

FIELD INSTRUMENT · NY SEMICONDUCTOR BUILDOUT · 2022-2045

The Second Corridor

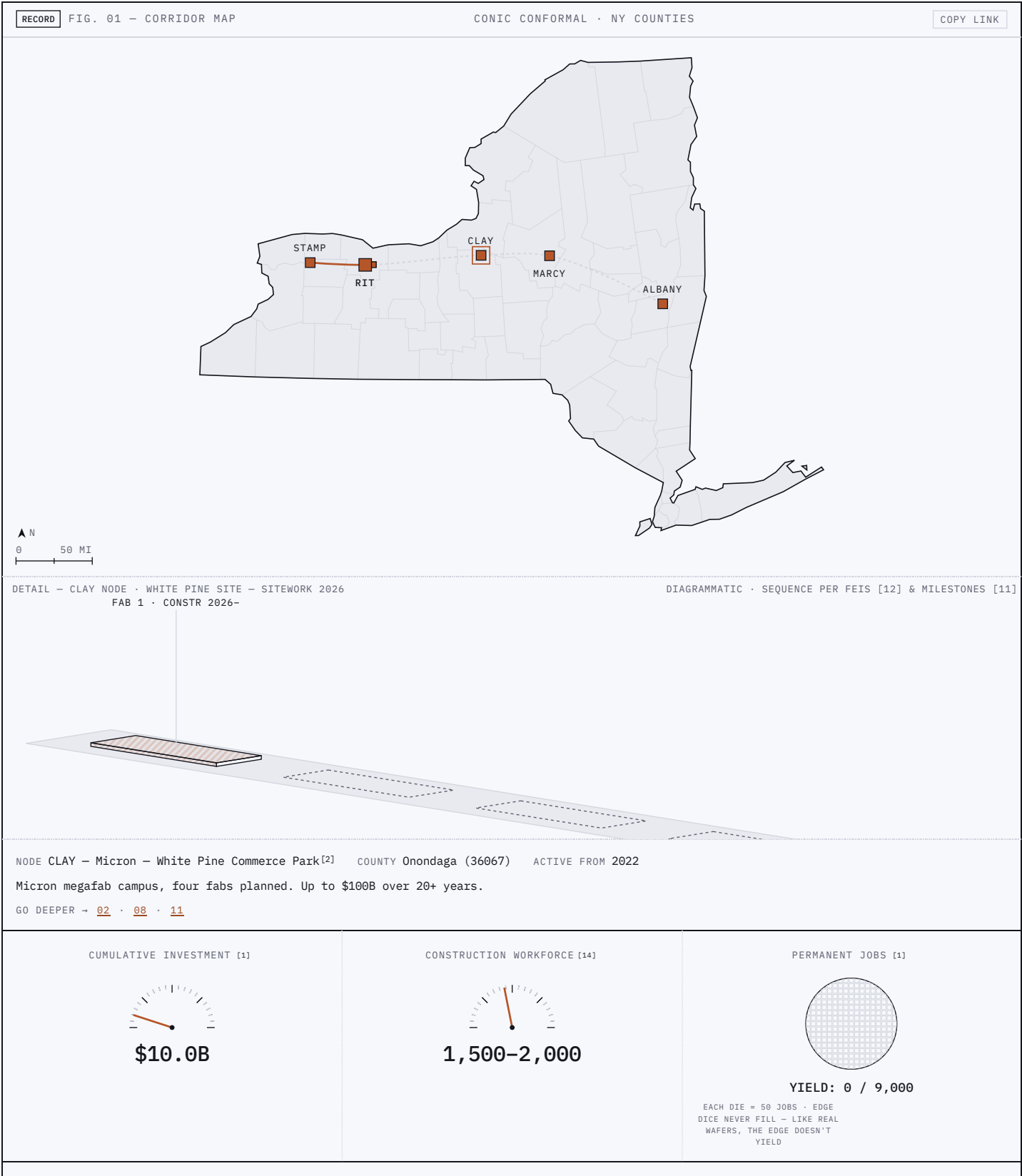
Up to \$100B^[1] is promised between Buffalo and Albany. This instrument tracks what the public record shows actually arriving.

\$100B PRIVATE	[1]	\$12.5B PUBLIC	[2] [6] [9]	9,000 DIRECT JOBS	[1]	~50,000 TOTAL	[2]	232 MI
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- I. The plan (01-05) – what was promised, drawn from the record
- II. The measured reality (06-11) – what BLS, Census, and USAspending show today
- III. The record – every source

Five nodes between Buffalo and Albany.

A fabrication corridor is being assembled along I-90: a \$100B^[1] megafab at Clay, the country's EUV research center at Albany^[9], and the talent infrastructure between them. Scrub the timeline.



2022	CHIPS and Science Act signed ^[4]
2022	Micron announces up to \$100B megafab at Clay ^[1]
2022	\$5.5B Green CHIPS state incentive package ^[2]
2023	UPWARDS launches – RIT one of six US universities ^[7]
2024	EMERGE-MICRO: NSF award to RIT + MCC + FLCC ^[8]
2024	\$6.1B CHIPS direct funding agreements signed Dec 9 ^[5] ^[6]
2025	NSTC EUV Accelerator operational at Albany (\$825M) ^[9] ^[10]
2026	Groundbreaking; Fab 1 construction begins ^[11] ^[12]
– TODAY · ABOVE: THE RECORD · BELOW: THE SCHEDULE –	
2027	3,000–4,000 construction workers on site ^[14] – in 1 yr
2028	Fab 1 structure complete; Fab 2 construction begins ^[12] – in 2 yrs
2030	Fab 1 operations; ~\$20B invested by decade end ^[13] ^[1] – in 4 yrs
2033	Fab 3 ^[12] – in 7 yrs
2039	Fab 4 ^[12] – in 13 yrs
2041	Continuous construction ends ^[12] – in 15 yrs
2045	Full operations: 9,000+ permanent, ~50,000 total NY jobs ^[1] ^[2] ^[12] – in 19 yrs
▼ 15 MILESTONES · LIST SCROLLS · CLICK A ROW TO GLIDE	
MILESTONES PER CITED RECORD	
NODE STATES · TRACE · PARTICLES SYNCED TO YEAR	
TERMS	

THAT IS THE GEOGRAPHY. 02 PLOTS THE PROMISE AGAINST TIME →

Two decades of construction, then operations.

Four series from the cited anchors: cumulative capital at Clay, the construction workforce band, Micron permanent jobs, and the indirect base that forms around them.

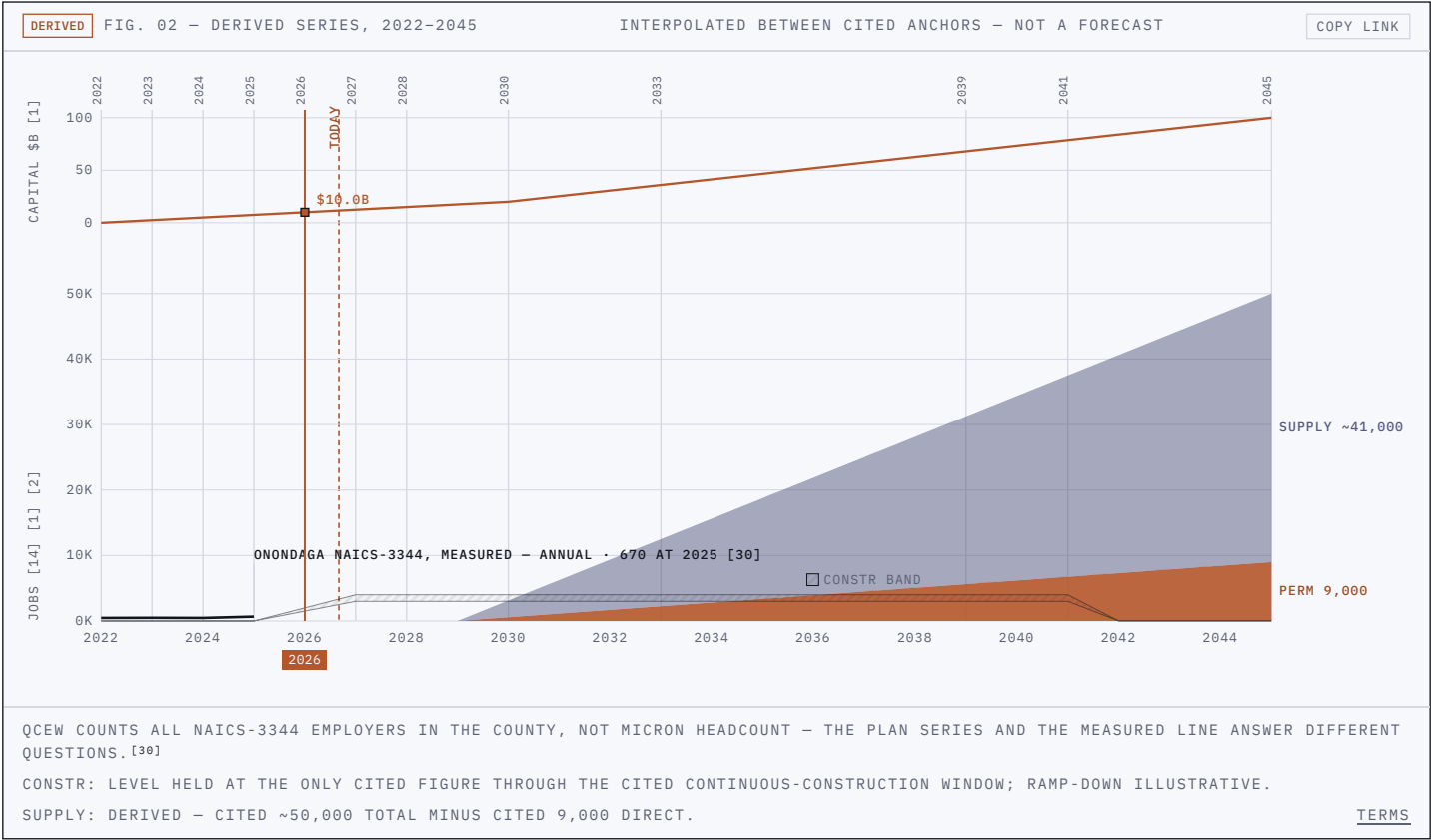
9,000 DIRECT^[1]

+

~41,000 SUPPLY & INDUCED^[2]

=

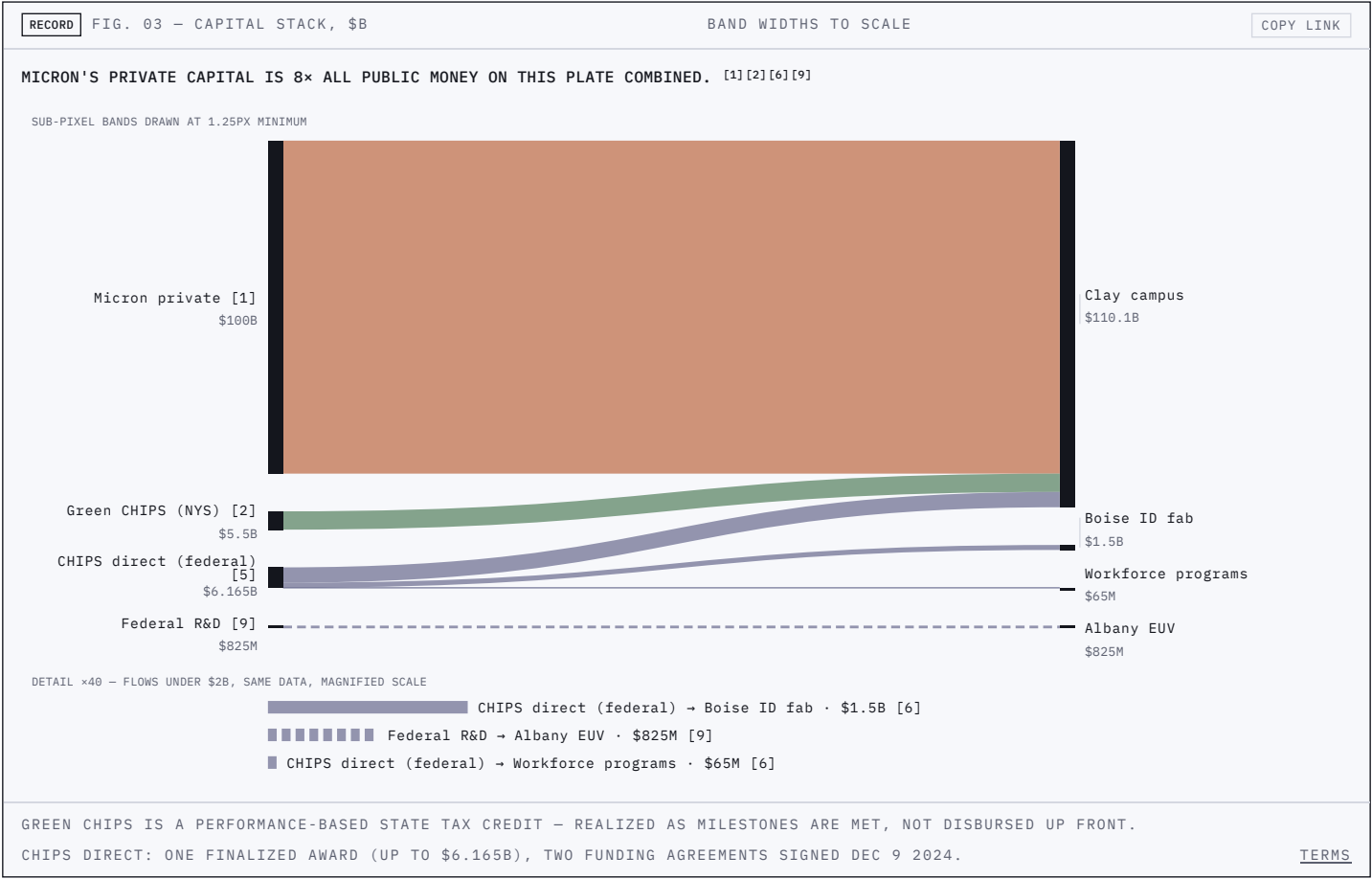
THE CITED ~50,000^[2]



THOSE CURVES ARE THE PLAN'S ARITHMETIC. 03 FOLLOWS THE CAPITAL →

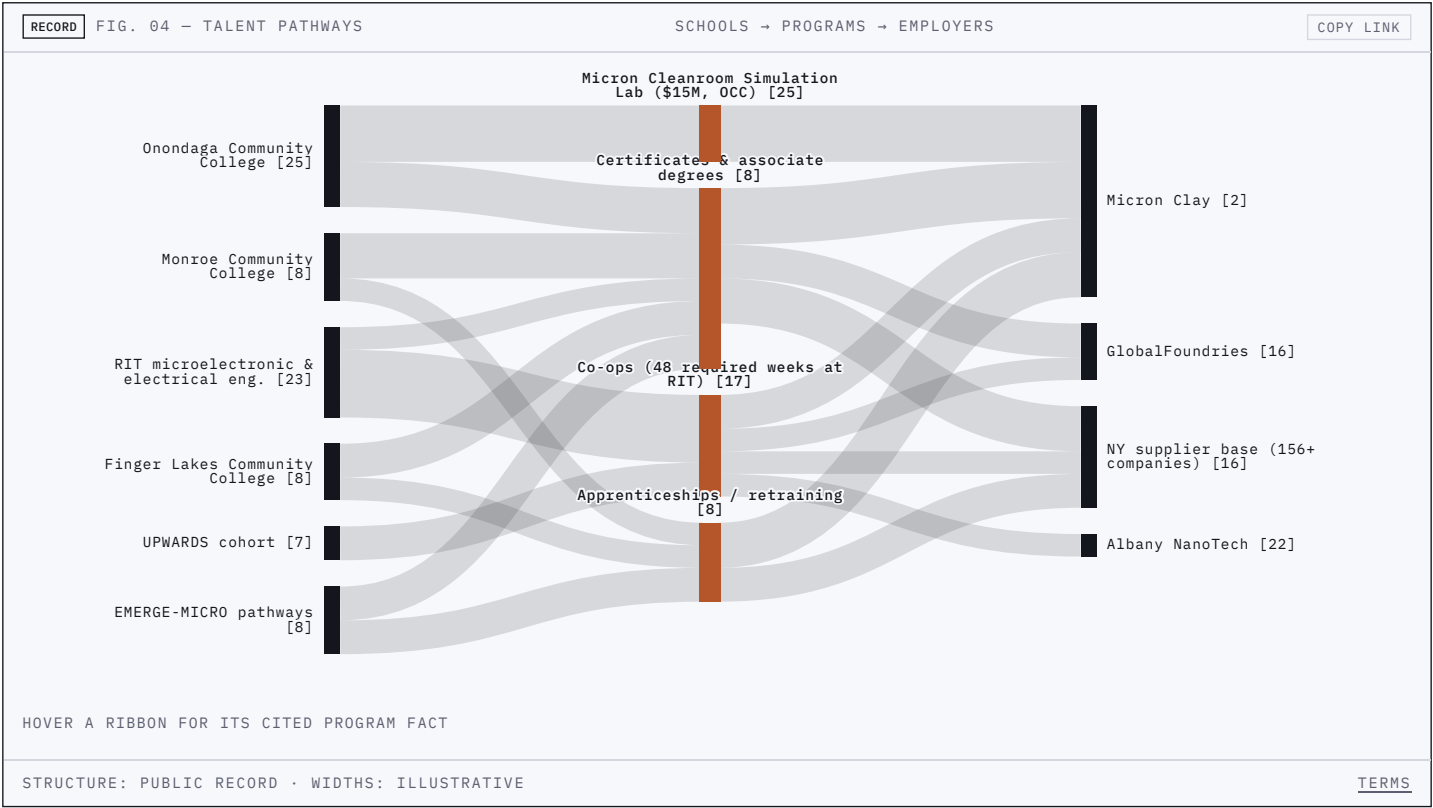
Who pays for the corridor.

Drawn to scale from the cited commitments: Micron's private capital, New York's Green CHIPS package, federal CHIPS direct funding, and federal R&D money at Albany. For scale: up to \$100B^[1] is eighteen times the state's entire \$5.5B Green CHIPS package^[2].



How people reach the cleanroom.

The cited programs link the corridor's schools to its employers — co-ops, certificates, cleanroom training, and retraining routes from Rochester, Syracuse, and the Finger Lakes into the fabs.



THE LATTICE EXISTS ON PAPER. 06 MEASURES WHO IS ACTUALLY MOVING THROUGH IT →

The corridor did not start empty.

New York's installed semiconductor base, by the state's own count, and the teaching hardware already running at RIT.

CONTEXT		FIG. 05 — INSTALLED BASE		CONTEXT PLATE		COPY LINK	
88 ^[15]		NY SEMICONDUCTOR ESTABLISHMENTS, APRIL 2022		156+ ^[16]		NY SEMICONDUCTOR & SUPPLY-CHAIN COMPANIES TODAY	
34,000+ ^[16]		NEW YORKERS EMPLOYED BY THEM		1,500+ ^[19]		RIT MICROELECTRONIC ENGINEERING ALUMNI IN INDUSTRY	
48 ^[17]		REQUIRED CO-OP WEEKS, RIT MICROELECTRONIC ENG. BS		CLASS 1000 ^[17]		RIT CLEANROOM — SEMICONDUCTOR NANOFABRICATION LAB	
150 MM ^[18]		WAFER SIZE, RIT CMOS LINE		ALL FIGURES: STATE & INSTITUTIONAL RECORD — SOURCES IN EACH CELL			

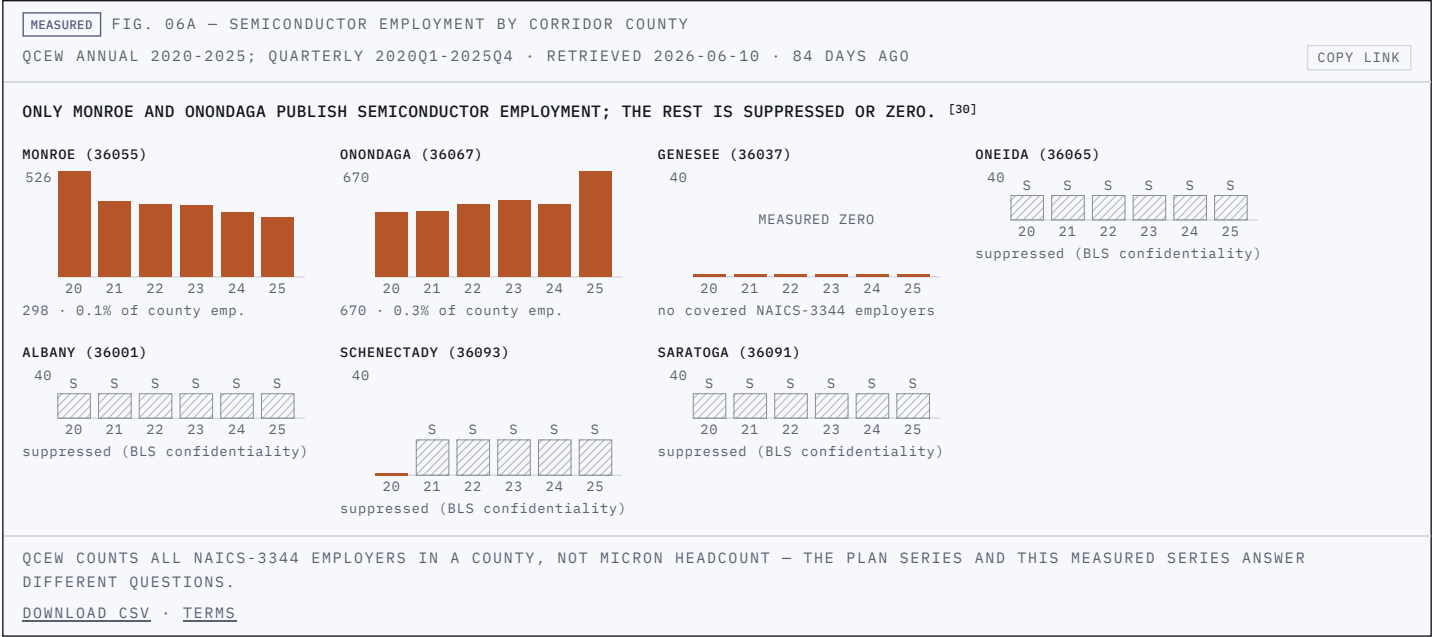
THAT WAS THE STARTING INVENTORY. WHAT FOLLOWS IS THE METER →

PART TWO — THE MEASURED REALITY

Sections 01–05 drew the promise from announcements, agreements, and the environmental record. From here, every number is a measurement from a public statistical agency — and some of the most important ones are missing. The absences render too.

Semiconductor employment today: hundreds, not thousands.

The measured baseline, refreshed from BLS and IPEDS: county semiconductor employment where the agencies publish it^[30], and suppression where they don't.



MEASURED

FIG. 06B – WAGES, CORRIDOR METROS VS NATIONAL

OEWs MAY 2025 • RETRIEVED 2026-06-10 • 84 DAYS AGO

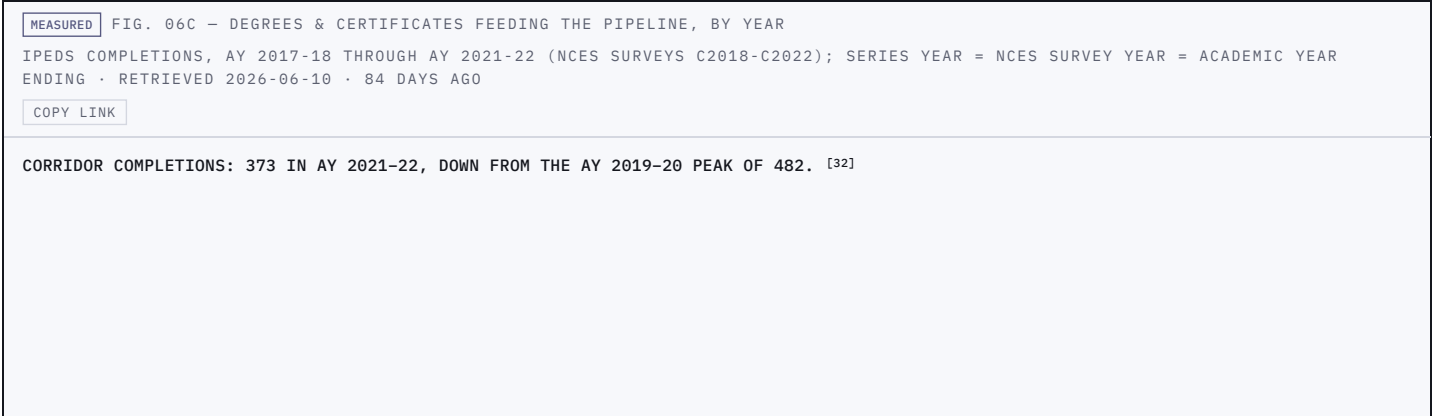
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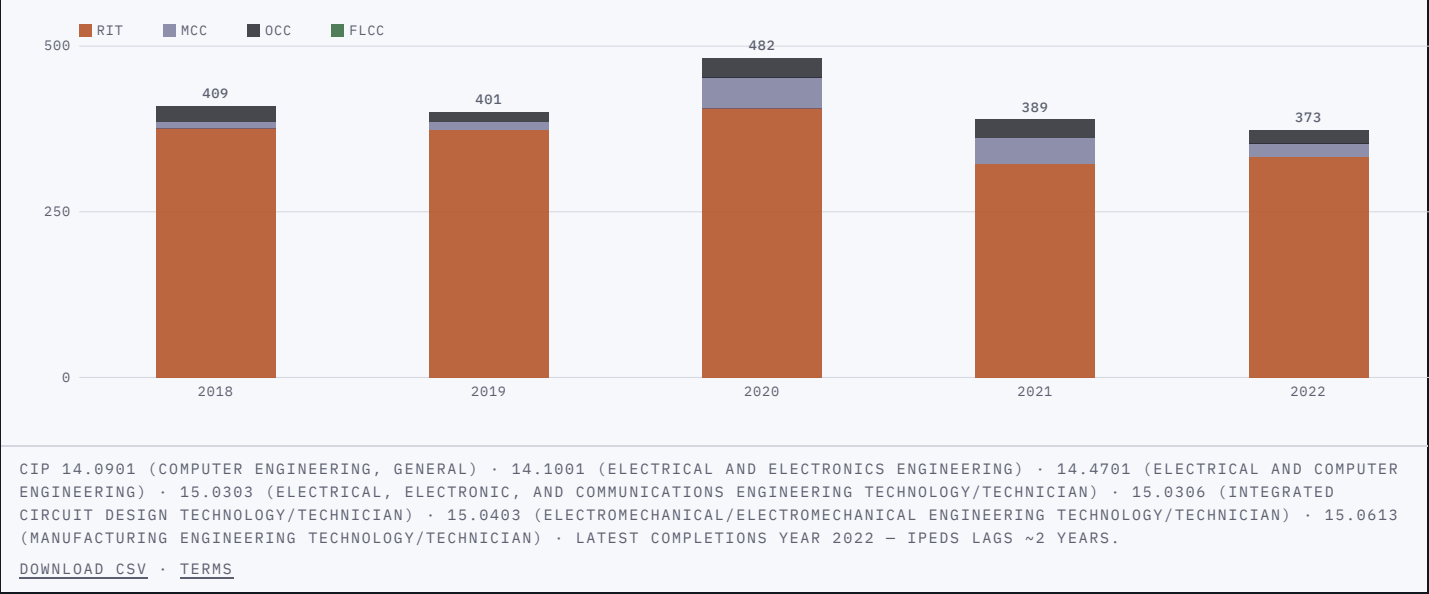
SOC • occupation	Rochester median	Δ vs national	Syracuse median	Δ vs national	National median
51-9141 • Semiconductor Processing Technicians	not published	–	not published	–	\$51,430
17-3023 • Electrical and Electronic Engineering Technologists and Technicians	\$77,280	–910	\$82,830	+4,640	\$78,190
17-2071 • Electrical Engineers	\$108,160	–12,470	\$111,070	–9,560	\$120,630
17-2112 • Industrial Engineers	\$100,150	–2,290	\$104,360	+1,920	\$102,440

THE ABSENCE IS THE DATAPoint – "NOT PUBLISHED" = NO OEWs ESTIMATE EXISTS FOR THAT METRO (SURVEY SCOPE), NOT ZERO WORKERS ^[31]

OEWs IS A SURVEY ESTIMATE; SUPPRESSED OR UNAVAILABLE CELLS RENDER AS SUCH.

[DOWNLOAD CSV](#) • [TERMS](#)





THAT IS THE BASELINE THE PROMISE LANDS ON. 07 ASKS WHO IS ALREADY IN REACH →

Where Onondaga's workers already live.

Census commuting records sketch the catchment the megafab inherits. Monroe County — Rochester — is already in it.



Announced, obligated, outlaid —and not yet recorded.

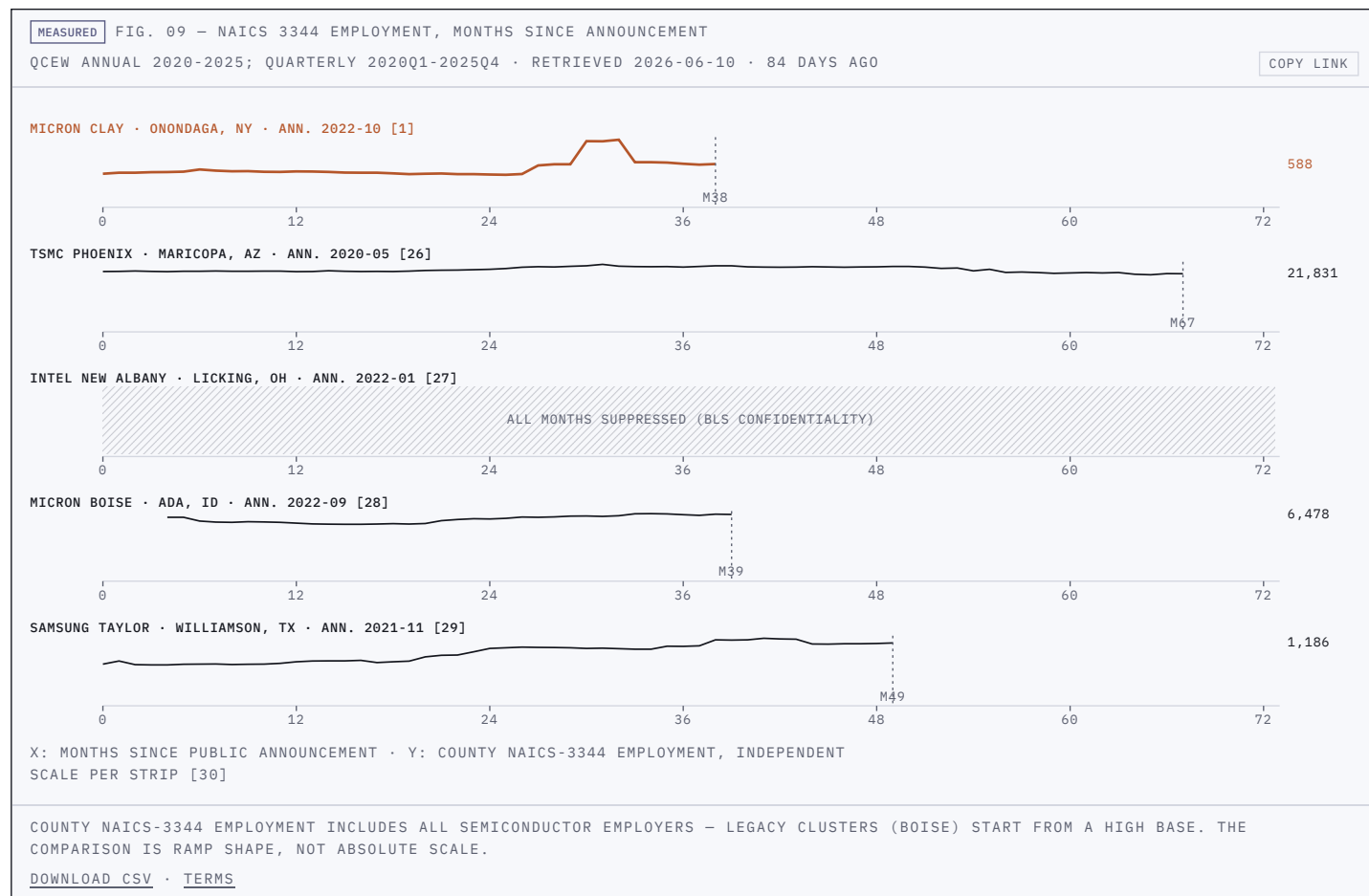
The most consequential number in this ledger is the one that is not there. Commerce has published no award record for the Micron funding agreements — 20 months after signing — the obligation column is the absence the plate documents^[6] ^[34].

MEASURED	FIG. 08 — FEDERAL AWARD LEDGER	AS RECORDED IN USASPENDING, RETRIEVED 2026-09-02 • TODAY	COPY LINK
CHIPS direct funding — Micron NY + ID (Dept. of Commerce / NIST)			FAIN: not published
ANNOUNCED		\$6.165B	^[5] ^[6]
OBLIGATED			not published
OUTLAID			not published
AS OF RETRIEVAL, COMMERCE HAS PUBLISHED NO AWARD RECORD FOR THE MICRON FUNDING AGREEMENTS TO USASPENDING — THE ONLY CHIPS INCENTIVES (CFDA 11.037) AWARD RECORDS ARE THE TSMC AND SK HYNIX LOANS. THE ABSENCE IS THE DATAPOINT. ^[34]			
NSF EMERGE-MICRO — RIT + MCC + FLCC (cooperative agreement)			FAIN 2347157
ANNOUNCED		\$999,997	^[8]
OBLIGATED		\$999,997	^[34]
OUTLAID			\$0 reported to date
CHIPS DIRECT FUNDING DISBURSES AGAINST MILESTONES, SO OBLIGATED ≠ BEHIND-SCHEDULE — THE GAP IS THE DESIGN OF THE AGREEMENT. THE \$5.5B GREEN CHIPS PACKAGE IS A NEW YORK STATE PERFORMANCE-BASED TAX CREDIT AND DOES NOT APPEAR IN FEDERAL SPENDING DATA — THIS LEDGER TRACKS FEDERAL FLOWS ONLY.			
DOWNLOAD CSV • TERMS			

THAT IS THE MONEY TRAIL. 09 COMPARES THE OTHER CORRIDORS →

Five ramps, measured the same way.

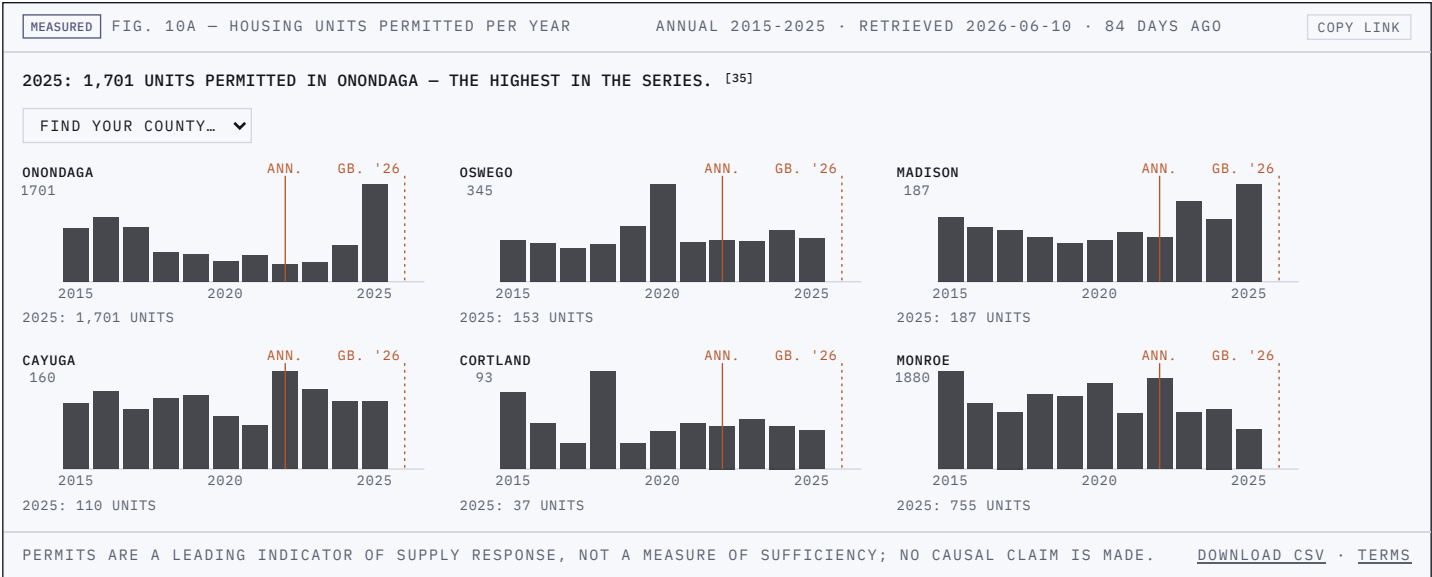
Each strip starts at its project's public announcement: county semiconductor employment, monthly, on a common clock.



SAME RACE, DIFFERENT COUNTIES. 10 CHECKS THE REGION'S ABSORPTION →

Housing starts and the education mix.

Building permits show whether the housing pipeline is responding; attainment shows the region's starting workforce mix.



Power and water, drawn to scale.

A megafab is a physical machine. The plate lays its planned draw against the grid zone's measured load and the water system's permitted capacity.



THE PHYSICAL INPUTS ARE FINITE. 12 RENDERS THE VERDICTS →

The verdicts, stamped.

Five lines, each linking back to the plate that earns it. This is what the record supports today — nothing more.

MEASURED	FIG. 12 — SYNTHESIS	AS REFRESHED 2026-09-02	COPY LINK
PROMISED	UP TO \$100B • 9,000 DIRECT JOBS BY 2045 ^[1]	→ 02	
COMMITTED	\$5.5B STATE (PERFORMANCE-BASED) • UP TO \$6.165B FEDERAL ^{[2][6]}	→ 03	
MEASURED	670 SEMICONDUCTOR JOBS IN ONONDAGA COUNTY, 2025 ^[30]	→ 06	
UNRECORDED	NO AWARD RECORD ON USASPENDING FOR THE MICRON AGREEMENTS ^[34]	→ 08	
WATCHING	PERMITS (1,701 IN 2025) • COMPLETIONS (373 IN AY 2021-22) • ZONE C LOAD	→ 10 • 06C • 11	
VERDICT LINES ARE RESTATEMENTS OF CITED FIGURES — NO SYNTHESIS BEYOND THEM			TERMS

What to watch next

- 3,000-4,000 construction workers, 2027^[14] → watch the quarterly QCEW refreshes^[30]
- Fab 1 operations, 2030^[13] → watch Onondaga NAICS-3344 employment^[30]
- A Micron award record appearing on USAspending^[34] → the ledger's absence inverts; this tracker checks daily

FIRST, WHAT THE RECORD DOESN'T SAY →

What the record doesn't say (yet).

- The construction ramp-down after 2041 is illustrative — no cited figure describes how the workforce winds down.
- The talent lattice's ribbon widths are illustrative; only its structure — who feeds whom — is cited.
- No NYISO document publishes a full-buildout megawatt figure; the cited interconnection requests stop at Fab 2^[24].
- Commerce has published no award record for the Micron funding agreements^[34] — the ledger renders the absence.
- QCEW counts every NAICS-3344 employer in a county, not Micron headcount^[30] — the plan series and the measured series answer different questions.
- OEWS publishes no semiconductor-technician wage for either corridor metro^[31] — the occupation the buildout most needs is the one the survey can't yet see here.

NOW THE RECORD ITSELF →

Every number, sourced.

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- [12] [Micron Semiconductor Manufacturing Project, Clay, NY — Final Environmental Impact Statement \(EISX-006-55-CPO-001\)](#) — U.S. Department of Commerce CHIPS Program Office & Onondaga County Industrial Development Agency, 2025-11. Retrieved 2026-06-10. [archived ↗](#)
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EXPECTED NEXT RELEASES (APPROX.): IPEDS OCT 2026 · QCEW NOV 2026 · ACS DEC 2026 · OEWS APR 2027 · BPS MAY 2027 · LODES AUG 2027 · USASPENDING CHECKED DAILY