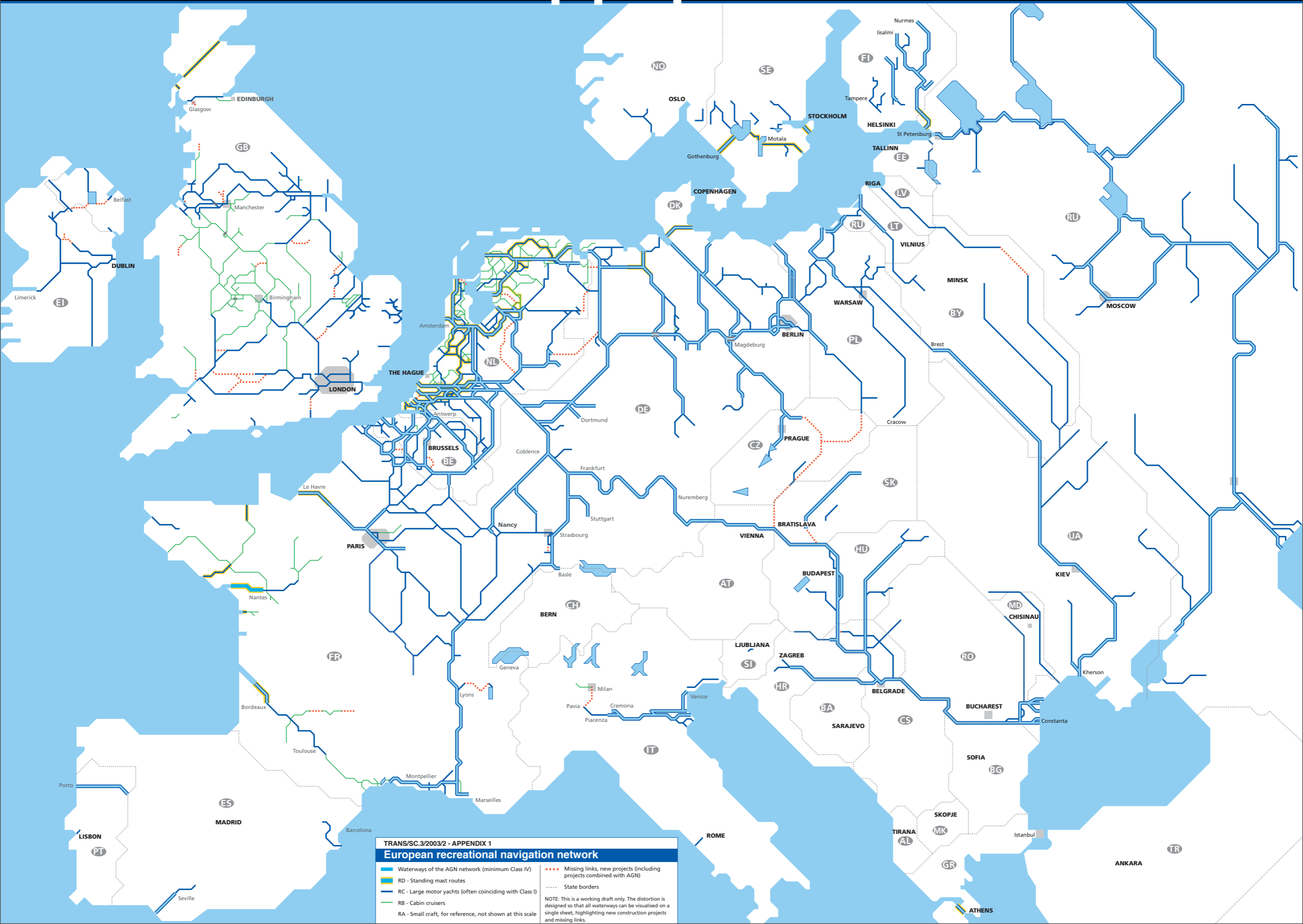






AGNP map proposed in 2003




The legend

TRANS/SC.3/2003/2 - APPENDIX 1

European recreational navigation network

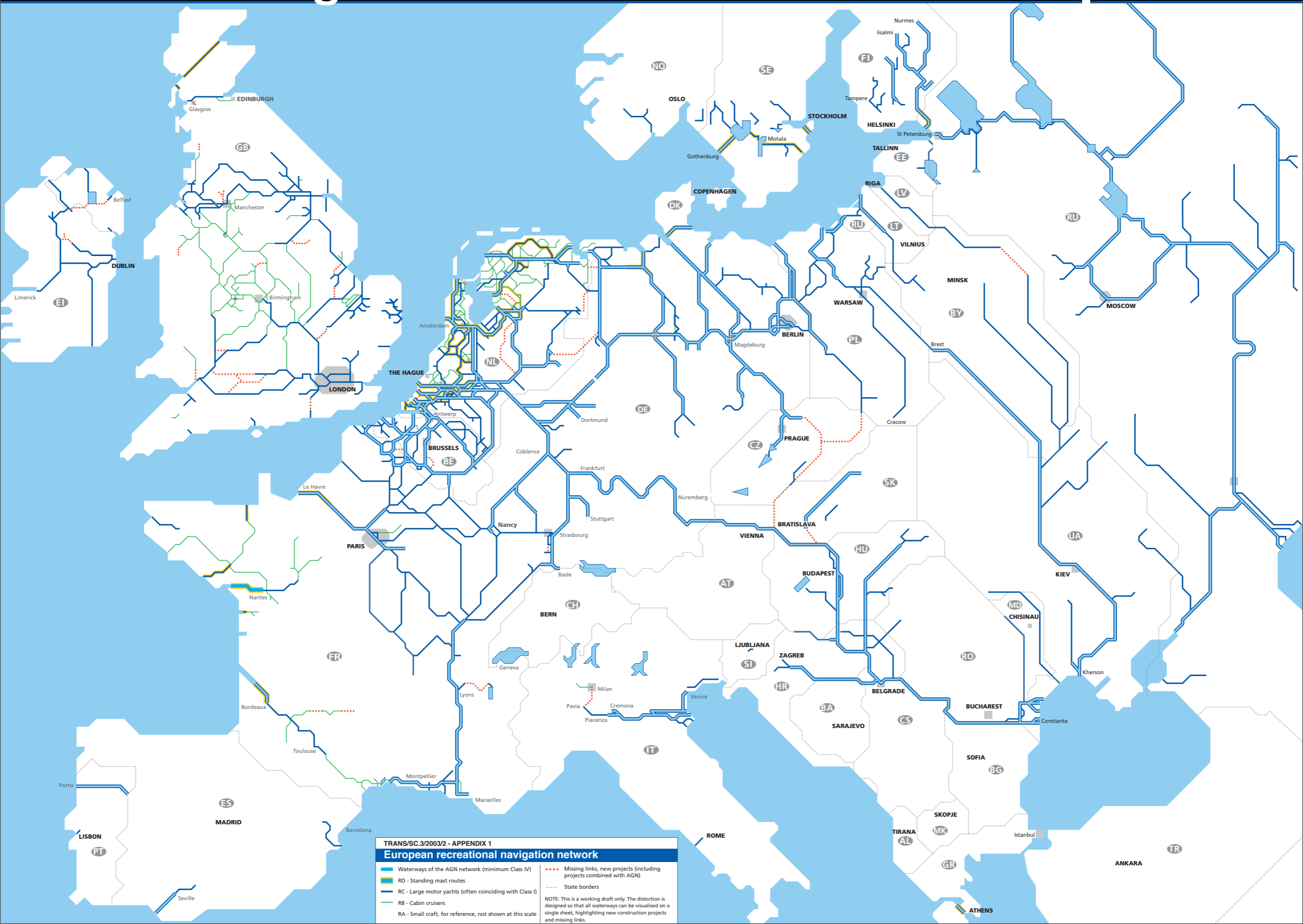
-  Waterways of the AGN network (minimum Class IV)
-  RD - Standing mast routes
-  RC - Large motor yachts (often coinciding with Class I)
-  RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale

 Missing links, new projects (including projects combined with AGN)

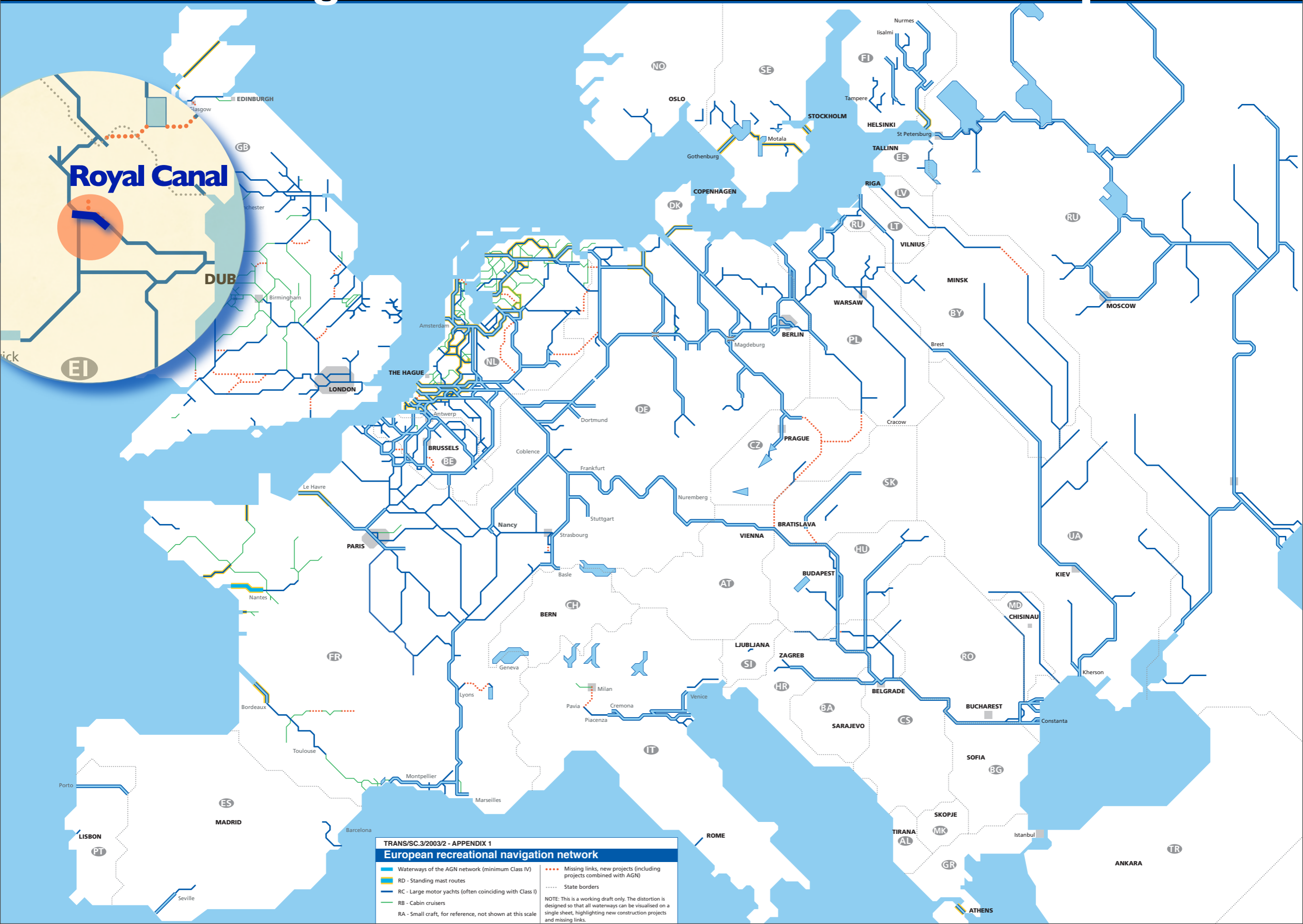
 State borders

NOTE: This is a working draft only. The distortion is designed so that all waterways can be visualised on a single sheet, highlighting new construction projects and missing links.

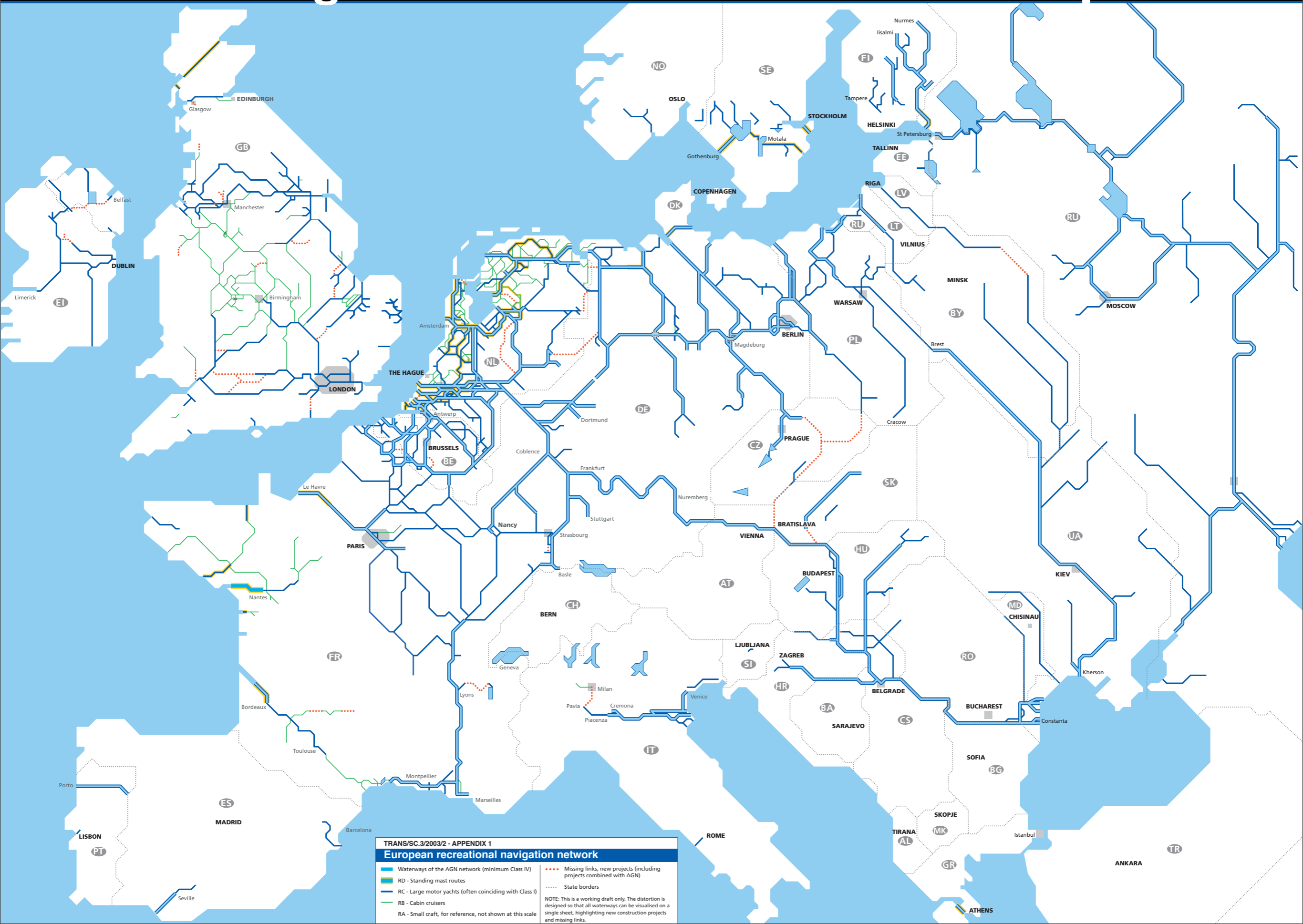
Changes since 2004 reveal value of map



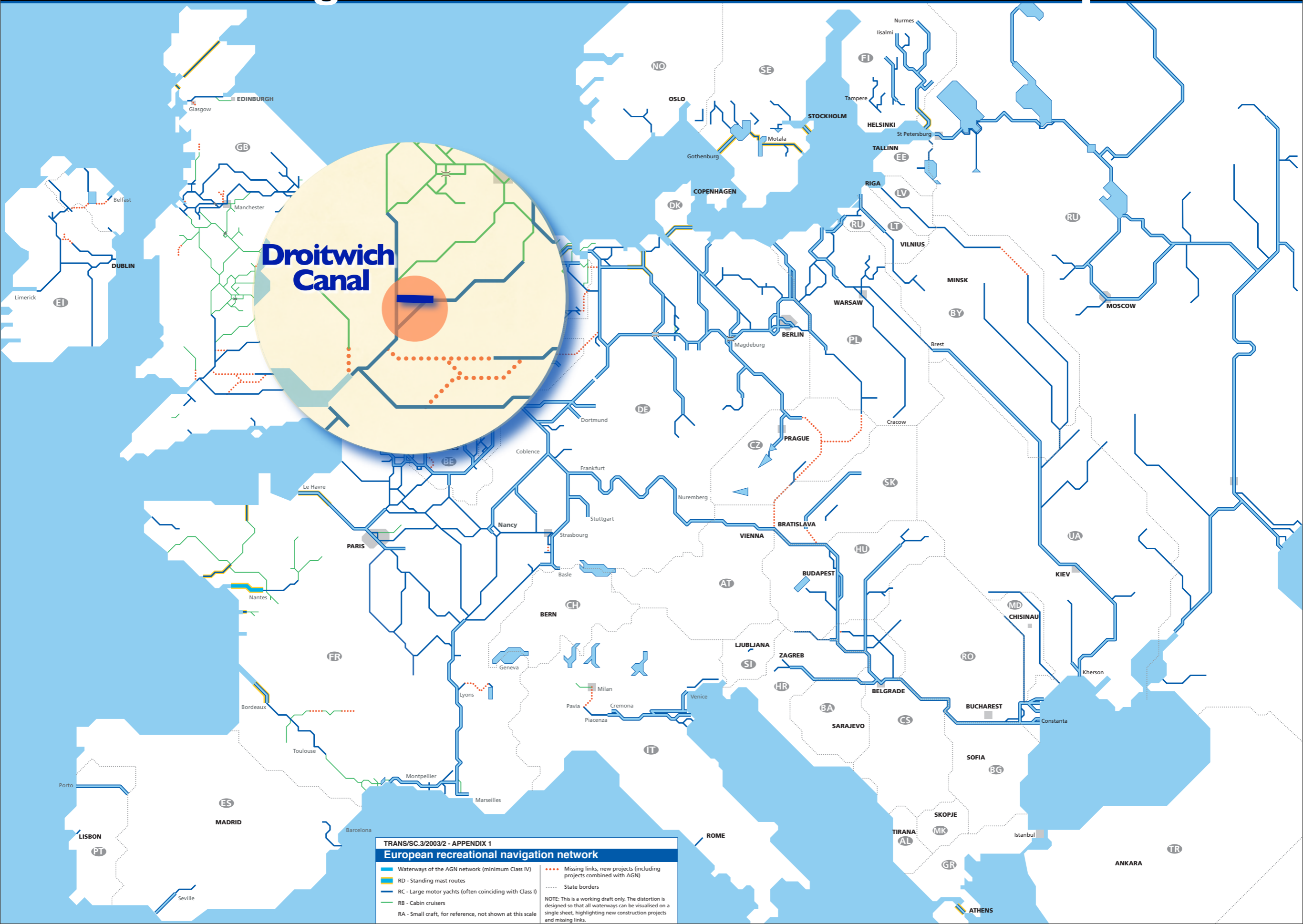
Changes since 2004 reveal value of map



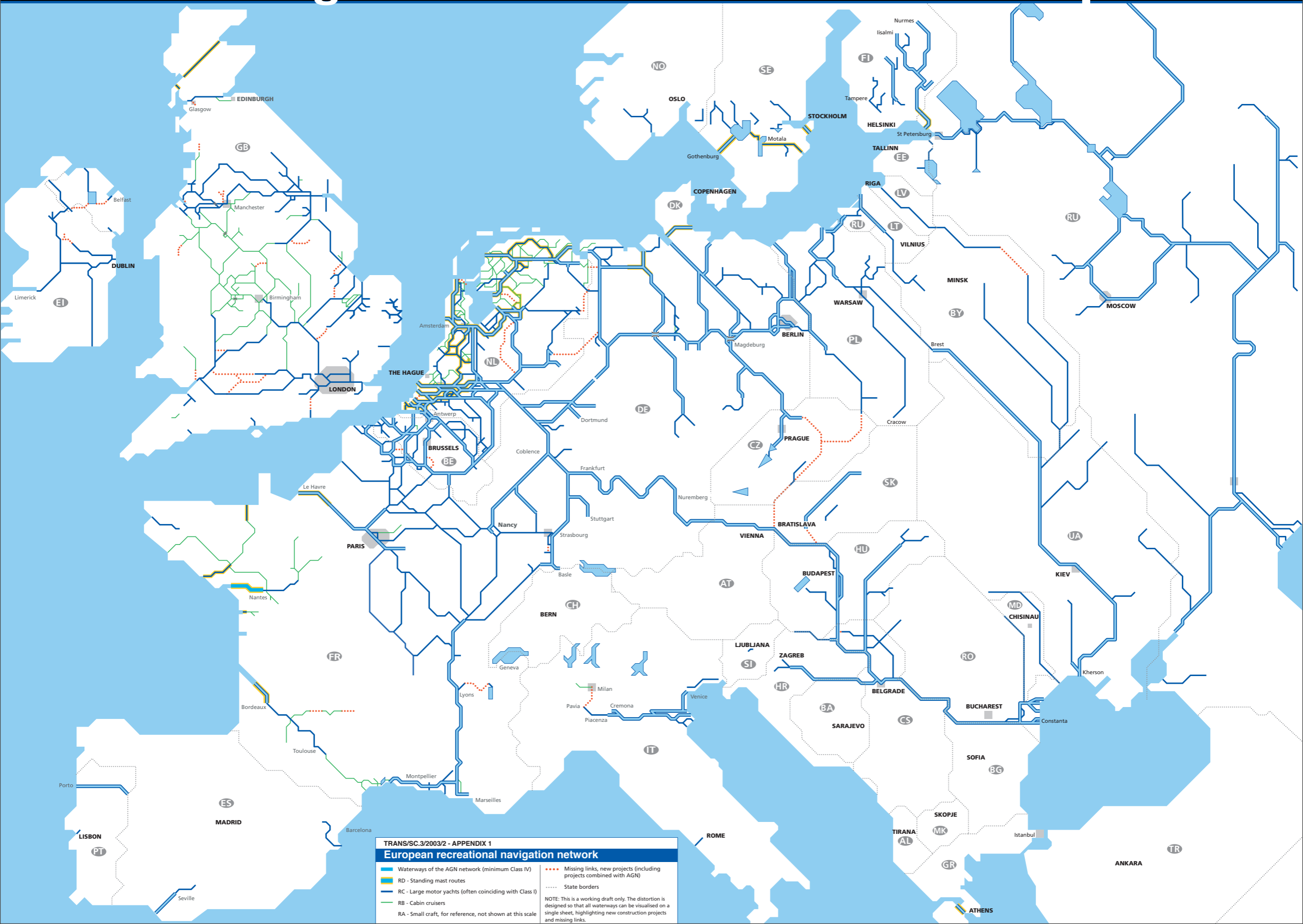
Changes since 2004 reveal value of map



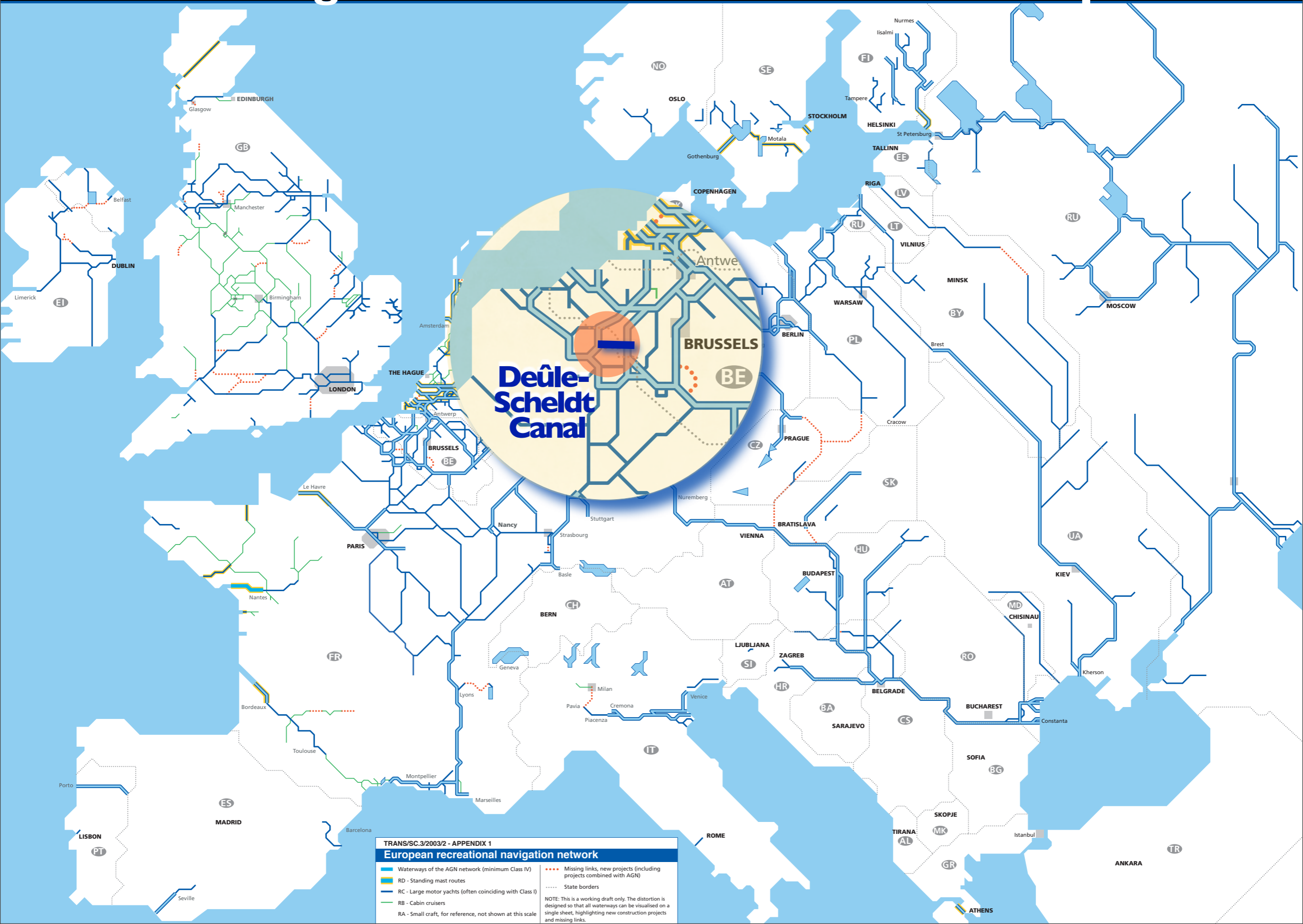
Changes since 2004 reveal value of map



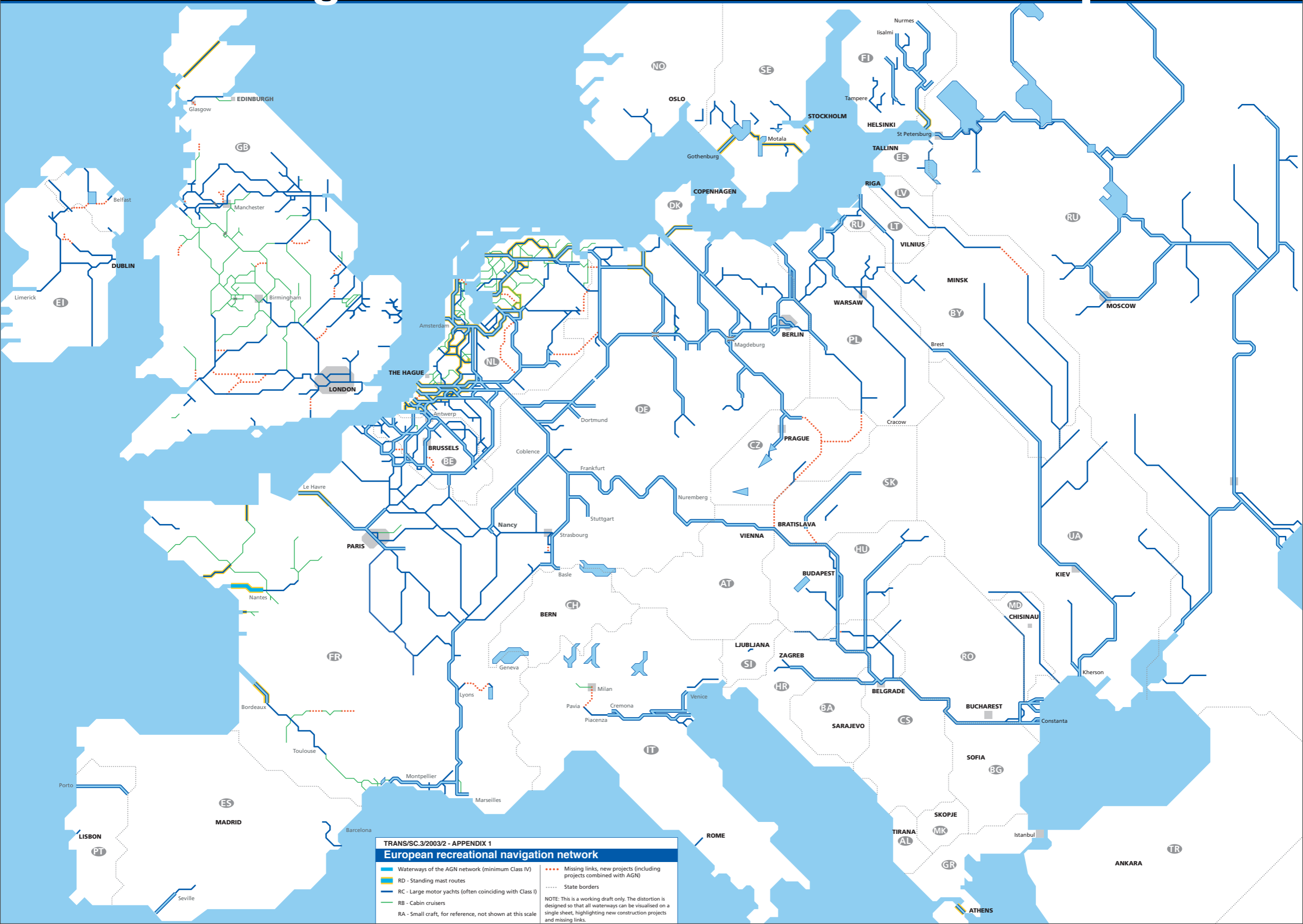
Changes since 2004 reveal value of map



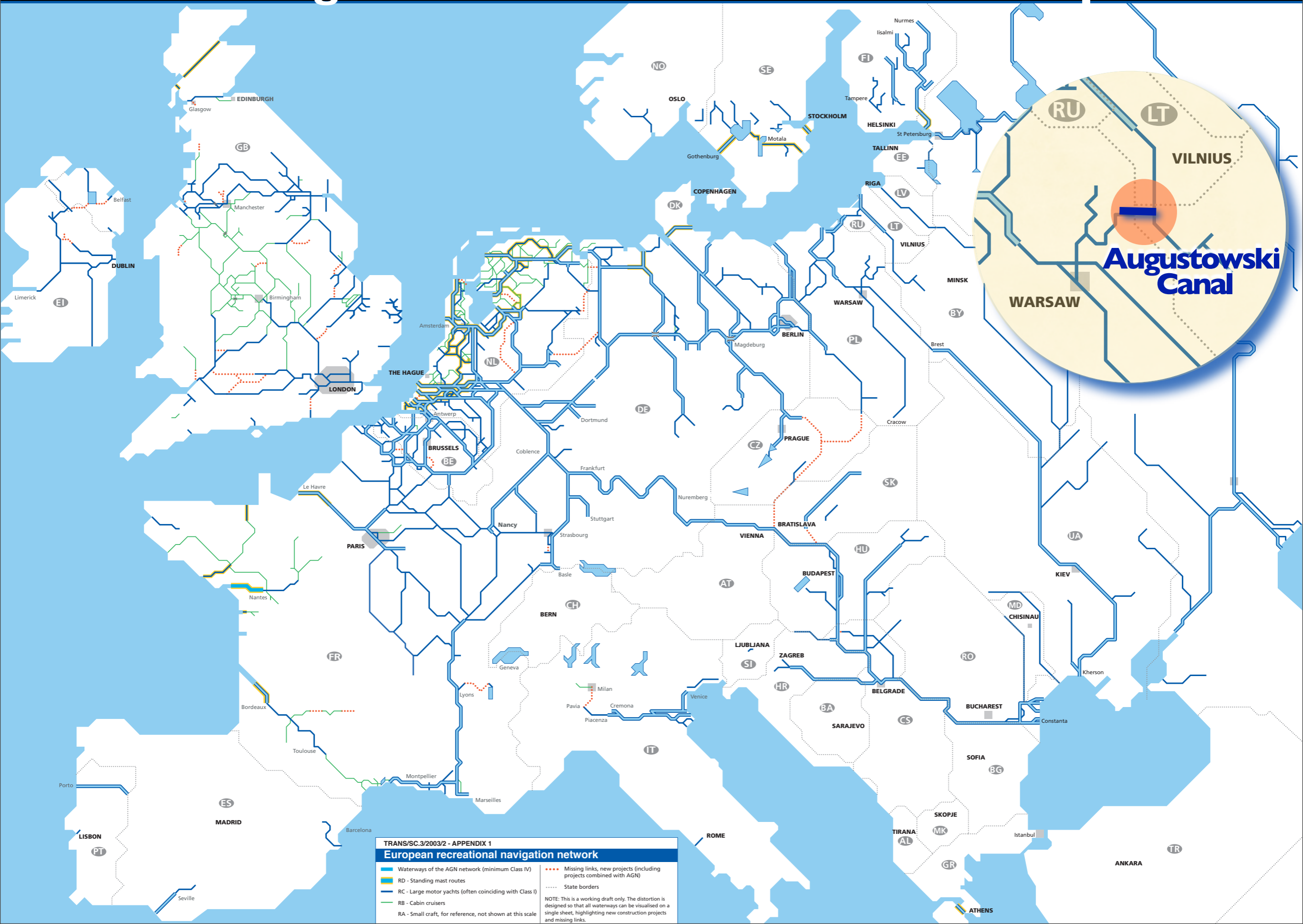
Changes since 2004 reveal value of map



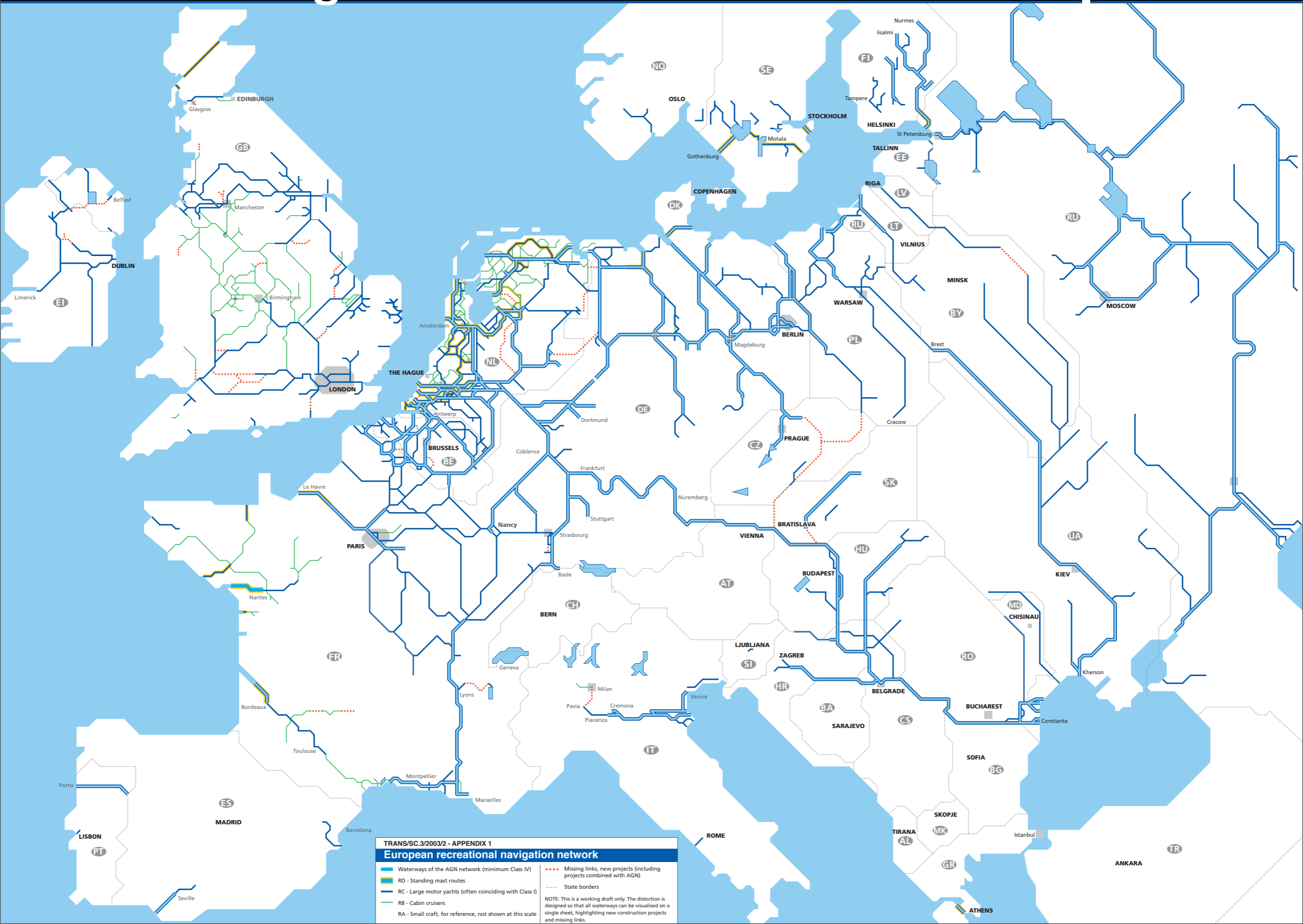
Changes since 2004 reveal value of map



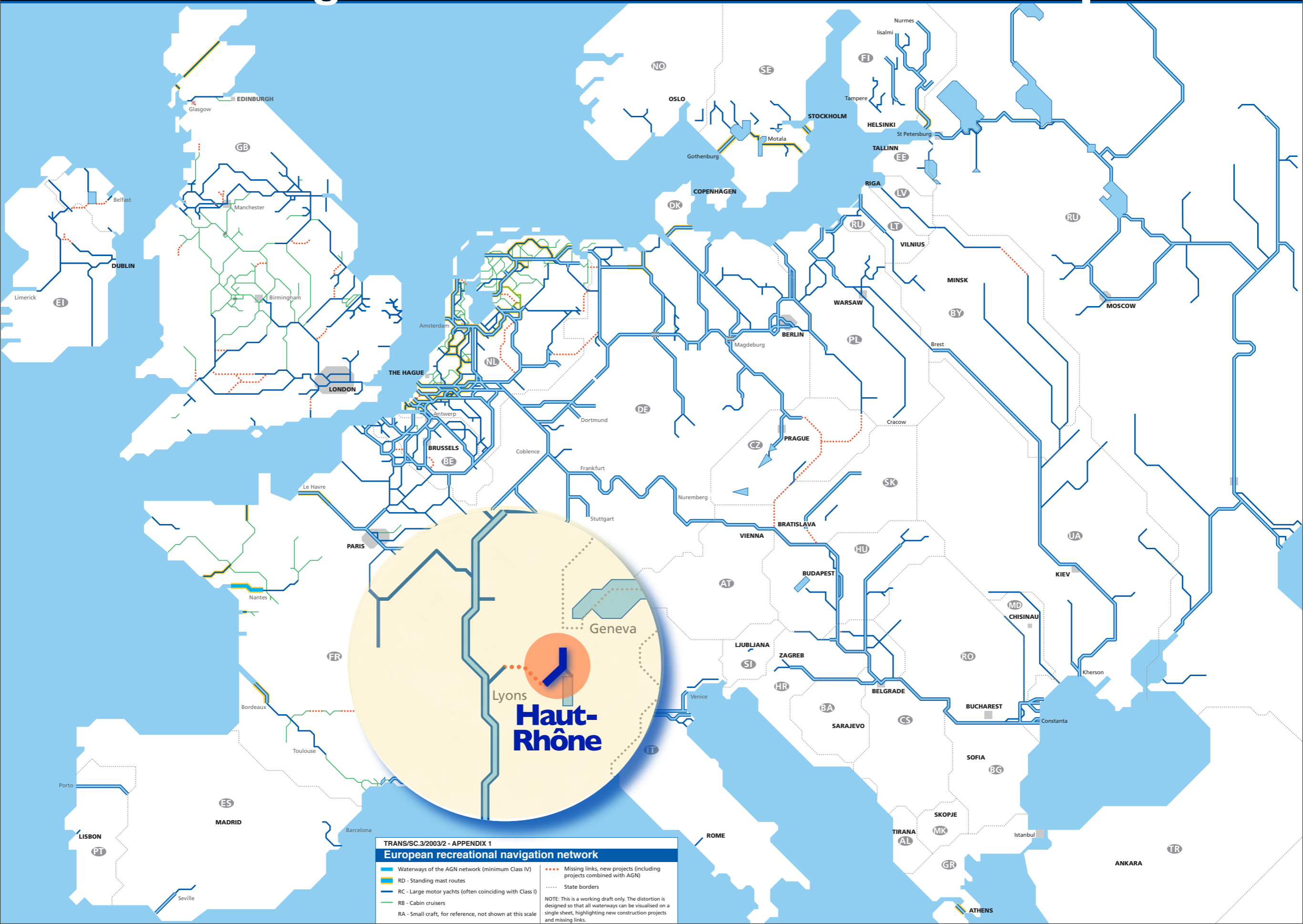
Changes since 2004 reveal value of map



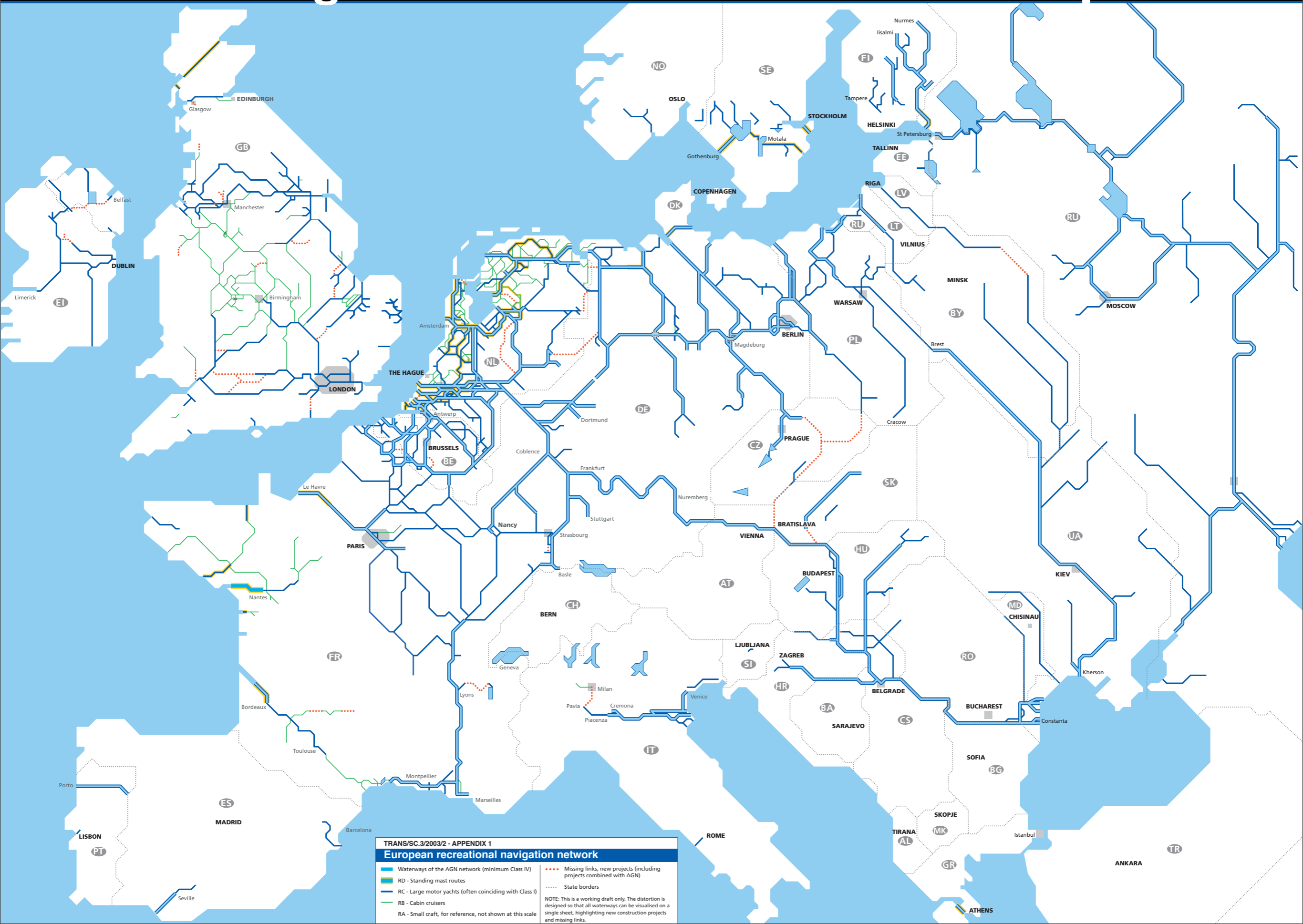
Changes since 2004 reveal value of map



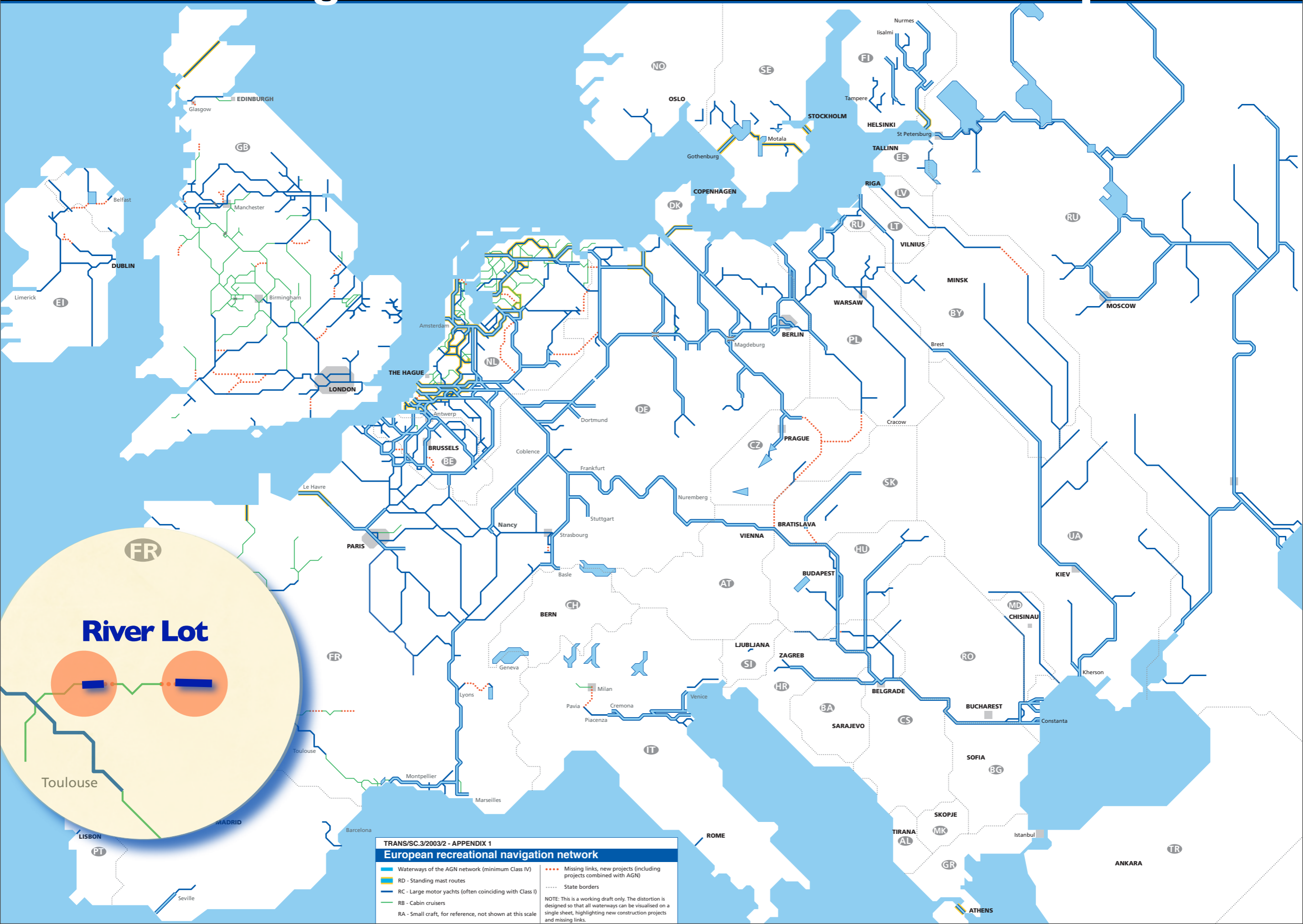
Changes since 2004 reveal value of map



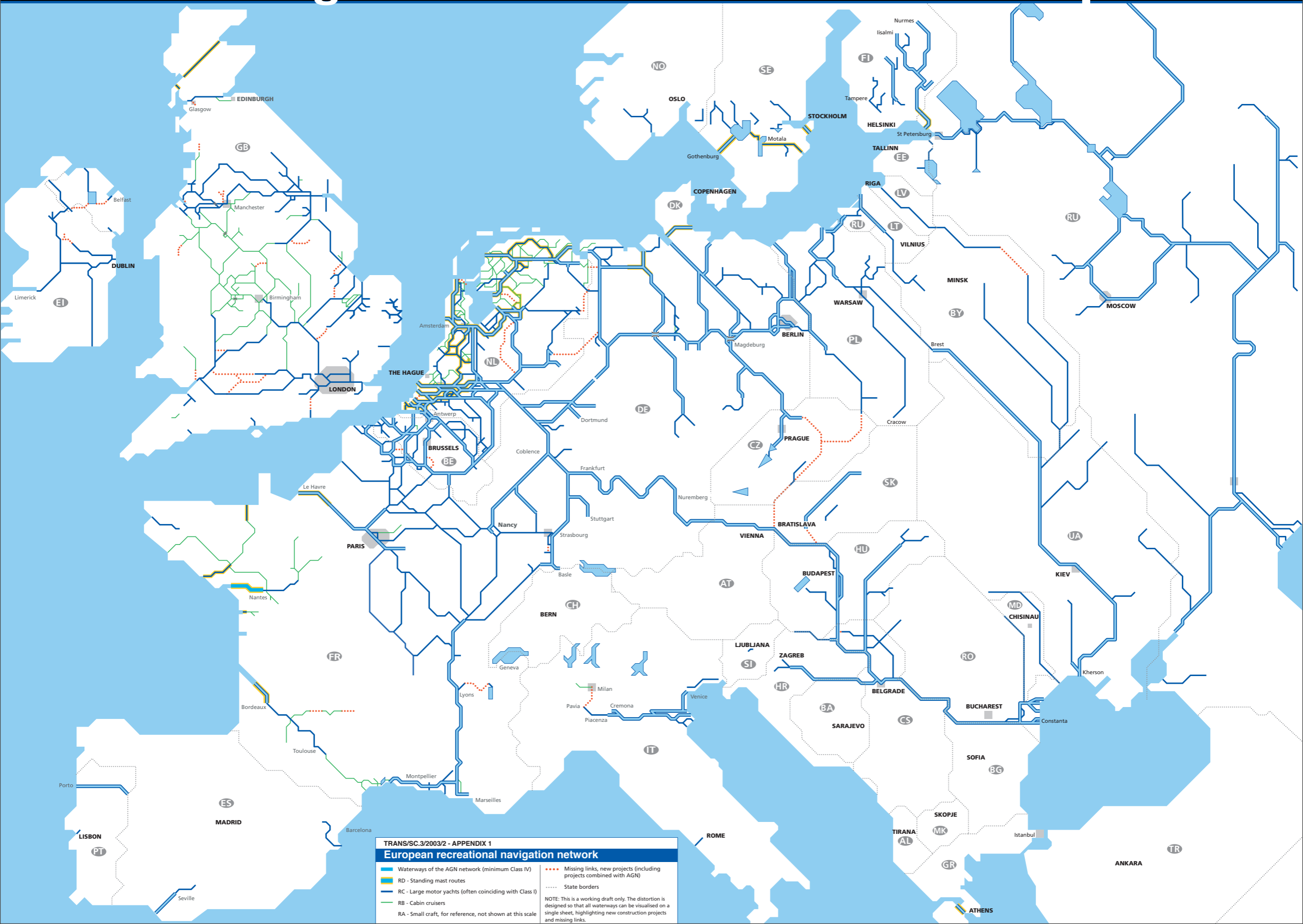
Changes since 2004 reveal value of map



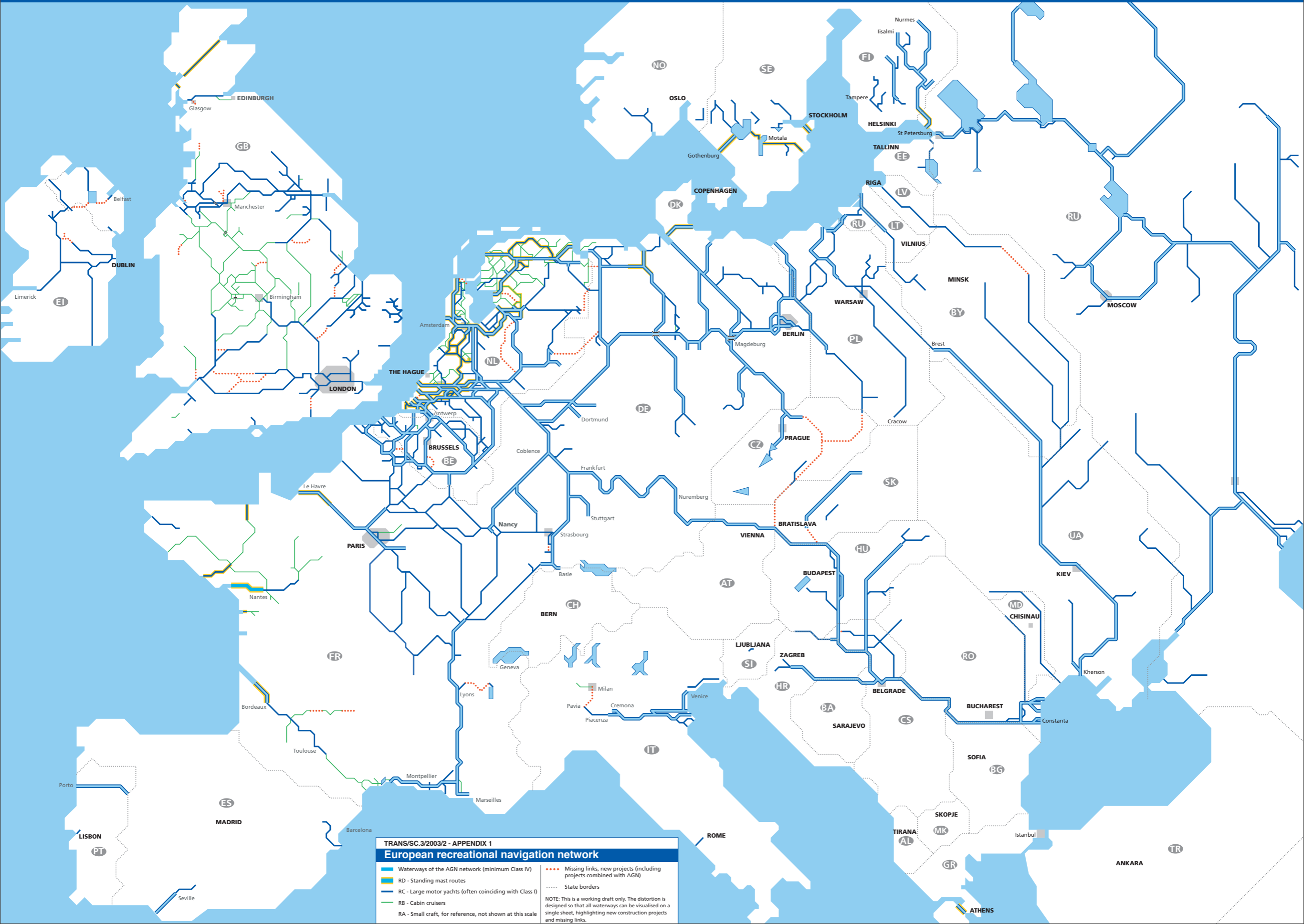
Changes since 2004 reveal value of map



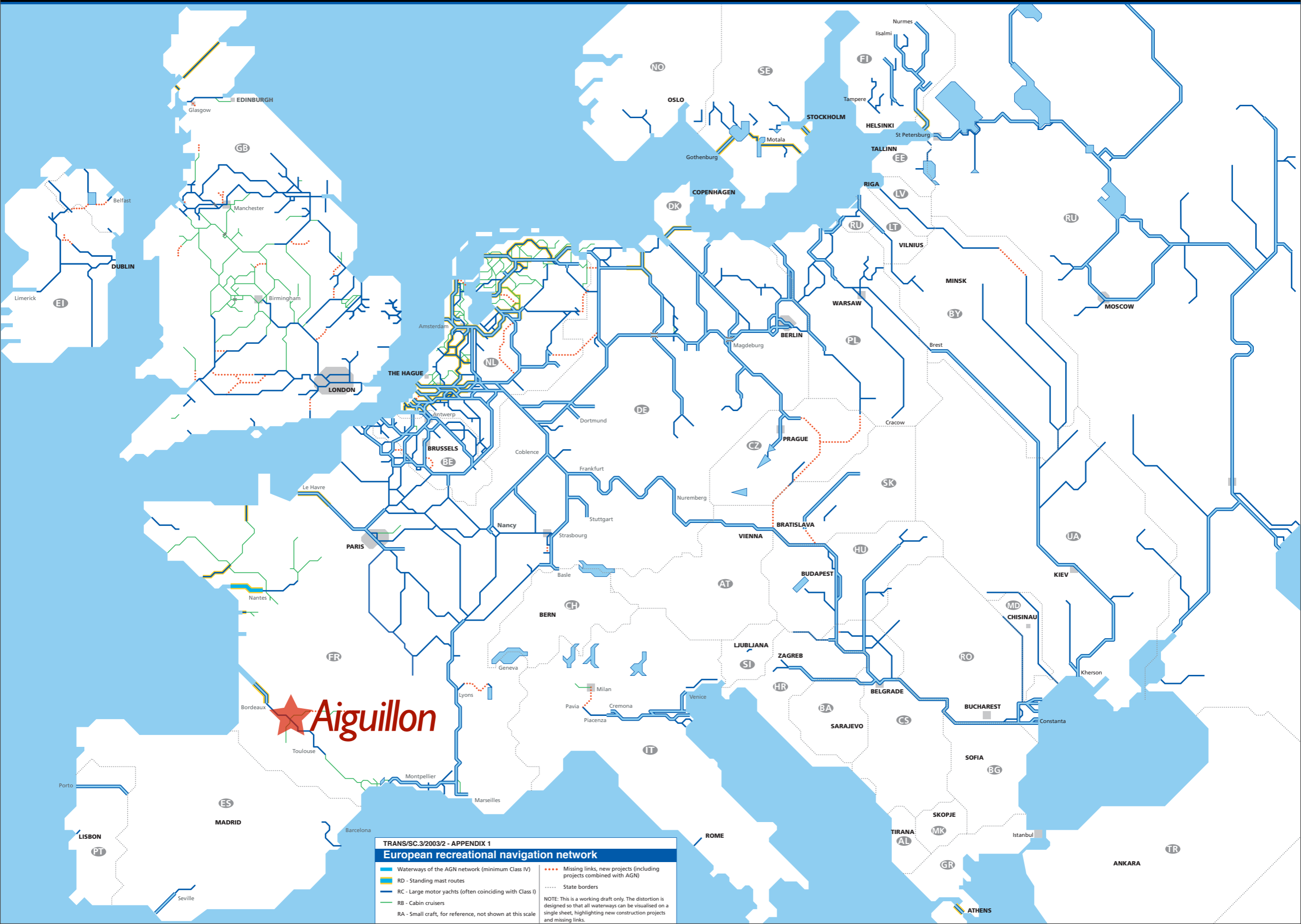
Changes since 2004 reveal value of map



Bottlenecks



Bottlenecks



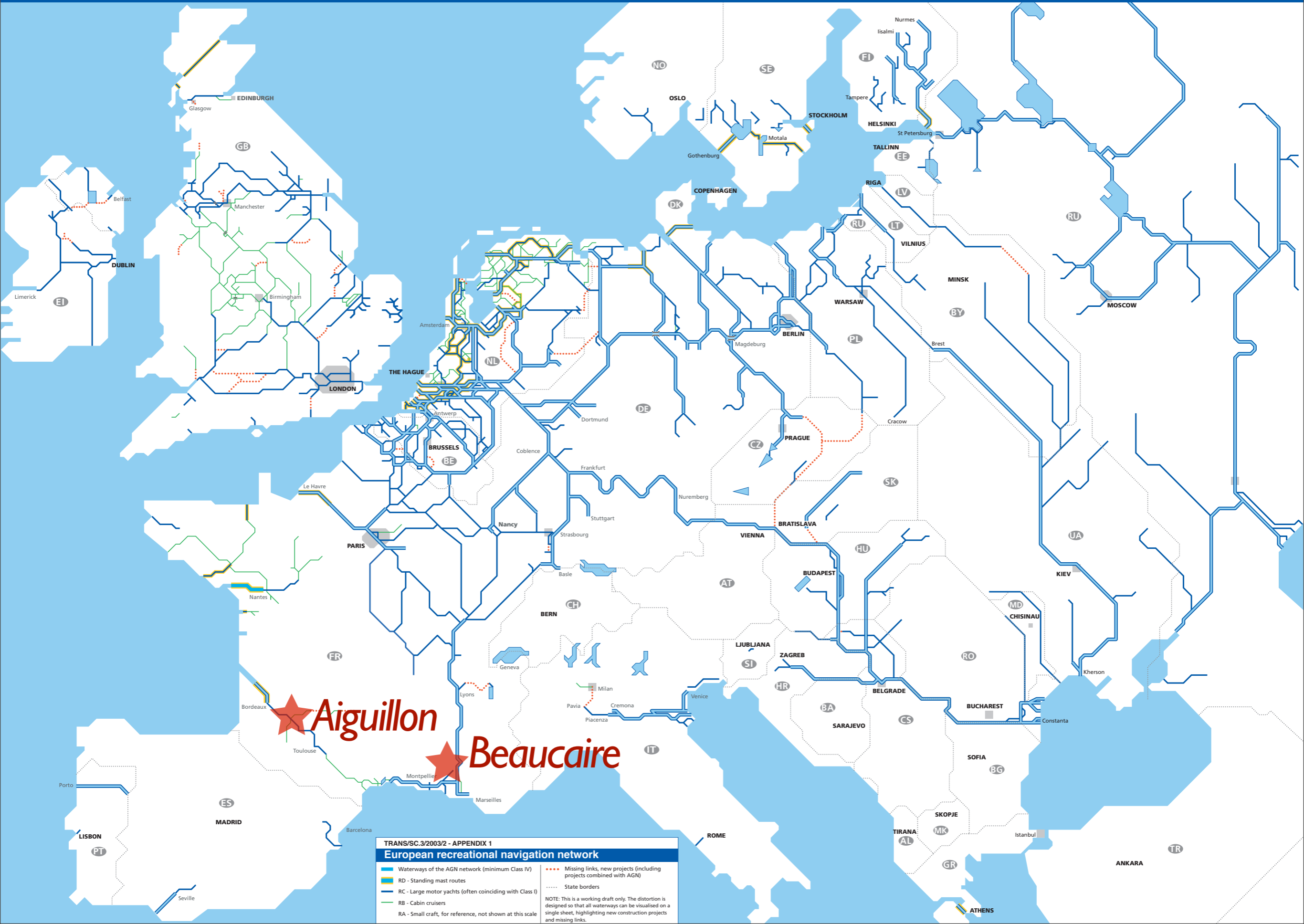
 **Aiguillon**

TRANS/SC.3/2003/2 - APPENDIX 1
European recreational navigation network

- Waterways of the AGN network (minimum Class IV)
- RD - Standing mast routes
- RC - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale
- Missing links, new projects (including projects combined with AGN)
- State borders

NOTE: This is a working draft only. The distortion is designed so that all waterways can be visualised on a single sheet, highlighting new construction projects and missing links.

Bottlenecks

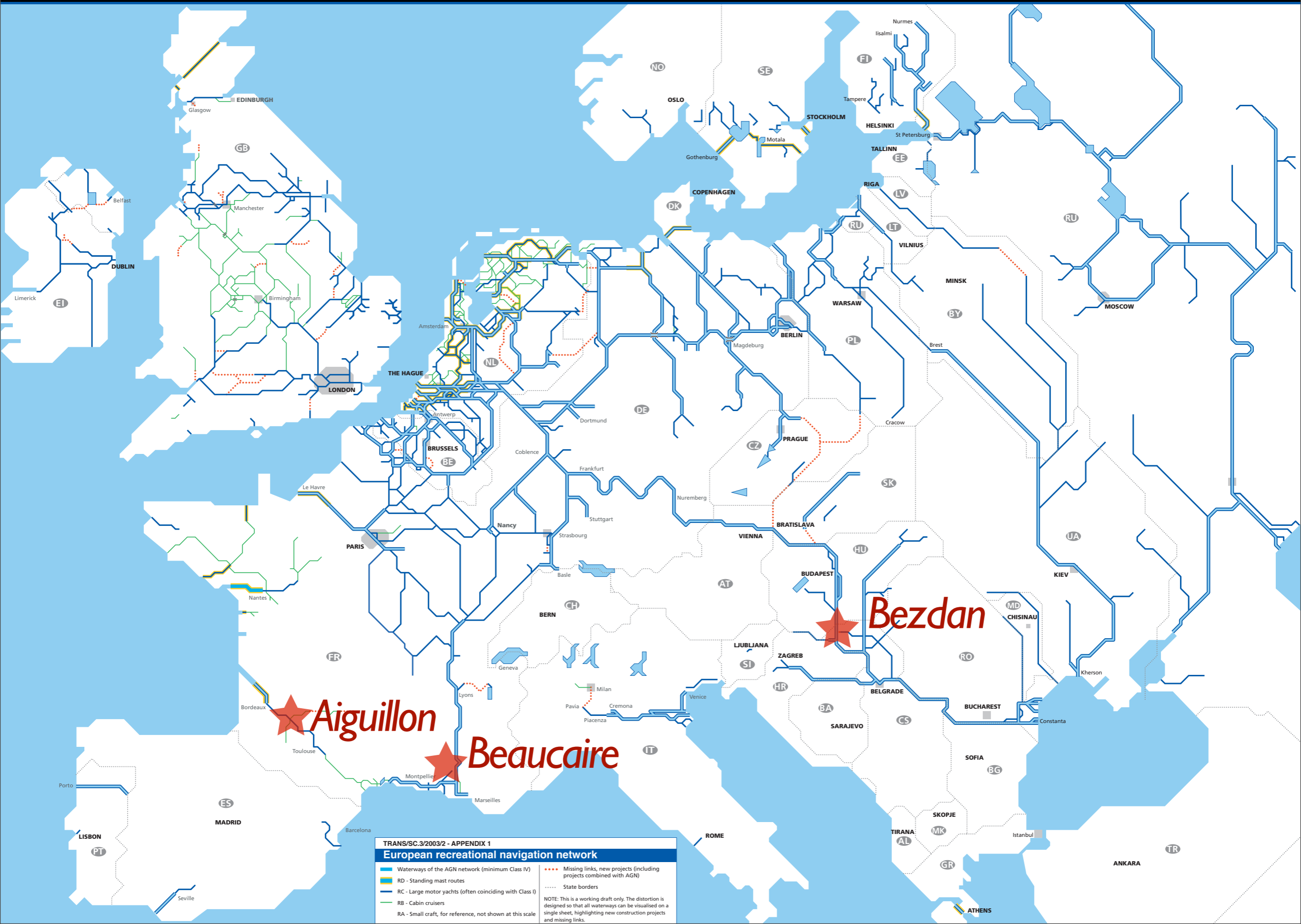


TRANS/SC.3/2003/2 - APPENDIX 1
European recreational navigation network

- Waterways of the AGN network (minimum Class IV)
- RD - Standing mast routes
- RC - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale
- ⋯ Missing links, new projects (including projects combined with AGN)
- State borders

NOTE: This is a working draft only. The distortion is designed so that all waterways can be visualised on a single sheet, highlighting new construction projects and missing links.

Bottlenecks

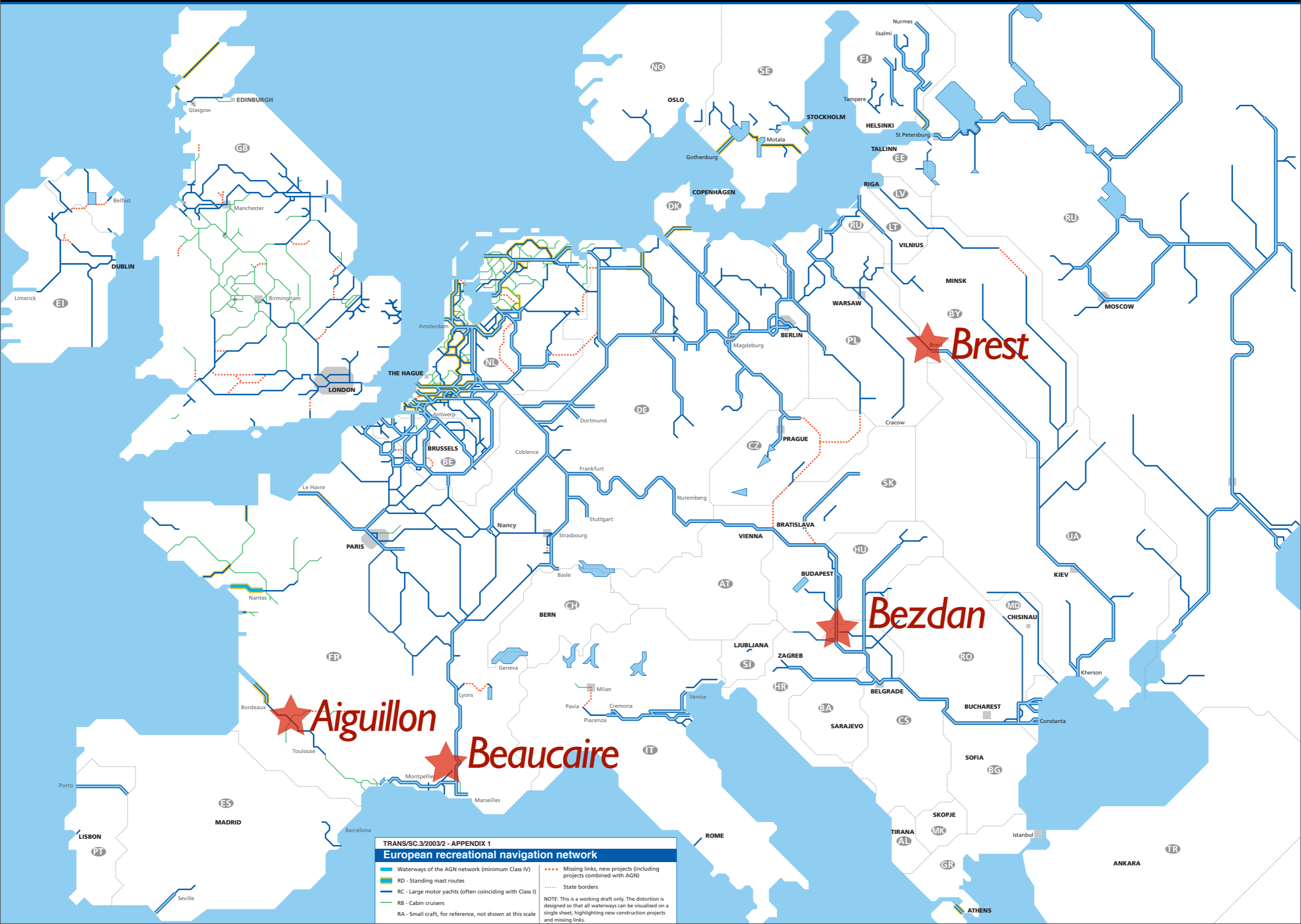


TRANS/SC.3/2003/2 - APPENDIX 1
European recreational navigation network

- Waterways of the AGN network (minimum Class IV)
- RD - Standing mast routes
- RC - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale
- Missing links, new projects (including projects combined with AGN)
- State borders

NOTE: This is a working draft only. The distortion is designed so that all waterways can be visualised on a single sheet, highlighting new construction projects and missing links.

Bottlenecks



TRANS/SC.3/2003/2 - APPENDIX 1
European recreational navigation network

- Waterways of the AGN network (minimum Class IV)
- RD - Standing mast routes
- RC - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale
- Missing links, new projects (including projects combined with AGN)
- State borders

NOTE: This is a working draft only. The distortion is designed so that all waterways can be visualised on a single sheet, highlighting new construction projects and missing links.

Missing links

