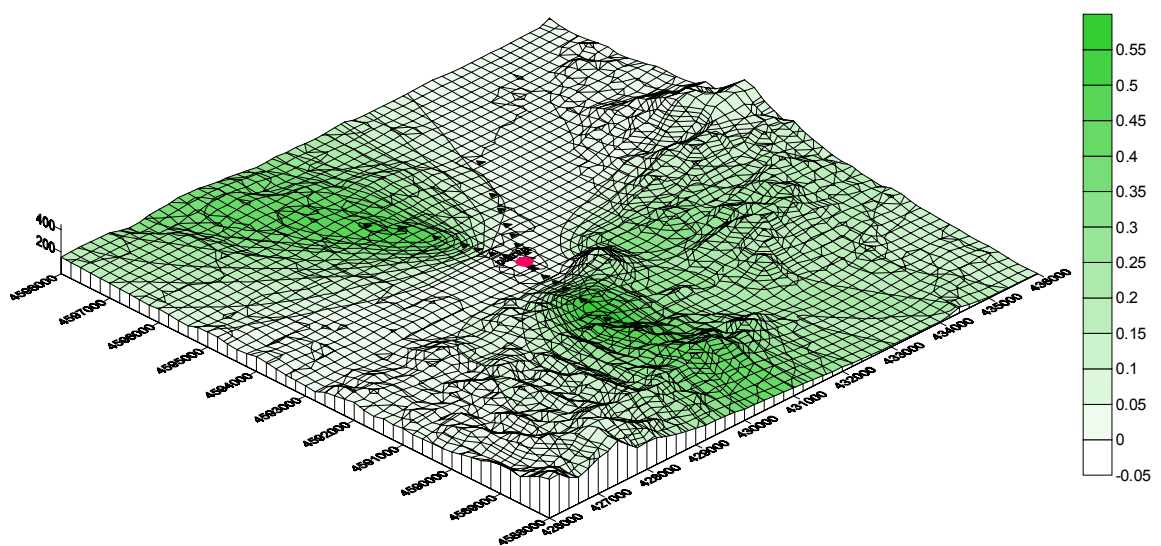
**Figura 35.-** Dispersió de les emissions de Mercuri ( $\text{ng}/\text{m}^3$ ) al 1996.

Níquel - 1996



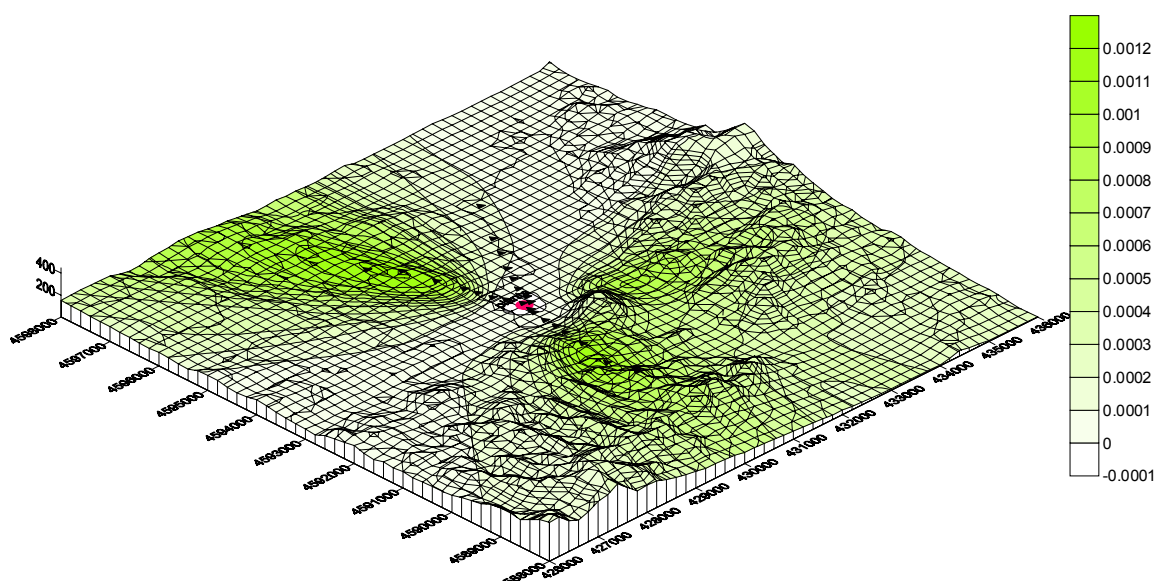
**Figura 36.-** Dispersió de les emissions de Níquel ( $\text{ng}/\text{m}^3$ ) al 1996.

Plom - 1996

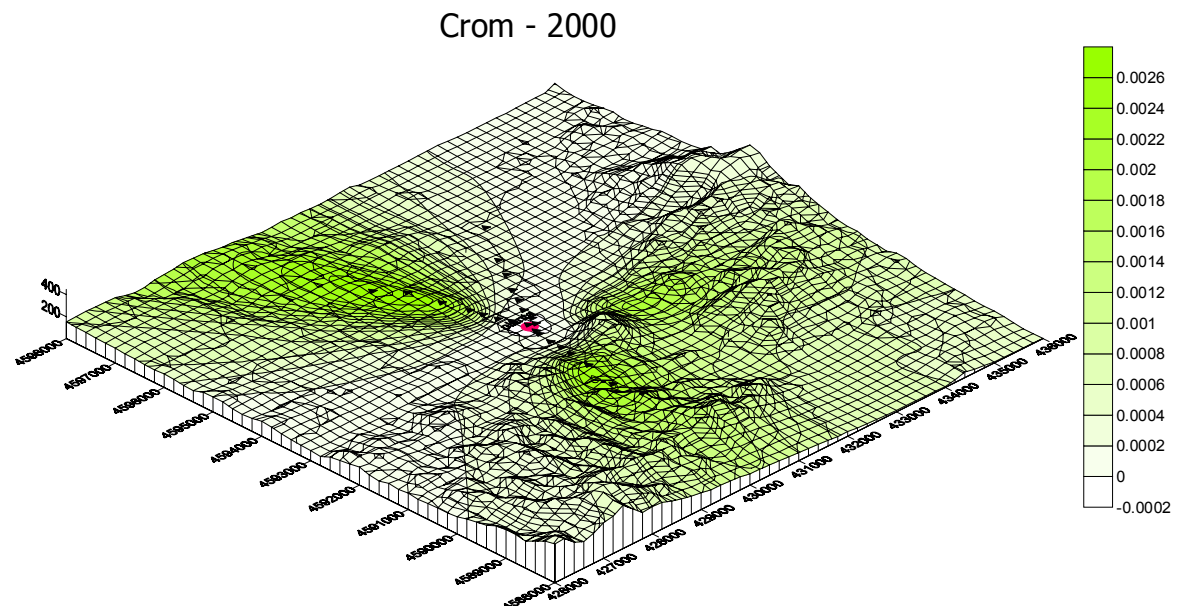


**Figura 37.-** Dispersió de les emissions de Plom (ng/m<sup>3</sup>) al 1996.

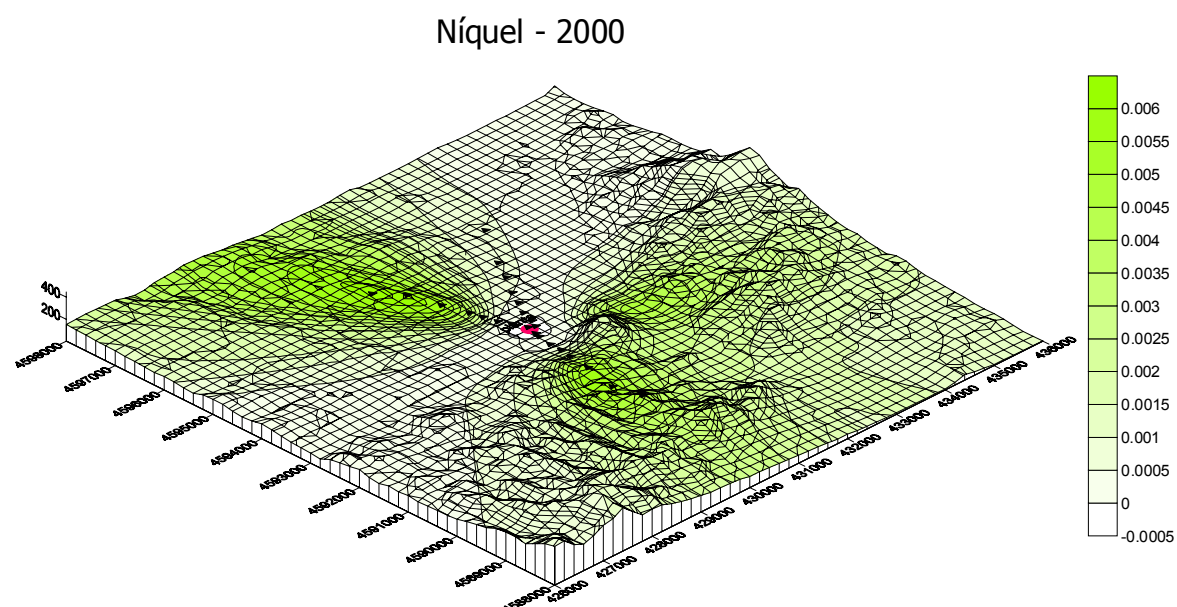
Cadmi - 2000



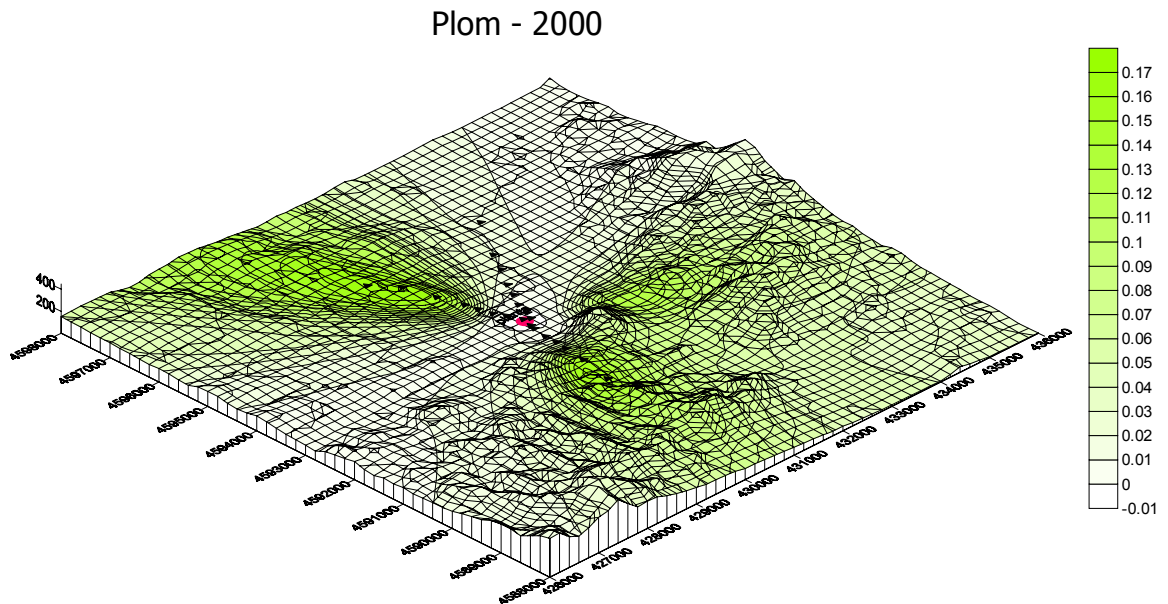
**Figura 38.-** Dispersió de les emissions de Cadmi (ng/m<sup>3</sup>) al 2000.



**Figura 39.-** Dispersió de les emissions de Crom ( $\text{ng}/\text{m}^3$ ) al 2000



**Figura 40.-** Dispersió de les emissions de Níquel ( $\text{ng}/\text{m}^3$ ) al 2000.



**Figura 41.-** Dispersió de les emissions de Plom ( $\text{ng}/\text{m}^3$ ) al 2000.