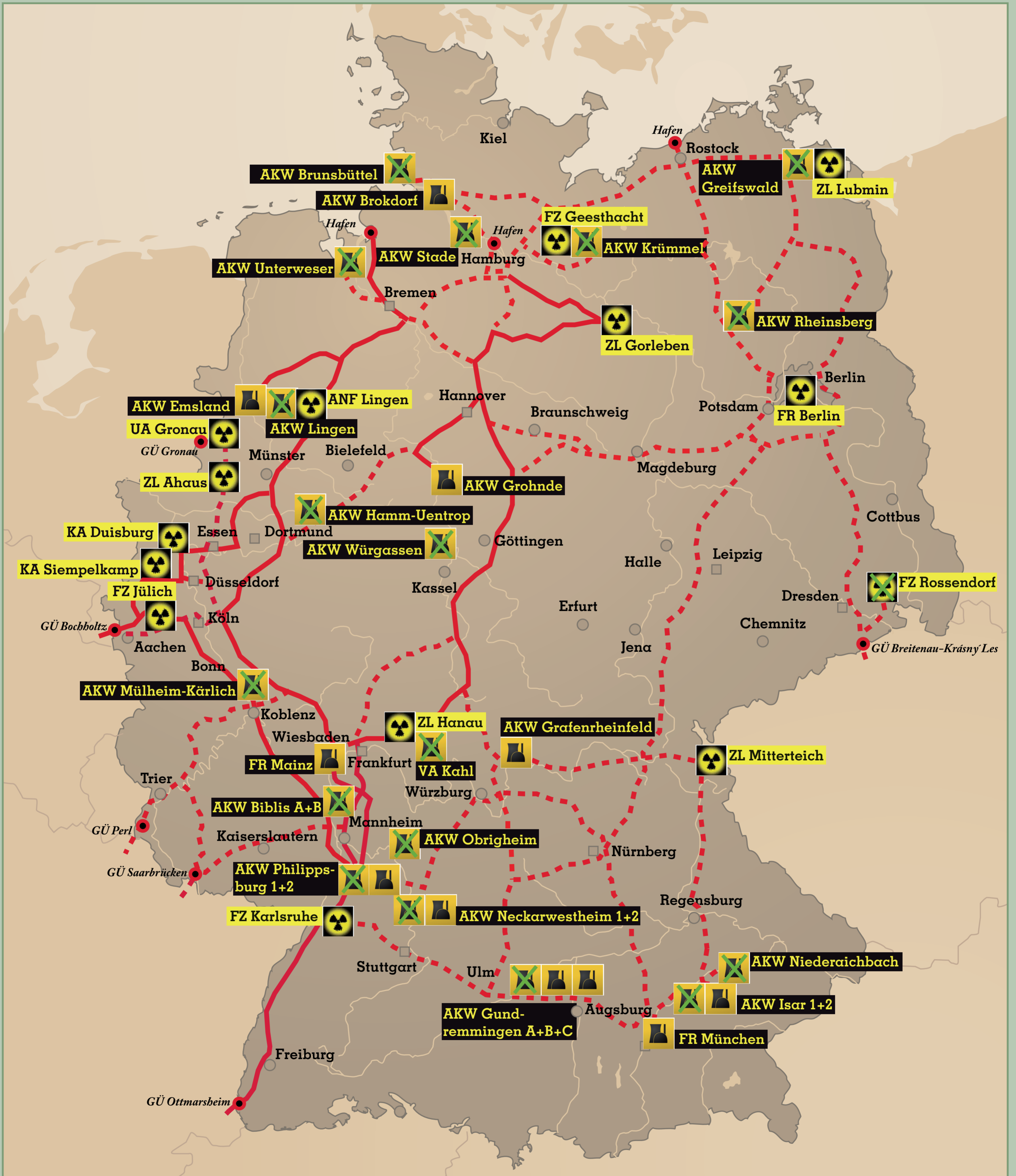













Transportwege radioaktiver Stoffe auf deutschen Straßen.















LEGENDE

-  = Atomkraftwerk
-  = Zwischenlager
-  = Brennelementefabrik
-  = Forschungsreaktor
-  = Atomkraftwerk bereits abgeschaltet
-  = Forschungszentrum
-  = Versuchsatomkraftwerk
-  = Urananreicherungsanlage
-  = Transportweg für radioaktive Stoffe
-  = Transportweg für radioaktive Stoffe (von offizieller Seite nicht bestätigt)
-  = Grenzübergang

Transportwege radioaktiver Stoffe auf deutschen Gleisen.



LEGENDE

- | | | | |
|--|---|---|--|
|  = Atomkraftwerk |  ZL = Zwischenlager |  ANF= Brennelementefabrik |  FR = Forschungsreaktor |
|  = Atomkraftwerk bereits abgeschaltet |  FZ = Forschungszentrum |  VA = Versuchsatomkraftwerk |  UF = Urananreicherungsanlage |
|  KA = Konditionierungsanlage |  = Transportweg für radioaktive Stoffe |  = Transportweg für radioaktive Stoffe (von offizieller Seite nicht bestätigt) |  GÜ = Grenzübergang |