

Tavola 03-17





Legenda







Parametro: Nichel

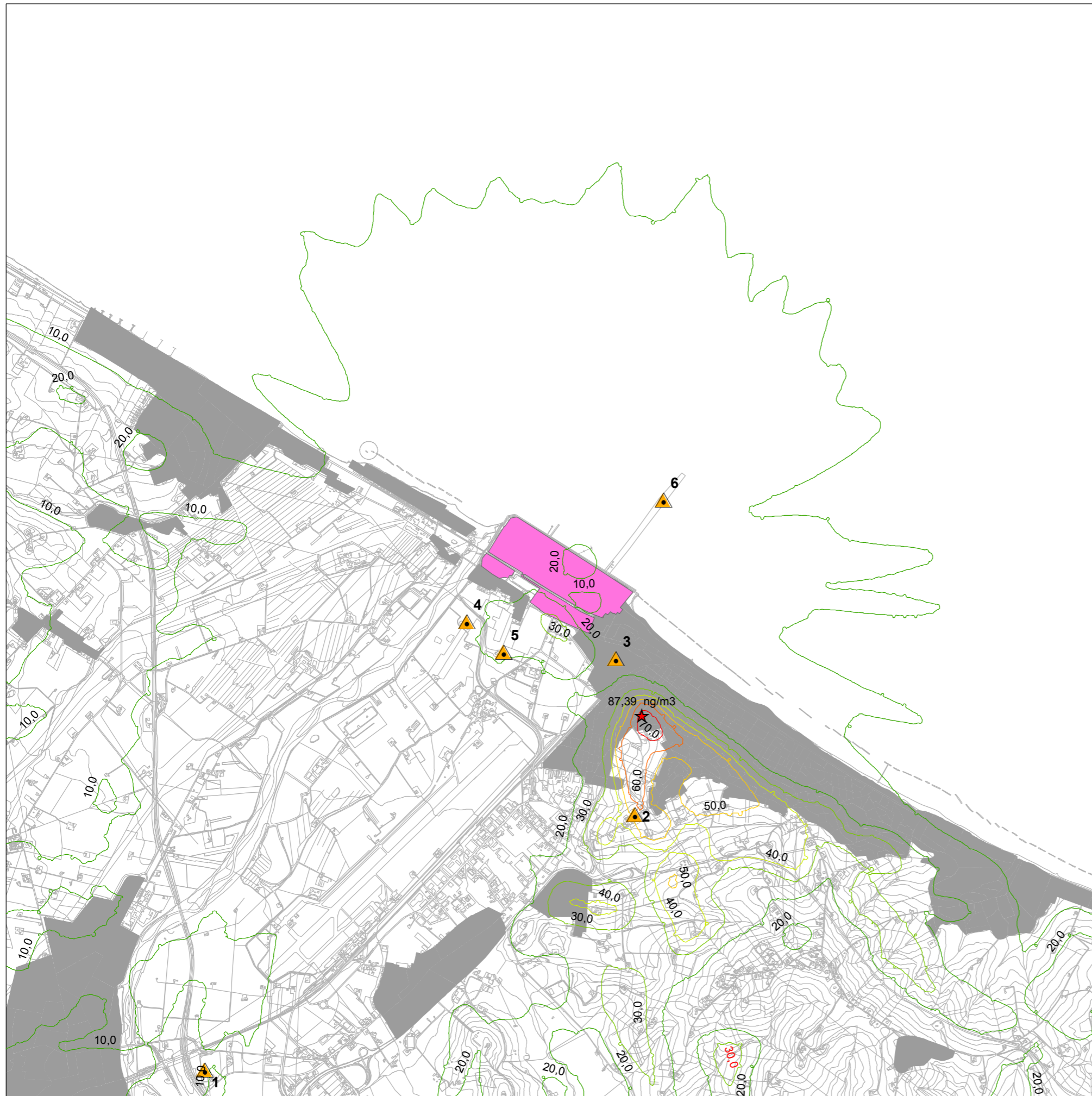
Scenario Raffineria e IGCC Anno 2004

Concentrazione media 1H

**Limite: $6 \cdot 10^3$ ng/m³ (Acute REL)
 $11 \cdot 10^3$ ng/m³ (Acute HRV)**

-  Raffineria Api
 -  Aree abitate
 -  Centraline Rete monitoraggio Q. Aria
 -  Picco di massima ricaduta
- Concentrazione Nichel (ng/m³)**

-  20
-  30
-  40
-  50
-  60
-  70



0 1.000 2.000 3.000 Metri