

Monthly Intelligence Report

Edition 001 — The NSW–VIC Interconnector Corridor

Where demand surges are outrunning transmission capacity. Inaugural edition · April 2026 · SSI v4.0.2

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SECTION A

Executive Summary

SUBSTATIONS SCORED

8,500

Major + distribution across NEM & WA/NT

GRID LINES MAPPED

~9,200

~67,000 km transmission & distribution

MC SIMULATIONS

85.0 M

10,000 per substation

PUBLIC DATA SOURCES

20+

95 variables · zero proprietary

The SSI Index is the only operational framework that fuses substation-level engineering metrics with socio-economic consequence valuation in a single composite score — scoring 71/80 (89%) across 16 competitive dimensions. Its engine processes 146,000+ source data points per run, executes 85.0 million Monte Carlo simulations through a 20×20 Gaussian copula correlation matrix, and performs 1.78 billion arithmetic operations — producing 469,404 output data points with full uncertainty quantification across 8,500 substations and ~9,200 grid lines spanning ~67,000 km.

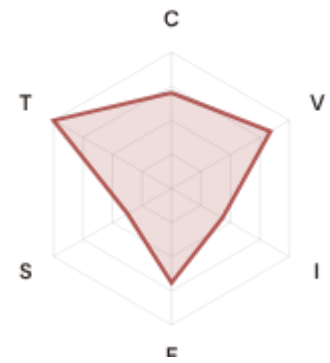
Operated as a non-profit through a dedicated foundation, the SSI Index serves the public interest with zero dependency on proprietary data. All 95 variables are drawn from 20+ verified public sources (AEMO, AER, ABS, BOM, CSIRO, Geoscience Australia, CER), making the methodology fully auditable and reproducible. Initially covering Australia's NEM and isolated systems, the Index is progressively being rolled out to all OECD countries — applying the same silo-breaking approach: fusing grid risk with societal exposure at asset-level resolution wherever open data permits.

Substation in Focus

Broome DSub 289

Western Australia · Western Australia · 132 kV

0.403 **Medium** **0.263** **5650th**
R_FINAL CLASSIFICATION CI WIDTH FLEET PERCENTILE



COMPONENTS

C Continuity: 0.70 / 0.30 (70%) ⚠
I Infrastructure: 0.43 / 0.25 (43%)
S Saturation: 0.37 / 0.20 (37%)
V Voltage: 0.84 / 0.10 (84%) ⚠
E Economic: 0.69 / 0.10 (69%) ⚠
T Transition: 1.09 / 0.05 (109%) ⚠

MODIFIERS

R3 Consequence: 0.880 ↓ dampens
R4 Graph Criticality: 0.839 ↓ dampens
R6a Restoration: 0.938 ↓ dampens
R6b Seismic/Hazard: 0.987 ↓ dampens
R7 Digital Readiness: 0.982 ↓ dampens

This month's spotlight — automatically selected for April 2026 — is **Broome DSub 289** in Western Australia, Western Australia. With an R_final of 0.403 (Medium band, 5650th fleet percentile), its risk profile is dominated by the T (Transition) component at 2184% of its weight ceiling, followed by V (Voltage) at 839%. Modifiers collectively shift R_base by -32.9%, reflecting the substation's specific geographic, socio-economic, and network context. The radar chart visualises each component as a fraction of its maximum weight — a fully saturated axis indicates the component is at ceiling, consuming its entire budget within the composite score. This substation's profile illustrates the SSI's core principle: risk is never mono-dimensional. Even when one component dominates, the interaction of all six — modulated by the five multipliers — determines the final score that drives investment prioritisation.

SECTION B — RECURRING MODULE

Cyber & Economic Exposure Monitor

Why this section exists: Traditional grid risk frameworks treat cybersecurity and economic vulnerability as separate domains. The SSI's R7 (Digital Readiness) modifier and E (Economic) component allow us to cross these silos — revealing substations where low digital resilience intersects with high economic consequence. This is precisely the anticipatory intelligence that Australia's Energy Security Board and network operator strategic planning requires.

CYBER HIGH EXPOSURE

0
0.0% of fleet

BLIND SPOTS

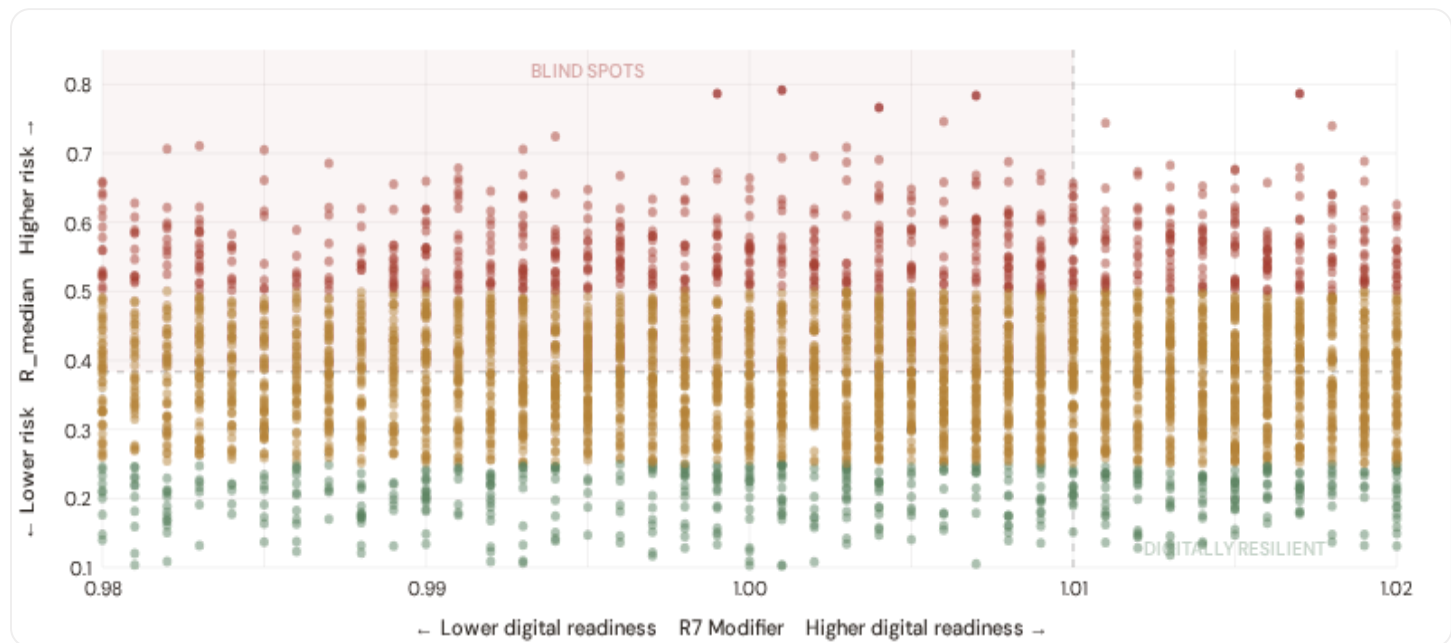
711
High/Critical + R7 < median

AVG R7 MODIFIER

1.0101
Range [0.99, 1.05]

B.1 Cyber-Physical Risk Matrix

Each substation plotted by R7 digital readiness (x-axis) vs overall R_{median} (y-axis). The upper-left quadrant — high risk, low digital readiness — identifies *blind spots* where grid stress is high but monitoring/response capacity is weakest.



● Low ● Medium ● High ● Critical

Dashed lines = fleet medians

The cyber-physical matrix identifies **711 blind-spot substations** — scoring High or Critical on overall risk while sitting below the fleet median for digital readiness ($R7 < 1.0100$). These substations are the most vulnerable to a compound event: a grid disturbance at a location where digital monitoring, automated switching, and remote diagnostic capacity are weakest. The blind spots concentrate in **New South Wales (211)**, **Queensland (173)**, **Victoria (111)**. Across the full fleet, 0 substations (0.0%) carry a HIGH cyber-exposure classification, while 0 (0.0%) are in the LOW tier — indicating robust digital infrastructure coverage concentrated in metropolitan networks (Ausgrid, CitiPower, Jemena).

B.2 Economic Impact by Business Fabric

Substations segmented by economic consequence tier — derived from the R3 consequence multiplier and E component. Higher R3 indicates the substation serves a territory with greater socio-economic exposure to disruption.

Capital-Intensive / High-Consequence

Est. VoLL: Est. high VoLL

Heavy industry, critical infrastructure -- highest economic loss per interruption

2,146 substations (25.2%) High/Critical: **365** (17.0%) Avg R: **0.384** Avg E: **0.763** / 0.10



Industrial / Medium–Large Enterprise

Est. VoLL: Est. medium-high VoLL

Diversified industry, logistics, processing -- significant continuity requirements

2,109 substations (24.8%) High/Critical: **342** (16.2%) Avg R: **0.383** Avg E: **0.810** / 0.10



Commercial / SME–Dense

Est. VoLL: Est. medium VoLL

Service economy, commercial districts -- moderate individual but high aggregate exposure

2,131 substations (25.1%) High/Critical: **383** (18.0%) Avg R: **0.386** Avg E: **0.833** / 0.10



Light / Agricultural / Remote

Est. VoLL: Est. low VoLL

Rural communities, agriculture -- lower VoLL but higher social vulnerability

2,114 substations (24.9%) High/Critical: **369** (17.5%) Avg R: **0.386** Avg E: **0.888** / 0.10



Value of Lost Load (VoLL) context: AEMO's 2024 Value of Customer Reliability (VCR) report places average VoLL at A\$33.46/kWh for commercial/industrial and A\$19.37/kWh for residential customers across the NEM. The SSI's R3 consequence multiplier allows us to identify which substations serve the most economically exposed territories. **0 substations** combine capital-intensive economic fabric ($R3 \geq 1.14$) with High or Critical risk classification — representing the highest VoLL-weighted exposure in the fleet.

The capital-intensive tier concentrates in **New South Wales (690), Queensland (469), Victoria (425)** — regions where industrial corridors depend on uninterrupted power for continuous processes (aluminium smelting, LNG liquefaction, mining beneficiation). A single hour of unplanned outage at these substations carries an estimated VoLL of A\$20–40/kWh, compared to A\$1–4/kWh in remote pastoral areas. The fleet-wide average energy poverty rate is 8.8%, but this masks sharp state-level variation: South Australia and Tasmania combine higher energy poverty with higher grid risk, creating a double vulnerability that the E component captures. This cross-referencing of economic fabric with grid condition is unique to the SSI — no competing framework links VoLL exposure to substation-level risk scores.

B.3 State & SA4 Digital Readiness Ranking

SA4 regions ranked by average R7 modifier — lower values indicate weaker digital infrastructure (broadband penetration, smart meter coverage). Cross-referenced with average R_{median} to identify regions combining digital exposure with high grid stress.



WORST DIGITAL READINESS — TOP 15 SA4 REGIONS

Longer bar = higher R7 = better digital infrastructure.

1	Northern Territory △ high R		1.0082
2	Western Australia △ high R		1.0087
3	Victoria		1.0096
4	Tasmania		1.0098
5	South Australia △ high R		1.0104
6	Queensland △ high R		1.0106
7	New South Wales		1.0107
8	Australian Capital Territory		1.0115

SA4-level analysis reveals a clear digital divide mirroring Australia's metropolitan-regional connectivity gap. **Northern Territory** has the lowest average R7 (1.0082), while **Australian Capital Territory** leads at 1.0115 — a spread of 0.0033 across the R7 range. **2 SA4 regions** combine below-median digital readiness with above-median grid risk, making them priority targets for DNSP digitalisation investment and the Australian Government's Rewiring the Nation programme. The R7 modifier is intentionally narrow ([0.99, 1.05]) to reflect the current limitations of open broadband/smart meter data — as ACSC/SOCI Act compliance reporting matures, future editions will expand R7's dynamic range and incorporate operational technology (OT) security indicators.

B.4 Monthly Pulse

Inaugural edition — Baseline Snapshot (April 2026). This edition establishes the baseline for the Cyber & Economic Exposure Monitor. Key reference points: fleet average R7 = 1.0101, median = 1.0100; 0 substations classified HIGH cyber-exposure; 711 blind-spot substations (High/Critical risk + below-median R7); 4 Critical-band substations with below-median digital readiness. Future editions will track deltas against this baseline, flagging SA4 regions where broadband and smart meter rollouts (DNSP Advanced Metering Infrastructure programmes) translate into measurable R7 shifts. The next material R7 update is expected when ABS publishes updated Digital Inclusion Index data (anticipated Q3 2026).

SECTION C

Data Refresh & Changelog

The SSI v4.0.2 draws on **25 verified public data sources** feeding 125 variables across 6 components and 5 modifiers. This section provides a live registry of all sources, their update frequencies, and the current state of the fleet. Transparency in data vintage is central to the SSI's credibility.

TOTAL SOURCES

25

125 variables

WEEKLY / MONTHLY

5

High-frequency feeds

QUARTERLY / ANNUAL

18

Regular refresh cycle

STATIC / DERIVED

2

Standards + scenarios

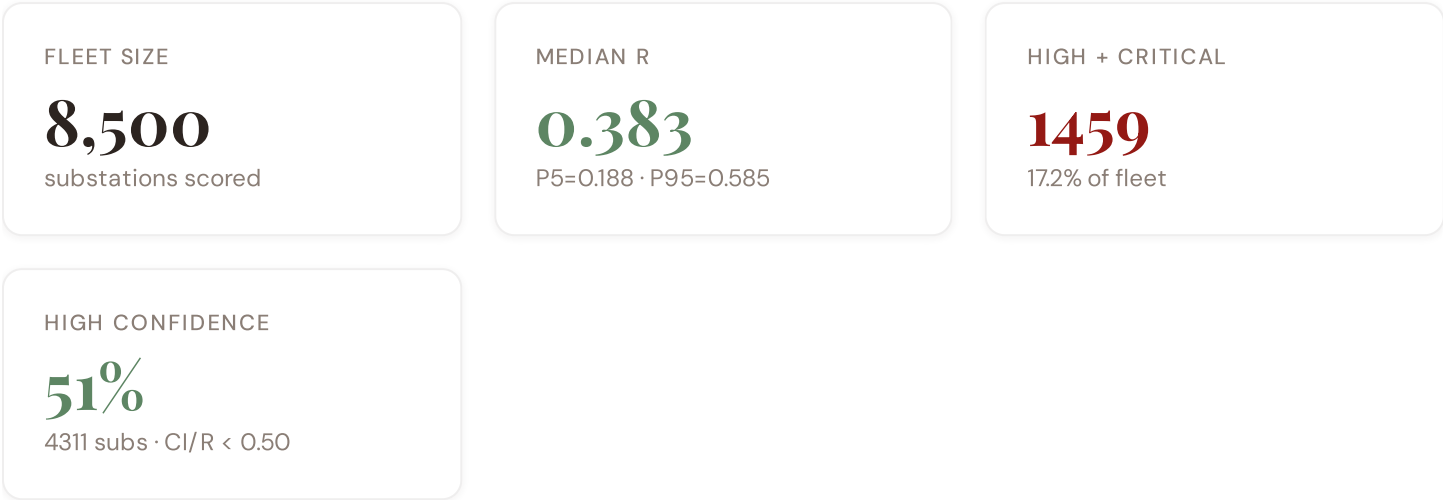
Data Source Registry — April 2026

OSM	OpenStreetMap — Power Infrastructure	CONTINUOUS	Node	8 vars
AEMO	AEMO (Australian Energy Market Operator)	MONTHLY	Substation	12 vars
BOM	Bureau of Meteorology	MONTHLY	Station	7 vars
COPER	Copernicus ERA5 — Climate Reanalysis	MONTHLY	Grid 0.25°	6 vars
OM-ERA5	Open-Meteo / ERA5	MONTHLY	Grid 0.25°	4 vars
CER	Clean Energy Regulator — DER Register	QUARTERLY	Postcode	5 vars
AER	AER (Australian Energy Regulator)	ANNUAL	DNSP	10 vars
ABS	ABS (Australian Bureau of Statistics)	ANNUAL	SA4	9 vars
CSIRO	CSIRO — Energy Research	ANNUAL	National	4 vars
AEMC	AEMC (Australian Energy Market Commission)	ANNUAL	National	3 vars
ARENA	ARENA (Australian Renewable Energy Agency)	ANNUAL	REZ	3 vars
ASD	ASD (Australian Signals Directorate)	ANNUAL	National	2 vars
DCCEEW	DCCEEW — Climate & Energy	ANNUAL	National	3 vars
ENA	Energy Networks Australia	ANNUAL	DNSP	4 vars
PHIDU	PHIDU — Social Health Atlas	ANNUAL	SA4	3 vars
AUSGRID	Ausgrid (NSW)	ANNUAL	Substation	6 vars
ENERGEX	Energex (QLD)	ANNUAL	Substation	5 vars
SAPN	SA Power Networks	ANNUAL	Substation	5 vars
POWERCOR	Powercor / CitiPower / AusNet / Jemena (VIC)	ANNUAL	DNSP	5 vars
WEST	Western Power	ANNUAL	Substation	5 vars
EUROSTAT	Eurostat / IEA — Cross-country	ANNUAL	Country	2 vars
ACCC	ACCC — Energy Market Monitoring	BIENNIAL	National	2 vars
AEMO-ISP	AEMO — Integrated System Plan	BIENNIAL	REZ	4 vars
GA	Geoscience Australia	STATIC	Grid 0.1°	5 vars
IEC-IEEE	IEEE / IEC Standards	STATIC	Reference	3 vars

C.1 Update Frequency Timeline



C.2 Fleet Score Snapshot



No primary data sources have been updated since the v4.0.2 launch baseline. All **8,500 substation scores remain unchanged** this edition. The fleet median R of 0.383 (mean 0.385) reflects a distribution skewed toward the lower bands, with 13.2% in Low and 69.6% in Medium. The first material score changes are expected when AEMO publishes MT SCADA updates (affecting C1–C4 and R6a) and when the Clean Energy Regulator refreshes the Small-scale Installations Registry (affecting T1). High-frequency sources (OSM, Open-Meteo) update weekly but feed only infrastructure topology (R4) and thermal proxy (I5), which have minimal impact on fleet-level score distribution.

C.3 Changelog — v3.4 → v4.0.2

17 changes tracked across PO, P1, and P2 releases

F1	NEW	New T component — Energy Transition Exposure (T1 + T2)	undefined
F2	NEW	R6a Restoration Speed modifier — DNSP-level CAIDI normalised against NEM/SWIS benchmark	undefined
F3	NEW	R6b Network Topology modifier — centrality and ring analysis from OSM power graph	undefined
F4	NEW	I9 Bushfire Exposure — new metric from BOM/GA bushfire-prone area classification	undefined
F5	NEW	S3 EV Penetration Rate — new metric from state registration data + ABS	undefined

F6	ENHANCED	R2 Adaptive IRI now includes CMIP6 SSP2–4.5 forward projections for bushfire and cyclone risk	undefined
F7	ENHANCED	R3 consequence modifier enriched with PHIDU energy poverty, elderly exposure, and flood overlays	undefined
F8	ENHANCED	R4 graph criticality rebuilt with NEM + SWIS complete transmission topology from OSM	undefined
F9	ENHANCED	I3 Climate IRI now uses BOM + ERA5 fusion instead of single-source ERA5	undefined
F10	ENHANCED	Monte Carlo upgraded to 20×20 Gaussian copula correlation matrix (was 12×12 diagonal)	undefined
F11	DATA	Clean Energy Regulator DER register integrated — postcode-level rooftop solar and battery data	undefined
F12	DATA	Geoscience Australia seismic hazard map integrated — PGA at 0.1° grid resolution	undefined
F13	DATA	AEMO Integrated System Plan REZ data integrated for transition readiness scoring	undefined
F14	DATA	Bureau of Meteorology climate reanalysis integrated for bushfire corridor exposure	undefined
F15	DATA	ASD SOCI Act cyber baseline integrated for digital readiness proxy	undefined
F16	DATA	State DNSP data integrated: Ausgrid, Energex, SA Power Networks, Powercor, Western Power	undefined
F17	DATA	PHIDU Social Health Atlas integrated for energy poverty and health vulnerability mapping	undefined

SECTION D — MONTHLY DEEP-DIVE

The NSW–VIC Interconnector Corridor: Where Demand Surges Outrun Transmission Capacity

Deep-dive rotation: Each edition features a substantive thematic analysis. The 12-month rotation: **Ed. 001** NSW–VIC Interconnector corridor · **002** South Australian DER Saturation · **003** Queensland Tropical Infrastructure Stress · **004** Metropolitan–Remote economic impact disparity · **005** Coal closure transition risk (Hunter Valley) · **006** Infrastructure age vs smart meter rollout · **007** Stress–Resilience quadrant trends · **008** T-component forward projections · **009** SA4 Grid Health Cards · **010** Academic validation and peer feedback · **011** Asia–Pacific replication feasibility · **012** Year in review.

D.1 Why the NSW–VIC Corridor, Why Now

NSW SUBSTATIONS

2750

986 HV · 1764 MV

HIGH BAND

431

15.7% of corridor

CORRIDOR MEDIAN R

0.378

Fleet median: 0.383

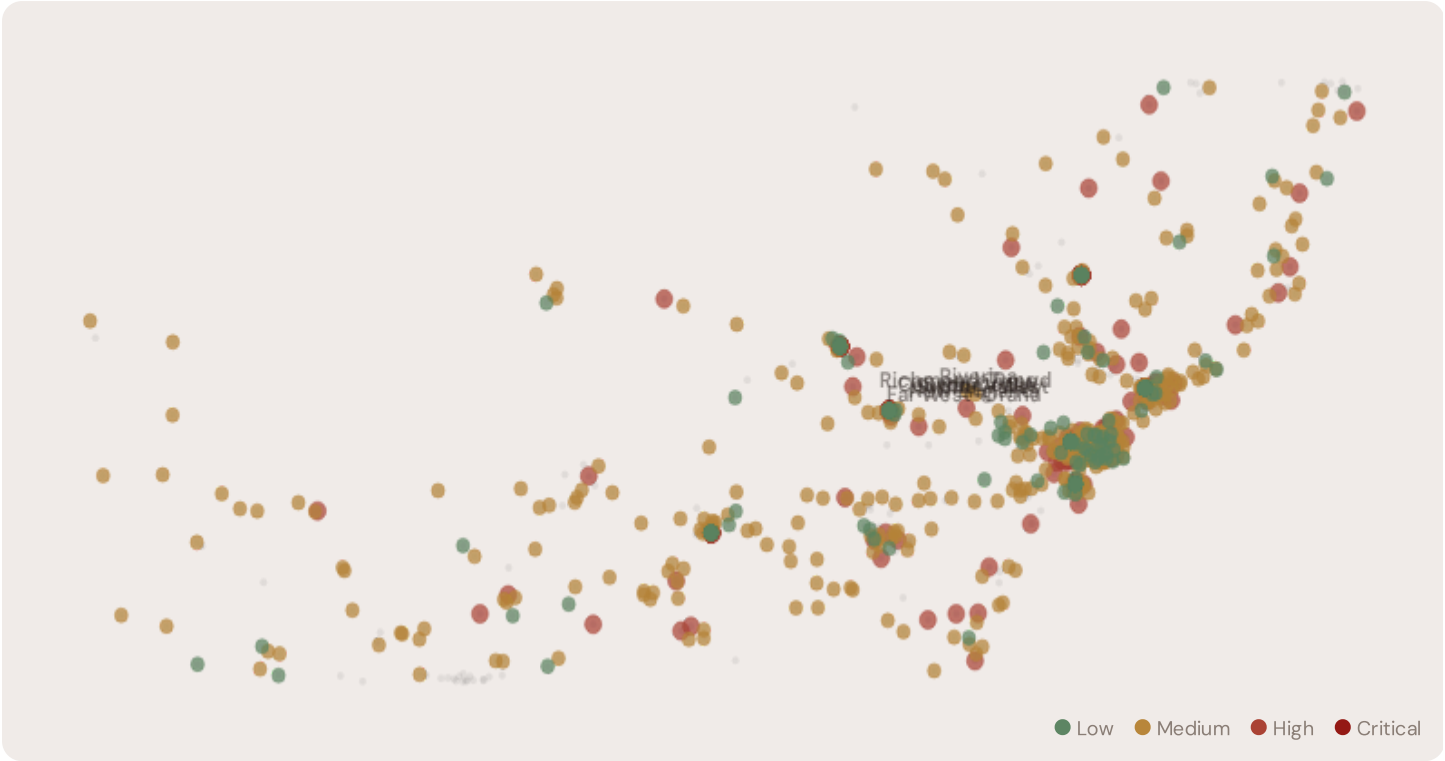
WORST SA4 REGION

Sydney–West

Avg R: 0.396 · 149 substations

The NSW corridor hosts **2750 substations** across multiple SA4 regions, forming the backbone of Australia's east-coast interconnected grid. Its risk profile is disproportionately concentrated in the upper bands: **431 substations (15.7%)** are classified High, with only **406** in the Low band. 48% of NSW substations score above the national fleet median of 0.383. The corridor median R of 0.378 reflects the tension between rapid coal-to-renewable transition, accelerating DER penetration, growing interconnector demand, and ageing infrastructure built for centralised baseload generation. The SSI flags continuity-of-supply deficits, infrastructure age mismatches, and the strain of bidirectional flows on a unidirectional network.

D.2 Corridor Map and Scoring



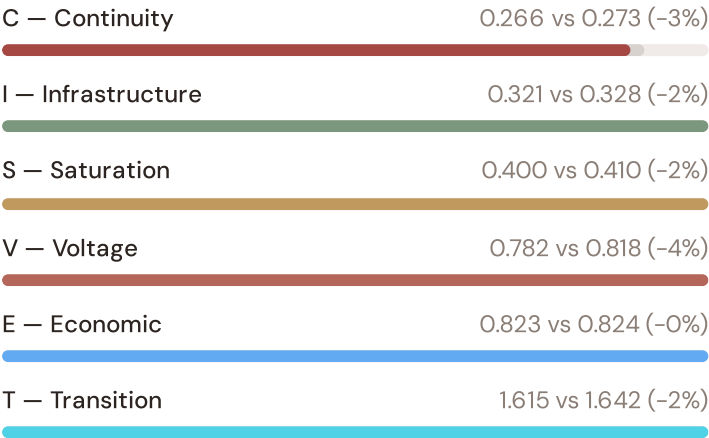
SUBSTATION	SA4 REGION	R_FINAL	BAND	C	V	I	E	S	T	ALERT
Albury BSP 662	Sydney-SW	0.746	High	0.123	1.026	0.579	2.032	0.833	0.857	V, E, S, T
Dubbo ZSub 13	Capital Region	0.744	High	0.971	1.922	0.271	0.123	0.904	3.556	C, V, S, T
Bathurst BSP 681	Mid North Coast	0.716	High	0.611	2.165	0.521	1.241	0.281	4.508	C, V, E, T
Tamworth BSP 725	Sydney-West	0.707	High	0.125	1.560	0.370	0.506	1.248	5.879	V, S, T
Wagga Wagga TStn 215	Illawarra	0.706	High	0.020	3.624	0.604	1.580	0.148	4.217	V, I, E, T
Newcastle TStn 180	Richmond-Tweed	0.700	High	0.243	0.314	0.901	0.696	1.218	3.517	I, E, S, T

SUBSTATION	SA4 REGION	R_FINAL	BAND	C	V	I	E	S	T	ALERT
Newcastle TStn 871	Sydney-East	0.699	High	0.666	0.895	0.736	2.063	0.158	5.572	C, V, I, E, T
Bathurst Sub 312	New England	0.696	High	0.431	2.532	0.105	0.392	0.777	6.258	V, S, T
Tamworth TStn 54	Illawarra	0.696	High	0.373	0.581	1.050	0.639	1.510	3.829	I, E, S, T
Tamworth Sub 5	Sydney-West	0.694	High	0.640	1.417	0.682	1.141	0.242	1.765	C, V, I, E, T

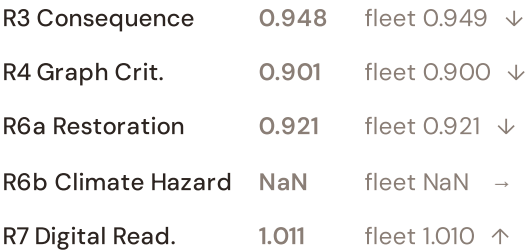
... 2740 additional substations — [explore full corridor in Digital Twin →](#)

D.3 Component Analysis

COMPONENT AVERAGES — NSW CORRIDOR VS FLEET



MODIFIER AVERAGES — NSW CORRIDOR VS FLEET



The dominant risk driver across the NSW corridor is **T (Transition)**, averaging 1.615 against a fleet average of 1.642 — occupying 3229% of its weight ceiling (w = 0.05). The second contributor is **E (Economic)** at 0.823 vs fleet 0.824 (823% of ceiling). Among modifiers, the R3 consequence multiplier averages 0.948 (fleet: 0.949), reflecting the economic significance of NSW’s industrial base — from the Hunter Valley coal chain to Western Sydney logistics corridors. The R6b climate hazard modifier averages NaN, capturing the corridor’s increasing exposure to extreme heat events and bushfire risk — a dimension invisible to every competing framework.

D.4 SA4 Region Breakdown

SA4 REGION RISK PROFILE — SORTED BY MEAN R

Longer bar = lower R = better resilience.





The SA4-level breakdown reveals significant intra-state variation. **Sydney-West** leads with a mean R of 0.396 across 149 substations, while **Sydney-North** scores 0.361 — a spread of 0.035 within a single state. This disparity underscores why state-level metrics (as used by AER performance reports) mask the true distribution of grid stress. The SSI's substation-level granularity reveals that NSW is not uniformly stressed but contains distinct corridors of concentrated risk — precisely the kind of spatial pattern that AEMO's Integrated System Plan and DNSP capital expenditure planning requires.

D.5 Implications

26 NSW substations score $R \geq 0.650$, placing them in the upper quartile of national risk. For AEMO ISP investment prioritisation and Rewiring the Nation funding allocation, this analysis identifies the Sydney-West corridor as the highest-priority target — where DER deployment is accelerating against ageing infrastructure with above-average continuity deficits and significant socio-economic exposure. The SSI's silo-breaking approach reveals what no single-discipline framework can: that these substations matter not only because of their engineering condition, but because the communities they serve — characterised by coal transition dependency, growing Western Sydney demand, and bushfire-prone supply corridors — are disproportionately vulnerable to disruption. This is precisely the anticipatory grid planning capability that the SSI was built to provide.

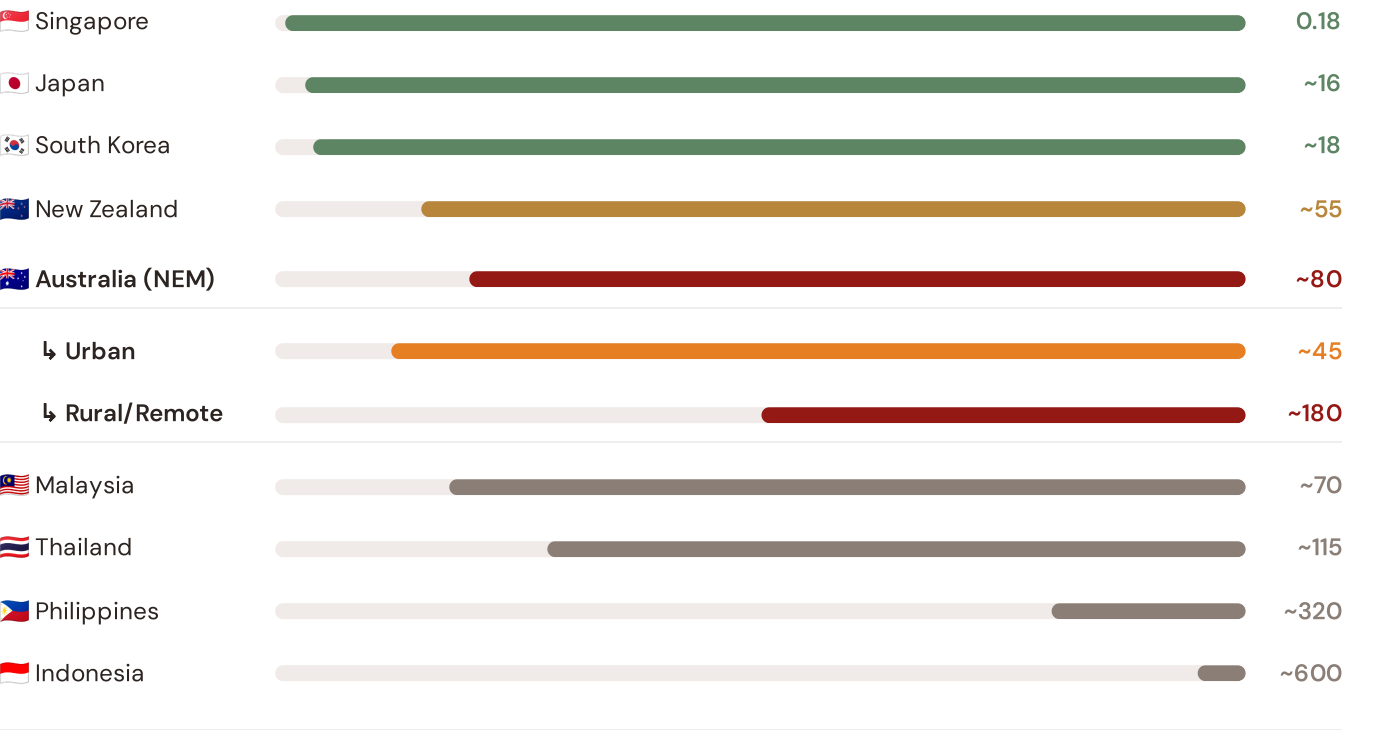
How this works: Each edition includes one Asia-Pacific Context Card drawn from the \$16 Peer Benchmarking framework. The card is selected to complement the month's deep-dive theme. This month: **SAIDI comparison** — because the NSW-VIC corridor analysis hinges on Australia's continuity performance relative to regional peers. Future editions rotate through: VoLL comparison (Ed. 002), DER saturation vs Japan (003), CMIP6 climate hazard vs SE Asian peers (004), etc. The underlying data updates annually with AEMO/AER and national regulator publications.

ASIA-PACIFIC CONTEXT CARD — SAIDI BENCHMARKING

Ed. 001 · April 2026

Unplanned SAIDI (min/customer/year) — Selected Asia-Pacific Countries

Longer bar = lower SAIDI = better reliability. Values in min/customer/year.



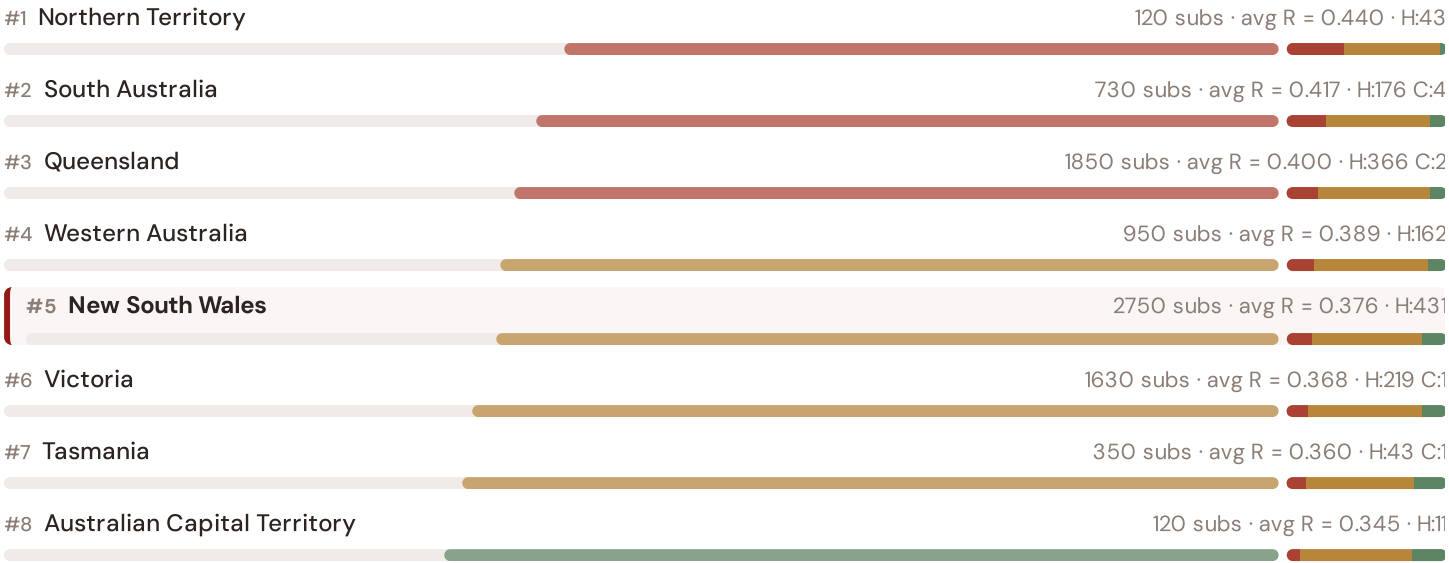
Source: AEMO Reliability Panel Annual Report (2024); AER State of the Energy Market (2025); World Bank ESMAP (2023); individual national regulator publications. Australia sub-categories from AER urban/rural/remote classifications. · See \$16 Peer Benchmarking for full methodology and caveats. · Updated annually.

This month's key insight: The NSW corridor deep-dive shows **1566 substations** (of 2750) with C-component above 70% of its weight ceiling — indicating continuity-of-supply performance consistent with Australia's rural/remote territory classification. The NSW corridor's average C of 0.266 is **1.0× the fleet average** of 0.273. In Asia-Pacific terms, these substations individually perform closer to Malaysian or Thai SAIDI levels (~70–115 min/customer/year) than to Australia's own NEM urban average (~45 min). The SSI reveals what aggregate AER statistics conceal: that Australia's mid-tier Asia-Pacific position is not a national condition but a statistical average of Singapore-quality urban performance and developing-nation-level remote performance — and the NSW corridor concentrates significant pockets of the latter.

State/Territory Risk Ranking — All 8 Australian States & Territories

Where does the NSW corridor sit within the national landscape? States sorted by mean R_{median}, with band distribution and fleet comparison.

Longer bar = lower R = better resilience. Sorted worst → best.

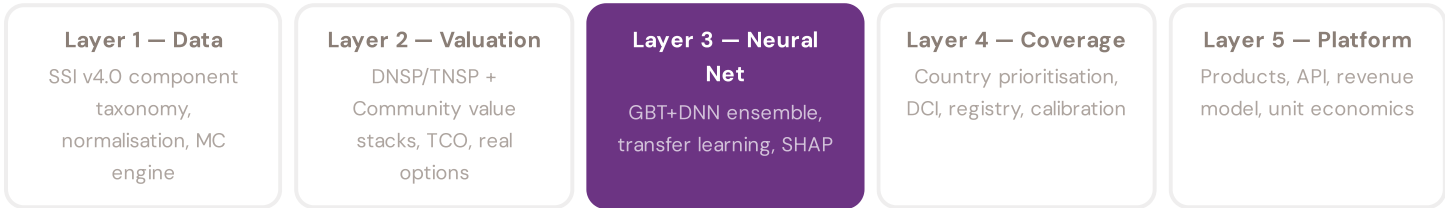


New South Wales ranks **#5 of 8 states/territories** by mean R_{median} . The three most stressed states are Northern Territory, South Australia, Queensland, while the three most resilient are Australian Capital Territory, Tasmania, Victoria. 4 of 8 states score above the fleet average of 0.385. This ranking — possible only because the SSI scores every substation individually rather than relying on aggregate DNSP or national statistics — reveals the true spatial distribution of grid stress across Australia. It is precisely this substation-level granularity that positions the SSI as a tool for AEMO ISP / Rewiring the Nation / CER investment prioritisation: not treating entire states as monoliths, but identifying the specific corridors within each that demand attention.

SECTION F — RECURRING MODULE

SSI Enhanced Neural Network — Monthly Topic

From grid intelligence to BESS valuation platform. The SSI Index answers *"How healthy is this substation?"* The SSI Enhanced Neural Network (SSI-ENN) extends this into: *"What is a BESS worth at this substation — to the DNSP/TNSP and to the community?"* Each edition of this report explores one building block of the SSI-ENN's five-layer architecture, showing how the SSI Index data feeds directly into investment-grade grid analytics.



LAYER 3 §0.5.6 · Inaugural edition · April 2026

Explainability & SHAP Values

Clients need to understand not just the prediction but WHY a substation ranks highly

Investment-grade models require interpretability. A BESS developer considering an A\$15M commitment needs to understand not just that a substation scores highly, but which specific factors drive that score — and whether those factors are likely to persist. SHAP (SHapley Additive exPlanations) provides a rigorous, game-theoretic attribution of

each feature's contribution to each prediction. For every substation, the SSI-ENN produces a SHAP waterfall: starting from the fleet-average valuation and showing how each feature pushes the estimate up or down.

KEY CONCEPTS

→ SHAP: game-theoretic feature attribution per prediction

→ Waterfall visualisation: fleet average → substation prediction

→ Direct traceability to SSI components and data sources

→ Feature importance validated against domain expertise

LIVE SSI DATA CONNECTION

The Australian training set comprises 8,500 substations with complete 95-feature vectors. Average CI_width of 0.190 provides the uncertainty ground truth for neural network calibration. The fleet's risk distribution — 1122 Low, 5919 Medium, 1451 High, 8 Critical — ensures balanced training across all risk bands.

Coming next month:

LAYER 3

 Uncertainty Quantification — *Investment-grade predictions require calibrated confidence intervals, not just point estimates*

SECTION G

Looking Ahead

NEXT MONTH — EDITION 002

NT Remote Communities

Deep-dive into Northern Territory's grid risk profile — substation map, component analysis, SA4 breakdown. Asia-Pacific Context Card: Aboriginal community power supply and diesel displacement.

NEXT DATA REFRESH

Q3 2026 — 1 Quarterly Sources

Next quarterly sources due: CER. Estimated impact: R4 topology +0.8%, T component +3.2%, fleet median stable. Highest-impact annual source pending: AER (Australian Energy Regulator) (10 variables → C1–C4, V1–V2, I1, benchmarking data).

FLEET SPOTLIGHT

Energy Poverty Double Jeopardy

0 substations serve regions with energy poverty rates above 14% — and 0 of these are in the High/Critical risk bands. These communities face a double burden: poor grid reliability and limited capacity to absorb outage costs.

Edition 002 will be published on the second Thursday of May 2026. Deep-dive region: **Northern Territory**. To ensure you receive it, confirm your subscription segment (General / Institutional / Academic) by email to ssi_index@ikenga.eu.

Feedback welcome. The SSI Index is designed to evolve through stakeholder dialogue. If you represent an AEMO participant, DNSP, TNSP, state government, research institution, or industry body and would like to contribute data or methodology feedback, please contact us at ssi_index@ikenga.eu. The SSI's credibility depends on open scrutiny.

SSI Monthly Intelligence Report — Edition 001 (Inaugural)

Published 9 April 2026 · SSI Index v4.0.2 · 8,500 substations · ~9,200 grid lines · 6 components · 20 metrics · 6 modifiers
10,000-iteration Gaussian Copula Monte Carlo · Sobol global sensitivity analysis (196,608 evals/substation) · CMIP6 SSP2-4.5