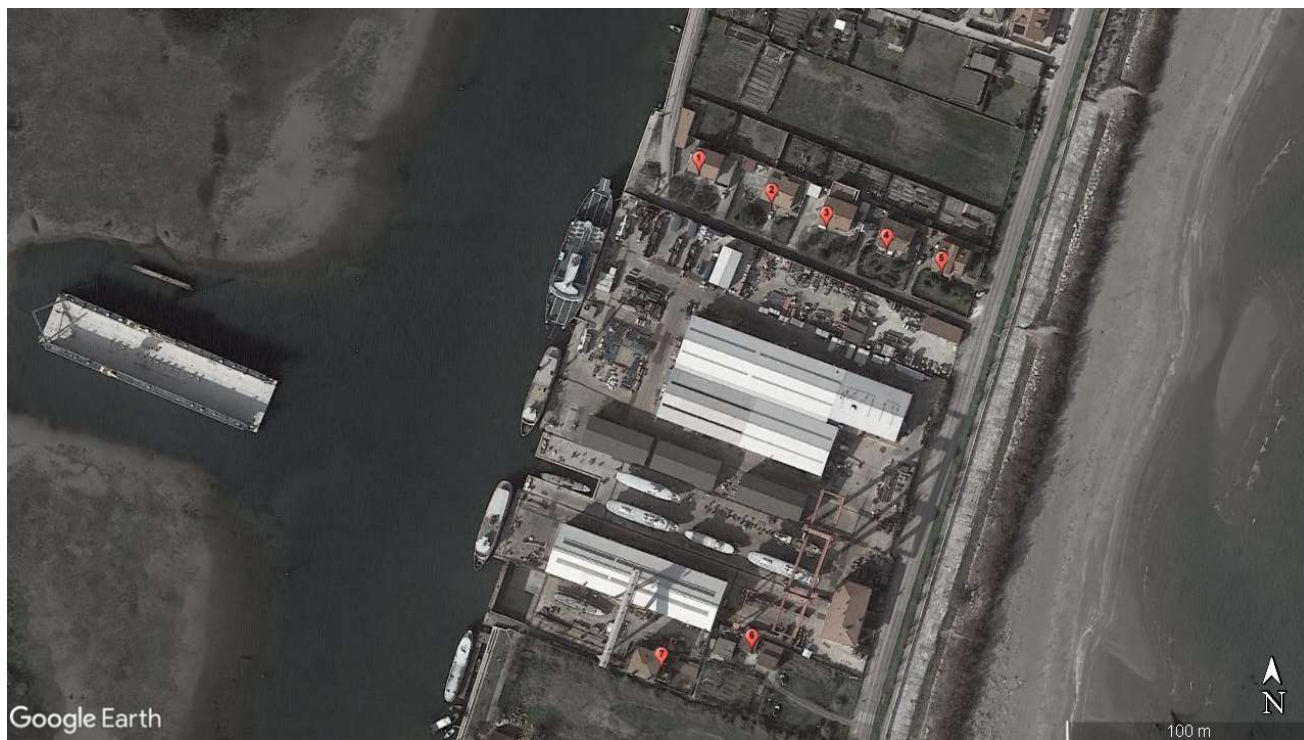
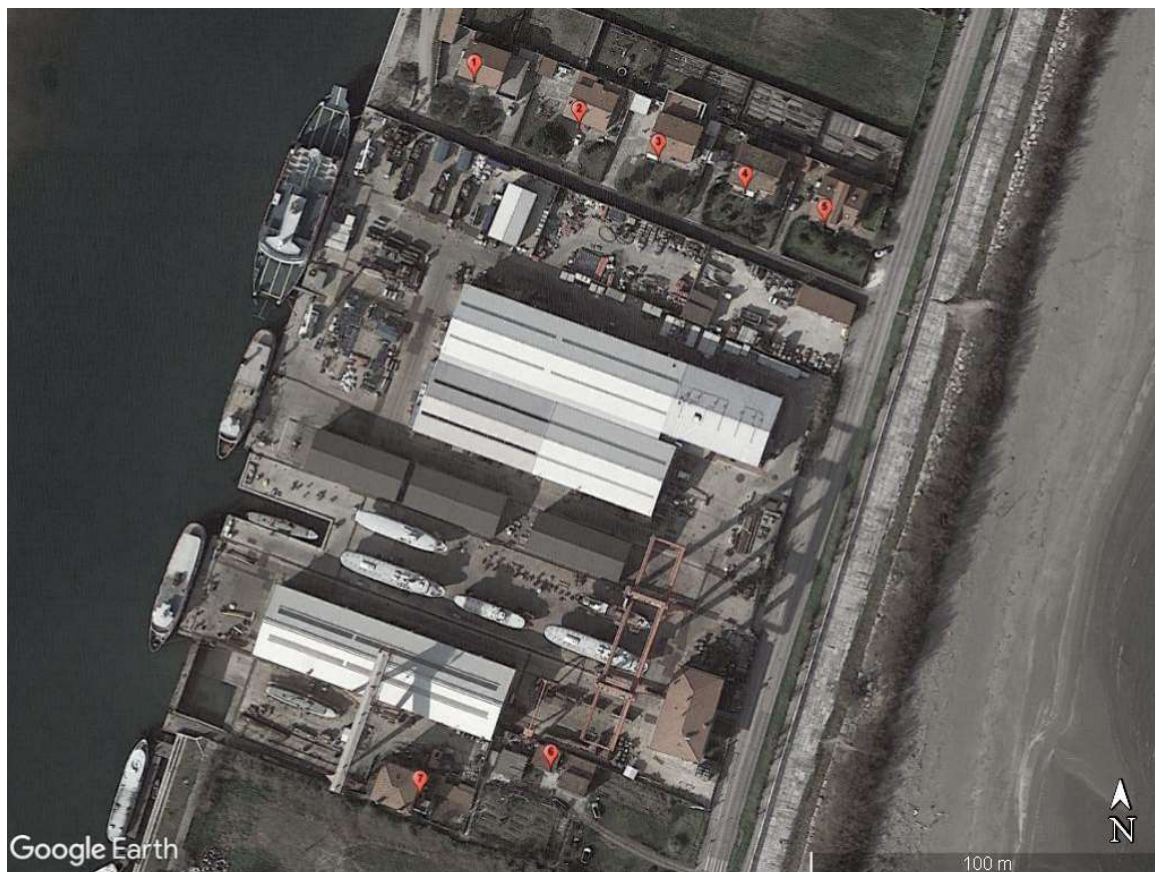


Numero scenario	Camini presi in analisi
Scenario 1	A1-A2-A4-A5-E-F-CM1A.SAB-CM2A.SAB-CM3-CM4-CM5-CM6
Scenario 2	A1-A2-A4-A5-E-F-CM1B.VER-CM2B.VER-CM7-CM8-CM9-CM10
Scenario 3	A1-A2-A4-A5-E-F + "Convogliate Senza Camino" BACINO GALLEGGIANTE
Scenario 4	A1-A2-A4-A5-E-F + "Convogliate Senza Camino" SCALO GRANDE
Scenario 5	A1-A2-A4-A5-E-F + "Convogliate Senza Camino" VERNICIATURA TRAGHETTI

Img.A – Posizione recettori



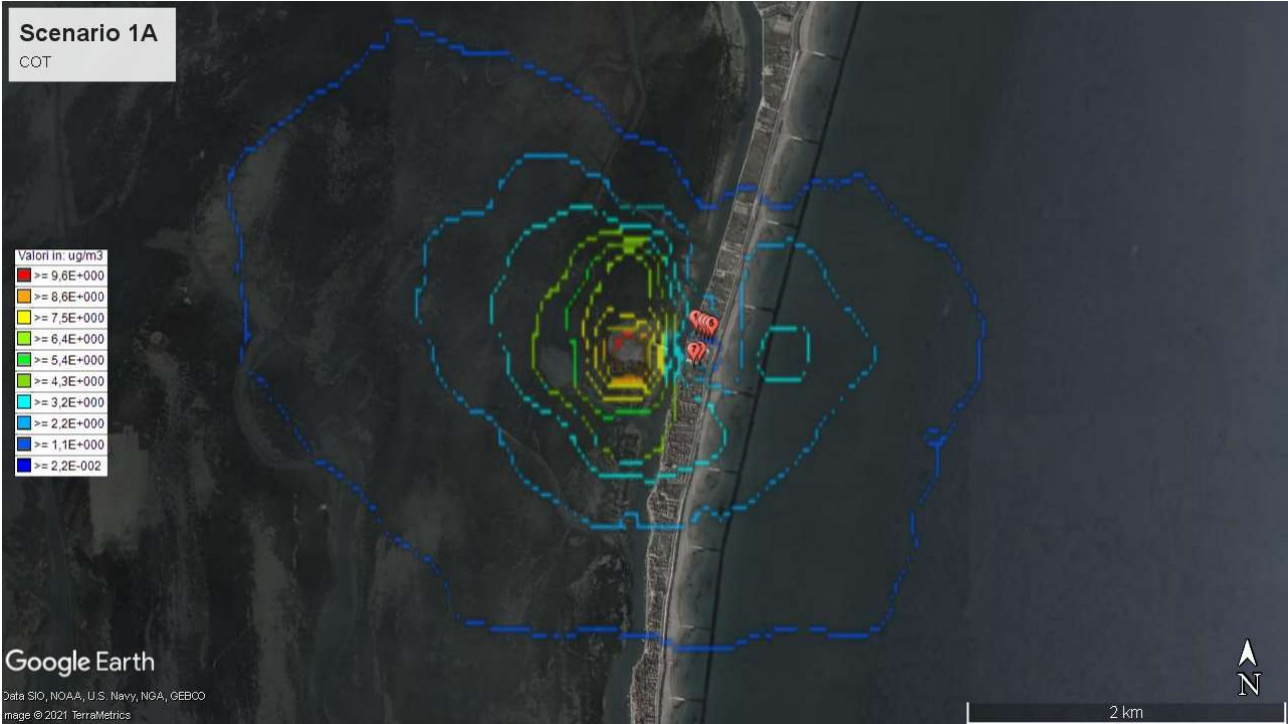
Img.B – Dettaglio recettori



**Scenario 1**

Punti di emissione considerati	A1-A2-A4-A5-E-F-CM1A.SAB-CM2A.SAB-CM3-CM4-CM5-CM6
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Img.1 - Dispersione COT



Valori espressi in ug/m³	
	9,6
	8,6
	7,5
	6,4
	5,4
	4,3
	3,2
	2,2
	1,1
	0,022

Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	1,00
REC. Disc. n. 2	288686	5018692	1,54
REC. Disc. n. 3	288708	5018682	2,32
REC. Disc. n. 4	288732	5018672	2,62
REC. Disc. n. 5	288754	5018662	3,24
REC. Disc. n. 6	288672	5018512	1,07
REC. Disc. n. 7	288635	5018506	1,28

**Scenario 1**

Punti di emissione considerati	A1-A2-A4-A5-E-F-CM1A.SAB-CM2A.SAB-CM3-CM4-CM5-CM6
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Img.2 - Dispersione POLVERI



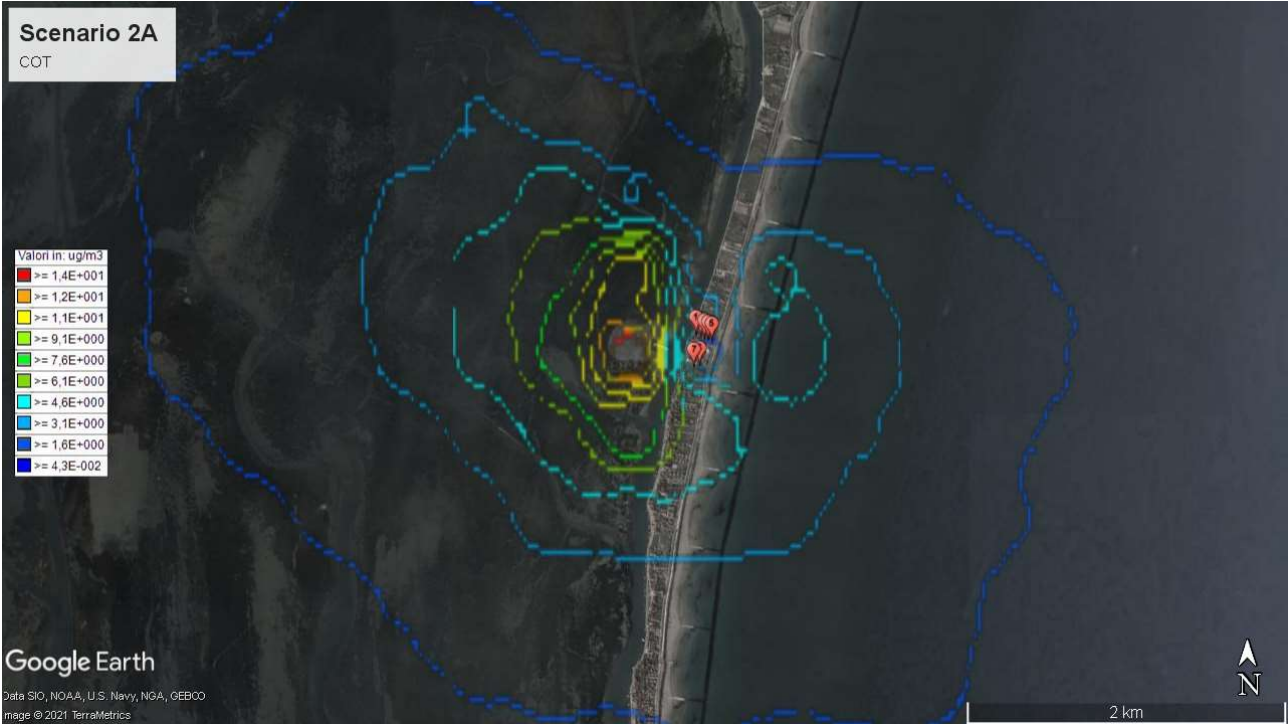
Valori espressi in $\mu\text{g}/\text{m}^3$	
	9,6
	8,6
	7,5
	6,4
	5,4
	4,3
	3,2
	2,2
	1,1
	0,022

Descrizione	X (m)	Y (m)	Valori medi ( $\mu\text{g}/\text{m}^3$ )
REC. Disc. n. 1	288657	5018706	0,371
REC. Disc. n. 2	288686	5018692	0,277
REC. Disc. n. 3	288708	5018682	0,373
REC. Disc. n. 4	288732	5018672	0,490
REC. Disc. n. 5	288754	5018662	0,618
REC. Disc. n. 6	288672	5018512	0,338
REC. Disc. n. 7	288635	5018506	0,451

**Scenario 2**

Punti di emissione considerati	A1-A2-A4-A5-E-F-CM1B.VER-CM2B.VER-CM7-CM8-CM9-CM10
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Img.3 - Dispersione COT



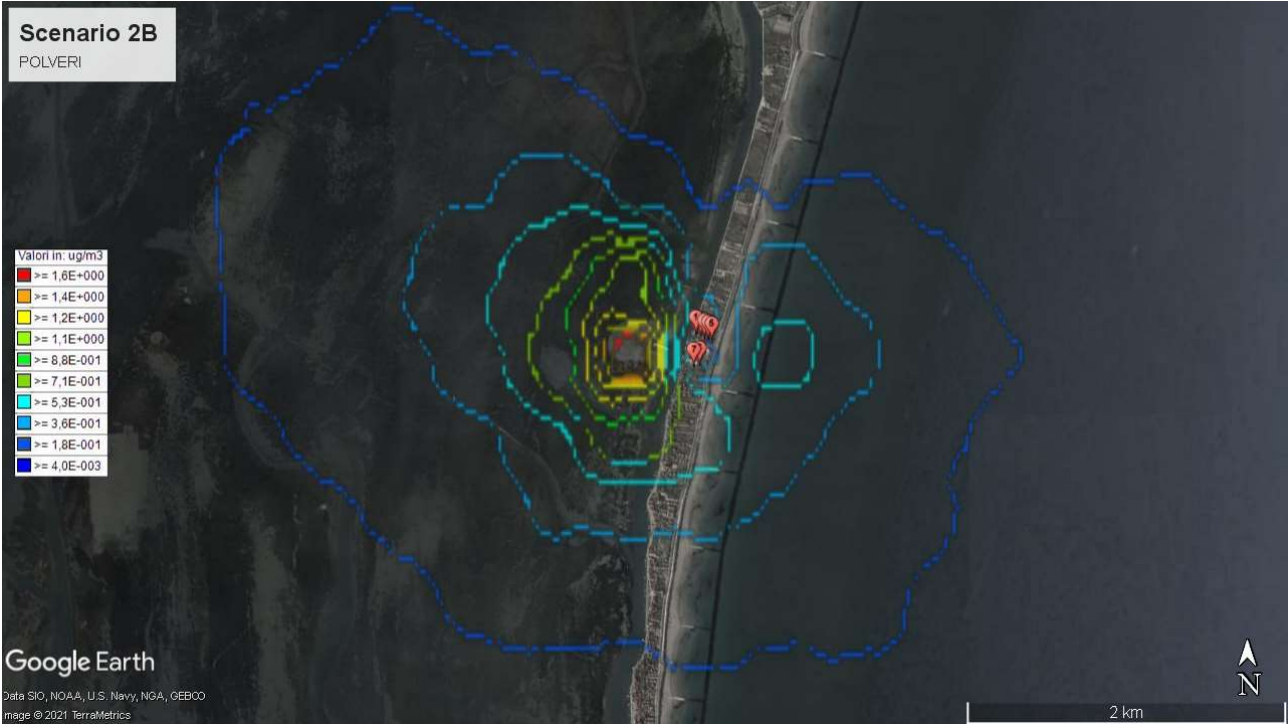
Valori espressi in ug/m <sup>3</sup>	
	14,0
	12,0
	11,0
	9,1
	7,6
	6,1
	4,6
	3,1
	1,6
	0,043











Descrizione	X (m)	Y (m)	Valori medi (ug/m <sup>3</sup> )
REC. Disc. n. 1	288657	5018706	1,05
REC. Disc. n. 2	288686	5018692	1,18
REC. Disc. n. 3	288708	5018682	1,56
REC. Disc. n. 4	288732	5018672	2,66
REC. Disc. n. 5	288754	5018662	2,89
REC. Disc. n. 6	288672	5018512	1,26
REC. Disc. n. 7	288635	5018506	1,96

# Scenario 2

Punti di emissione considerati	A1-A2-A4-A5-E-F-CM1B.VER-CM2B.VER-CM7-CM8-CM9-CM10
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Img.4 - Dispersione POLVERI



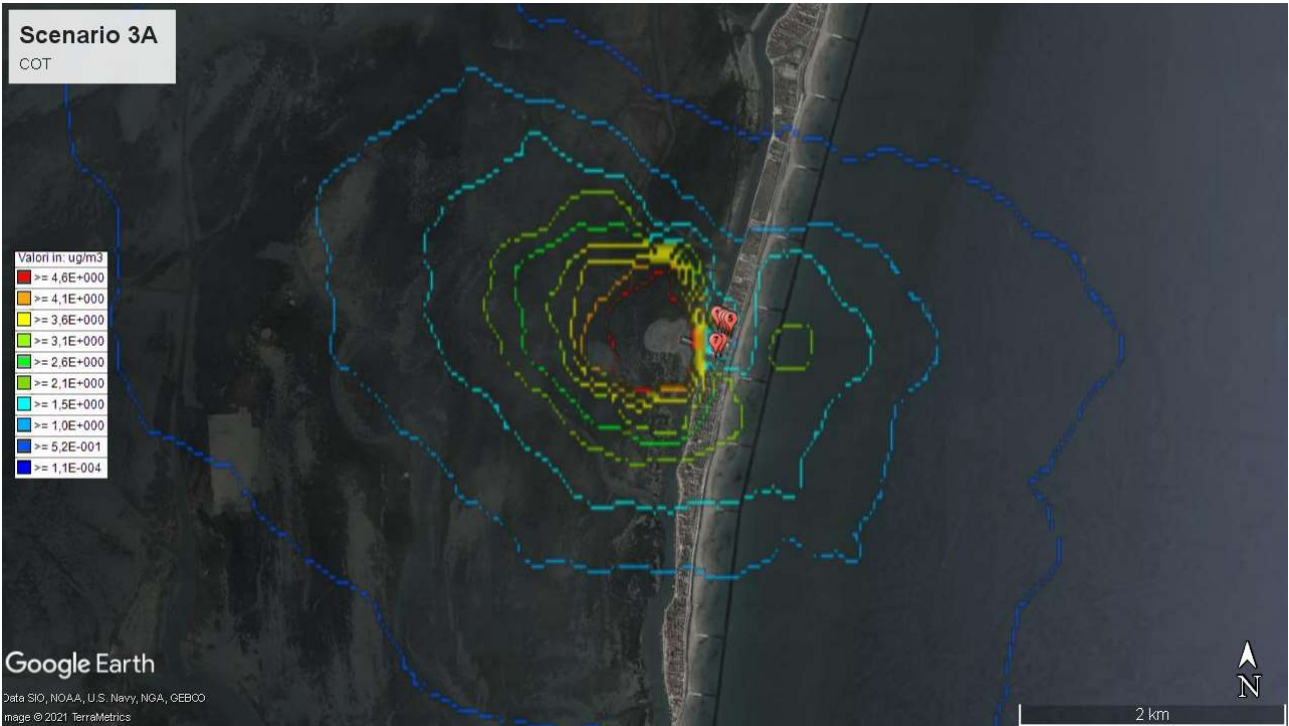
Valori espressi in ug/m³	
	1,6
	1,4
	1,2
	1,1
	0,88
	0,71
	0,53
	0,36
	0,18
	0,004











Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	0,194
REC. Disc. n. 2	288686	5018692	0,182
REC. Disc. n. 3	288708	5018682	0,263
REC. Disc. n. 4	288732	5018672	0,385
REC. Disc. n. 5	288754	5018662	0,450
REC. Disc. n. 6	288672	5018512	0,152
REC. Disc. n. 7	288635	5018506	0,221

**Scenario 3**

Punti di emissione considerati	A1-A2-A4-A5-E-F + “Convogliate Senza Camino” BACINO GALLEGGIANTE
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Img.5 - Dispersione COT



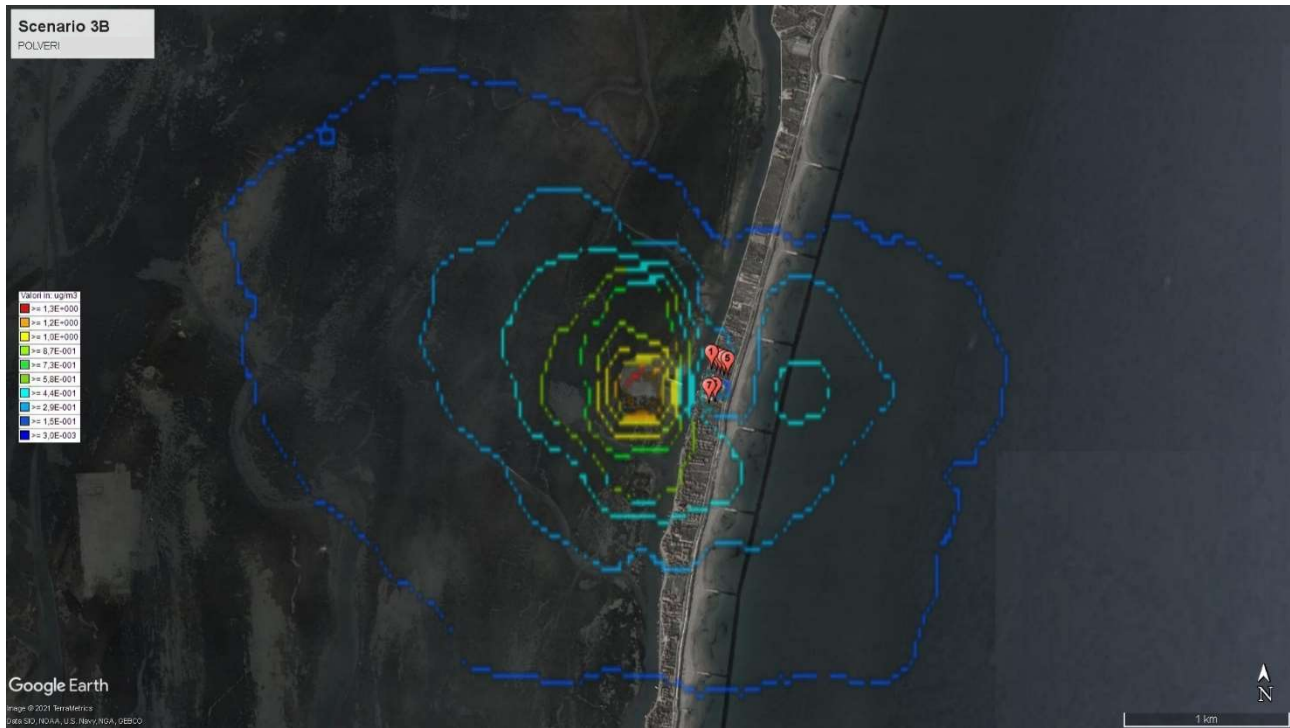
Valori espressi in ug/m³	
	4,6
	4,1
	3,6
	3,1
	2,6
	2,1
	1,5
	1,0
	0,52
	0,011

Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	1,30
REC. Disc. n. 2	288686	5018692	1,23
REC. Disc. n. 3	288708	5018682	1,22
REC. Disc. n. 4	288732	5018672	1,39
REC. Disc. n. 5	288754	5018662	1,48
REC. Disc. n. 6	288672	5018512	0,751
REC. Disc. n. 7	288635	5018506	0,983

### Scenario 3

Punti di emissione considerati	A1-A2-A4-A5-E-F + "Convogliate Senza Camino" BACINO GALLEGGIANTE
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Img.6 - Dispersione POLVERI



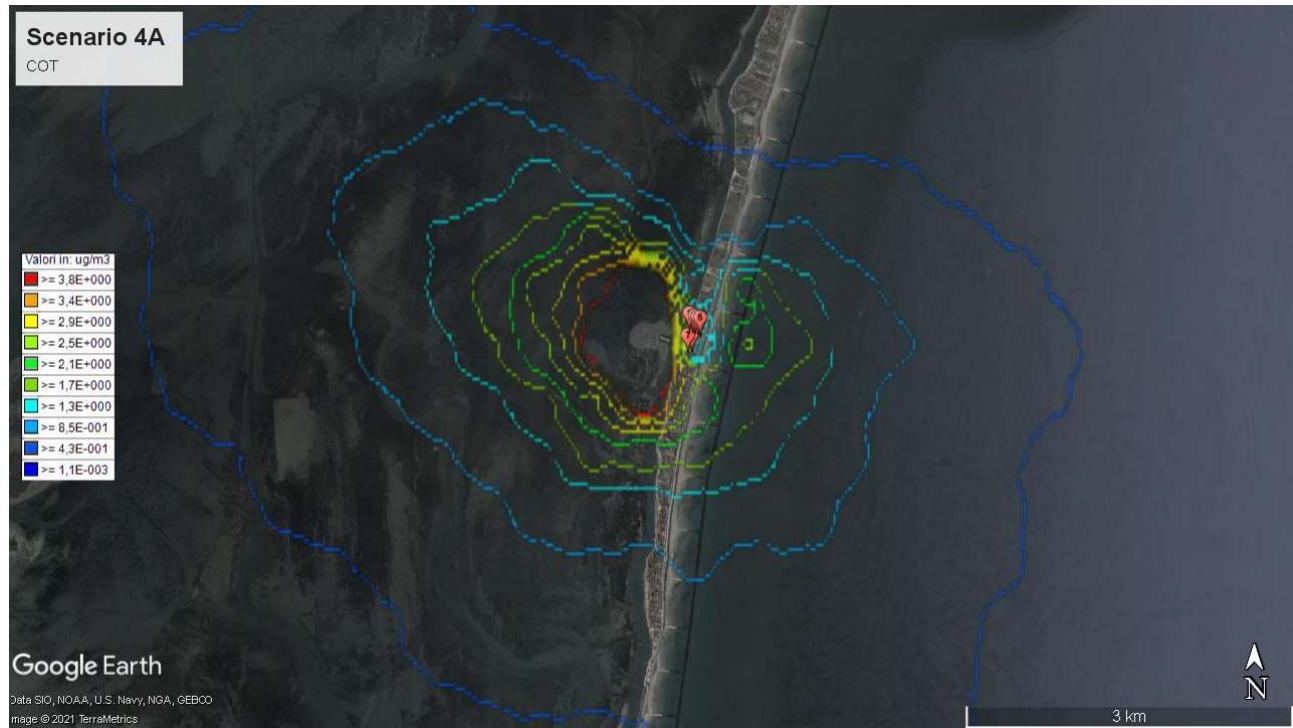
Valori espressi in ug/m <sup>3</sup>	
<span style="background-color: red; width: 15px; height: 15px; display: inline-block;"></span>	1,3
<span style="background-color: orange; width: 15px; height: 15px; display: inline-block;"></span>	1,2
<span style="background-color: yellow; width: 15px; height: 15px; display: inline-block;"></span>	1,0
<span style="background-color: lightgreen; width: 15px; height: 15px; display: inline-block;"></span>	0,87
<span style="background-color: green; width: 15px; height: 15px; display: inline-block;"></span>	0,73
<span style="background-color: darkgreen; width: 15px; height: 15px; display: inline-block;"></span>	0,58
<span style="background-color: cyan; width: 15px; height: 15px; display: inline-block;"></span>	0,44
<span style="background-color: lightblue; width: 15px; height: 15px; display: inline-block;"></span>	0,29
<span style="background-color: blue; width: 15px; height: 15px; display: inline-block;"></span>	0,15
<span style="background-color: darkblue; width: 15px; height: 15px; display: inline-block;"></span>	0,003

Descrizione	X (m)	Y (m)	Valori medi (ug/m <sup>3</sup> )
REC. Disc. n. 1	288657	5018706	0,183
REC. Disc. n. 2	288686	5018692	0,167
REC. Disc. n. 3	288708	5018682	0,238
REC. Disc. n. 4	288732	5018672	0,333
REC. Disc. n. 5	288754	5018662	0,394
REC. Disc. n. 6	288672	5018512	0,127
REC. Disc. n. 7	288635	5018506	0,179

#### Scenario 4

Punti di emissione considerati	A1-A2-A4-A5-E-F + “Convogliate Senza Camino” SCALO GRANDE
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Img.7 - Dispersione COT



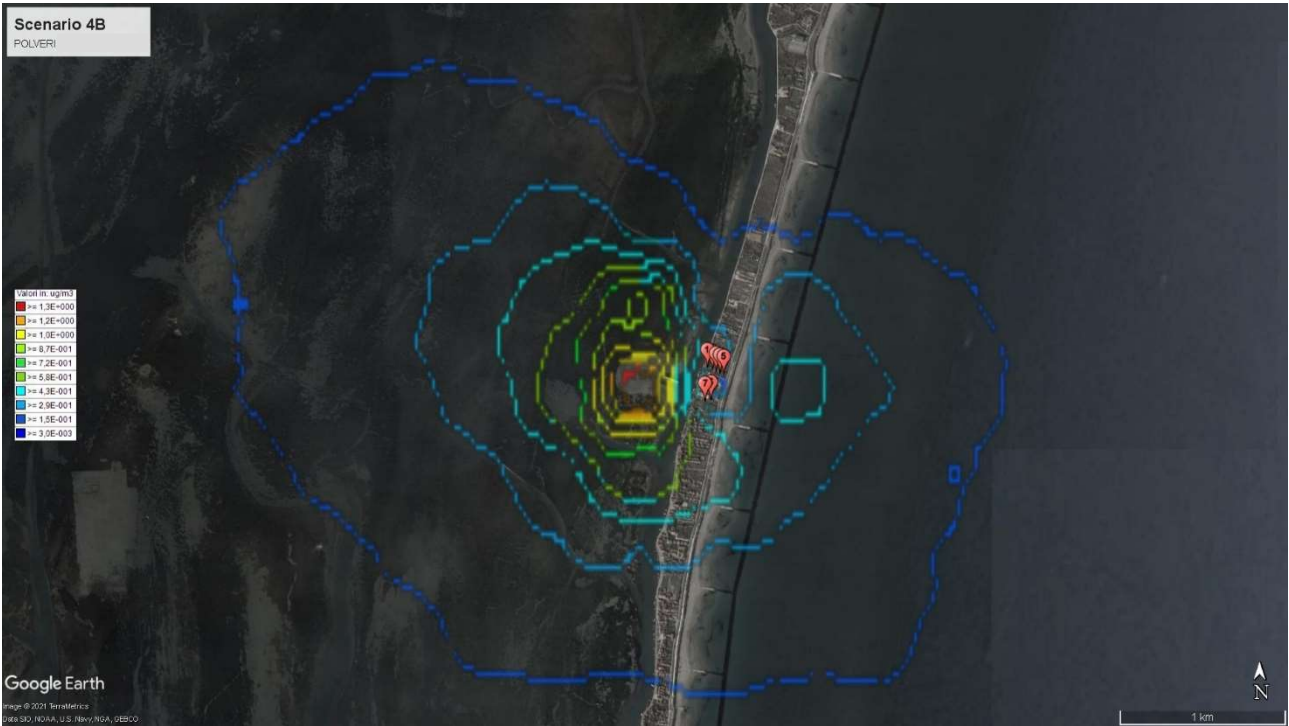
Valori espressi in ug/m³	
	3,8
	3,4
	2,9
	2,5
	2,1
	1,7
	1,3
	0,85
	0,43
	0,011










Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	0,765
REC. Disc. n. 2	288686	5018692	0,737
REC. Disc. n. 3	288708	5018682	1,05
REC. Disc. n. 4	288732	5018672	1,54
REC. Disc. n. 5	288754	5018662	1,50
REC. Disc. n. 6	288672	5018512	0,708
REC. Disc. n. 7	288635	5018506	1,09

Scenario 4

Punti di emissione considerati	A1-A2-A4-A5-E-F + “Convogliate Senza Camino” SCALO GRANDE
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Img.8 - Dispersione POLVERI



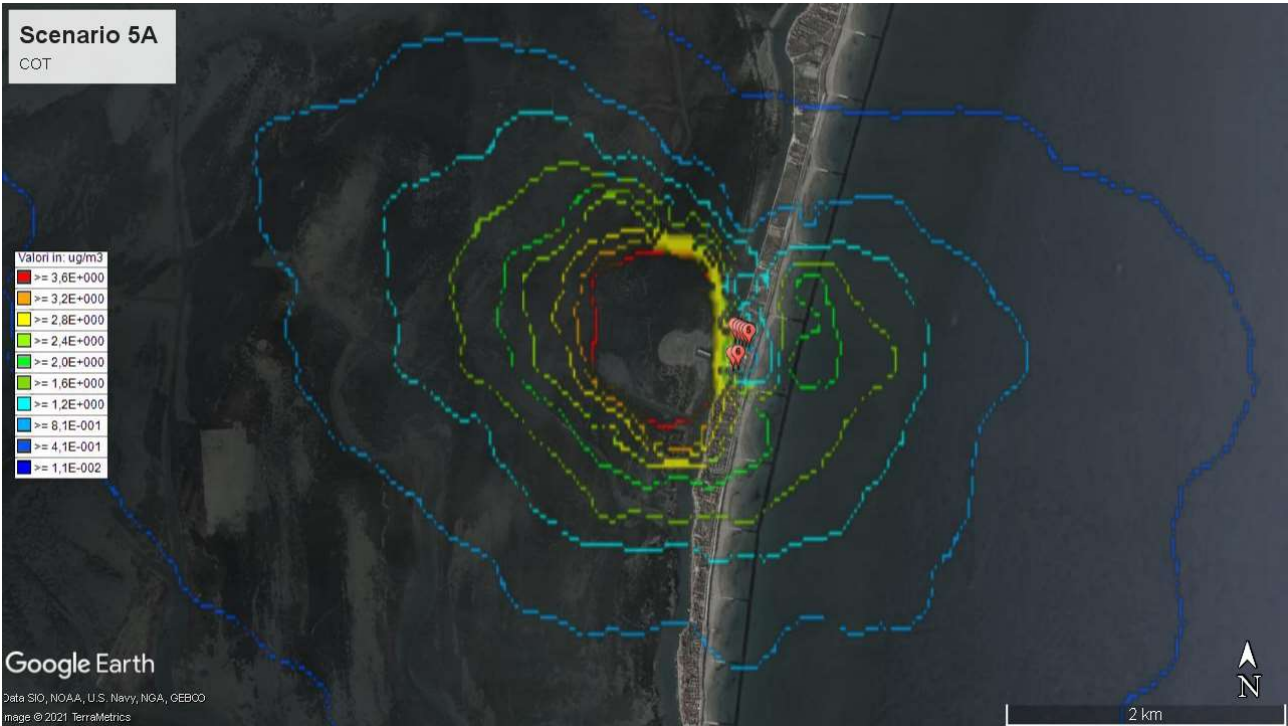
Valori espressi in ug/m³	
	1,3
	1,2
	1,0
	0,87
	0,72
	0,58
	0,43
	0,29
	0,15
	0,003

Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	0,176
REC. Disc. n. 2	288686	5018692	0,161
REC. Disc. n. 3	288708	5018682	0,236
REC. Disc. n. 4	288732	5018672	0,335
REC. Disc. n. 5	288754	5018662	0,394
REC. Disc. n. 6	288672	5018512	0,126
REC. Disc. n. 7	288635	5018506	0,180

# Scenario 5

Punti di emissione considerati	A1-A2-A4-A5-E-F + “Convogliate Senza Camino” VERNICIATURA TRAGHETTI
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Img.9 - Dispersione COT



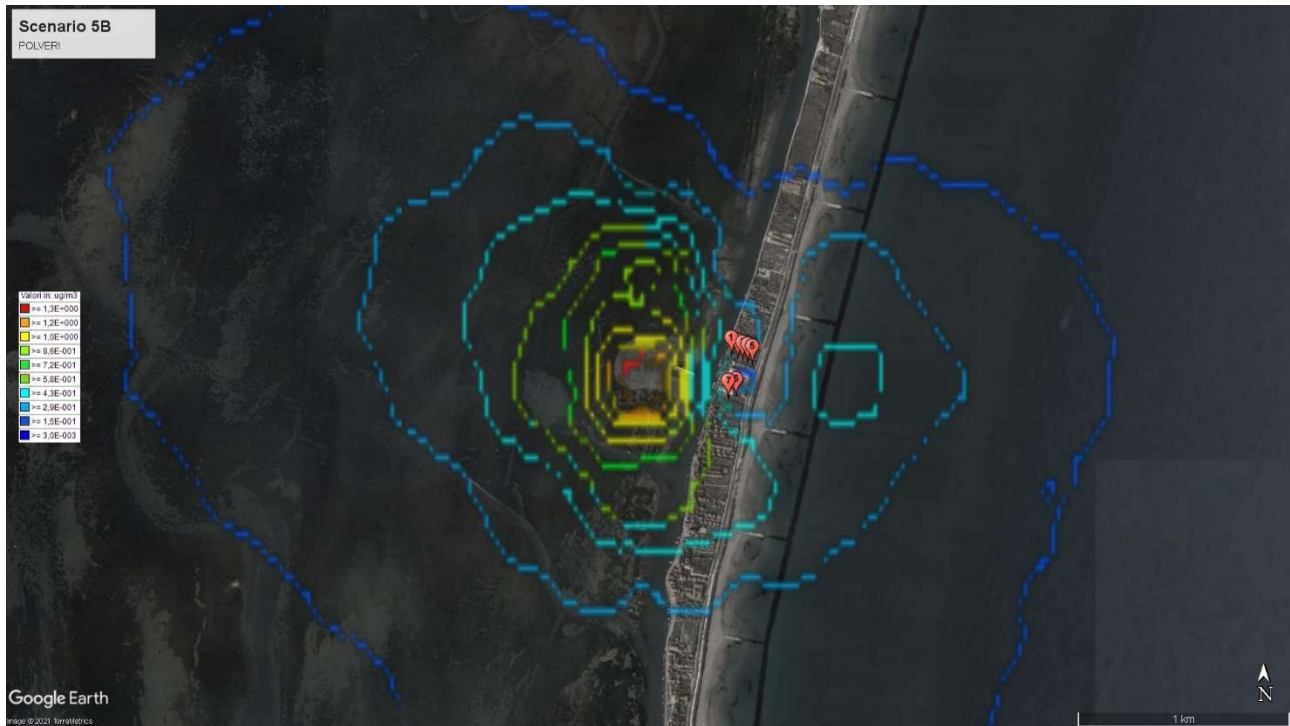
Valori espressi in ug/m³	
	3,6
	3,2
	2,8
	2,4
	2,0
	1,6
	1,2
	0,81
	0,41
	0,011

Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	0,750
REC. Disc. n. 2	288686	5018692	0,908
REC. Disc. n. 3	288708	5018682	0,865
REC. Disc. n. 4	288732	5018672	0,961
REC. Disc. n. 5	288754	5018662	1,07
REC. Disc. n. 6	288672	5018512	0,945
REC. Disc. n. 7	288635	5018506	1,01

## Scenario 5

Punti di emissione considerati	A1-A2-A4-A5-E-F + “Convogliate Senza Camino” VERNICIATURA TRAGHETTI
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Img.10 - Dispersione POLVERI



Valori espressi in ug/m³	
Red	1,3
Orange	1,2
Yellow	1,0
Light Green	0,86
Green	0,72
Dark Green	0,58
Cyan	0,43
Blue	0,29
Dark Blue	0,15
Very Dark Blue	0,003

Descrizione	X (m)	Y (m)	Valori medi (ug/m³)
REC. Disc. n. 1	288657	5018706	0,176
REC. Disc. n. 2	288686	5018692	0,163
REC. Disc. n. 3	288708	5018682	0,233
REC. Disc. n. 4	288732	5018672	0,328
REC. Disc. n. 5	288754	5018662	0,389
REC. Disc. n. 6	288672	5018512	0,129
REC. Disc. n. 7	288635	5018506	0,179