AGNP map proposed in 2003

European recreational navigation network

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

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, new projects (including projects combined with AGN)

State borders

AGNP map proposed in 2003
## European recreational navigation network

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterways of the AGN network (minimum Class IV)</td>
<td>Waterways of the AGN network (minimum Class IV)</td>
</tr>
<tr>
<td>RD - Standing mast routes</td>
<td>RD - Standing mast routes</td>
</tr>
<tr>
<td>RC - Large motor yachts (often coinciding with Class I)</td>
<td>RC - Large motor yachts (often coinciding with Class I)</td>
</tr>
<tr>
<td>RB - Cabin cruisers</td>
<td>RB - Cabin cruisers</td>
</tr>
<tr>
<td>RA - Small craft, for reference, not shown at this scale</td>
<td>RA - Small craft, for reference, not shown at this scale</td>
</tr>
<tr>
<td>•••••</td>
<td>Missing links, new projects (including projects combined with AGN)</td>
</tr>
<tr>
<td>••••</td>
<td>State borders</td>
</tr>
</tbody>
</table>

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

European recreational navigation network

- **RD** - Standing mast routes
- **RE** - Large motor yachts (often coinciding with Class I)
- **RB** - Cabin cruisers
- **RA** - Small craft, for reference, not shown at this scale

**NOTES:**
- 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, new projects (including projects combined with AGN).
- State borders.

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

- Waterways of the AGN network (minimum Class IV)
- **Notes:**
  - 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, 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, new projects (including projects combined with AGN).
- State borders.
Changes since 2004 reveal value of map

Royal Canal

European recreational navigation network

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

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

European recreational navigation network

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.

TRANS/DSC-320032/APPENDIX 1

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

State borders

Changes since 2004 reveal value of map

Waterways of the AGN network (minimum Class IV)

RD - Standing mast routes

RI - Large motor yachts (often coinciding with Class I)

RB - Cabin cruisers

RA - Small craft, for reference, not shown at this scale
Changes since 2004 reveal value of map

European recreational navigation network

- **AGN**: 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

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

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.

### Waterways of the AGN network (minimum Class IV)

- **State borders**

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

- **Droitwich Canal**

### TRANS/SC.3/2003/2 - APPENDIX I

- European recreational navigation network

### Changes since 2004 reveal value of map

- **Birmingham**

### TRANS/SC.3/2003/2 - APPENDIX I

- European recreational navigation network

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

- **Droitwich Canal**
Changes since 2004 reveal value of map
Changes since 2004 reveal value of map

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

TRANS/SCI/3003/2 - APPENDIX 1

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

European recreational navigation network

- RD - Standing mast routes
- RI - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale

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

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

TRANS/SVC/3/2003/2 - APPENDIX 1
Changes since 2004 reveal value of map

European recreational navigation network

- RD - Standing mast routes
- RI - Large motor yachts (often coinciding with Class I)
- RB - Cabin cruisers
- RA - Small craft, for reference, not shown at this scale

NOTE: This is a working draft only. The drawing is intended to show all navigation canals, rivers, and other waterways and canals in a single view, highlighting new construction projects and missing links.
Changes since 2004 reveal value of map.

Legend:
- R0 - Standing mast routes
- R1 - Large water yachts (often coinciding with Class I)
- R2 - Cabin cruisers
- R3 - Small craft, for reference, not shown at this scale

European recreational navigation network

NOTE: This is a working draft only. The distortion is intended to fit all waterways on the sheet at a single size, highlighting new construction projects and missing links.

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

State borders

Copyright © 2004 European Commission
Changes since 2004 reveal value of map
Changes since 2004 reveal value of map

River Lot

Toulouse

Waterways of the AGN network (minimum Class IV)

RD - Standing mast routes

RI - Large motor yachts (often coinciding with Class I)

RB - Cabin cruisers

RA - Small craft, for reference, not shown at this scale

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

European recreational navigation network

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, new projects (including projects combined with AGN)

State borders

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

European recreational navigation network

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, 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

European recreational navigation network

- R4 - Standing mast routes
- R3 - Large motor yachts (often coinciding with Class I)
- R2 - Cabins cruisers
- R1 - Small craft, for reference, not shown at this scale

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

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.

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
European recreational navigation network

**Bottlenecks**

- **TRANS/SCI-3/2003/2 - APPENDIX 1**

**European recreational navigation network**

- **NL** - Standing mast routes
- **GB** - Standing mast routes
- **BE** - Large waterways (often coinciding with Class I)
- **SE** - Cabin cruisers
- **NO** - Small craft, for reference, not shown at this scale

**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.

- **Class IV** - Waterways of the AGN network (minimum Class IV)
- **Class I** - Important waterways
- **Class II** - Waterways with significant development
- **Class III** - Waterways with limited development
- **Class IV** - Waterways with minimal development

**State borders**

**Bottlenecks**

- **Aiguillon**
TRNSDC-3-2003/2 - APPENDIX 1

European recreational navigation network

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

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.

Transverse routes

- RD - Standing mast routes
- RC - Large motor yachts (often coinciding with Class I)
- RA - Small craft, for reference, not shown at this scale

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.
European recreational navigation network

- **Missing links**
- **RD** - Standing mast routes
- **RI** - Large motor yachts (often coinciding with Class I)
- **RB** - Cabin cruisers
- **RA** - Small craft, for reference, not shown at this scale

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.

**Waterways of the AGN network (minimum Class IV)**

**Wey & Arun Navigation**
- Ulster Canal
- Cotswolds Canals
- Haut-Rhône