



Supplement of

Flood risk assessment of the European road network

Kees C. H. van Ginkel et al.

Correspondence to: Kees C. H. van Ginkel (kees.vanginkel@deltares.nl)

- nhess-21-1011-2021-supplement-title-page.pdf
- SI_Fig7_S8_shapefile
 - README.txt
 - Shapefile
 - * .ipynb_checkpoints
 - * AL_motorway.cpg
 - * AL_motorway.dbf
 - * AL_motorway.prj
 - * AL_motorway.shp
 - * AL_motorway.shx
 - * AL_trunk.cpg
 - * AL_trunk.dbf
 - * AL_trunk.prj
 - * AL_trunk.shp
 - * AL_trunk.shx
 - * AT_motorway.cpg
 - * AT_motorway.dbf
 - * AT_motorway.prj
 - * AT_motorway.shp
 - * AT_motorway.shx
 - * AT_trunk.cpg
 - * AT_trunk.dbf
 - * AT_trunk.prj
 - * AT_trunk.shp
 - * AT_trunk.shx
 - * BE_motorway.cpg
 - * BE_motorway.dbf
 - * BE_motorway.prj
 - * BE_motorway.shp

- * BE_motorway.shx
- * BE_trunk.cpg
- * BE_trunk.dbf
- * BE_trunk.prj
- * BE_trunk.shp
- * BE_trunk.shx
- * BG_motorway.cpg
- * BG_motorway.dbf
- * BG_motorway.prj
- * BG_motorway.shp
- * BG_motorway.shx
- * BG_trunk.cpg
- * BG_trunk.dbf
- * BG_trunk.prj
- * BG_trunk.shp
- * BG_trunk.shx
- * CH_motorway.cpg
- * CH_motorway.dbf
- * CH_motorway.prj
- * CH_motorway.shp
- * CH_motorway.shx
- * CH_trunk.cpg
- * CH_trunk.dbf
- * CH_trunk.prj
- * CH_trunk.shp
- * CH_trunk.shx
- * CZ_motorway.cpg
- * CZ_motorway.dbf
- * CZ_motorway.prj
- * CZ_motorway.shp
- * CZ_motorway.shx
- * CZ_trunk.cpg
- * CZ_trunk.dbf
- * CZ_trunk.prj
- * CZ_trunk.shp
- * CZ_trunk.shx
- * DE_motorway.cpg
- * DE_motorway.dbf
- * DE_motorway.prj
- * DE_motorway.shp
- * DE_motorway.shx
- * DE_trunk.cpg
- * DE_trunk.dbf
- * DE_trunk.prj
- * DE_trunk.shp
- * DE_trunk.shx
- * DK_motorway.cpg

- * DK_motorway.dbf
- * DK_motorway.prj
- * DK_motorway.shp
- * DK_motorway.shx
- * DK_trunk.cpg
- * DK_trunk.dbf
- * DK_trunk.prj
- * DK_trunk.shp
- * DK_trunk.shx
- * EL_motorway.cpg
- * EL_motorway.dbf
- * EL_motorway.prj
- * EL_motorway.shp
- * EL_motorway.shx
- * EL_trunk.cpg
- * EL_trunk.dbf
- * EL_trunk.prj
- * EL_trunk.shp
- * EL_trunk.shx
- * ES_motorway.cpg
- * ES_motorway.dbf
- * ES_motorway.prj
- * ES_motorway.shp
- * ES_motorway.shx
- * ES_trunk.cpg
- * ES_trunk.dbf
- * ES_trunk.prj
- * ES_trunk.shp
- * ES_trunk.shx
- * FI_motorway.cpg
- * FI_motorway.dbf
- * FI_motorway.prj
- * FI_motorway.shp
- * FI_motorway.shx
- * FI_trunk.cpg
- * FI_trunk.dbf
- * FI_trunk.prj
- * FI_trunk.shp
- * FI_trunk.shx
- * FR_motorway.cpg
- * FR_motorway.dbf
- * FR_motorway.prj
- * FR_motorway.shp
- * FR_motorway.shx
- * FR_trunk.cpg
- * FR_trunk.dbf
- * FR_trunk.prj

- * FR_trunk.shp
- * FR_trunk.shx
- * HR_motorway.cpg
- * HR_motorway.dbf
- * HR_motorway.prj
- * HR_motorway.shp
- * HR_motorway.shx
- * HR_trunk.cpg
- * HR_trunk.dbf
- * HR_trunk.prj
- * HR_trunk.shp
- * HR_trunk.shx
- * HU_motorway.cpg
- * HU_motorway.dbf
- * HU_motorway.prj
- * HU_motorway.shp
- * HU_motorway.shx
- * HU_trunk.cpg
- * HU_trunk.dbf
- * HU_trunk.prj
- * HU_trunk.shp
- * HU_trunk.shx
- * IE_motorway.cpg
- * IE_motorway.dbf
- * IE_motorway.prj
- * IE_motorway.shp
- * IE_motorway.shx
- * IE_trunk.cpg
- * IE_trunk.dbf
- * IE_trunk.prj
- * IE_trunk.shp
- * IE_trunk.shx
- * IT_motorway.cpg
- * IT_motorway.dbf
- * IT_motorway.prj
- * IT_motorway.shp
- * IT_motorway.shx
- * IT_trunk.cpg
- * IT_trunk.dbf
- * IT_trunk.prj
- * IT_trunk.shp
- * IT_trunk.shx
- * LT_motorway.cpg
- * LT_motorway.dbf
- * LT_motorway.prj
- * LT_motorway.shp
- * LT_motorway.shx

- * LT_trunk.cpg
- * LT_trunk.dbf
- * LT_trunk.prj
- * LT_trunk.shp
- * LT_trunk.shx
- * LU_motorway.cpg
- * LU_motorway.dbf
- * LU_motorway.prj
- * LU_motorway.shp
- * LU_motorway.shx
- * LU_trunk.cpg
- * LU_trunk.dbf
- * LU_trunk.prj
- * LU_trunk.shp
- * LU_trunk.shx
- * MK_motorway.cpg
- * MK_motorway.dbf
- * MK_motorway.prj
- * MK_motorway.shp
- * MK_motorway.shx
- * MK_trunk.cpg
- * MK_trunk.dbf
- * MK_trunk.prj
- * MK_trunk.shp
- * MK_trunk.shx
- * NL_motorway.cpg
- * NL_motorway.dbf
- * NL_motorway.prj
- * NL_motorway.shp
- * NL_motorway.shx
- * NL_trunk.cpg
- * NL_trunk.dbf
- * NL_trunk.prj
- * NL_trunk.shp
- * NL_trunk.shx
- * NO_motorway.cpg
- * NO_motorway.dbf
- * NO_motorway.prj
- * NO_motorway.shp
- * NO_motorway.shx
- * NO_trunk.cpg
- * NO_trunk.dbf
- * NO_trunk.prj
- * NO_trunk.shp
- * NO_trunk.shx
- * PL_motorway.cpg
- * PL_motorway.dbf

- * PL_motorway.prj
- * PL_motorway.shp
- * PL_motorway.shx
- * PL_trunk.cpg
- * PL_trunk.dbf
- * PL_trunk.prj
- * PL_trunk.shp
- * PL_trunk.shx
- * PT_motorway.cpg
- * PT_motorway.dbf
- * PT_motorway.prj
- * PT_motorway.shp
- * PT_motorway.shx
- * PT_trunk.cpg
- * PT_trunk.dbf
- * PT_trunk.prj
- * PT_trunk.shp
- * PT_trunk.shx
- * README.txt
- * RO_motorway.cpg
- * RO_motorway.dbf
- * RO_motorway.prj
- * RO_motorway.shp
- * RO_motorway.shx
- * RO_trunk.cpg
- * RO_trunk.dbf
- * RO_trunk.prj
- * RO_trunk.shp
- * RO_trunk.shx
- * RS_motorway.cpg
- * RS_motorway.dbf
- * RS_motorway.prj
- * RS_motorway.shp
- * RS_motorway.shx
- * RS_trunk.cpg
- * RS_trunk.dbf
- * RS_trunk.prj
- * RS_trunk.shp
- * RS_trunk.shx
- * SE_motorway.cpg
- * SE_motorway.dbf
- * SE_motorway.prj
- * SE_motorway.shp
- * SE_motorway.shx
- * SE_trunk.cpg
- * SE_trunk.dbf
- * SE_trunk.prj

- * SE_trunk.shp
- * SE_trunk.shx
- * SI_motorway.cpg
- * SI_motorway.dbf
- * SI_motorway.prj
- * SI_motorway.shp
- * SI_motorway.shx
- * SI_trunk.cpg
- * SI_trunk.dbf
- * SI_trunk.prj
- * SI_trunk.shp
- * SI_trunk.shx
- * SK_motorway.cpg
- * SK_motorway.dbf
- * SK_motorway.prj
- * SK_motorway.shp
- * SK_motorway.shx
- * SK_trunk.cpg
- * SK_trunk.dbf
- * SK_trunk.prj
- * SK_trunk.shp
- * SK_trunk.shx
- * UK_motorway.cpg
- * UK_motorway.dbf
- * UK_motorway.prj
- * UK_motorway.shp
- * UK_motorway.shx
- * UK_trunk.cpg
- * UK_trunk.dbf
- * UK_trunk.prj
- * UK_trunk.shp
- * UK_trunk.shx

- Supplementary information.pdf

The copyright of individual parts of the supplement might differ from the article licence.