















## Legenda

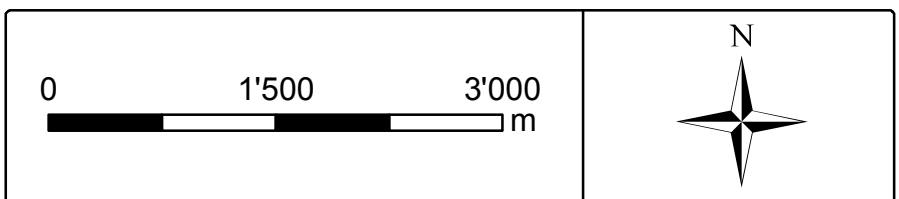
Ricadute ( $\mu\text{g}/\text{m}^3$ )	Limite di legge
 <math>< 0.8</math>	40 $\mu\text{g}/\text{m}^3$ (media annua di $\text{NO}_2$ )
 0.8 - 1.9	30 $\mu\text{g}/\text{m}^3$ (media annua di $\text{NO}_x$ )
 1.9 - 2.7	
 2.7 - 3.6	
 3.6 - 4.5	
 4.5 - 5.5	

-  Confine della raffineria
-  Dominio di simulazione


### Fonti emissive

-  Area sorgente
-  Area trappola
-  Collegamento rete elettrica
-  Viabilità interna

Coordinate System: WGS84 - UTM33N



TAV. 1	rev 00	data	disegnato	SGR	scala
progetto		Novembre 2016	controllato	VNA	1:50'000
57796061IT			approvato	PPU	formato
					A3

committente	Eni S.p.A. Distretto Meridionale	
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	Fase di cantiere $\text{NO}_x$ - Media Annua
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Via Sebastiano Caboto, 7  
20094 Corsico (MI) Italia





## Legenda

**Ricadute ( $\mu\text{g}/\text{m}^3$ )**      **Limite di legge**  
 $200 \mu\text{g}/\text{m}^3$   
 (percentile 99.8 orario di  $\text{NO}_2$ )

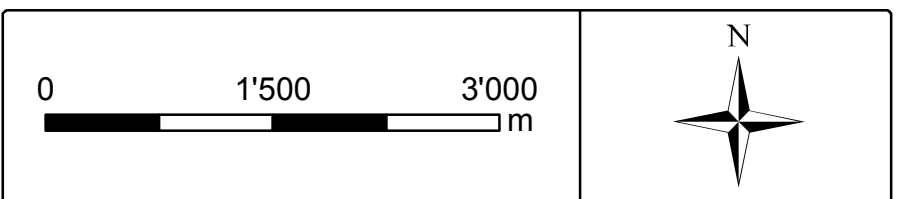
- < 27.0
- 27.0 - 54.0
- 54.0 - 81.0
- 81.0 - 108.0
- 108.0 - 135.0
- 135.0 - 159.6

- Confine della raffineria
- Dominio di simulazione

### Fonti emissive

- Area sorgente
- Area trappola
- Collegamento rete elettrica
- Viabilità interna

Coordinate System: WGS84 - UTM33N



TAV. 2	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:50'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale	
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	Fase di cantiere $\text{NO}_x$ - Percentile 99.8 Orario
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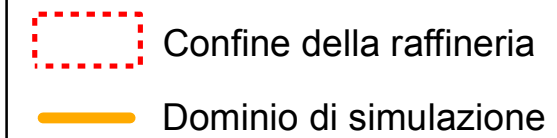
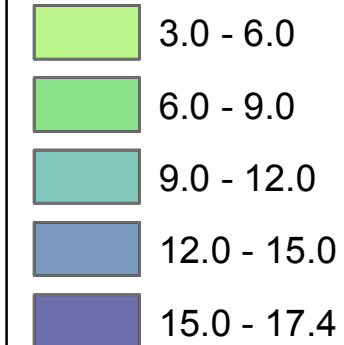
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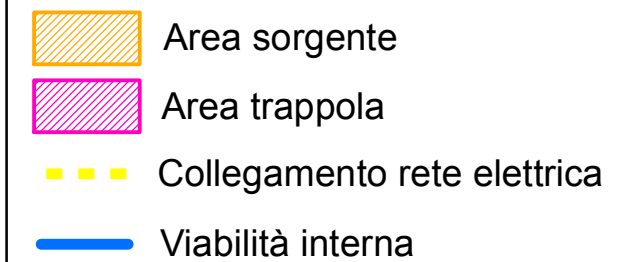


## Legenda

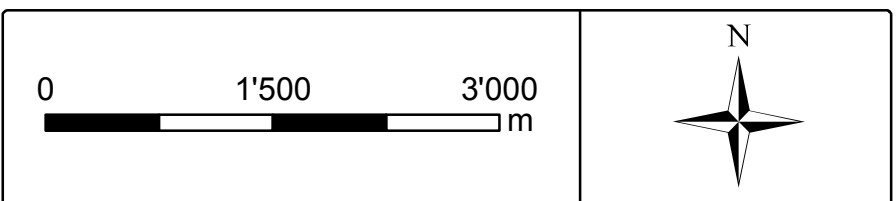
**Ricadute ( $\mu\text{g}/\text{m}^3$ )**    **Limite di legge**  
 $10'000 \mu\text{g}/\text{m}^3$   
 (media mobile 8 ore)



### Fonti emissive



Coordinate System: WGS84 - UTM33N



TAV. 3	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:50'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale 
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	Fase di cantiere CO - Massima Media Mobile 8 Ore
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### Legenda

**Ricadute ( $\mu\text{g}/\text{m}^3$ )**      **Limite di legge**

- < 0.08
- 0.08 - 0.16
- 0.16 - 0.24
- 0.24 - 0.32
- 0.32 - 0.40
- 0.40 - 0.49

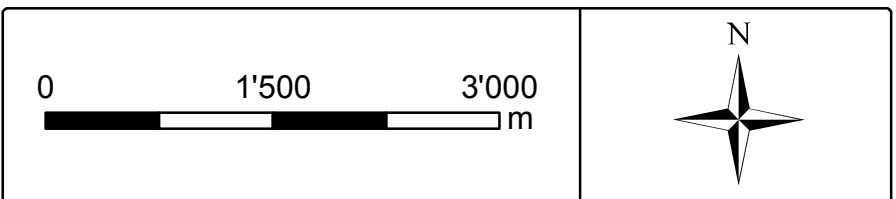
40  $\mu\text{g}/\text{m}^3$   
(media annua)

- Confine della raffineria
- Dominio di simulazione

### Fonti emissive

- Area sorgente
- Area trappola
- Collegamento rete elettrica
- Viabilità interna

Coordinate System: WGS84 - UTM33N





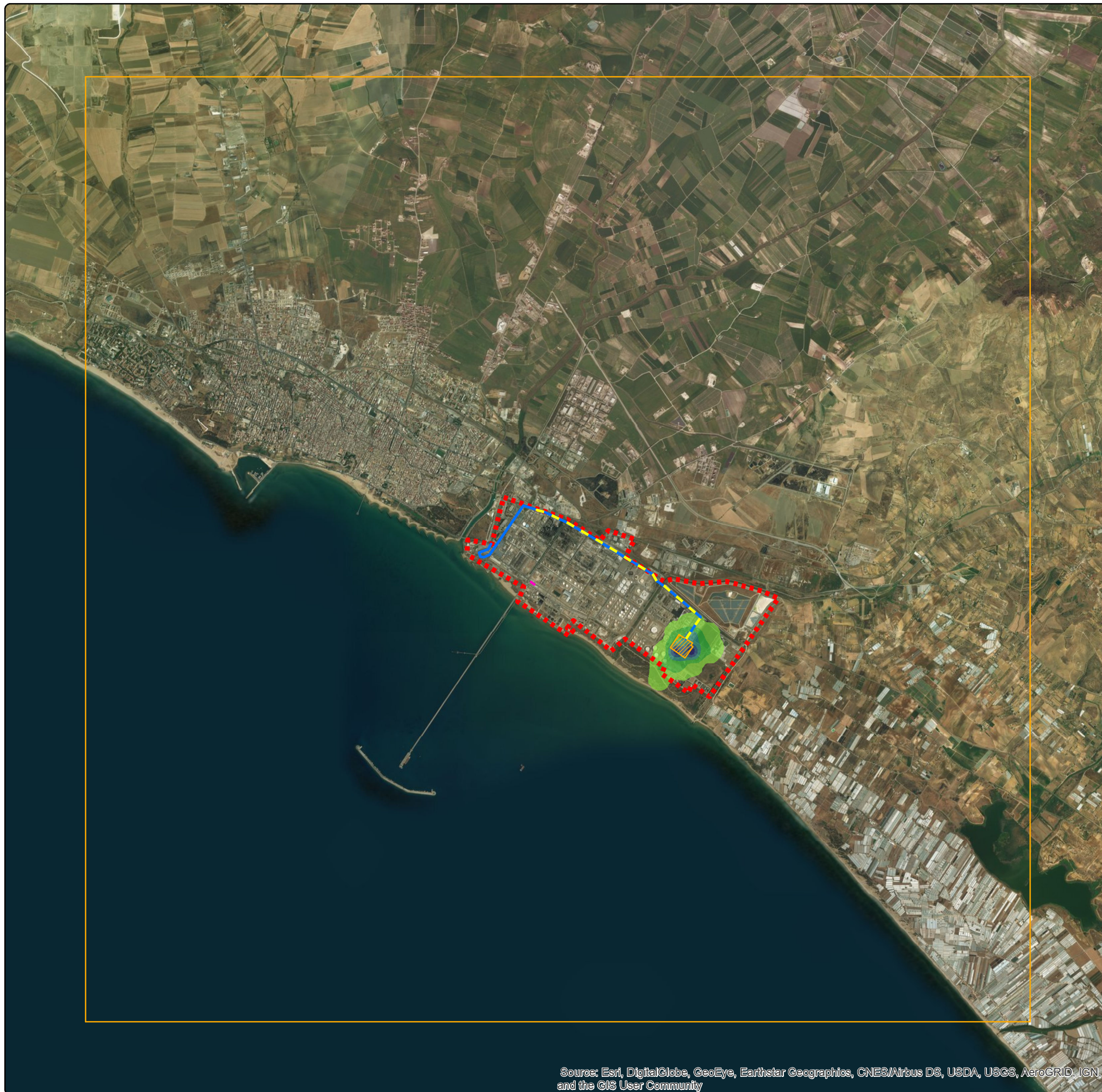
TAV. 4	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:50'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale	
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	Fase di cantiere PM <sub>10</sub> - Media Annua
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	Amec Foster Wheeler E & I GmbH Via Sebastiano Caboto, 7 20094 Corsico (MI) Italia	
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## Legenda

**Ricadute ( $\mu\text{g}/\text{m}^3$ )**      **Limite di legge**  
 $< 0.16$        $50 \mu\text{g}/\text{m}^3$   
 (percentile 90.4 giornaliero)

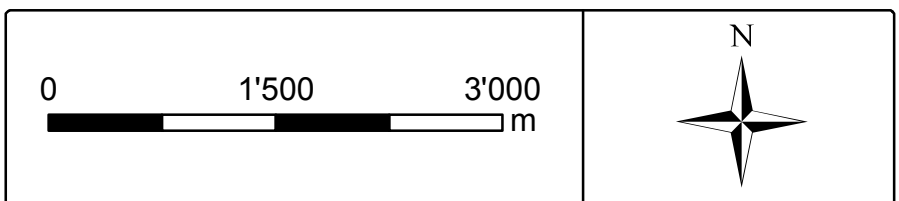
- 0.16 - 0.32
- 0.32 - 0.48
- 0.48 - 0.64
- 0.64 - 0.80
- 0.80 - 0.97

- Confine della raffineria
- Dominio di simulazione


### Fonti emissive

- Area sorgente
- Area trappola
- Collegamento rete elettrica
- Viabilità interna

Coordinate System: WGS84 - UTM33N





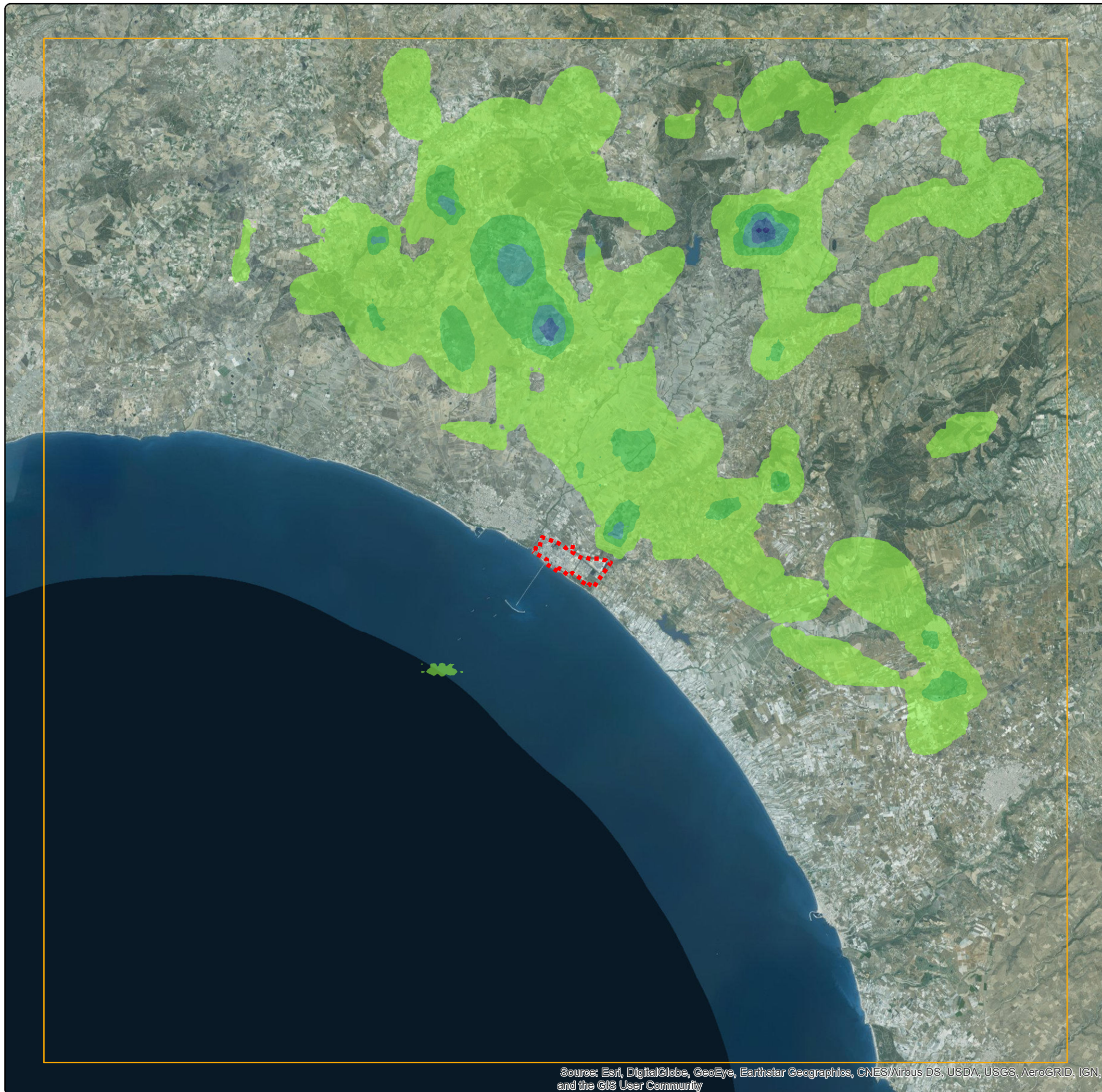
TAV. 5	rev 00	data	disegnato	SGR	scala
progetto		Novembre 2016	controllato	VNA	1:50'000
57796061IT			approvato	PPU	formato
					A3

committente	Eni S.p.A. Distretto Meridionale	
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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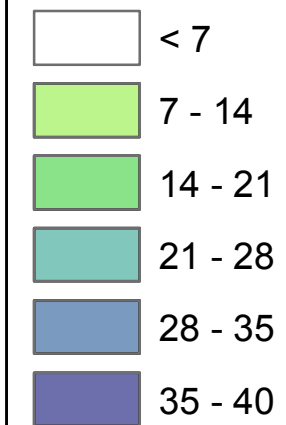
titolo	Fase di cantiere PM <sub>10</sub> - Percentile 90.4 Giornaliero
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## Legenda

### Ricadute ( $\mu\text{g}/\text{m}^3$ )

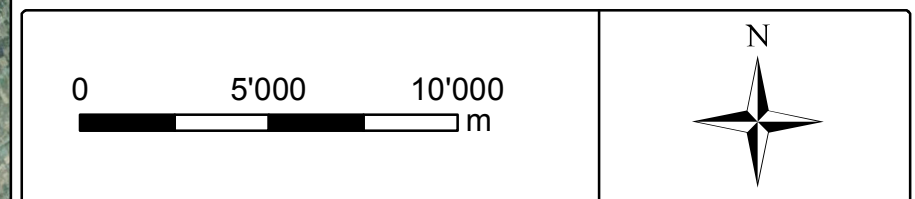


### Limite di legge

200  $\mu\text{g}/\text{m}^3$   
(percentile 99.8 orario di  $\text{NO}_2$ )

- Confine della raffineria
- Dominio di simulazione

Coordinate System: WGS84 - UTM33N



TAV. 6	rev 00	data	disegnato	SGR	scala
progetto		Novembre 2016	controllato	VNA	1:200'000
57796061IT			approvato	PPU	formato A3

committente	Eni S.p.A. Distretto Meridionale 
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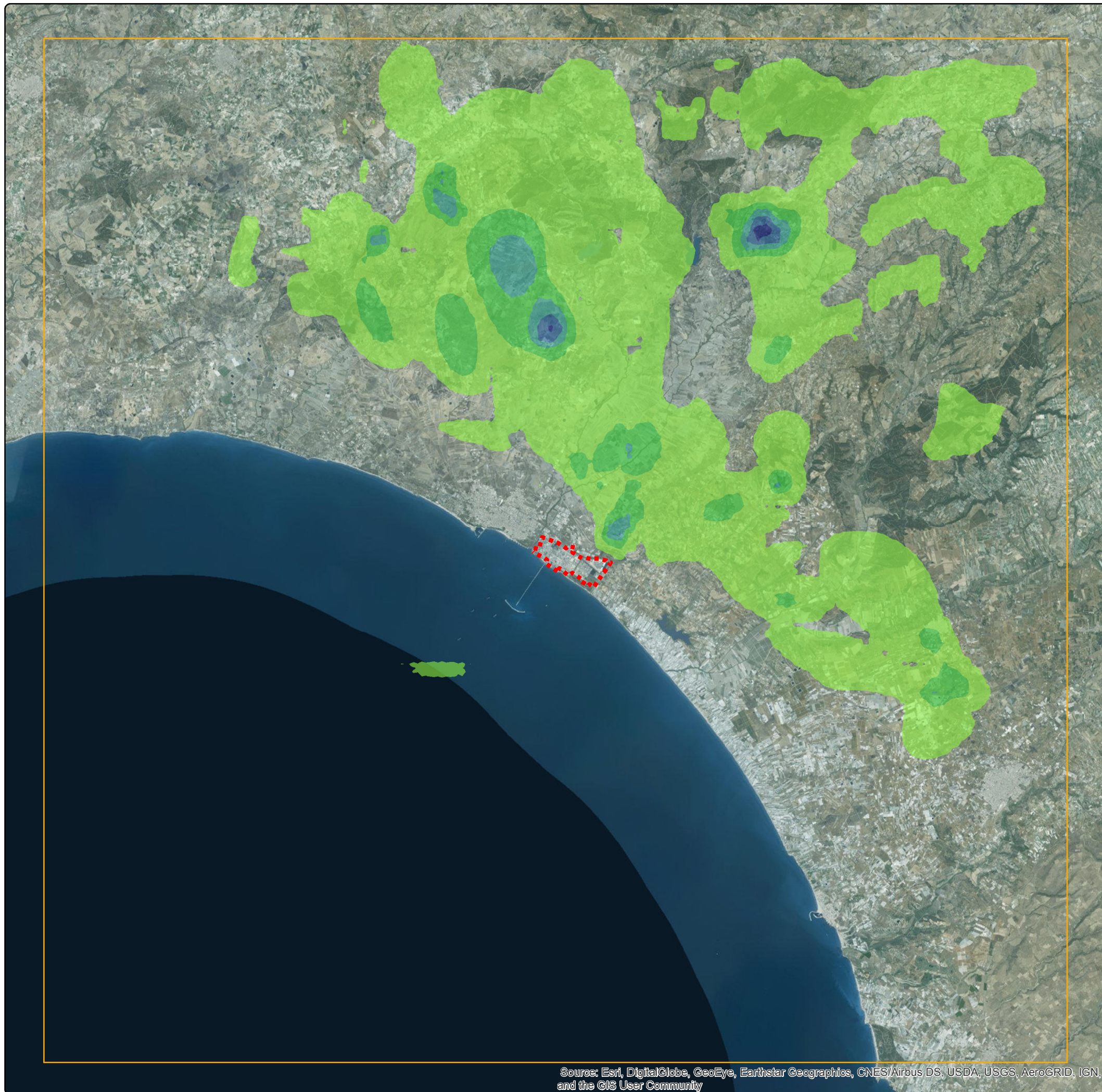
progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	<b>Attivazione Torcia</b> <b><math>\text{NO}_x</math> - Massimo Orario</b>
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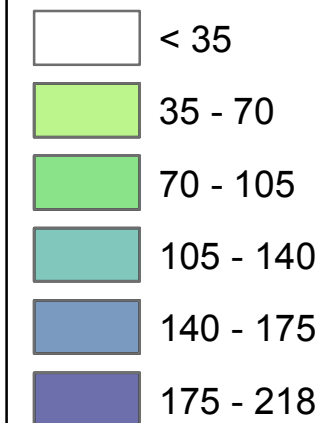
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20094 Corsico (MI) Italia





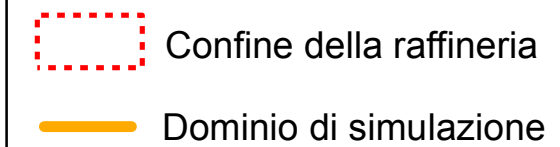
## Legenda

### Ricadute ( $\mu\text{g}/\text{m}^3$ )

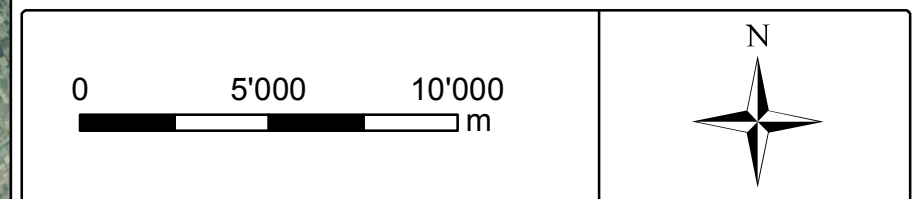


### Limite di legge

10'000  $\mu\text{g}/\text{m}^3$   
(media mobile 8 ore)



Coordinate System: WGS84 - UTM33N



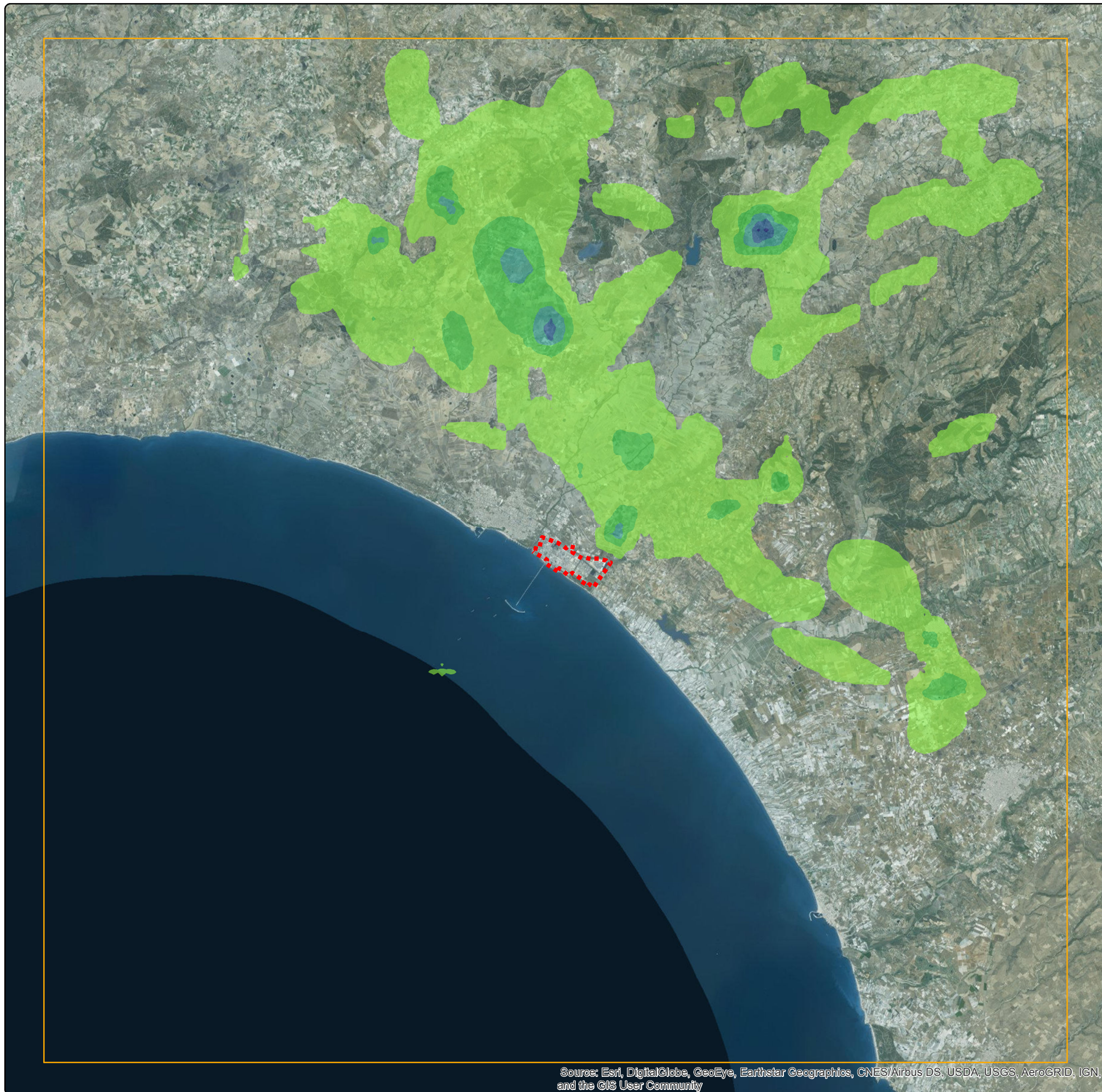
TAV. 7	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:200'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale 
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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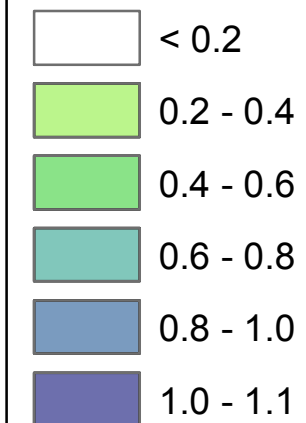
titolo	Attivazione Torcia CO - Massimo Orario
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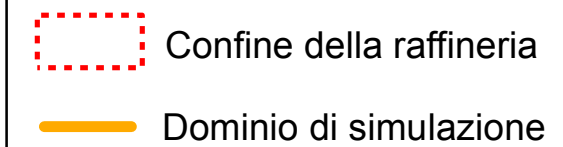
## Legenda

### Ricadute ( $\mu\text{g}/\text{m}^3$ )

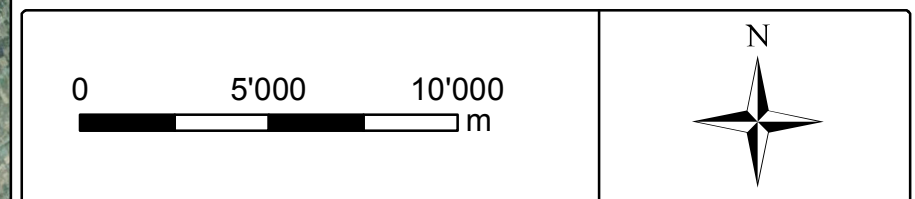


### Limite di legge

40  $\mu\text{g}/\text{m}^3$   
(media annua)



Coordinate System: WGS84 - UTM33N



TAV. 8	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:200'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale 
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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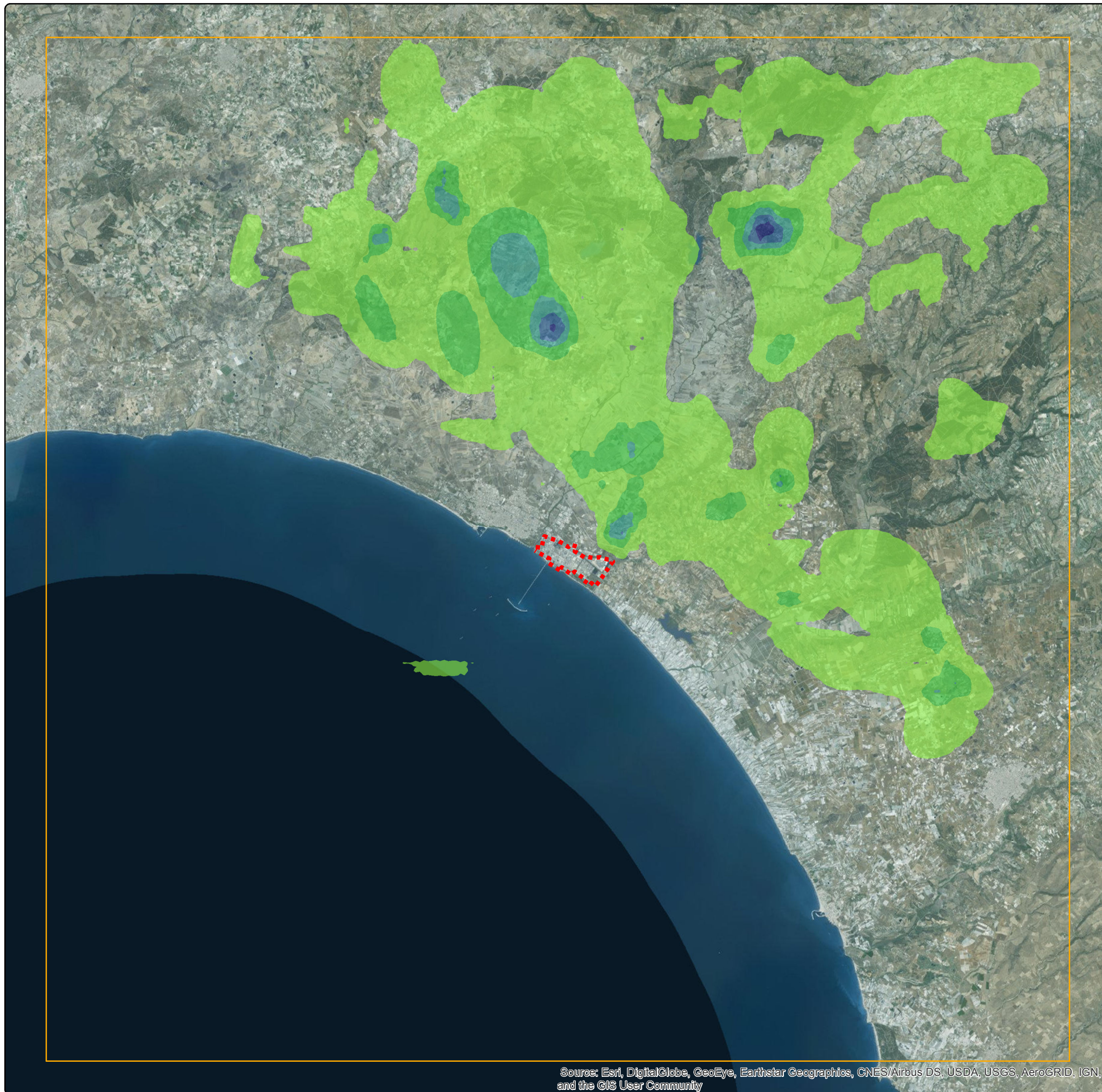
titolo	<b>Attivazione Torcia</b> <b>PM<sub>10</sub> - Massimo Orario</b>
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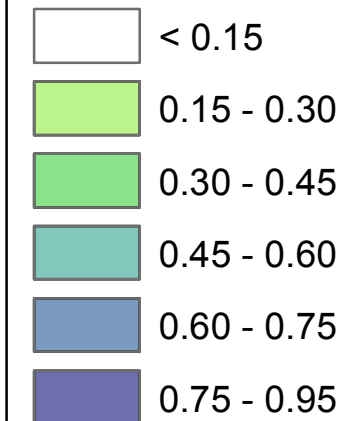






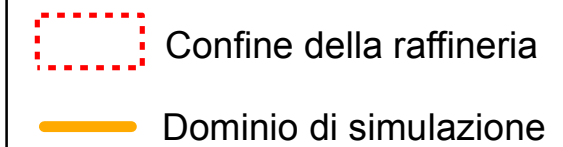
### Legenda

#### Ricadute ( $\mu\text{g}/\text{m}^3$ )

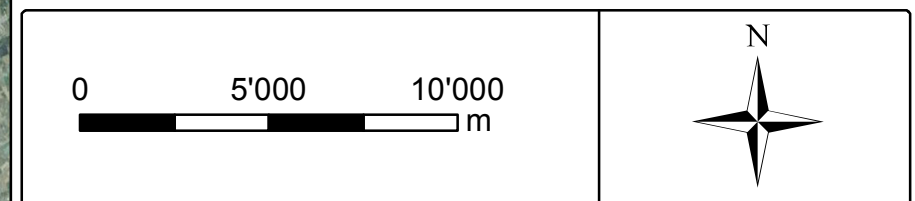


#### Limite di legge

$5 \mu\text{g}/\text{m}^3$   
(media annua di  $\text{C}_6\text{H}_6$ )



Coordinate System: WGS84 - UTM33N



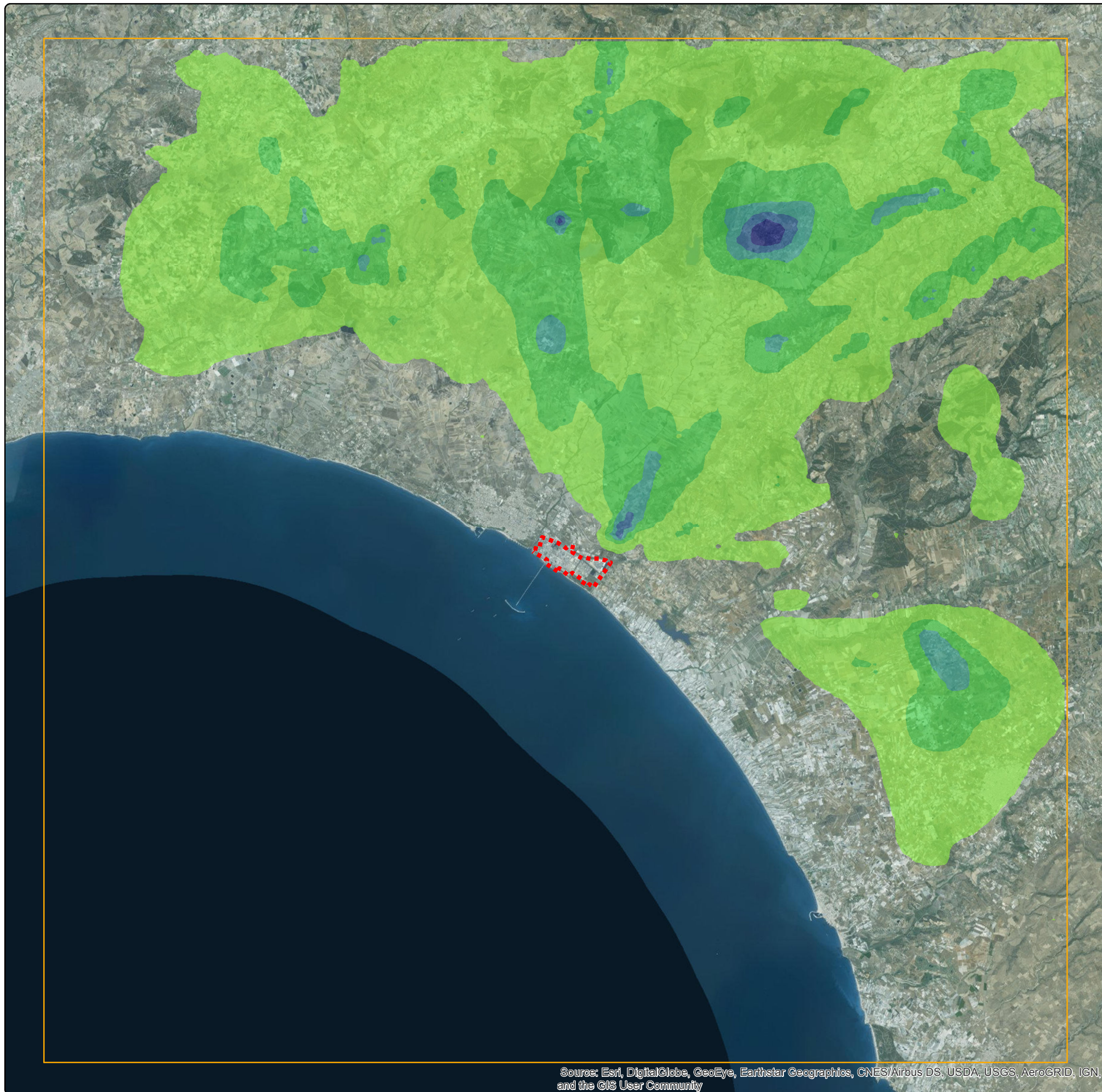
TAV. 9	rev 00	data	disegnato	SGR	scala
		Novembre 2016	controllato	VNA	1:200'000
progetto			approvato	PPU	formato
57796061IT					A3

committente	Eni S.p.A. Distretto Meridionale 
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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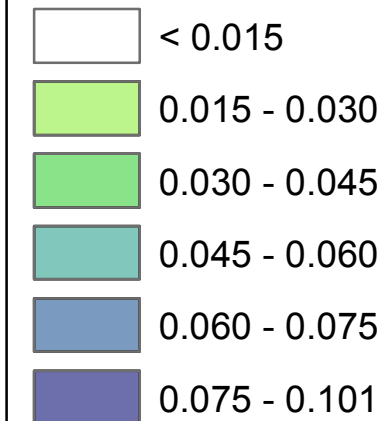
titolo	Attivazione Torcia NMCOV - Massimo Orario
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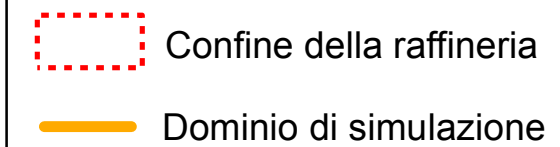
## Legenda

### Ricadute ( $\mu\text{g}/\text{m}^3$ )

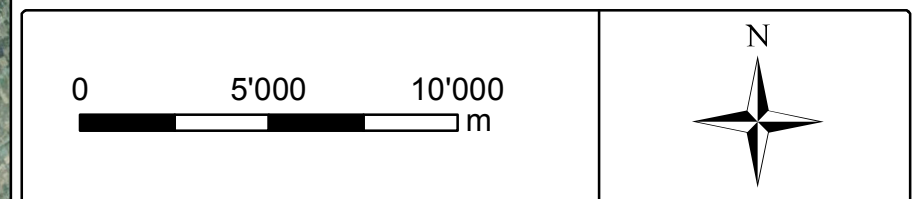


### Limite di legge

$50 \mu\text{g}/\text{m}^3$   
(percentile 90.4 giornaliero)



Coordinate System: WGS84 - UTM33N



TAV. 10	rev 00	data	disegnato	SGR	scala
progetto		Novembre 2016	controllato	VNA	1:200'000
57796061IT			approvato	PPU	formato
					A3

committente	Eni S.p.A. Distretto Meridionale	
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progetto	Interventi di ottimizzazione del Progetto Offshore Ibleo – Campi Gas Argo e Cassiopea
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titolo	Attivazione Torcia PM <sub>10</sub> - Massimo Giornaliero
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