Home

News archive Feedback





Area overview

This report will display the aggregated releases and transfers of a specific area.

About E-PKIR		
 Search E-PRTR data Facility level Industrial activity 	Country All countries	Year: 2007
Area overview	Leave Mark	Notes () -
Pollutant releases	Region River basin district	
Pollutant transfers Waste transfers	All over besin districts	
Map search	Antivity	0
	7-11111	
Releases from diffuse sources Questions to E-PRTR (FAQ)	Pollutant releases and transfers	c
Download Unks Unks	- Waste transfers	6
Events and meetings		Search





Activity: "All" is included

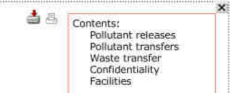


Pollutant: "All" is included

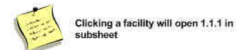


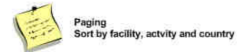
Area overview / Facilities

Area: E-PRTR Year: 2004 Activity: All Facilites: xx,xxx



Facility	Postal code	Address	Town/village	Main activity	Country	
Aalborg Portland	DK-9100	Rørdalsvej 44	Aalborg	x.(x)	DK	
Dansk Leca A/S	DK-2630	Xxxxxxxxxxx xx	Randers	X.(x)	AT	
HELLIGSØ TEGLVÆRK A/S	xxxx	Xxxxx xxxxxx xx	: Xxxxx		x) Xxxxxx xxx xxxxxx	
PETERSEN TEGL EGERNSUND A/S		ore		\$15 YOR OWNER	XXX XX XXXXX X XXXX X X XXXXXXX XX XXXX XXXX	
Petersminde Teglværk A/				75-1-100-1		
PIPERS TEGLVÆRKER A/S						
Rexam Glass Holmegaard						
Rockwool A/S						





Rea overview / Pollutant releases

Area: E-PRTR Year: 2004 Activity: All Facilites: xx,xxx

▲ Confidentiality claims might affect the result. See details >>

Group by:

Activities Pollutants

All values are yearly releases.



Releases per industrial activity	Facilities		Air	Water	Soil
2.(b) Installations for the production of pig iron or steel (primary or secondary melting) including continuous casting	xx,xxxx				
Greenhouse gasses	xx,xxxx				
Pollutant yy	x,xxxx	Total Accidental	xx,xxx,xxx t x,xxx t	0	0
Confidential Greenhouse gasses	x,xxxx®	Total Accidental	xx,xxx,xxx t x,xxx t	0	0
Pollutant group BB	xx,xxxx#				
x.(x) Activity xxxxx xxxxxxxxx xxxxx xxxxx xxxxxxxxx	x,xxxx#				
Pollutant group BB	65				
il.		Total Accidental	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t



Clicking the trend-icon will open 9.1 as subsheet with trend for that pollutant and activity within the selected area



The activities presented will be Annex I on activity level



Only mediums selected in the search will be displayed

Area overview / Pollutant releases

Area: E-PRTR Year: 2004 Activity: All Facilites: xx,xxx

▲ Confidentiality claims might affect the result. See details >>

Group by:

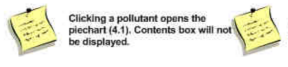
Activities Pollutants

All values are yearly releases.



Contents:
Pollutant releases
Pollutant transfers
Waste transfer
Confidentiality
Facilities

Relea	ses per pollutant	Facilities		Air	Water	Soil
G	ireenhouse gasses	xx,xxxx 🔗				
1	Pollutant XX	xx,xxxx 🧬	Total Accidental	xx,xxx,xxx t x,xxx t	0	0
4	x.(x) Activity xxxxx xxxxxxxxx xxxxx xxxxxxxxxxxxx xxxx xxxxx xxxxxx	x,xxxx 💅	Total Accidental	xx,xxx,xxx t x,xxx t	0	0
إط	x.(x) Activity xxxxx xxxxxxxxx xxxxx xxxxxxxxxxxxx xxxx xxxxx xxxxxx	x,xxxx 🍜	Total Accidental	xx,xxx,xxx t x,xxx t	0	0
P	ollutant group BB	xx,xxxx 🧬				
2ña	Pollutant YY	x,xxxx 👙	Total Accidental	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t
al.	x.(x) Activity xxxxx xxxxxxxxx xxxxx xxxxxxxxxxxxxx xxxx xxxx xxxxxx	ø	Total Accidental	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t	xx,xxx,xxx t x,xxx t
Ma.	(**)	***	(##	117°4 ***	-111	



Only mediums selected in the search will be displayed

Area overview / Pollutant transfers

Area: E-PRTR Year: 2004 Activity: All Facilites: xx,xxx

▲ Confidentiality claims might affect the result. See details >>

Group by:

Activities Pollutants

All values are yearly transfers.

Facilities	Releases per industrial activity
xx,xxxx#	2.(b) Installations for the production of pig iron or steel (primary or secondary melting) including continuous casting
xx,xxxx®	Greenhouse gasses
xx,xxxx 🚱	Pollutant yy
,** <i>©</i>	Confidential Greenhouse gasses
xx,xxx	Pollutant group BB
,** <u>@</u>	x.(x) Activity xxxxx xxxxxxxxx xxxxx xxxxxxxxxxxxx xxxx xxxxx xxxxxx
S 666	Pollutant group BB
(120)	ila
	XX,XXXX





Same principle as 8.2



Clicking the trend-icon will open 10.1 as subsheet with trend for that pollutant and activity within the selected area

Area overview / Pollutant transfers

Area: E-PRTR Year: 2004 Activity: All Facilites: xx,xxx

▲ Confidentiality claims might affect the result. See details >>

Group by:

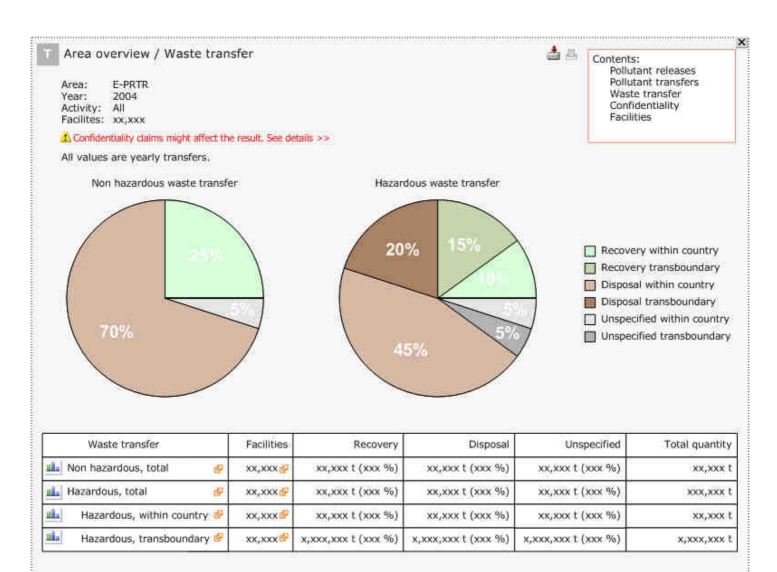
All values are yearly transfers.

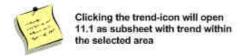
Releases per pollutant	Facilities	Quantity
Greenhouse gasses	xx,xxxx 📽	
Alia Pollutant XX €	xx,xxxx 🥰	xx,xxx,xxx t
x.(x) Activity xxxxx xxxxxxxxx xxxx xxxx xxxxxxxxxx	xx,xxxx f	xx,xxx,xxx t
x.(x) Activity xxxxx xxxxxxxx xxxxx xxxxxxxxxxxxx xxxx xxxx xxxxxx	xx,xxxx g	xx,xxx,xxx t
Pollutant group BB	xx,xxxx 👺	
ala Pollutant YY &	xx,xxxx 🚜	xx,xxx,xxx t
x.(x) Activity xxxxx xxxxxxxx xxxx xxxx xxxx xxxxxxxx	300	xx,xxx,xxx t
<u>u4.</u>	220	1969)

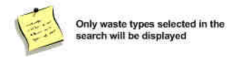




Same principle as 8.2







Area overview / Confidentiality

E-PRTR 2004 Year: Activity: All Facilites: xx,xxx



Pollutant releases Pollutant transfers Waste transfer Confidentiality Facilities

Confidentiality claims might affect the result.

Confidential pollutant releases

Short text explaining confidentiality on pollutant releases (Effect on result: confidential data are presented per group). Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

The following reasons for confidentiality have been claimed:

- Intellectual property rights 4(2)(e)
- Protection of personal data 4(2)(f)

Confidential pollutant transfers

Short text explaining confidentiality on pollutant transfers (Effect on result: confidential data are presented per group). Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

The following reasons for confidentiality have been claimed:

- Intellectual property rights 4(2)(e)
- Protection of personal data 4(2)(f)

Confidential waste transfers

Short text explaining confidentiality on waste transfers (Effect on result: quantities to low, Recovery+Disposal migth differ from Total). Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco

No. Facilites reporting	Non hazardous	Hazardous, within country	Hazardous, transboundary
Waste transfers	xx,xxx	xx,xxx	xx,xxx
Waste transfers claiming confidentiality	x,xxx	х,ххх	x,xxx
Confidentiality on quantity	x,xxx	x,xxx	x,xxx
Confidentiality on treatment	x,xxx	x,xxx	x,xxx

The following reasons for confidentiality have been claimed:

- Intellectual property rights 4(2)(e)
- Protection of personal data 4(2)(f)



If confidentilaity has not been claimed on a given level this will be stated. ("Confidentiality has not been claimed")



is it relevant to show the reason Potentially all 8 will be shown

Waste: Only claims on confidentiality on treatment and quantity will be considered, as only these affect the result.