

The selected province requires preliminary screening for Bridge interventions. The value is not the case list: it is understanding whether Biella has already shown concentrated vulnerability under extreme conditions or risk distributed over time.

PRIORITY INDEX

69/100

territorial exposure

COLLAPSE RATE

3.49x

national rank 19

EVENTS

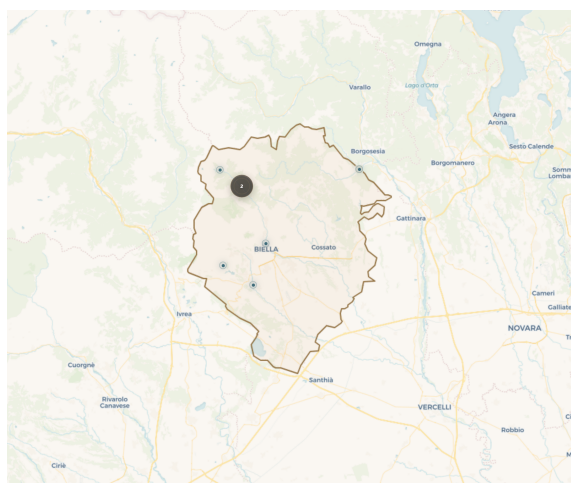
7

ARCUS cases in sample

EVIDENCE

21

linked sources



BIELLA / ARCUS ATLAS EXTRACT

DECISION MESSAGE

Concentrated flood scenario

collapses concentrated in a single flood/extreme-hydraulic scenario (2002-06-05, 57%). The 3.49x rate versus the national average places Biella among the provinces with documented historical vulnerability above the ARCUS/AINOP benchmark. Biella is national rank 19 by documented ARCUS/AINOP collapse rate.

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NEXT ACTIONS

- Use the territorial exposure indicators to identify the dominant Hydraulic signal.
- Review the documented concentrated historical scenario and use the map/appendix only as case reference.
- Request TR100/TR200 hydraulic model, preliminary scour estimate, riverbed/bathymetry evidence and debris-transport indicators where relevant.
- Differentiate checks by geomorphology: torrential/confined channels require scour/debris checks; lowland crossings require flood level and duration checks.

DATA REQUEST PACKAGE

TR100/TR200 hydraulic model; preliminary scour depth; riverbed/bathymetry evidence; debris transport indicators where relevant.

CONFIDENCE NOTE

Collapse Rate confidence: high. The AINOP denominator should be read as available bridge-census coverage, not as a perfect inventory of the bridge stock.