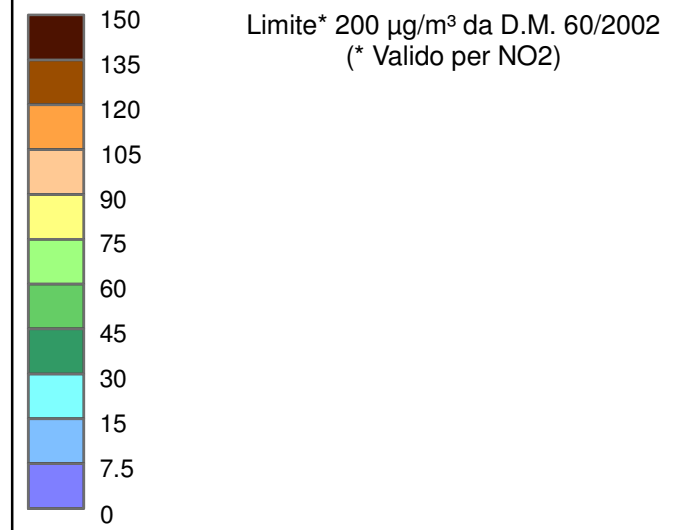












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 CENTRALE









CONCENTRAZIONE [$\mu\text{g}/\text{m}^3$]





Centraline Monitoraggio Qualità dell'Aria

-  1 Valdina
-  2 S. Pier Niceto
-  3 Pace del Mela
-  4 S. Filippo del Mela
-  5 Milazzo
-  6 S. Filippo del Mela (Contrada Angeli)
-  7 S. Lucia del Mela (Contrada Serro)
-  10 Milazzo Porto (Terrazzo Capitaneria di Porto)
-  11 Pace del Mela - Mandravecchia
-  13 Condò

Aree pSIC e ZPS

-  1 ITA030011 DORSALE CURCURACI, ANTENNAMARE
-  2 ITA030010 FIUME FIUMEDINISI, MONTE SCUDERI
-  3 ITA030007 AFFLUENTI DEL TORRENTE MELA
-  4 ITA030009 PIZZO MUALIO, MONTAGNA DI VERNA'
-  5 ITA030037 FIUMARA DI FLORESTA
-  6 ITA030019 TRATTO MONTANO DEL BACINO DELLA FIUMARA DI AGRO'
-  7 ITA030006 ROCCA DI NOVARA
-  8 ITA030032 CAPO MILAZZO

Nome File: \\nmlib\04\simulazioni\San Filippo del Mela\FIGURE\2.2\Figura 2.21.mxd

 ERM Italia S.p.A. Via San Gregorio, 38 I - 20124 Milano Tel. +39 02 6744 01 Fax +39 02 6707 8382 Email info.italy@erm.com			
Progetto: AIA Centrale Edipower di San Filippo del Mela			
Figura: 2.21 Scenario Futuro - 99,8° Percentile delle Concentrazioni Medie Orarie di NOx			
Revisione: dddd	Scala: 1:135000	Cliente:	
Data: 21-07-2008	Commessa: 0054758		
Formato: A3	Layout: -		Disegnato da: SIP