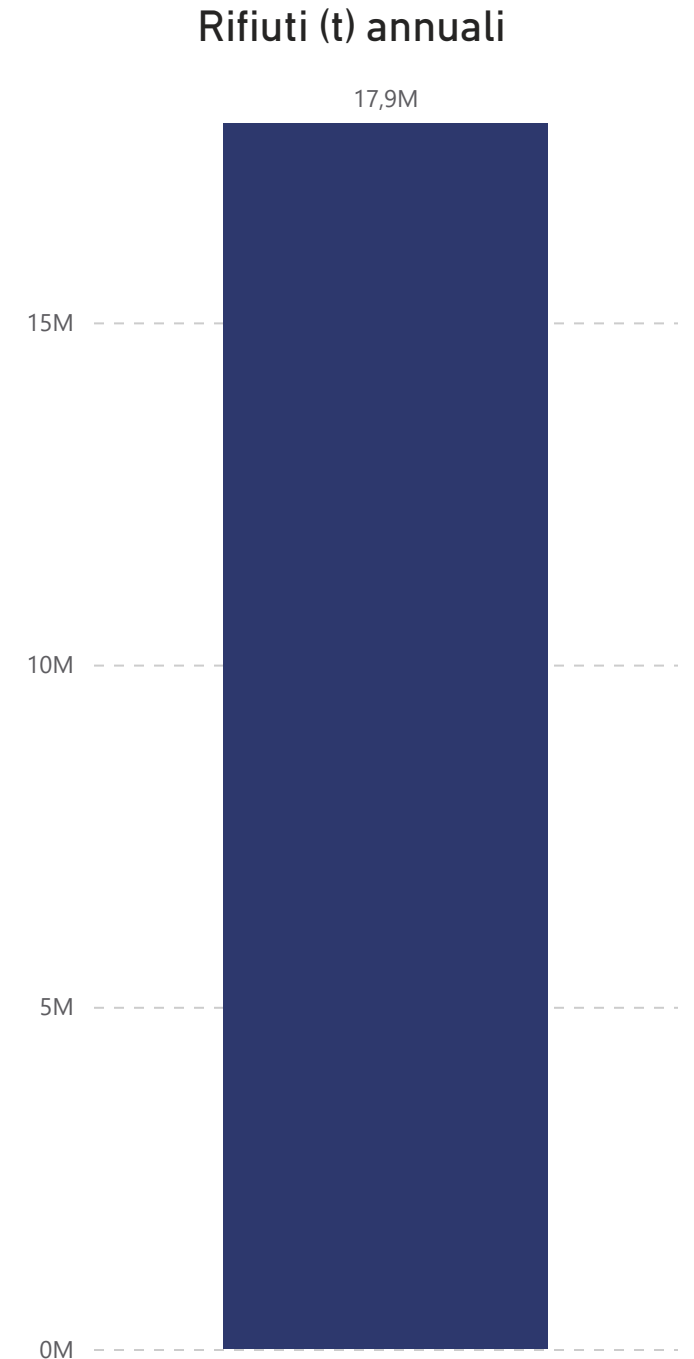


# L'Economia Circolare dei Rifiuti

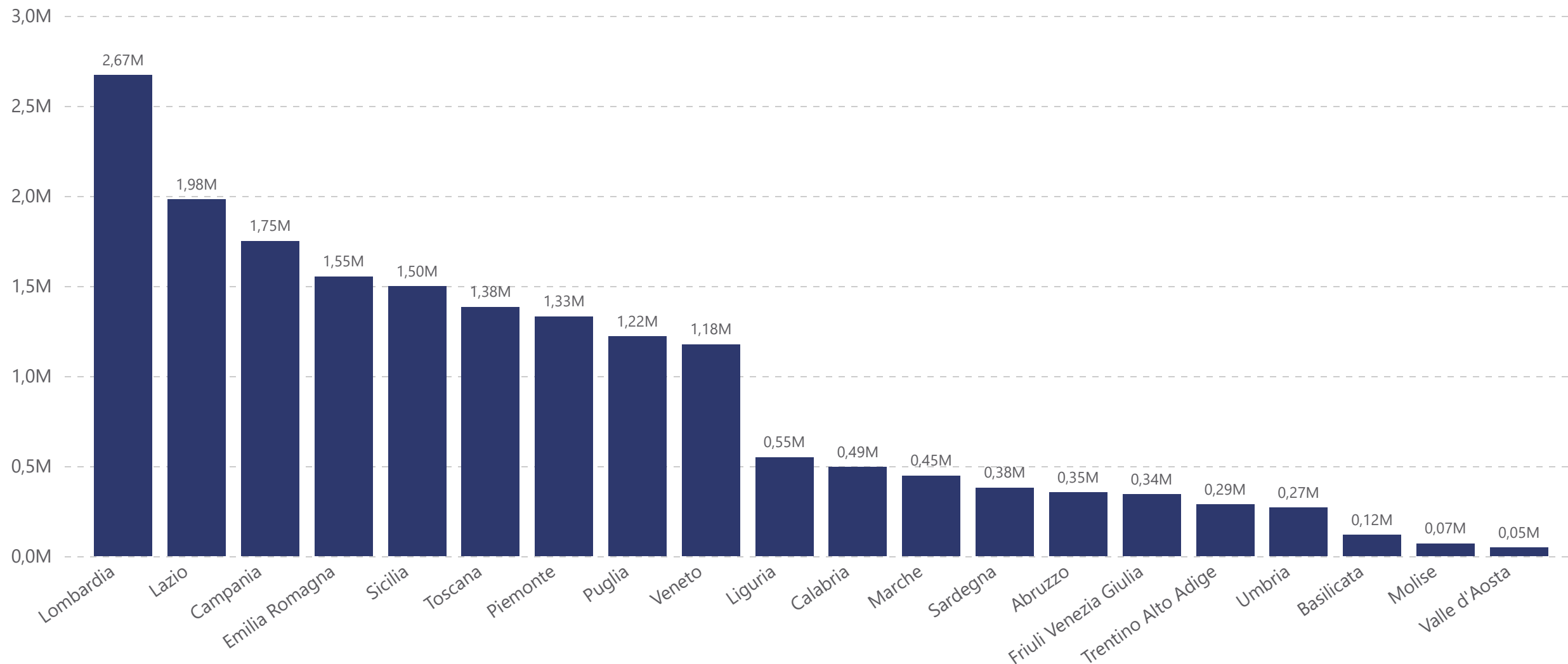
---

**Il loro riutilizzo come fonte di energia,  
le opportunità di espansione del settore.**



# Panoramica Regionale

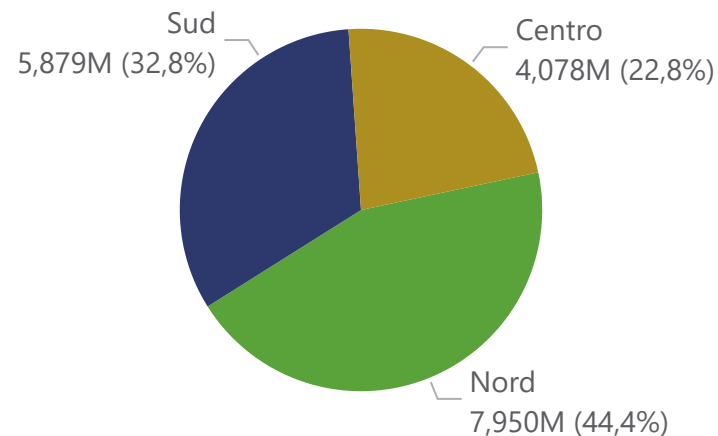
Rifiuti (t) annuali per Regione



# Rifiuti per incenerimento

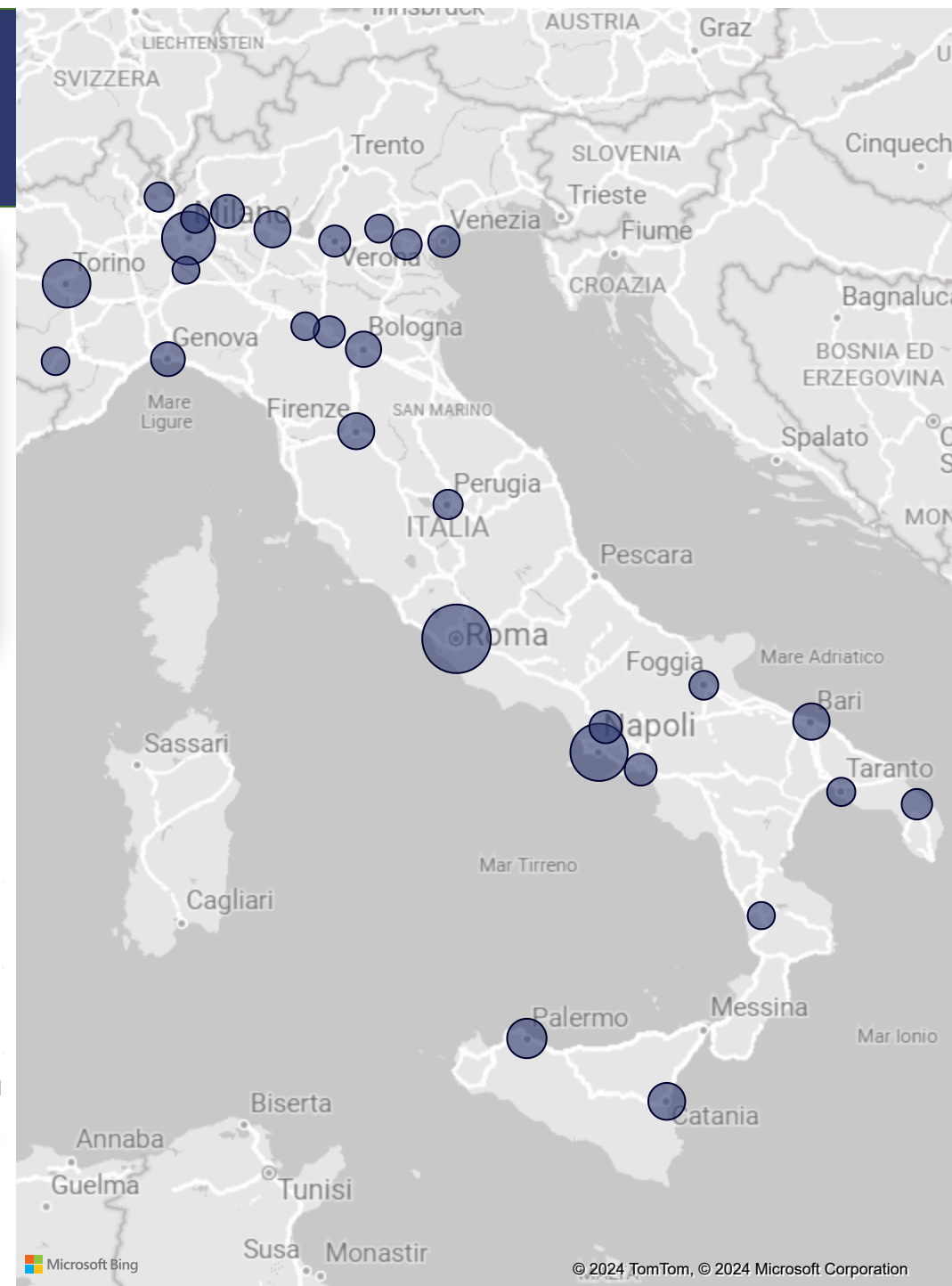
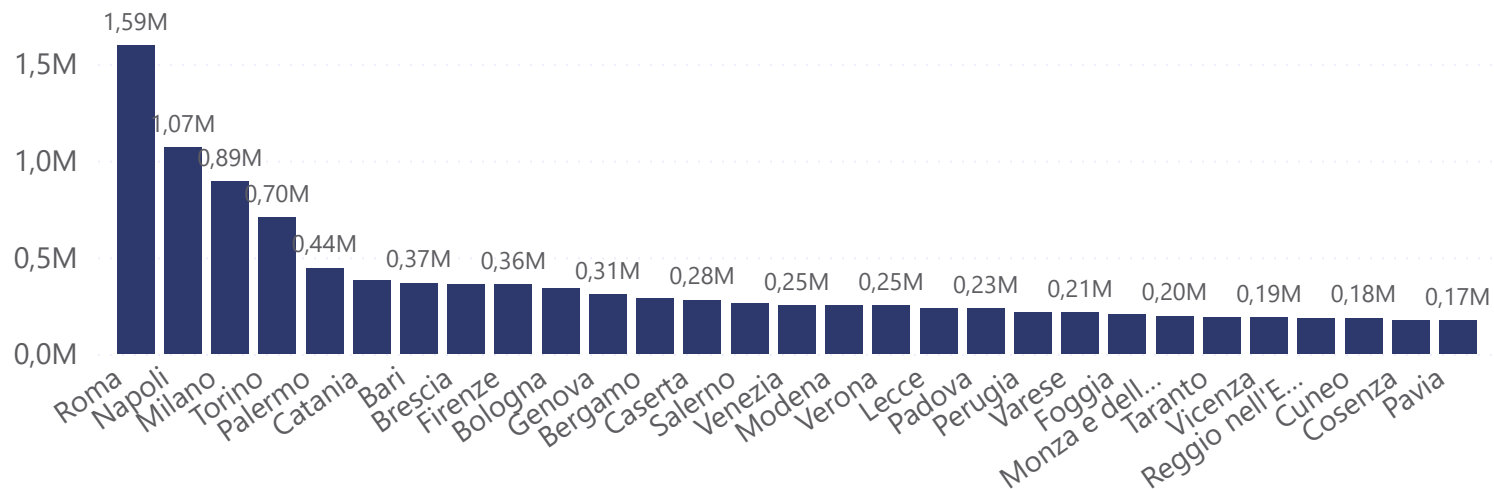
Rifiuti (t) Annuì per  
incenerimento

17,906M



## Produzione rifiuti per provincia per impianti di incenerimento

Produzione superiore alle 170.000 t annue

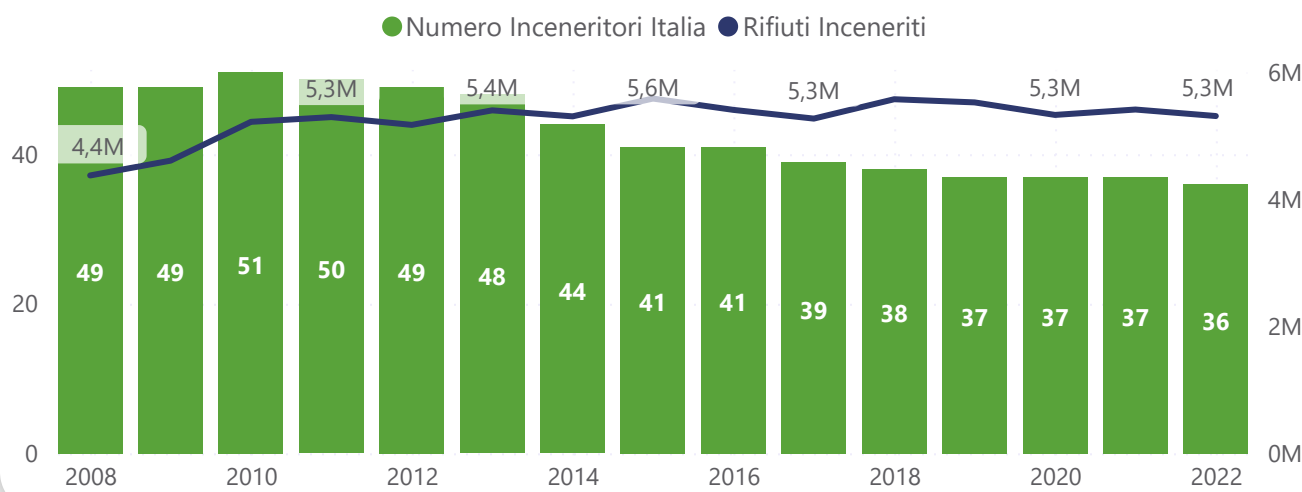


# Panoramica Inceneritori

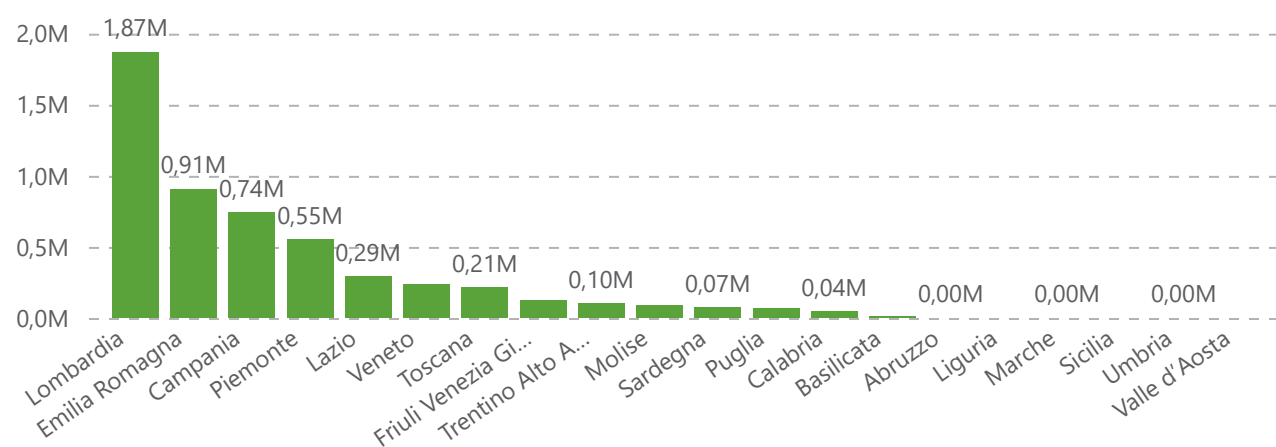
## Regione

- ☐ Select all
- ☐ Abruzzo
- ☐ Basilicata
- ☐ Calabria
- ☐ Campania
- ☐ Emilia Romagna
- ☐ Friuli Venezia Giulia
- ☐ Lazio
- ☐ Liguria
- ☐ Lombardia
- ☐ Marche
- ☐ Molise
- ☐ Piemonte
- ☐ Puglia
- ☐ Sardegna
- ☐ Sicilia
- ☐ Toscana
- ☐ Trentino Alto Adige
- ☐ Umbria
- ☐ Valle d'Aosta
- ☐ Veneto

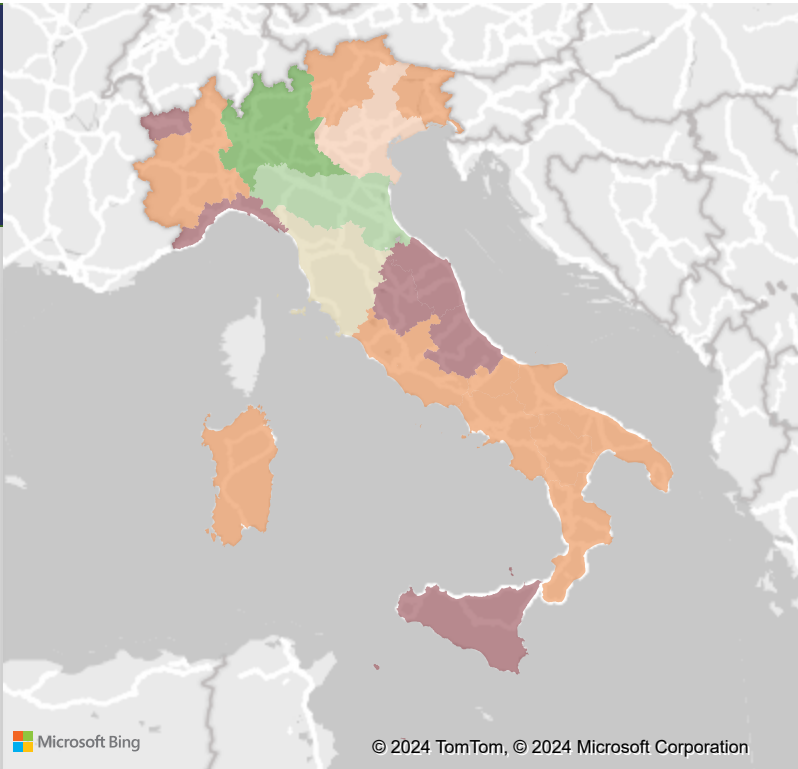
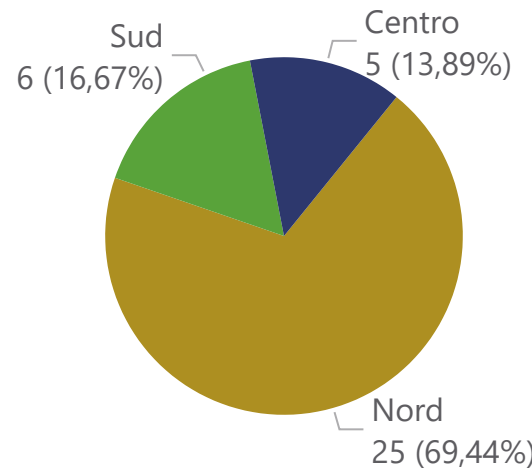
Numero Inceneritori per Rifiuti Inceneriti



Rifiuti Inceneriti per Regione



Inceneritori per Zona (2022)



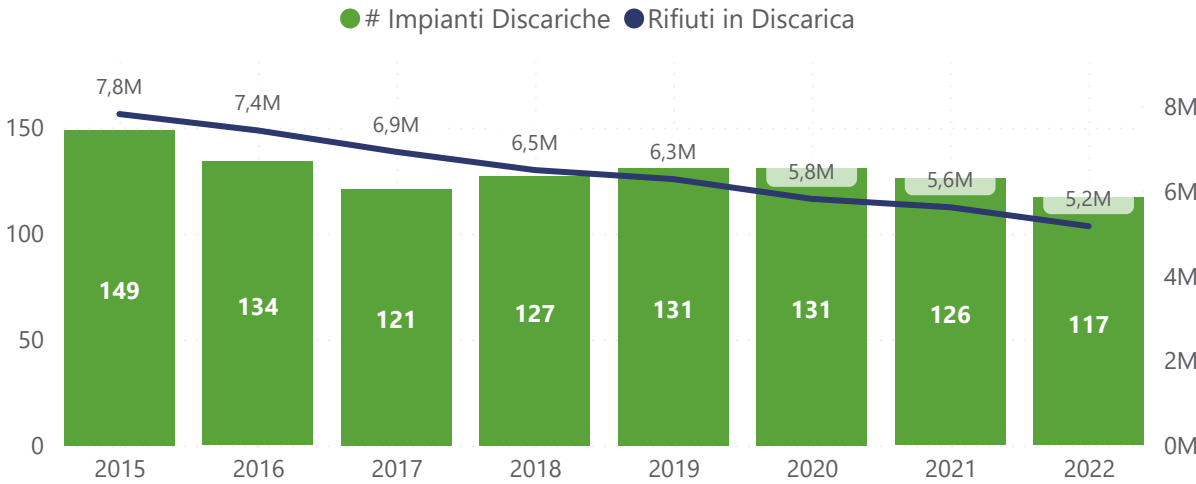
Microsoft Bing © 2024 TomTom, © 2024 Microsoft Corporation

# Panoramica Discariche

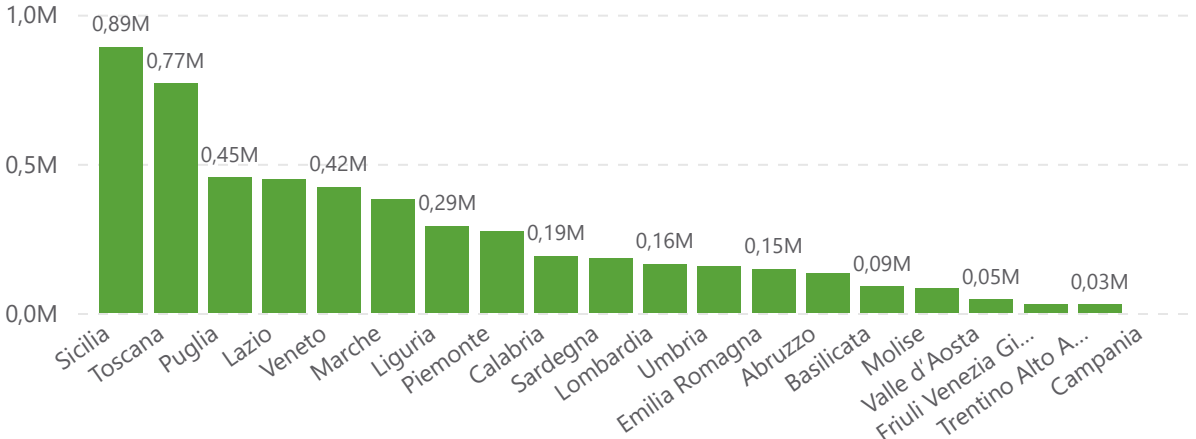
## Regione

- ☐ Select all
- ☐ Abruzzo
- ☐ Basilicata
- ☐ Calabria
- ☐ Campania
- ☐ Emilia Romagna
- ☐ Friuli Venezia Giulia
- ☐ Lazio
- ☐ Liguria
- ☐ Lombardia
- ☐ Marche
- ☐ Molise
- ☐ Piemonte
- ☐ Puglia
- ☐ Sardegna
- ☐ Sicilia
- ☐ Toscana
- ☐ Trentino Alto Adige
- ☐ Umbria
- ☐ Valle d'Aosta
- ☐ Veneto

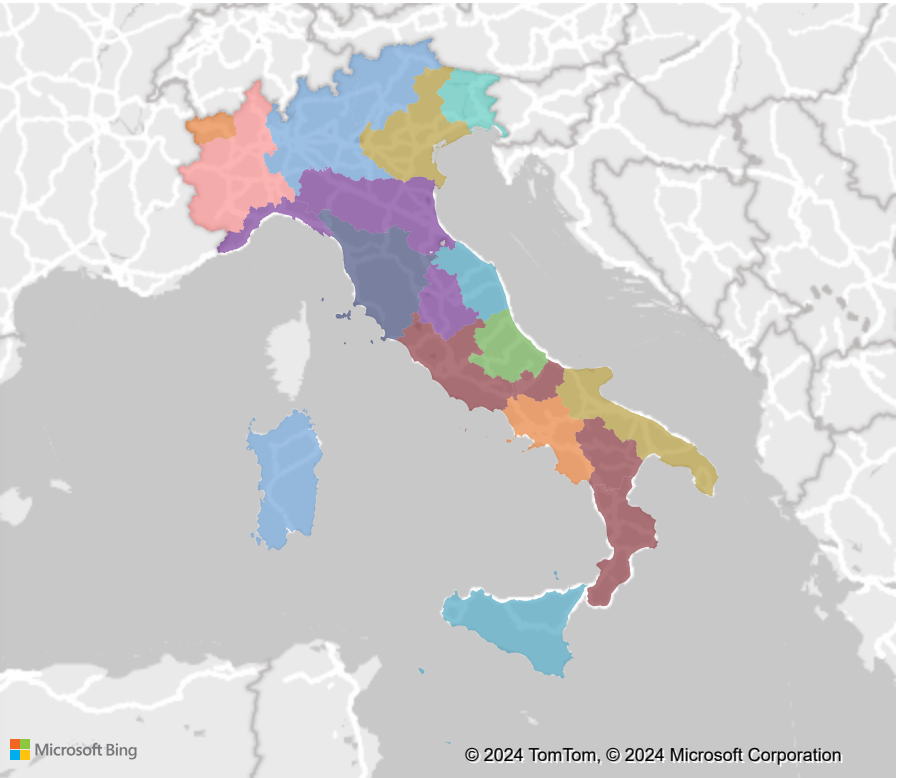
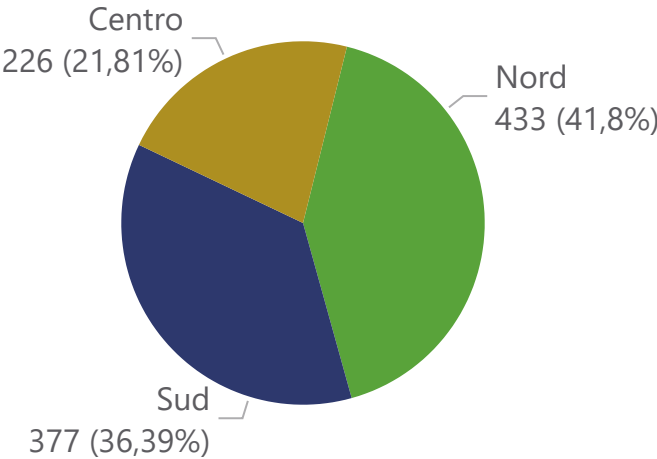
Numero Discariche per Rifiuti in Discarica



Rifiuti in Discarica



Discariche per Zona (2022)



Microsoft Bing © 2024 TomTom, © 2024 Microsoft Corporation

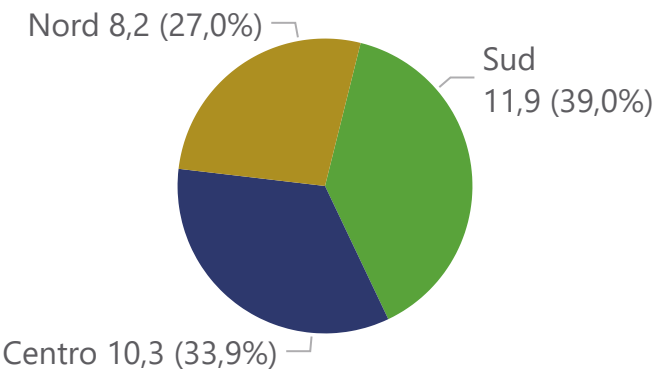
# Proiezione conclusiva

- Impianto - Località - Tonnellate
- ☐ A2A - Brescia, 750000t
  - ☒ A2A - Dalmine (Bergamo), 170000t
  - ☐ AcegasApsAmga - Trieste, 132000t
  - ☐ HERA - Ferrara, 142000t
  - ☐ IREN - Parma, 130000t
  - ☐ IREN - Piacenza, 120000t

Inceneritori  
Potenziali Italia

30,43

Inceneritori Potenziali per Zona



Inceneritori potenziali per Regione

● # Inceneritori Potenziali ● # Inceneritori

