

2024
Van der Kroon V.O.F.
Van Westreenen
Brouwersbosweg 3
3849NG
Hierden

verschilberekening referentie - Beoogde situatie incl realisatiefase

Beoogd
RNBxiYs1GTov
PROPOSED

FORMAL_ASSESSMENT
PROCESS_CONTRIBUTION
NH3
NOX
NO2
DEPOSITION
with_max_distance
true

sub_receptors_mode
ENABLED_RECEPTORS_ONLY

sub_receptor_zoom_level
1

REFERENCE
Vergund
RNBxiYrSfY5T

2024.0.1_20241009_75e59949f9
2024_75e59949f9_calculator_nl_stable

NL.IMAER
ES.1

Stal D
11.85
0.63
3.36
VERTICAL
ACTUAL_FLOW

6.8

174140.24860735447 484289.3519078253

0.0

0.0

0.0

502

NL.IMAER
ES.171

1a: Externe vervoersbewegingen linksaf (50%)

0.0

2.5

2.5

174152.82 484247.89 174149.7 484239.91 174194.69 484218.87 174291.1 484188.68 174333.61 484190.49 174497.56 484233.34

0.03618859795419218

1.1279730541366288

0.028196074054779134

0.28406389366611773

0.0

DAY

0.0

0

false

2.0

DAY

0.0

0

false

4.3

DAY

0.0

0

false

0.0

DAY

044362591

0

false

STATE
BOTH
NORMAL

NL.IMAER
ES.172

1b: Externe vervoersbewegingen rechtsaf (50%)
0.0

2.5
2.5

174087.29 484351.61 174082.03 484352.0 174082.81 484368.75 174073.27 484390.76 174064.5 484403.61 174035.09 484432.05
174002.67 484471.92 173989.43 484488.86 173961.81 484520.91 173937.27 484543.7

0.024484080094794382

0.7631514942139886

0.019076586951222118

0.1921887975147346

0.0
DAY
0.0
0
false

2.0
DAY
0.0
0
false

4.3
DAY
0.0
0
false

0.0
DAY
0.0
0
false

STATE
B44362591
NORMAL

NL.IMAER
ES.179

II: Manoeuvreren op terrein
0.0

2.5
2.5

174089.72 484350.7 174133.16 484339.79 174157.11 484323.82 174159.64 484312.72 174153.41 484243.77

0.023034133369497226

1.6696336146359416

0.03872152179652434

0.40414188418936864

0.0
DAY
1.0
0
false

4.0
DAY
1.0
0
false

8.6
DAY
1.0
0
false

0.0
DAY
1.0
0
false

STATE
BOTH
NORMAL

NL.IMAER
ES.181

44362591
III: Stationair draaien van wegvoertuigen op terrein

0.0

4.0

4.0

TRAFFIC

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

0.2571576

22.6940948

0.0

0.0

NL.IMAER

ES.182

IV: Interne vervoersbewegingen

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

0.8384775

72.86

0.0

0.0

landbouwtrekker 70 kW, bouwjaar 2012

2517

350

laadschoppen op banden 70 kW, bouwjaar 2015

3415

475

205

44362591

0036

NL.IMAER
ES.7

Stal E
11.85
1.0
6.5
VERTICAL
ACTUAL_FLOW

10.0

174197.0 484311.0

134.4

0.0

0.0

0.0

768

NL.IMAER
ES.8

Woning CV
0.002

5.0
CONTINUOUS

174105.79 484324.99

0.42

3.59

0.0

0.0
44362591

NL.IMAER
ES.10

Stal M
0.0

1.5

174155.0 484311.0

9.3

0.0

0.0

0.0

3

NL.IMAER
ES.15

III: koude start beoogd

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

0.2863863

18.59097205

0.16806425

5.2747975

true
0.0
DAY

2.0
DAY

44362591
4.3

DAY

0.0
DAY

NL.IMAER
ES.171_1

1a: Externe vervoersbewegingen linksaf (50%) - Realisatiefase
0.0

2.5
2.5

174152.82 484247.89 174149.7 484239.91 174194.69 484218.87 174291.1 484188.68 174333.61 484190.49 174497.56 484233.34

0.012870897600900323

0.4723304770775338

0.010164361406754124

0.12213383801197591

0.0
YEAR
0.0
0
false

325.0
YEAR
0.0
0
false

200.0
YEAR
0.0
0
false

0.0
YEAR
0.0
0
false

STATE
B44362591
NORMAL

1b: Externe vervoersbewegingen rechtsaf (50%) - Realisatiefase
0.0

2.5
2.5

174087.29 484351.61 174082.03 484352.0 174082.81 484368.75 174073.27 484390.76 174064.5 484403.61 174035.09 484432.05
174002.67 484471.92 173989.43 484488.86 173961.81 484520.91 173937.27 484543.7

0.00870804909743221

0.3195641137193907

0.0068768908679584725

0.08263195705882417

0.0
YEAR
0.0
0
false

325.0
YEAR
0.0
0
false

200.0
YEAR
0.0
0
false

0.0
YEAR
0.0
0
false

STATE
BOTH
NORMAL

II: Manoeuvreren op terrein - Realisatiefase

0.0

2.5

2.5

174089.72 484350.7 174133.16 484339.79 174157.11 484323.82 174159.64 484312.72 174153.41 484243.77

0.008286214128632044

0.6950505398968836

0.014362873950168867

0.17383549013193916

0.0

YEAR

1.0

0

false

650.0

YEAR

1.0

0

false

400.0

YEAR

1.0

0

false

0.0

YEAR

1.0

0

false

STATE

BOTH

NORMAL

NL.IMAER

ES.181_1

III: Stationair draaien van wegvoertuigen op terrein - Realisatiefase

0.0

444362591

4.0

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

0.107268

9.8910524

0.0

0.0

NL. IMAER
ES.182_1

IV: Interne vervoersbewegingen - Realisatiefase

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

1.124485

45.929

0.0

0.0

graafmachine 60 kW, bouwjaar 2015

599

96

36

landbouwtrekker 70 kW, bouwjaar 2015

863

120

52

betonstorter 200 kW, bouwjaar 2011

977

50

h44362591) kW, bouwjaar 2014

2443

125
147

verreiker 100 kW, bouwjaar 2015

602
60
36

trilplaten/stamper 10 kW, bouwjaar 2008

37
25

vrachtauto's 100 kW, bouwjaar 2015

402
40

NL.IMAER
ES.16

III: koude start realisatiefase

0.0

0.3
0.1

174115.63 484345.05 174118.74 484255.84 174179.51 484230.91 174214.57 484311.74 174115.63 484345.05

0.00988

0.05558

0.0019

0.0118

true
0.0
YEAR

0.0
YEAR

200.0
YEAR

0.0
Y44362591

