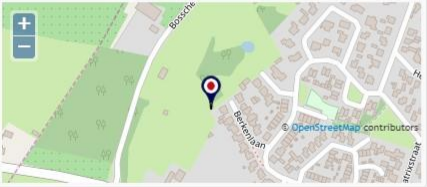


## Bijlage 7 SRMI-berekening railverkeerslawaaï

**Selectie 1**

Bron:

Sporen:



Intensiteiten   Snelheidsprofielen   Bovenbouw, bruggen en PCW   Doorsnede

**Instellingen 3**

Afstand waarnemer:  [m]

Maaiveld:  [m]    [NAP]

Waarnemer:  [m]    [NAP]

Bovenkant spoor:  [m]    [NAP]

Schermhoogte:  [BS]    [NAP]

Afstand scherm-bron:  [m]

Overzijde spoor:

Bodemfactor:

**Emissie & immissie 3**   **Rekenmethode 3**

|                        | Dag   | Avond | Nacht | Etmaal | L <sub>den</sub> |
|------------------------|-------|-------|-------|--------|------------------|
| Emissie                | 82.09 | 81.87 | 79.04 | 89.04  | 86.33            |
| Immissie zonder scherm | 46.24 | 46.02 | 43.19 | 53.19  | 50.47            |
| Immissie met scherm    | 46.24 | 46.02 | 43.19 | 53.19  | 50.47            |

| Categorie | Intensiteiten |       |       | Snelheden remmend |       |       | Snelheden niet remmend |         |           | Remfracties |       |       | Emissie |       |       |                  |
|-----------|---------------|-------|-------|-------------------|-------|-------|------------------------|---------|-----------|-------------|-------|-------|---------|-------|-------|------------------|
|           | Dag           | Avond | Nacht | Dag               | Avond | Nacht | Dag                    | Avond   | Nacht     | Dag         | Avond | Nacht | Dag     | Avond | Nacht | L <sub>den</sub> |
| Cat. 1    | 0.46          | 0.64  | 0.84  |                   |       |       | 130                    | 130     | 130       | 0.00        | 0.00  | 0.00  | 61.42   | 62.85 | 64.03 | 70.06            |
| Cat. 2    | 16.33         | 16.80 | 5.35  |                   |       |       | 130                    | 130     | 130       | 0.00        | 0.00  | 0.00  | 78.07   | 78.19 | 73.22 | 81.36            |
| Cat. 3    | 2.28          | 2.44  | 0.92  |                   |       |       | 128 - 129              | 129     | 126 - 127 | 0.00        | 0.00  | 0.00  | 65.42   | 65.74 | 61.36 | 69.18            |
| Cat. 4    | 18.04         | 15.86 | 14.13 |                   |       |       | 78 - 90                | 78 - 90 | 78 - 90   | 0.00        | 0.00  | 0.00  | 75.43   | 74.38 | 74.35 | 80.88            |
| Cat. 5    | 0.06          | 0.04  | 0.05  |                   |       |       | 78 - 90                | 78      | 78 - 90   | 0.00        | 0.00  | 0.00  | 53.13   | 50.94 | 52.29 | 58.65            |
| Cat. 6    | 0.59          | 0.51  | 0.47  |                   |       |       | 78 - 90                | 78 - 90 | 78 - 90   | 0.00        | 0.00  | 0.00  | 56.02   | 54.93 | 55.02 | 61.53            |
| Cat. 8    | 10.76         | 10.01 | 4.49  |                   |       |       | 130                    | 130     | 130       | 0.00        | 0.00  | 0.00  | 70.05   | 69.74 | 66.26 | 73.82            |