

XXXXXXXXXXXXXXXXXXXX
 XXXXXXXXXXXXXXXX
 IXXXXXXXXXXXXXXXXXXXX



XXXXXXXXXX
 9999XXXXXXXXXXXX

XXXXXXXXXX
 OXXXXXXXXXXXXX
 TXXXXXXXXXXXXX

XXXXXXXXXX
 VXXXXXXXXXXXXX

BXXXXXXXXXXXXX
 FUSXXXXXXXXXXXXX
 DXXXXXXXXXXXXX
 XXXXXXXXXXXXXXXX

h9\$J9
 99XXXXXXXXXXXX99,99
 ON9999-XXXXXXXXXXXX

TXXXXXXXXXXXXX
 WNBXXXXXXXXXXXXX
 BXXXXXXXXXXXXX

XXXXXXXXXX	EXXXXXXXXH3	EXXXXXXXXO3
9999	9.999,9XX	999,9XX
9999	9.999,9XX	999,9XX

XXXXXXXXXXXXX
 WNBXXXXXXXXXXXXX
 BXXXXXXXXXXXXX

HXXXXXXXXXXXXX	HXXXXXX	GXXXXX
9,99XXhXX	9999999	VhXXXXXXXXXXXXX
9,99XXhXX	9999999	XXXXXXXXXXXXX
		VhXXXXXXXXXXXXX
		XXXXXXXXXXXXX

GXXXXXXXXXXXXXXXXXXXX
 GXXXXXXXXXXXXXXXXXXXX
 GXXXXXXXXXXXXX
 GXXXXXXXXXXXXX

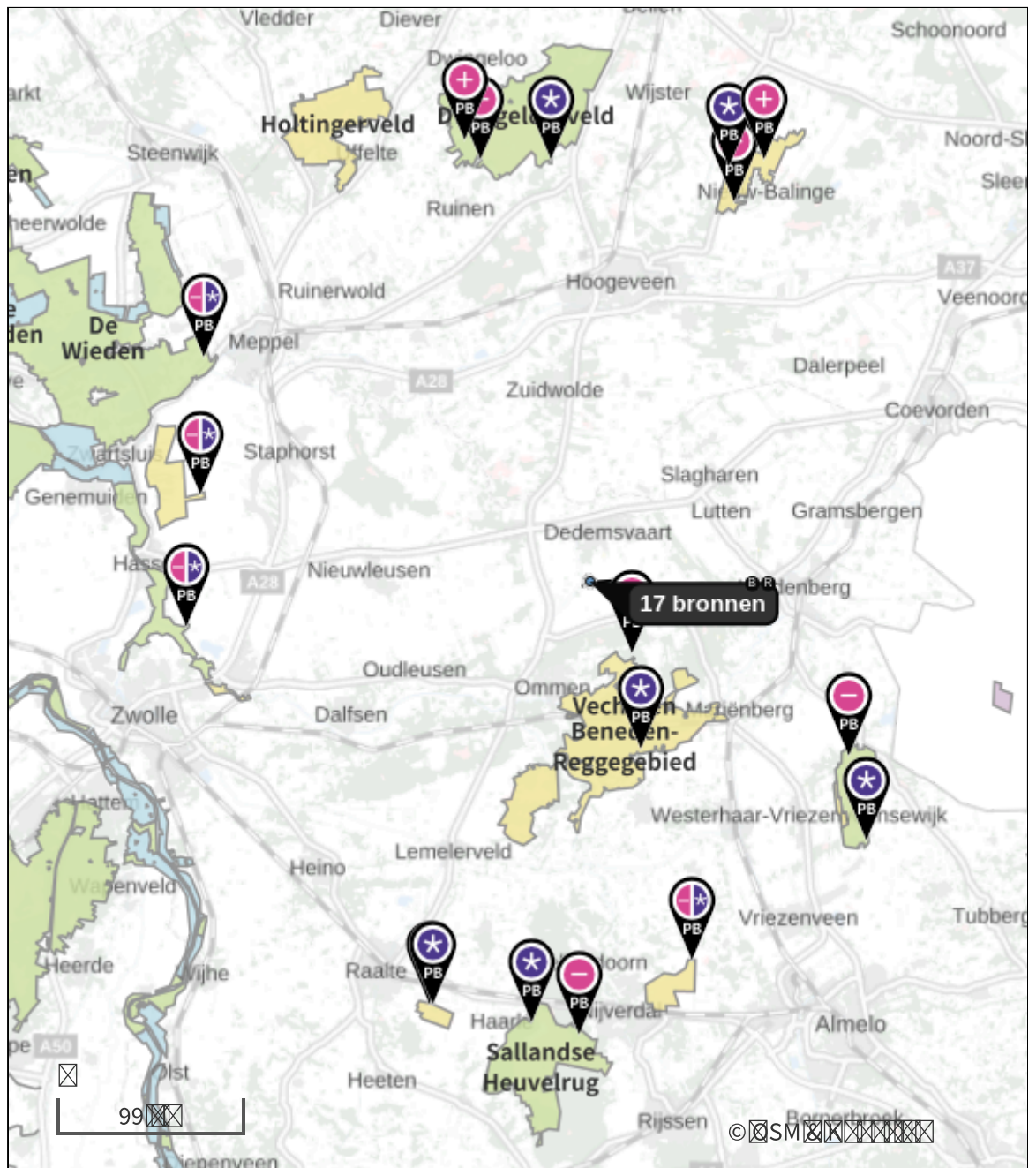
99,99hXX
 9.999,99hXX
 9,99XXhXX
 9,99XXhXX

B [redacted] 555

Emissiebronnen

		Emissie NH ₃	Emissie NO _x
1	L [redacted]	9.999,9 [redacted]	-
2	L [redacted]	9.999,9 [redacted]	-
3	L [redacted]	999,9 [redacted]	-
4	L [redacted]	999,9 [redacted]	-
7	V [redacted]	99,9 [redacted]	9,9 [redacted]
8	M [redacted]	9,9 [redacted]	999,9 [redacted]
9	W [redacted]	-	9,9 [redacted]
10	E [redacted]	-	9,9 [redacted]
11	E [redacted]	-	9,9 [redacted]
	V [redacted]	9,9 [redacted]	9,9 [redacted]

H 999



- H
- V
- V
- N
- G
- G
- H

D H
 (B), (\$).

N 999 B
(B

	B	H	M	G	M	G
T	9.999,99	9.999,99	99,99	9,99	9.999,99	9,99

P	B	H	M	G	M	G
D	999,99	9.999,99	99,99	9,99	999,99	9,99
M	999,99	9.999,99	9,99	9,99	999,99	9,99
E	999,99	9.999,99	9,99	-	999,99	9,99
V	999,99	9.999,99	9,99	-	999,99	9,99
W	999,99	9.999,99	9,99	-	999,99	9,99
S	99,99	9.999,99	9,99	-	99,99	9,99
H	99,99	9.999,99	9,99	-	99,99	9,99
D	99,99	9.999,99	9,99	-	99,99	9,99
O	99,99	9.999,99	9,99	-	99,99	9,99
V	99,99	9.999,99	9,99	-	99,99	9,99
B	99,99	9.999,99	9,99	-	99,99	9,99
U	9,99	9.999,99	9,99	-	9,99	9,99
Z						
V						

WNB 555

1 L

N	Stal C	U	10,7 m	NH ₃	4.855,0 kg/j
L	X:227343 Y:510358	S	0,0 m		
W	Geforceerd	U	0,8 m		
T	<u>Dierverblijven</u>	T	<u>11,85 °C</u>		
		E			
		U	Verticaal		
		U	6,9 m/s		

D	H	S	E	E	
V	HD9.9.9.9	9999	NH ₃ 9		9.999,9
	9,99				
V	HD9.9.9.9	9999	NH ₃ 9,9		9.999,9
	9,99				

2 L

N	Stal D	U	10,2 m	NH ₃	1.728,0 kg/j
L	X:227288,71 Y:510371,49	S	0,0 m		
W	Geforceerd	U	3,3 m		
T	<u>Dierverblijven</u>	T	<u>11,85 °C</u>		
		E			
		U	Verticaal		
		U	3,8 m/s		

D	H	S	E	E	
V	HD9.999	9999	NH ₃ 9		99,9
	9,99				
	LW9.9			99	9.999,9

3 L

N	Mestsilo	U	9,0 m	NH ₃	485,6 kg/j
L	X:227332,43 Y:510437,55	W	<u>0,000 MW</u>		
		S	0,0 m		
W	Niet geforceerd				
T	<u>Dierverblijven</u>				

9

E

N	Cv-ketel	U	5,0 m	NO _x	4,7 kg/j
L	X:227324,73	W	<u>0,220 MW</u>		
	Y:510307,26	S	<u>0,0 m</u>		
W	Niet geforceerd				
T	<u>Standaard Profiel</u>				
	<u>Industrie</u>				












10







E











N	CV-ketel	U	5,0 m	NO _x	4,7 kg/j
L	X:227350,84	W	<u>0,220 MW</u>		
	Y:510309,22	S	<u>0,0 m</u>		
W	Niet geforceerd				
T	<u>Standaard Profiel</u>				
	<u>Industrie</u>				











B  555

1 L 












N 	Stal C	U 	5,0 m	NH ₃	1.188,9 kg/j
L 	X:227335,75	S 	0,0 m		
	Y:510416,5	U 	6,2 m		
W 	Geforceerd	T 	11,85 °C		
T 	<u>Dierverblijven</u>	E 			
		U 	Verticaal		
		U 	0,8 m/s		







D 	H 	S 	E 	E 
			(	











V 	HD9.999 	999	NH ₃ 9	9.999,9
				
				
				
	LW9.9 		99 	999,9 

V 	HD9.999 	9999	NH ₃ 9	9.999,9
				
				
				
	LW9.9 		99 	999,9 












2 L 







N 	Stal D	U 	10,2 m	NH ₃	1.489,5 kg/j
L 	X:227288,71	S 	0,0 m		
	Y:510371,49	U 	5,3 m		
W 	Geforceerd	T 	11,85 °C		
T 	<u>Dierverblijven</u>	E 			
		U 	Verticaal		
		U 	1,3 m/s		











D 	H 	S 	E 	E 
			(	

V 	HD9.999 	9999	NH ₃ 9	9.999,9
				
				
				
	LW9.9 		99 	9.999,9 

3 L 

N 	Stal E	U 	12,0 m	NH ₃	680,4 kg/j
L 	X:227289,73	S 	0,0 m		
	Y:510392,04	U 	3,2 m		
W 	Geforceerd	T 	11,85 °C		
T 	<u>Dierverblijven</u>	E 			
		U 	Verticaal		
		U 	1,6 m/s		

D 	H 	S 	E 	E 
			(	

V 	HD9.999 	9999	NH ₃ 9	9.999,9
				
				
				
	LW9.9 		99 	999,9 

10 E

N	Cv-ketel	U	5,0 m	NO _x	4,7 kg/j
L	X:227324,73	W	<u>0,220 MW</u>		
	Y:510307,26	S	<u>0,0 m</u>		
W	Niet geforceerd				
T	<u>Standaard Profiel</u>				
	<u>Industrie</u>				

11 E

N	CV-ketel	U	5,0 m	NO _x	4,7 kg/j
L	X:227350,84	W	<u>0,220 MW</u>		
	Y:510309,22	S	<u>0,0 m</u>		
W	Niet geforceerd				
T	<u>Standaard Profiel</u>				
	<u>Industrie</u>				

Disclaimer

H
 B
 E US
 E US

Rekenbasis

D
 E US 9999.9.9
 D 9999.9.9
 V

<https://link.aerius.nl/website>