

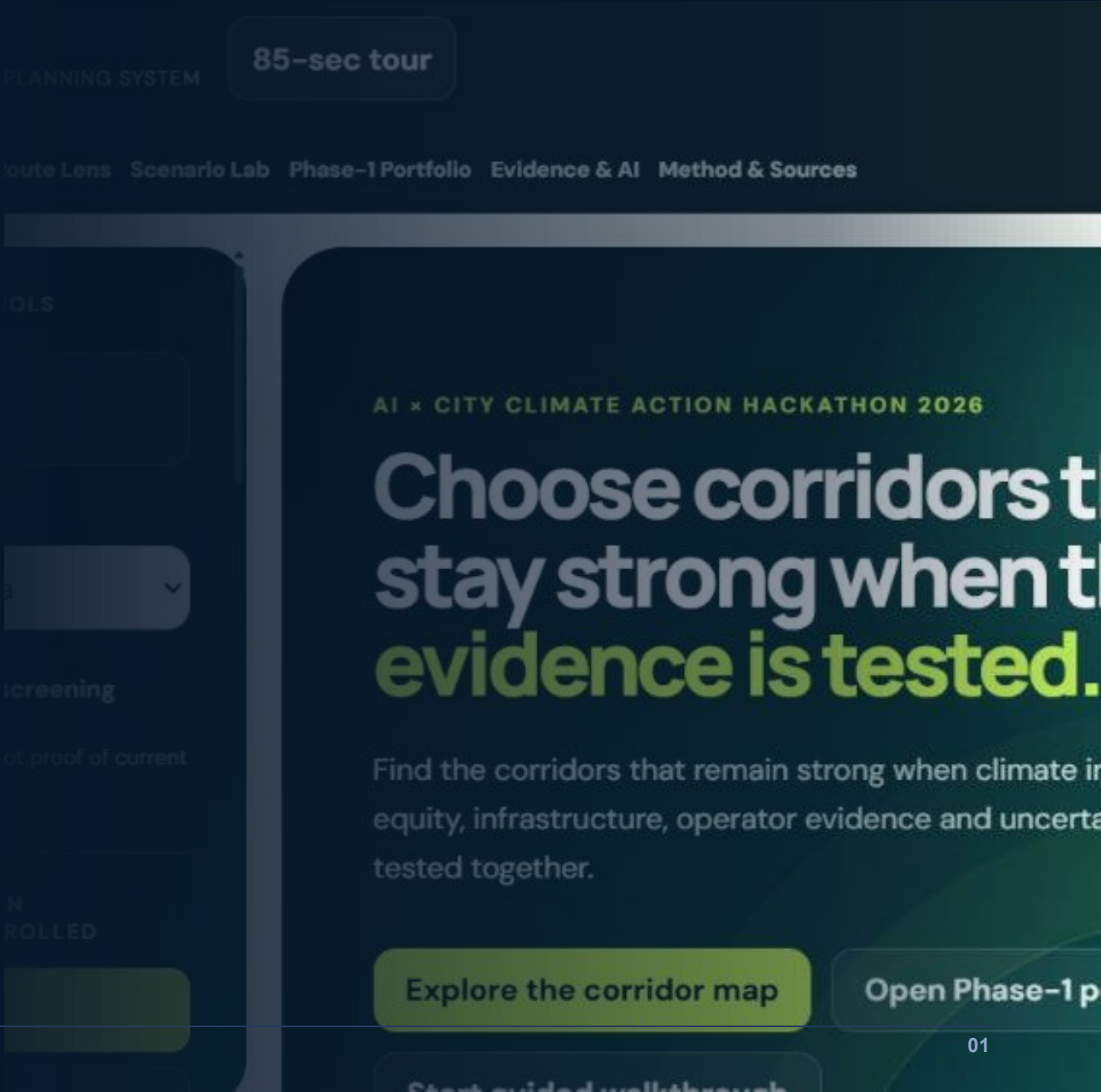
Route2Zero 2.0

Prototype Demonstration

From 1,522 route records to a robust Phase-1 electrification portfolio.

BUILD	r2z-45c4ba076af9
MODEL	service-v1-266e0b1d
SCENARIO	scn-e0f12f397e
GENERATED	20 Aug 2026 · 06:49 UTC

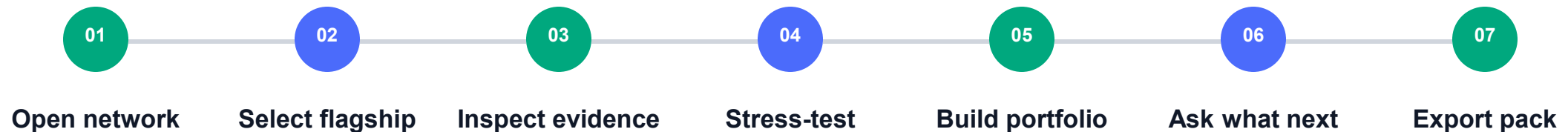
Values shown are generated from the linked build and scenario — not manually entered.



DEMO DECISION

What this demonstration will prove.

Which corridors remain strong when climate, equity, charging, operator evidence, and uncertainty are tested together?



Scenario `scn-e0f12f397e`

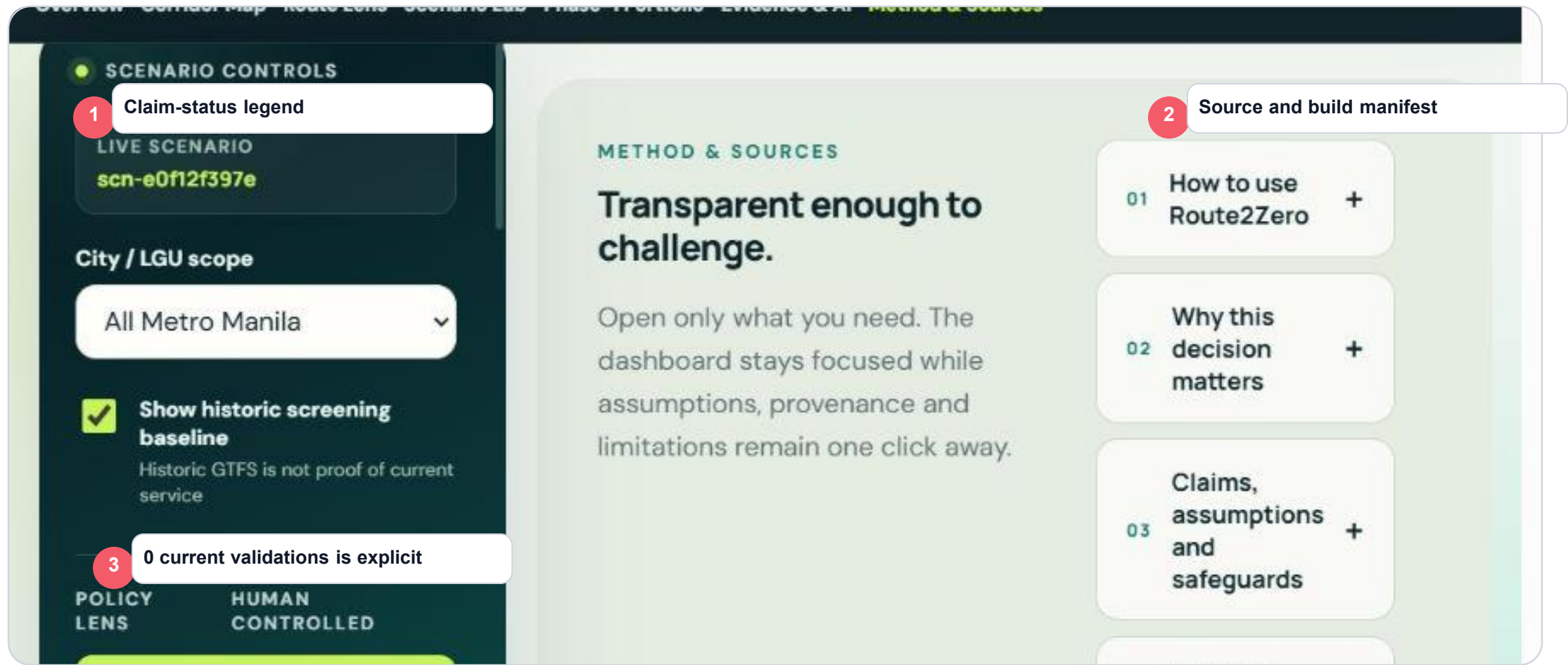
SYSTEM OVERVIEW

The final city decision cockpit.



SOURCE + VALIDATION STATE

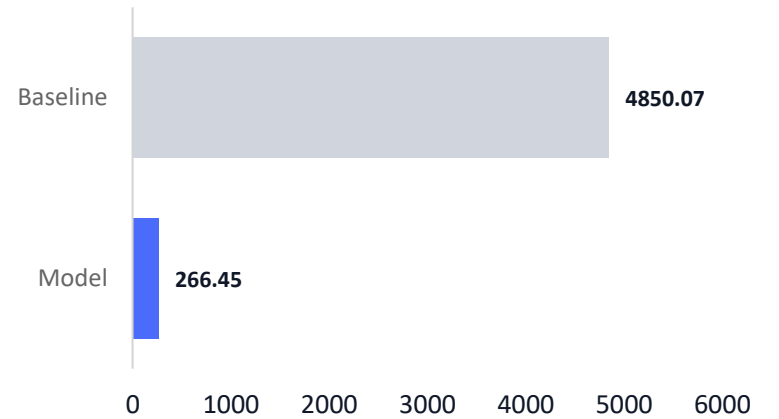
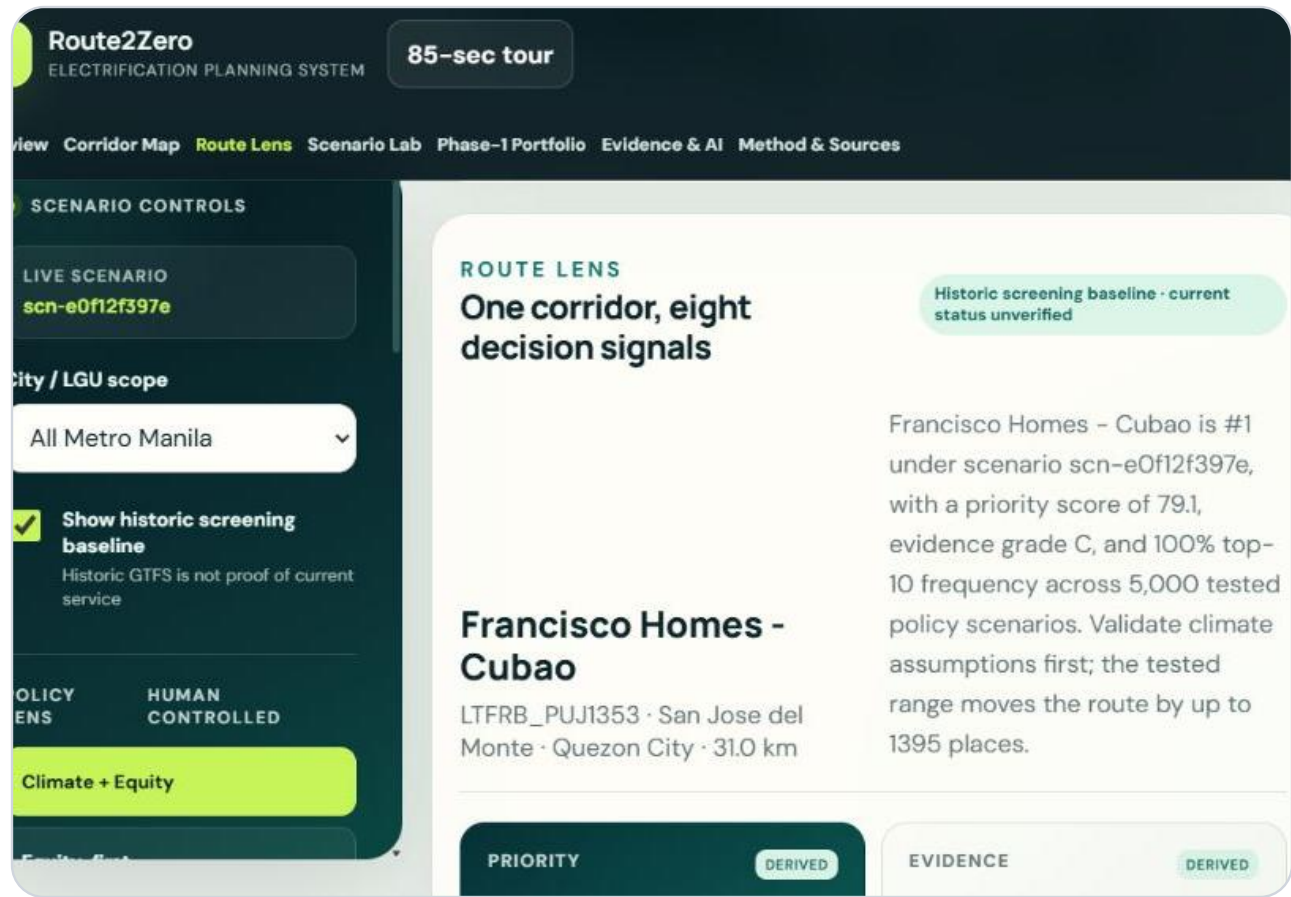
The system knows what is current, historic, estimated, and missing.



The screenshot displays the 'Route Lens' interface. On the left, a dark sidebar contains 'SCENARIO CONTROLS' with a red circle '1' next to 'Rank, evidence, stability'. Below this is a 'LIVE SCENARIO' section with the ID 'scn-e0f12f397e'. A 'City / LGU scope' dropdown is set to 'All Metro Manila'. A checked checkbox labeled 'Show historic screening baseline' is present, with a note: 'Historic GTFS is not proof of current service'. At the bottom, a red circle '3' is next to 'Recommended validation action'. The main area has a 'ROUTE LENS' header and a red circle '2' next to 'Planning geometry + source'. The route 'Francisco Homes - Cubao' is highlighted in green, with a note: 'Historic screening baseline - current status unverified'. Below the route name, the text reads: 'Francisco Homes - Cubao is #1 under scenario scn-e0f12f397e, with a priority score of 79.1, evidence grade C, and 100% top-10 frequency across 5,000 tested policy scenarios. Validate climate assumptions first; the tested range moves the route by up to 1395 places.' The bottom of the interface shows 'POLICY LENS' and 'HUMAN CONTROLLED' tabs.

ML SERVICE INTENSITY

The machine-learning layer produces a real route-level estimate.



Historic 31,585
 ML 29,812

Historic evidence used; the ML estimate is comparison-only for this route.

GROUPKFOLD(5)
 NO RANK LEAKAGE

CORRIDOR TYPOLOGY

The selected route is compared against similar corridors.

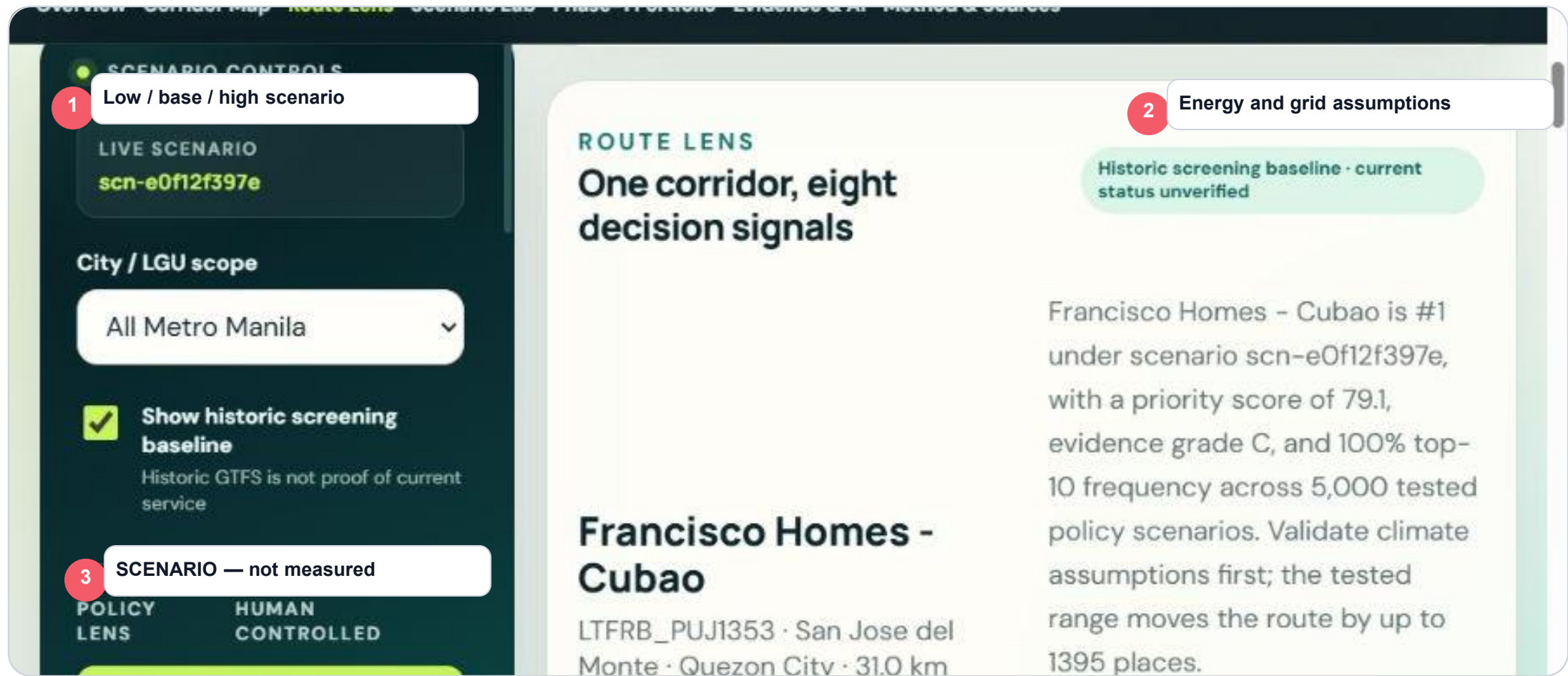
The screenshot displays the Route2Zero application interface. On the left, a dark sidebar contains 'SCENARIO CONTROLS' with a 'LIVE SCENARIO' dropdown set to 'scn-e0f12f397e'. Below this is a 'City / LGU scope' dropdown set to 'All Metro Manila'. A checked checkbox labeled 'Show historic screening baseline' is present, with a note that 'Historic GTFS is not proof of current service'. At the bottom of the sidebar are 'POLICY LENS' and 'HUMAN CONTROLLED' buttons. The main area is titled 'CORRIDOR MAP' with the subtitle 'Read the network through eight evidence layers'. It explains that routes are clustered and users can select a corridor for a street-following Mapbox path. Below this are two dropdowns: 'FIND A ROUTE' set to '#1 · Francisco Homes - Cubao · LTFRB_PL' and 'MAP LAYER' set to 'Priority'. A map shows a highlighted route in the Santa Maria area. A green notification bar at the top of the map states 'Street-following Mapbox path ready · source geometry Grade C, unverified'. A red circle with the number '3' points to a tooltip that reads 'K = 4 · silhouette 0.270'. Another red circle with the number '2' points to the 'MAP LAYER' dropdown. A red circle with the number '1' points to the 'Layer: Corridor typology' text in the sidebar.

1 Layer: Corridor typology

2 Dense Urban Trunk

3 $K = 4 \cdot \text{silhouette } 0.270$

From service activity to an electrification-impact range.



EQUITY + ACCESSIBILITY

The climate recommendation is tested against who and where it serves.

The screenshot displays the Route2Zero application interface, which is used for testing climate recommendations against equity and accessibility. The interface is divided into several sections:

- SCENARIO CONTROLS:** This section on the left includes a "LIVE SCENARIO" dropdown set to "scn-e0f12f397e", a "City / LGU scope" dropdown set to "All Metro Manila", and a checked checkbox for "Show historic screening baseline". Below this, it states "Historic GTFS is not proof of current service". At the bottom of this section are two tabs: "POLICY LENS" and "HUMAN CONTROLLED".
- CORRIDOR MAP:** The main section on the right is titled "CORRIDOR MAP" and "Read the network through eight evidence layers". It includes a description: "All routes in the current scope are clustered. Select a corridor for a street-following Mapbox planning path."
- FIND A ROUTE:** This section contains a dropdown menu set to "#1 · Francisco Homes - Cubao · LTFRB_PL".
- MAP LAYER:** This section contains a dropdown menu set to "Priority".
- Map:** The bottom section shows a map of the area around Santa Maria, Bocaue, MUZON, and Macabud. A green line indicates a "Street-following Mapbox path ready · source geometry Grade C, unverified".

Three red callout boxes highlight specific features:

- 1 Layer: Equity** (points to the "LIVE SCENARIO" dropdown)
- 2 Population exposure 77.42** (points to the "CORRIDOR MAP" section)
- 3 Confidence 25 · PROXY** (points to the "Street-following Mapbox path ready" text on the map)

CHARGING + OPERATOR READINESS

Implementation evidence is route-specific.

The screenshot displays the 'Route Lens' interface. On the left, the 'SCENARIO CONTROLS' panel includes a red callout '1' indicating '0.56 km to mapped substation'. It shows the 'LIVE SCENARIO' as 'scn-e0f12f397e' and the 'City / LGU scope' as 'All Metro Manila'. A checked box for 'Show historic screening baseline' is present, with a note that 'Historic GTFS is not proof of current service'. At the bottom, 'POLICY LENS' and 'HUMAN CONTROLLED' are visible. The main content area, titled 'ROUTE LENS', features the heading 'One corridor, eight decision signals' and a list of routes. The first route, 'Francisco Homes - Cubao', is highlighted with a red callout '3' for 'Operator neutral prior'. A red callout '2' indicates 'Utility capacity NOT VERIFIED'. A green box notes 'Historic screening baseline - current status unverified'. The route details for Francisco Homes - Cubao show a priority score of 79.1, evidence grade C, and 100% top-10 frequency across 5,000 tested policy scenarios. The route is identified as 'LTFRB_PUJ1353' and covers 'San Jose del Monte · Quezon City · 31.0 km'.

SCENARIO CONTROLS

1 0.56 km to mapped substation

LIVE SCENARIO
scn-e0f12f397e

City / LGU scope

All Metro Manila

☒ Show historic screening baseline
Historic GTFS is not proof of current service

POLICY LENS HUMAN CONTROLLED

ROUTE LENS

One corridor, eight decision signals

2 Utility capacity NOT VERIFIED

Historic screening baseline - current status unverified

Francisco Homes - Cubao is #1 under scenario scn-e0f12f397e, with a priority score of 79.1, evidence grade C, and 100% top-10 frequency across 5,000 tested policy scenarios. Validate climate assumption

3 Operator neutral prior

range moves the route by up to 1395 places.

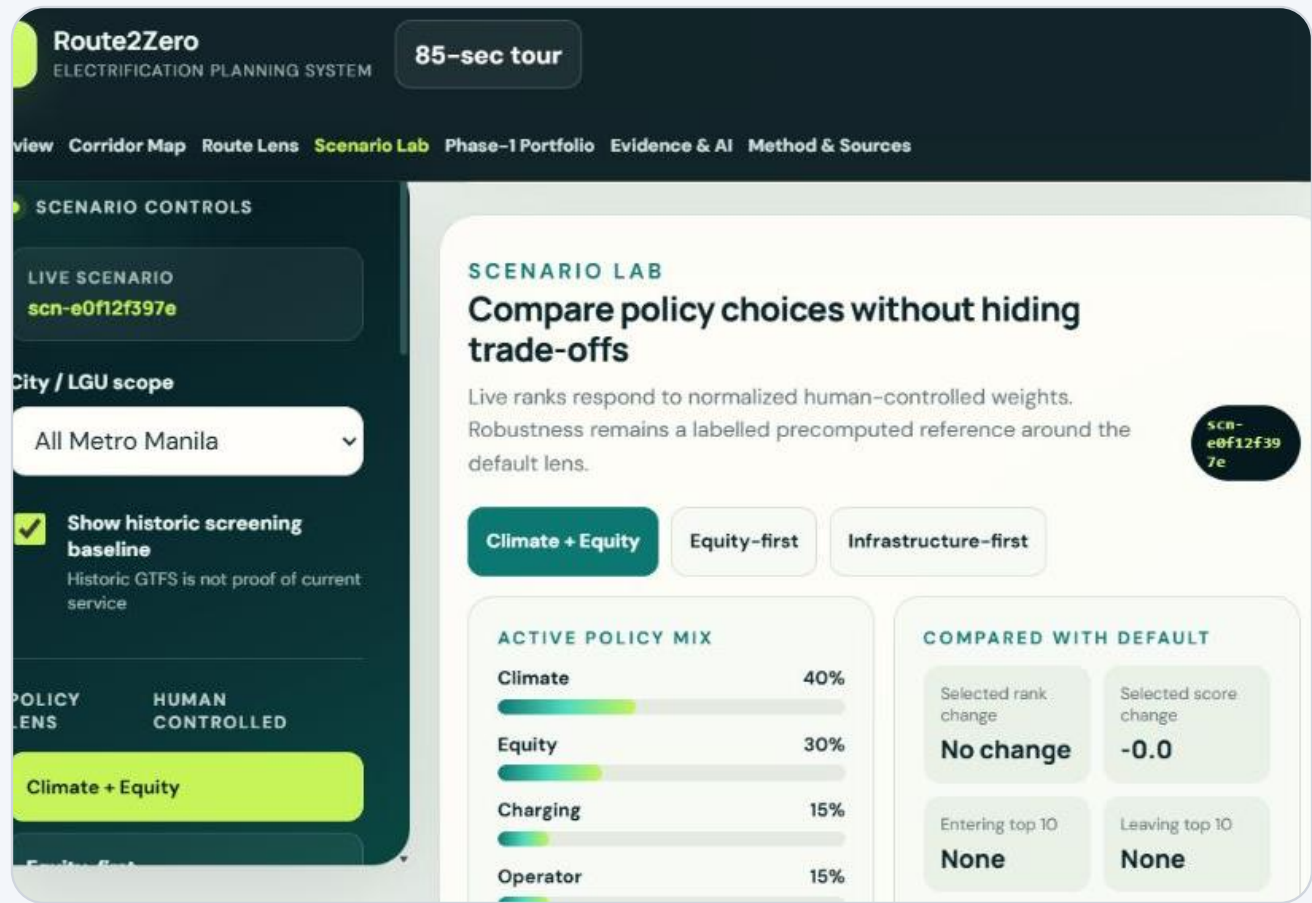
Francisco Homes - Cubao

LTFRB_PUJ1353 · San Jose del Monte · Quezon City · 31.0 km

The screenshot displays the 'Route Lens' application interface. On the left, a dark sidebar contains 'SCENARIO CONTROLS' with a red circle '1' next to 'Priority 79.07'. Below this are options for 'LIVE SCENARIO' (scn-e0f12f397e), 'City / LGU scope' (All Metro Manila), and a checked checkbox for 'Show historic screening baseline'. At the bottom of the sidebar are 'POLICY LENS' and 'HUMAN CONTROLLED' tabs. The main area has a light green header with a red circle '2' next to 'Evidence 38.34 · grade C'. The title 'ROUTE LENS' is followed by the subtitle 'One corridor, eight decision signals'. A red circle '3' highlights the 'Stability 100% top-10' metric. A teal box notes 'Historic screening baseline · current status unverified'. The primary result shown is 'Francisco Homes - Cubao', identified as LTFRB_PUJ1353, a 31.0 km route between San Jose del Monte and Quezon City.

5,000-SCENARIO MONTE CARLO

Does the recommendation survive changing policy priorities?



Flagship

P10–P90 rank1 → 1
 Top-10 probability100%

ROBUST

Binangonan–JRC

P10–P90 rank9 → 24
 Top-10 probability40.7%

DEPENDENT

VALUE OF INFORMATION

What could change this decision?

The screenshot displays the 'Evidence Queue' interface. On the left, a dark sidebar contains 'SCENARIO CONTROLS' with a red callout '1' indicating 'Climate assumptions: rank swing 1,395'. Below this is a 'LIVE SCENARIO' section with the ID 'scn-e0f12f397e'. Further down, a 'City / LGU scope' dropdown is set to 'All Metro Manila'. A checked checkbox labeled 'Show historic screening baseline' is present, with a note that 'Historic GTFS is not proof of current service'. At the bottom, a red callout '3' points to a 'Field validation action' button. The main content area is titled 'EVIDENCE QUEUE' and features the heading 'Validate what could reverse the decision'. A note states: 'Priority is based on deterministic field perturbation, not language-model confidence.' Below this, two evidence items are listed: '01 Binangonan - Pasig (TP)' and '02 Dasmariñas Resettlement Area - Baclaran via Coastal Rd.'. Both items show a 'rank swing' of up to 1,427 and 1,409 places respectively, and are marked as 'Portfolio flip possible' by the 'LGU climate team'.

1 Climate assumptions: rank swing 1,395

2 Portfolio flip possible

3 Field validation action

SCENARIO CONTROLS

LIVE SCENARIO
scn-e0f12f397e

City / LGU scope
All Metro Manila

Show historic screening baseline
Historic GTFS is not proof of current service

POLICY LENS HUMAN CONTROLLED

EVIDENCE QUEUE

Validate what could reverse the decision

Priority is based on deterministic field perturbation, not language-model confidence.

01 Binangonan - Pasig (TP)
climate assumptions · up to 1,427-place swing
LGU climate team
Portfolio flip possible

02 Dasmariñas Resettlement Area - Baclaran via Coastal Rd.
climate assumptions · up to 1,409-place swing
LGU climate team
Portfolio flip possible

SCENARIO COMPARISON

A city can change priorities without hiding the trade-off.

1

Named policy preset

LIVE SCENARIO

scn-e0f12f397e

City / LGU scope

All Metro Manila

☒

Show historic screening baseline

Historic GTFS is not proof of current service

POLICY LENS

HUMAN CONTROLLED

2

Weights normalized to 100%

SCENARIO LAB

Compare policy choices without hiding trade-offs

Live ranks respond to normalized human-controlled weights. Robustness remains a labelled precomputed reference around the default lens.

Climate + Equity

Equity-first

Infrastructure-first

3

Scenario ID updates

ACTIVE POLICY MIX

Climate

40%

Equity

30%

COMPARED WITH DEFAULT

Selected rank change

No change

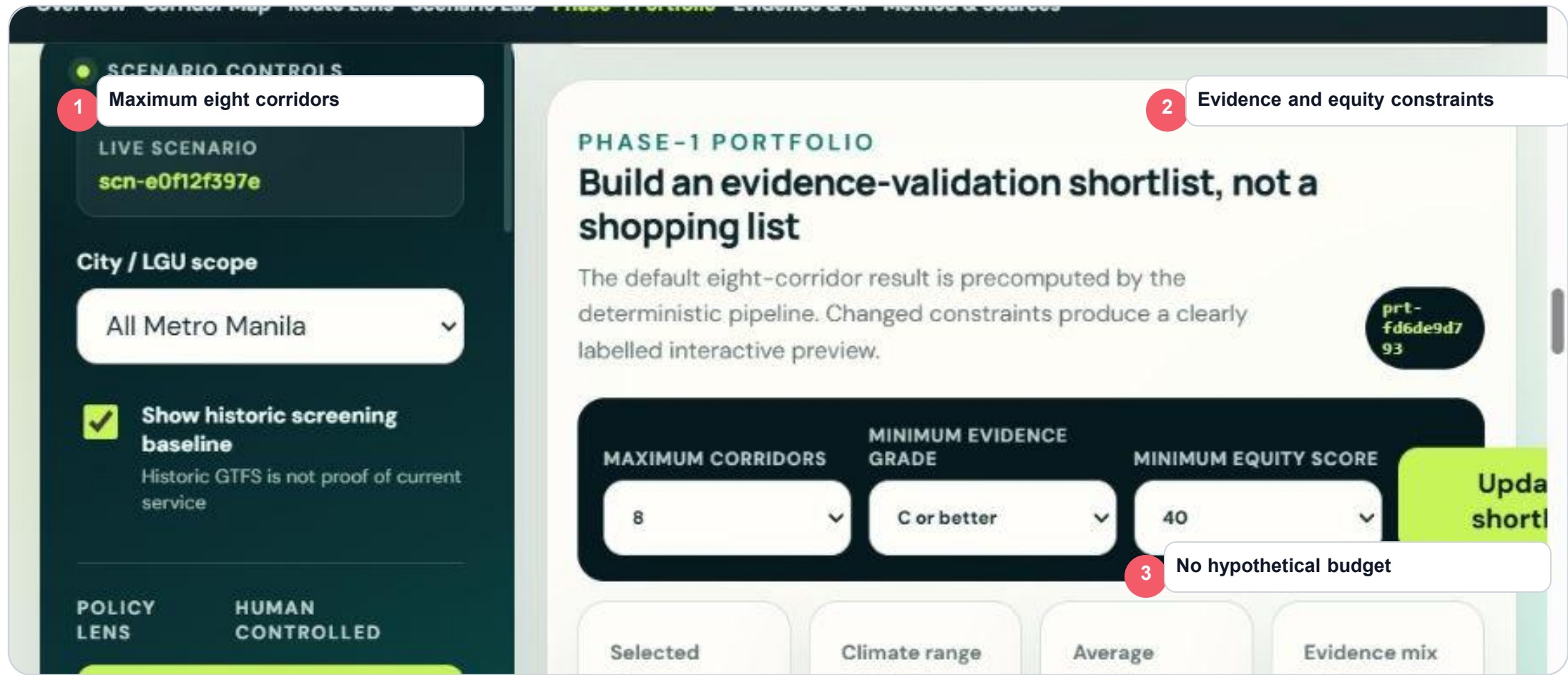
Selected score change

-0.0

scn-e0f12f397e

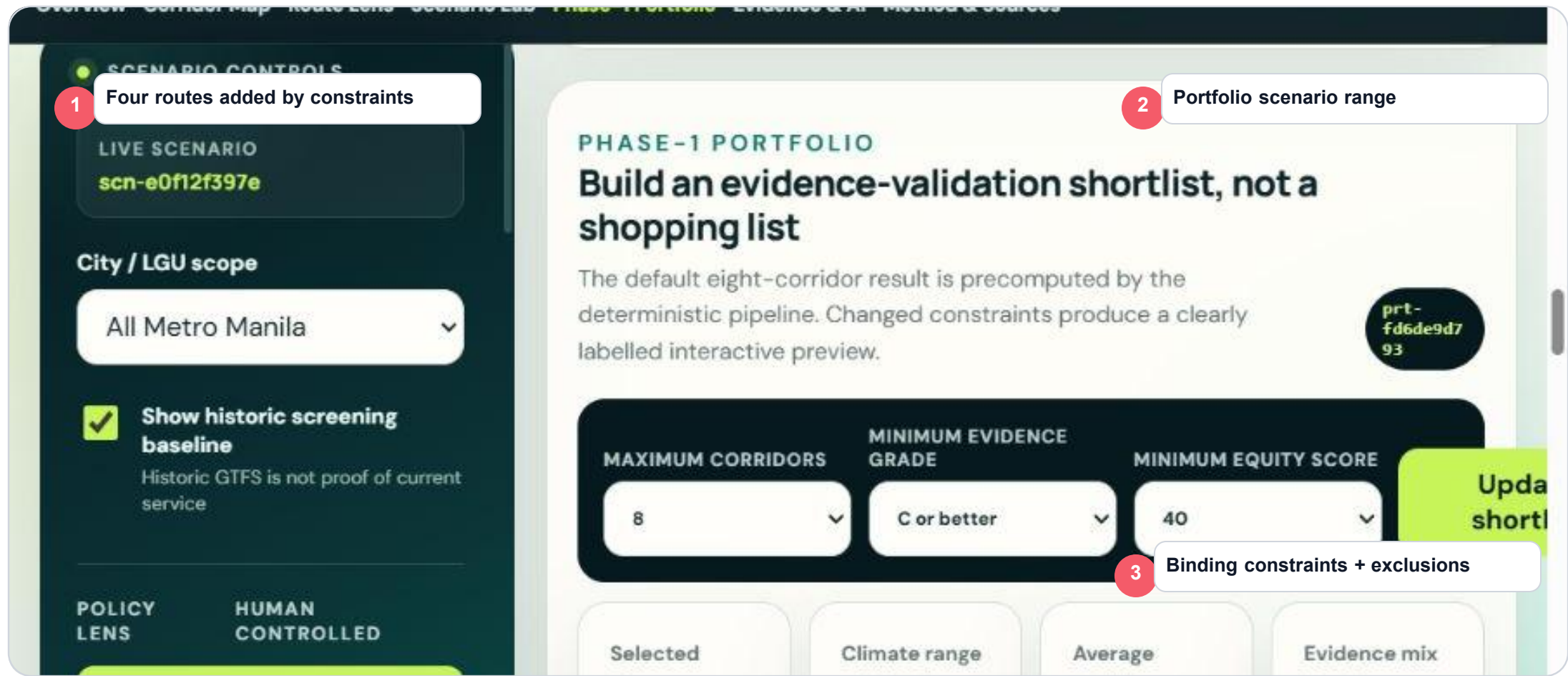
PHASE-1 PORTFOLIO INPUTS

Now move from ranking to a city program.



OPTIMIZED RESULT

The optimized portfolio is not simply the top eight routes.



SCENARIO CONTROLS

1 Question grounded in portfolio

LIVE SCENARIO
scn-e0f12f397e

City / LGU scope

All Metro Manila

☒ Show historic screening baseline
Historic GTFS is not proof of current service

POLICY LENS

HUMAN CONTROLLED

EVIDENCE QUEUE

2 Evidence-backed answer

Validate what could reverse the decision

Priority is based on deterministic field perturbation, not language-model confidence.

01

Binangonan – Pasig (TP)
climate assumptions · up to 1,427-place swing

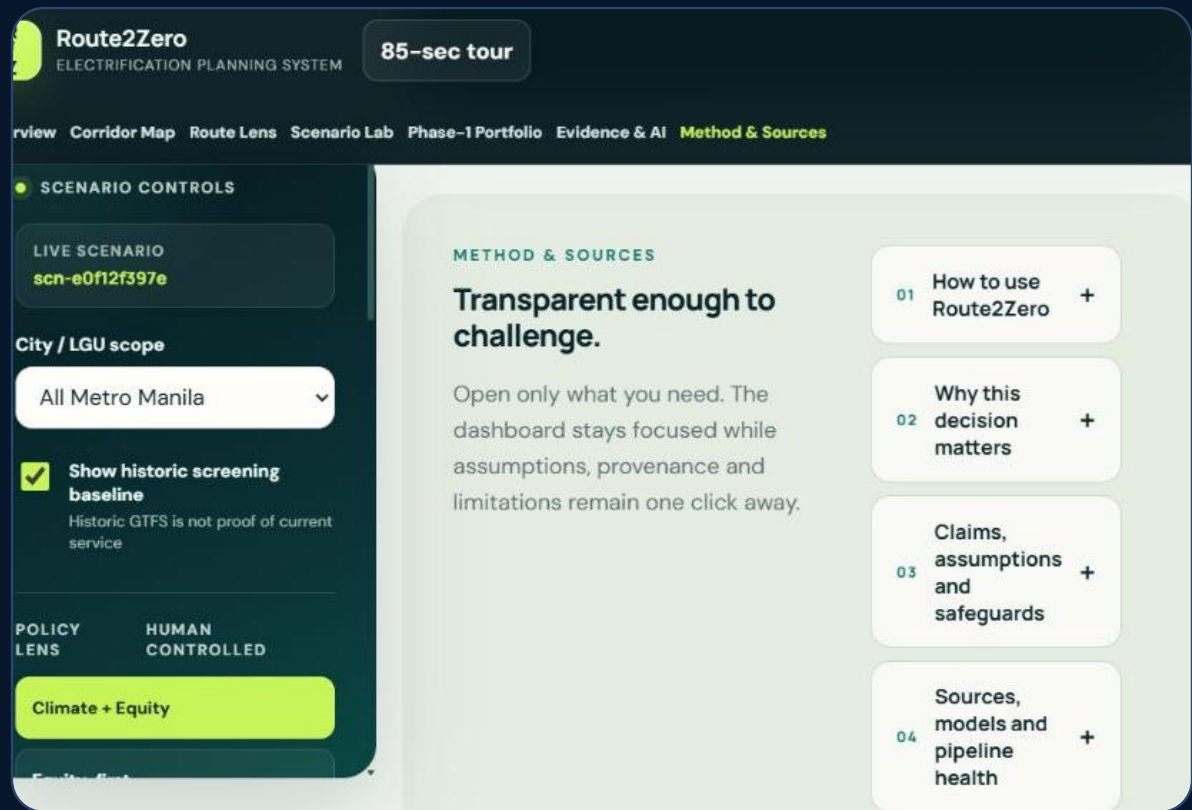
LGU climate team
Portfolio flip possible

02

3 Scenario + source + fallback status
Dasmaringas Resettlement Area – Baclaran via Coastal Rd.
climate assumptions · up to 1,409-place swing

REPRODUCIBILITY + CLOSE

The decision can be reproduced, exported, challenged, and rerun.



BUILD	r2z-45c4ba076af9
SCENARIO	scn-e0f12f397e
MODEL	service-v1-266e0b1d
SIMULATIONS	5,000 · fixed seed
FALLBACK	AI-disabled deterministic path
TESTS	pipeline · contracts · Netlify build

Team Larpers · John Marwin Ebona · Isaac Marcus · Andrei Dela Cruz · Russel Mendez
 TRISTIAN JAMES CABALAR · JOHN MICHAEL PALAGANAS · Carl Nueva · JOSEPH CLARENCE PARAYAOAN

SOURCE EVIDENCE → ML → CLIMATE / EQUITY / READINESS → CONFIDENCE → POLICY → SENSITIVITY → PORTFOLIO → VALIDATION

Route2Zero is not asking the city to trust one score. It shows what remains true when assumptions are challenged.