

Flood

JBA is the first to offer probabilistic flood modelling on a truly global scale, enabling the insurance and non-insurance sectors to better understand and manage their flood exposure at any location worldwide.

Coverage Area

Europe:

- Austria (AT), Belgium (BE), Switzerland (CH), Czech Republic (CZ), Germany (DE), Denmark (DK), Spain (ES), France (FR), Hungary (HU), Italy (IT), Liechtenstein (LI), Luxembourg (LU), Netherlands (NL), Norway (NO), Poland (PL), Portugal (PT), Sweden (SE)

Reports Available*

- Defended (AT, BE, CH, CZ, DE, FR, HU, IT, LI & LU only)
- Undefended

Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Overall Risk Score
- River & Surface Water Return Periods
 - 1:20 Depth
 - 1:50 Depth
 - 1:100 Depth
 - 1:200 Depth
 - 1:500 Depth
 - 1:1500 Depth
- River Defended to (Defended Only)
- River SoP Level (Defended Only)

Overall Rank Categories

- High
- Medium
- Low
- Minimal

Multiple Visualization Layers

- River
- Surface Water
- Combined



Learn more about JBA at:
<https://www.jbarisk.com>



*For countries with both a defended and undefended layer, the undefended layer includes only Overall Rank, Score and a single visual layer.

Flood

JBA is the first to offer probabilistic flood modelling on a truly global scale, enabling the insurance and non-insurance sectors to better understand and manage their flood exposure at any location worldwide.

Coverage Area

- Canada

Reports Available*

- Defended
- Undefended

Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Overall Risk Score
- River, Coastal and Surface Water Return Periods
 - 1:20 Depth
 - 1:50 Depth
 - 1:75 Depth
 - 1:100 Depth
 - 1:200 Depth
 - 1:500 Depth
 - 1:1500 Depth
- River Defended to (Defended Only)
- River SoP Level (Defended Only)

Overall Rank Categories

- High
- Medium
- Low
- Minimal

Multiple Visualization Layers

- River
- Surface Water
- Coastal
- Combined



*The undefended layer includes only Overall Rank, Score and a single visual layer.

Learn more about JBA at:
<https://www.jbarisk.com>



Flood

JBA is the first to offer probabilistic flood modelling on a truly global scale, enabling the insurance and non-insurance sectors to better understand and manage their flood exposure at any location worldwide.

Coverage Area

- Australia

Reports Available*

- Defended
- Undefended

Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Overall Risk Score
- River & Surface Water Return Periods
 - 1:20 Depth
 - 1:50 Depth
 - 1:100 Depth
 - 1:200 Depth
 - 1:500 Depth
 - 1:1500 Depth
- River Defended to (Defended Only)
- River SoP Level (Defended Only)

Overall Rank Categories

- High
- Medium
- Low
- Minimal

Multiple Visualization Layers

- River
- Surface Water
- Combined



*The undefended layer includes only Overall Rank, Score and a single visual layer.

Learn more about JBA at:
<https://www.jbarisk.com>



Flood

JBA is the first to offer probabilistic flood modelling on a truly global scale, enabling the insurance and non-insurance sectors to better understand and manage their flood exposure at any location worldwide.

Coverage Area

Asia

- China (CN), Indonesia (ID), Japan (JP), South Korea (SK), Sri Lanka (LK), Malaysia (MY), Philippines (PH), Thailand (TH), Vietnam (VN)

Reports Available*

- Defended (CN, JP, SK, LK, PH & VN only)
- Undefended

Report Details

We enhance your data with attributes you can view, filter by and export:

- Overall Rank
- Overall Risk Score
- River & Surface Water Return Periods
 - 1:20 Depth
 - 1:50 Depth
 - 1:100 Depth
 - 1:200 Depth
 - 1:500 Depth
 - 1:1500 Depth
- River Defended to (Defended Only)
- River SoP Level (Defended Only)

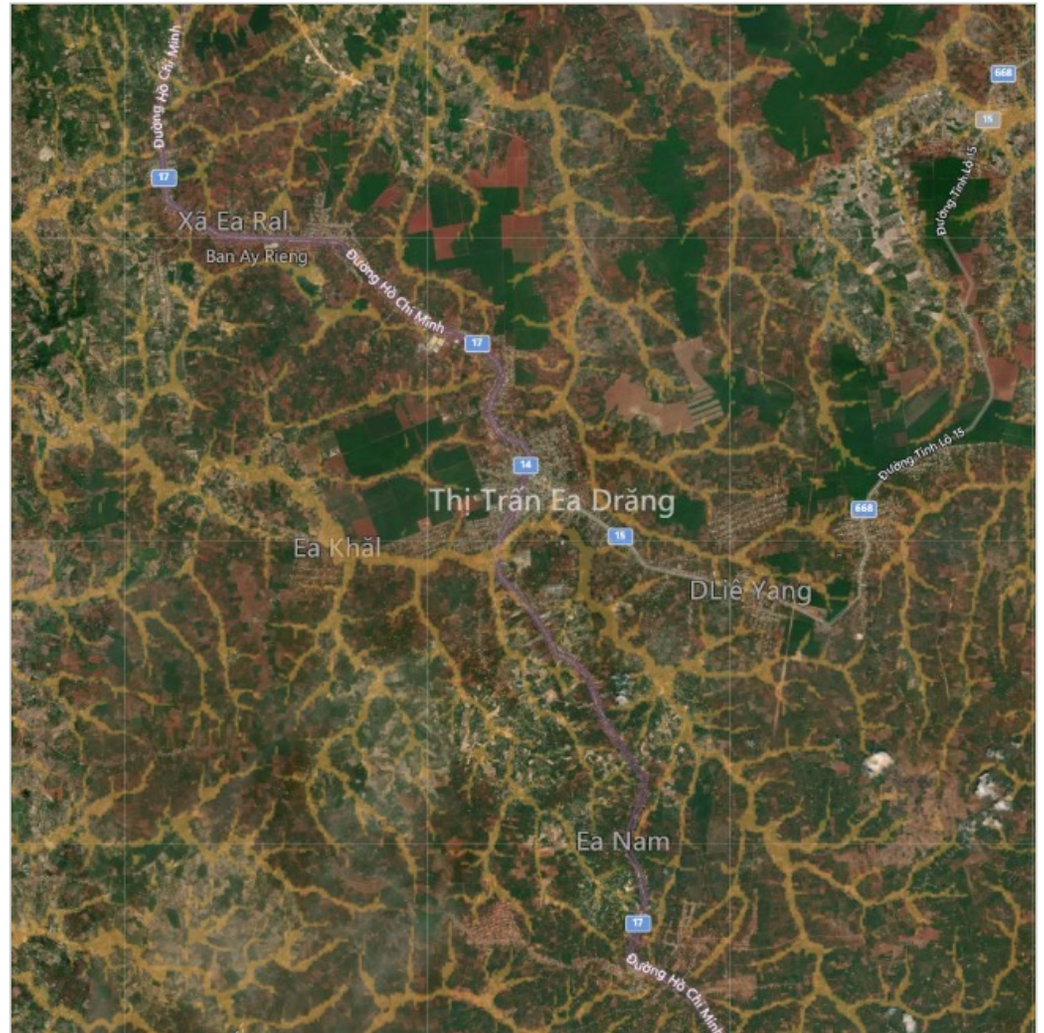
Multiple Visualization Layers

Overall Rank Categories

- High
- Medium
- Low
- Minimal

- River
- Surface Water
- Combined

*For countries with both a defended and undefended layer, the undefended layer includes only Overall Rank, Score and a single visual layer.



Learn more about JBA at:
<https://www.jbarisk.com>



Flood

JBA is the first to offer probabilistic flood modelling on a truly global scale, enabling the insurance and non-insurance sectors to better understand and manage their flood exposure at any location worldwide.

Coverage Area

Central/South America:

- Brazil (BR), Chile (CL), Colombia (CO), Mexico (MX) & Peru (PE)

Reports Available

- Defended (BR, CL, CO, MX, & PE only)
- Undefended

Report Details

We enhance your data with attributes you can view, filter by and export:

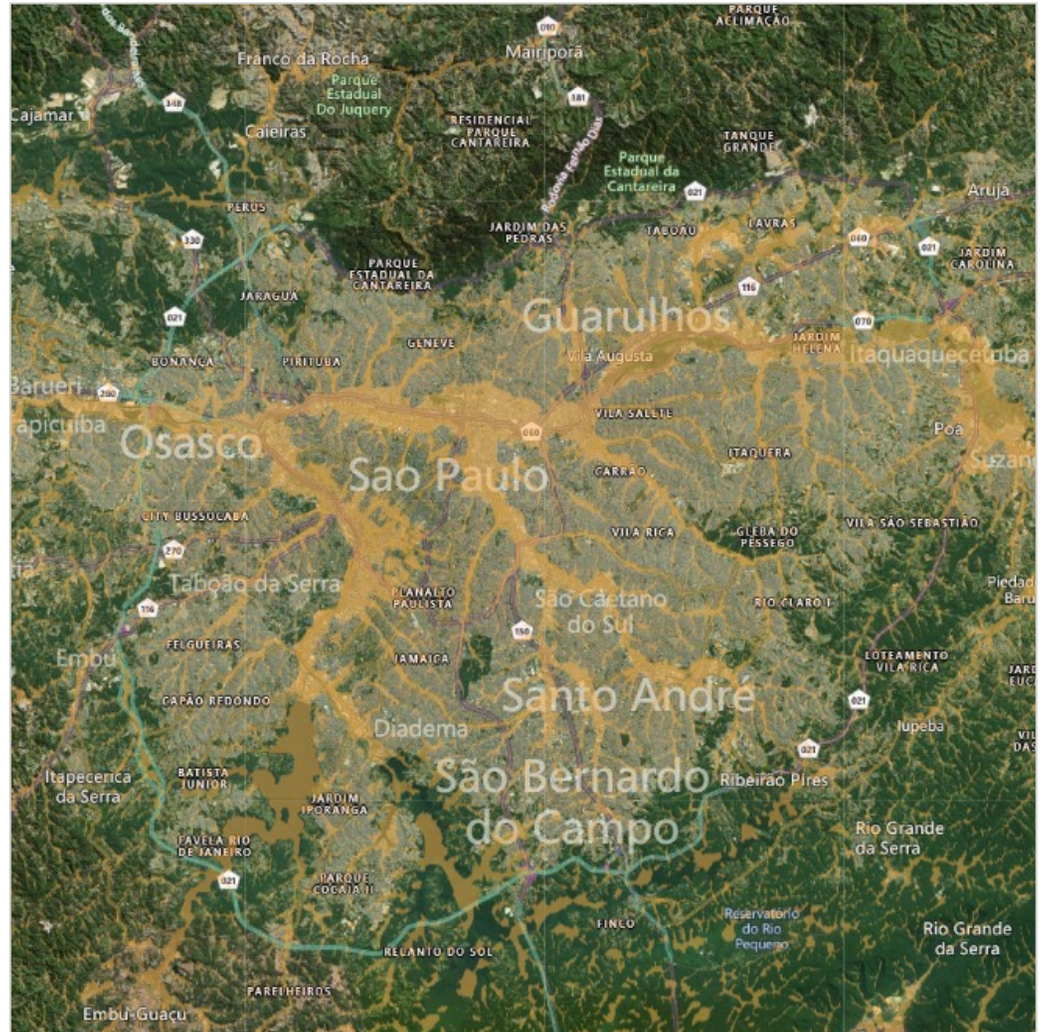
- Overall Rank
- Overall Risk Score
- River & Surface Water Return Periods
 - 1:20 Depth
 - 1:50 Depth
 - 1:100 Depth
 - 1:200 Depth
 - 1:500 Depth
 - 1:1500 Depth
 - 1:>1500 Depth
- River Defended to (Defended Only)
- River SoP Level (Defended Only)

Overall Rank Categories

- High
- Medium
- Low
- Minimal

Multiple Visualization Layers

- River
- Surface Water
- Combined



Learn more about JBA at:
<https://www.jbarisk.com>

