







334000 334500 335000 335500 336000 336500

Karte 1 zur StN Stickstoff - Ammoniakkonzentration

ETRS89 UTM Zone 33 1:10.000











Hintergrund:
DTK10 (WMS)
© GeoBasis-DE/LGB, dl-de/by-2-0
(www.govdata.de/dl-de/by-2-0)

Fachdaten:
Landesamt für Umwelt Brandenburg (LfU)
dl-de/by-2-0 (www.govdata.de/dl-de/by-2-0)

-  Emissionsschwerpunkt
-  Betriebsgelände
-  Beurteilungsgebiet (r=1.000 m)
-  Gesetzlich geschütztes Biotop (Fläche)
-  Gesetzlich geschütztes Biotop (Punkt)
-  2 µg/m³-Isoplethe der Gesamtzusatzbelastung der Ammoniakkonzentration (h=10 m, Raster=25 m)

Gesamtzusatzbelastung der Ammoniakkonzentration (h=10 m, Raster=25 m)

in µg/m³

-  ≤ 1
-  1 - 2
-  2 - 3
-  3 - 5
-  5 - 7
-  7 - 10
-  10 - 15
-  15 - 20
-  20 - 30
-  > 30

5833500

5833500

5833000

5833000

5832500

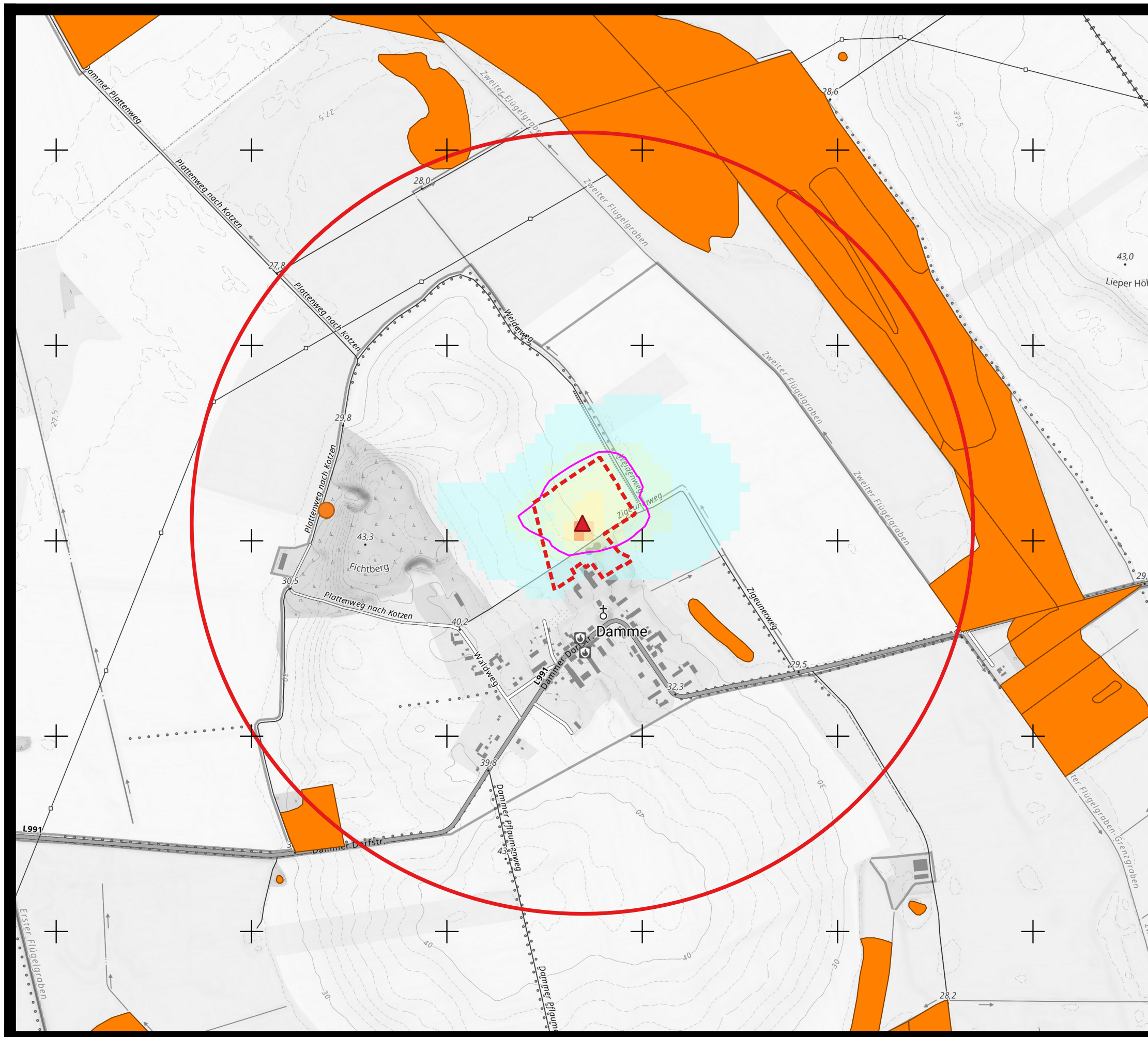
5832500

5832000

5832000

5831500

5831500



Bauherr/ Vorhabenträger:

ST1 Biokraft AB

Wittestraße 30K

ST1 Biokraft 13509 Berlin

Bearbeiter:

ingenieure **shn**
bau-anlagen-umwelttechnik

Tel.: +49 371 27195-0
Fax: +49 371 27195-20
E-Mail: info@ib-shn.de
homepage: www.ib-shn.de

Brückenstraße 13

09111 Chemnitz

334000 334500 335000 335500 336000 336500

5833500

5833000

5832500

5832000

5831500








334000 334500 335000 335500 336000 336500

Karte 2 zur StN Stickstoff - N-Deposition Flächenbiotope











ETRS89 UTM Zone 33 1:10.000

Hintergrund:
DTK10 (WMS)
© GeoBasis-DE/LGB, dl-de/by-2-0
(www.govdata.de/dl-de/by-2-0)

Fachdaten:
Landesamt für Umwelt Brandenburg (LfU)
dl-de/by-2-0 (www.govdata.de/dl-de/by-2-0)

-  Emissionsschwerpunkt
-  Betriebsgelände
-  Beurteilungsgebiet (r=1.000 m)
-  gesetzlich geschütztes Biotop
1=N-empfindlich, 0=nicht N-empfindlich
-  nicht gesetzlich geschütztes Biotop
1=N-empfindlich, 0=nicht N-empfindlich
-  0,3 kgN/(ha*a)-Isoplethe der
Gesamtzusatzbelastung der Stickstoffdeposition
aus NH3 und NOx
(vdepNH3=1,5 cm/s, Raster=100 m)
-  5 kgN/(ha*a)-Isoplethe der
Gesamtzusatzbelastung der Stickstoffdeposition
aus NH3 und NOx
(vdepNH3=1,5 cm/s, Raster=100 m)

Gesamtzusatzbelastung der Stickstoffdeposition aus NH3 und NOx (vdepNH3=1,5 cm/s, Raster=100 m)







- in kg/(ha*a)
-  <= 1
 -  1 - 2
 -  2 - 3
 -  3 - 5
 -  5 - 7
 -  7 - 10
 -  10 - 15
 -  15 - 20
 -  20 - 30
 -  > 30

Bauherr/ Vorhabenträger:
ST1 Biokraft AB
Wittestraße 30K
ST1 Biokraft 13509 Berlin

Bearbeiter:
ingenieure shn
bau-anlagen-umwelttechnik
Tel.: +49 371 27195-0
Fax: +49 371 27195-20
E-Mail: info@ib-shn.de
Brückenstraße 13
homepage: www.ib-shn.de 09111 Chemnitz











Hintergrund:
DTK10 (WMS)
© GeoBasis-DE/LGB, dl-de/by-2-0
(www.govdata.de/dl-de/by-2-0)


Fachdaten:
Landesamt für Umwelt Brandenburg (LfU)
dl-de/by-2-0 (www.govdata.de/dl-de/by-2-0)

-  Emissionsschwerpunkt
-  Betriebsgelände
-  Beurteilungsgebiet (r=1.000 m)
-  gesetzlich geschütztes Biotop
1=N-empfindlich, 0=nicht N-empfindlich
-  gesetzlich geschütztes Biotop (Punkt)
1=N-empfindlich, 0=nicht N-empfindlich
-  0,3 kgN/(ha*a)-Isoplethe der
Gesamtzusatzbelastung der Stickstoffdeposition
aus NH3 und NOx
(vdepNH3=1,5 cm/s, Raster=100 m)

Gesamtzusatzbelastung der
Stickstoffdeposition aus NH3 und NOx
(vdepNH3=1,5 cm/s, Raster=100 m)

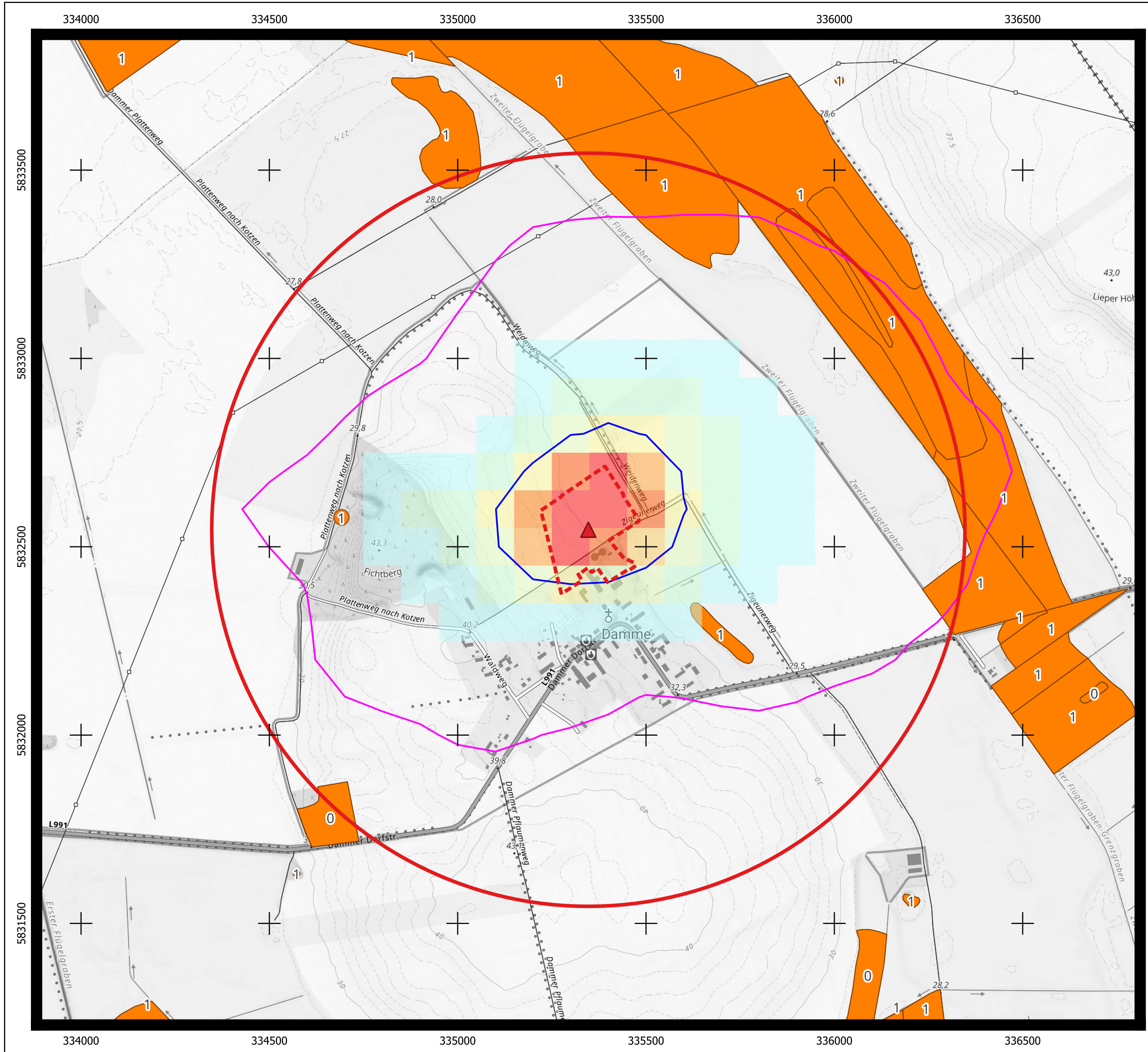
in kg/(ha*a)

-  <= 1
-  1 - 2
-  2 - 3
-  3 - 5
-  5 - 7
-  7 - 10
-  10 - 15
-  15 - 20
-  20 - 30
-  > 30

Bauherr/ Vorhabenträger:
ST1 Biokraft AB
Wittestraße 30K
 13509 Berlin

Bearbeiter:

Tel.: +49 371 27195-0
Fax: +49 371 27195-20
E-Mail: info@ib-shn.de
Brückenstraße 13
09111 Chemnitz
homepage: www.ib-shn.de










Karte 4 zur StN Stickstoff - N-Deposition SPA

ETRS89 UTM Zone 33

1:10.000











Hintergrund:
DTK10 (WMS)
© GeoBasis-DE/LGB, dl-de/by-2-0
(www.govdata.de/dl-de/by-2-0)

Fachdaten:
Landesamt für Umwelt Brandenburg (LfU)
dl-de/by-2-0 (www.govdata.de/dl-de/by-2-0)

-  Emissionsschwerpunkt
-  Betriebsgelände
-  Beurteilungsgebiet (r=1.000 m)
-  Europäisches Vogelschutzgebiet (SPA)
-  stickstoffempfindliche Biotope (bereits geprüft)
-  stickstoffempfindliche Ökosysteme in der SPA
-  0,3 kgN/(ha*a)-Isoplethe der Gesamtzusatzbelastung der Stickstoffdeposition aus NH3 und NOx (vdepNH3=1,5 cm/s, Raster=100 m)

Gesamtzusatzbelastung der Stickstoffdeposition aus NH3 und NOx (vdepNH3=1,5 cm/s, Raster=100 m)

in kg/(ha*a)

-  <= 1
-  1 - 2
-  2 - 3
-  3 - 5
-  5 - 7
-  7 - 10
-  10 - 15
-  15 - 20
-  20 - 30
-  > 30

Bauherr/ Vorhabenträger:

ST1 Biokraft AB

Wittestraße 30K

ST1 Biokraft 13509 Berlin

Bearbeiter:

ingenieure **shn**
bau-anlagen-umwelttechnik

Tel.: +49 371 27195-0
Fax: +49 371 27195-20
E-Mail: info@ib-shn.de
homepage: www.ib-shn.de

Brückenstraße 13
09111 Chemnitz

