

EXECUTIVE BRIEF

Caramba North

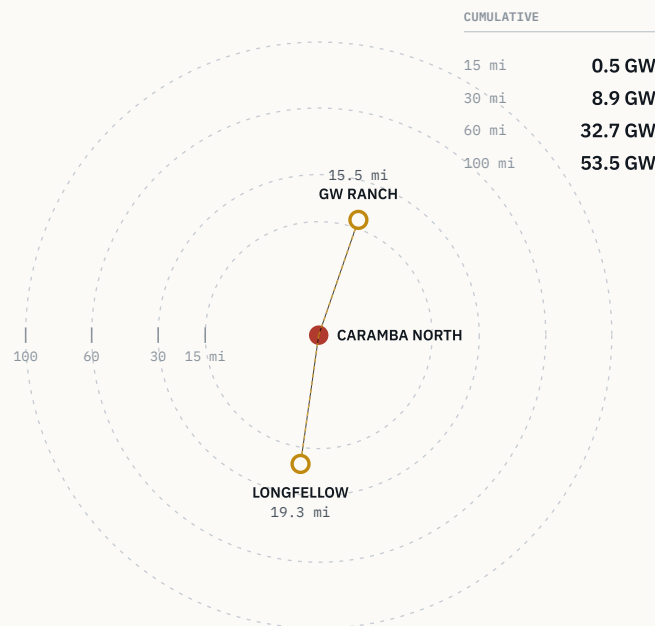
1,300 ACRES · PECOS COUNTY · NORTH OF I-10 · 5 MI TO FORT STOCKTON · NO ZONING · ERCOT FAR WEST

Projects of 7.65 GW and 2 GW sit on the same north–south line through the property, at 15.5 and 19.3 miles – the corridor is forming around this tract, not near it.

This is a 1,300-acre parcel inside an already-forming power and data-center corridor, not a speculative land position: its transmission, water and gas position is permitted rather than proposed. The regional numbers carry the case — 32.7 GW of operating and queued capacity within 60 miles, in a state where the interconnection backlog reached 474 GW, about 90% of it data centers, and triggered a gubernatorial audit and a pause in queue processing. Caramba North benefits from that buildout without the exposure of being the marginal project in that queue: it holds water and gas on contract-ready terms, not applications.

Operating + ERCOT-queued capacity by radius

Cumulative, region-wide · EIA-860 + ERCOT queue



GW Ranch sits due north, Longfellow due south — the site is on the line between them.

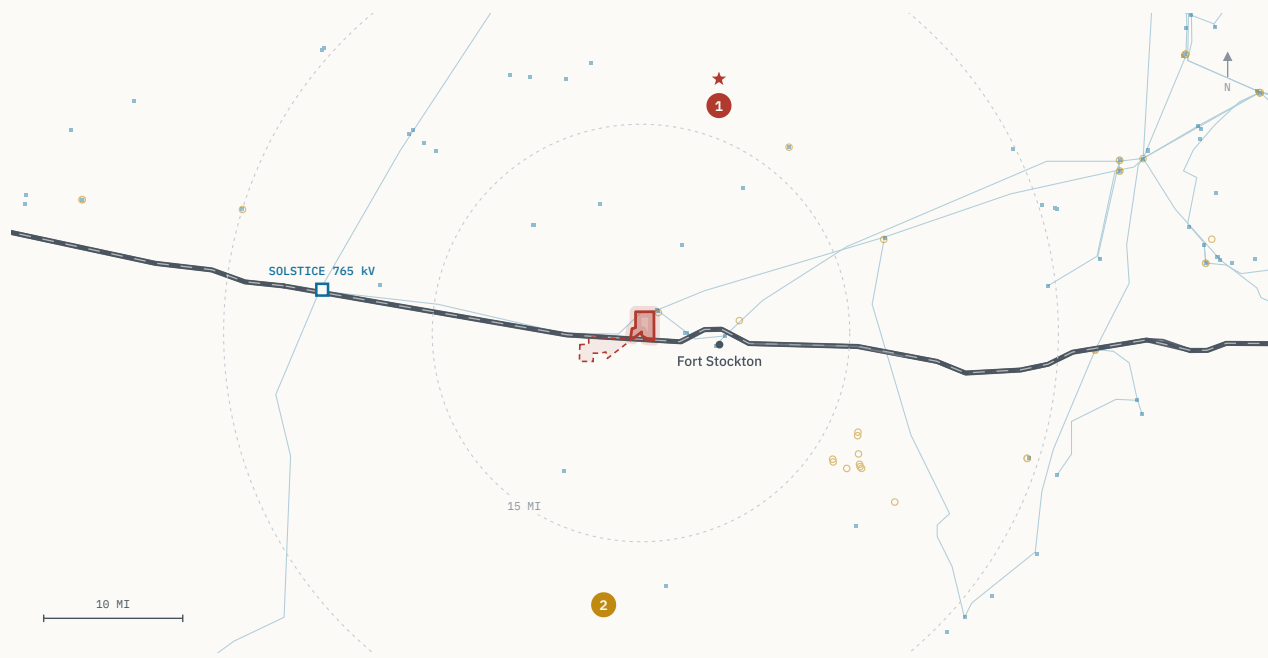
The corridor and its two anchors

79.3% of the two anchors' announced capacity is already under construction – this pipeline is majority-built, not majority-proposed.

The two projects that define the corridor sit at bearings of roughly 19° and 188° from Caramba North – almost due north and almost due south, placing the property on the line between them. Both are developed around on-site generation rather than a grid interconnection.

GW RANCH 8,000 acres, 15.5 miles north, under construction. Thirty-five gas turbines under a 7.65 GW TCEQ air permit issued in early 2026 – the largest issued in the US this year – plus 1.8 GW of storage and 750 MW of solar. Three 189,000 sq ft data-center buildings target December 2026 completion; ~\$12B estimated project investment. Amazon disclosed ownership in August 2026.

LONGFELLOW 568 acres, 19.3 miles south. Announced in October 2025 as a 2 GW campus in eight 250 MW phases; phase-1 site work is underway, with on-site generation built in phases – aero-derivative turbines with SCR and carbon-capture capability, closed-loop cooling on permitted non-potable groundwater.



■ Caramba North · 1,300 acres ① GW Ranch · 15.5 mi ② Longfellow · 19.3 mi ■ Solstice 765 kV

RINGS AT 15 AND 30 MI FROM THE TRACT · HIFLD TRANSMISSION, ERCOT QUEUE, CENSUS TIGER HIGHWAYS · DISTANCES EDGE-TO-EDGE (PAGE 6)

Transmission and regional power

Fifteen miles from the delivery point of all three approved 765 kV Permian import lines – the transmission decision was made upstream of this site.

AEP/CPS Energy's Solstice Substation, 15 miles away, is the western terminus of three 765 kV Permian import paths approved by the PUCT on April 24, 2025 under PBRP Docket No. 55718. Six local substations sit within ten miles, the nearest being Fort Stockton Plant at 2.0 miles (138/69 kV), with Airport at 3.3 miles and 16th Street at 6.0 miles. Around that delivery point, Pecos County alone carries 3,226 MW of operating generation — 2,178 MW solar, 542 MW wind, 505 MW of battery storage — and 12,039 MW queued across 39 ERCOT projects, while the six adjacent counties add 7,022 MW operating and 24,585 MW queued. Inside a 20-mile radius there are 13 queued projects totaling 3,973 MW, and the nearest operating storage asset, St. Gall Energy Storage I, is 1.9 miles away at 103 MW.

The upgrade pipeline behind those numbers is also visible rather than assumed: 141 substation and 133 line upgrades are tracked ERCOT-wide under the Transmission Planning Improvement Tool. Those are planned upgrades and should be read as pipeline context, not as committed capacity. What is committed is the 765 kV import decision itself, which was made at the state level and lands fifteen miles from the tract boundary.

On the site side, the land carries no zoning ordinance: industrial and energy use is as-of-right, so entitlement is a permit sequence, not a rezoning. The tract fronts I-10 five miles from Fort Stockton, in ERCOT's Far West weather zone.

SOURCES

Substation distances and voltages from HIFLD and the ERCOT GIS Report; operating capacity from EIA-860; queue counts from the ERCOT interconnection queue; 765 kV approvals from PUCT PBRP Docket No. 55718.

12,039^{MW}

ERCOT QUEUE, PECOS COUNTY ALONE

Thirty-nine queued projects in this county before counting the two anchor campuses, which are being built around on-site generation rather than a queue position.

Water and gas

Two-thirds of the district's industrial water rights are already permitted to this position and the gas quote is signable at Waha basis – both are closed conversations, not open ones.

The water position is 47,418 acre-feet per year, or 42.3 million gallons per day, permitted on adjacent affiliated lands – roughly two-thirds of all industrial water rights issued by the Middle Pecos Groundwater Conservation District. The source is the Edwards–Trinity (Plateau) aquifer, whose recharge held through the 1950s drought of record. For a large-load site in West Texas this reverses the usual sequence: the permitting is already done and the question at the table is allocation, not availability.

Gas is twenty miles away at the Waha hub, and an indicative supply quote is in hand: 200,000 MMBtu/day on a 15-year term at Waha-index pricing, with a contribution in aid of construction of \$15–25M and a 9–15 month lead time, all counterparty-supplied. Waha continues to trade at a structural discount to Henry Hub, with negative prints through 2024–2025 as Matterhorn, Blackcomb, Hugh Brinson and GCX rebalance Permian egress. That discount is the same one drawing behind-the-meter generation into this corridor, and it is the reason both anchor projects are being built around gas turbines on site rather than around a grid interconnection.

Taken together the two positions set the site's power path: permitted water at scale and a quoted gas supply twenty miles from the hub mean on-site generation can be sized to a load rather than to an interconnection award.

SOURCES

Water rights from Middle Pecos Groundwater Conservation District permit records; aquifer characterisation from USGS. Gas terms are indicative and counterparty-supplied; Waha basis from public price reporting.

47,418 AF/yr

PERMITTED • 42.3 MGD

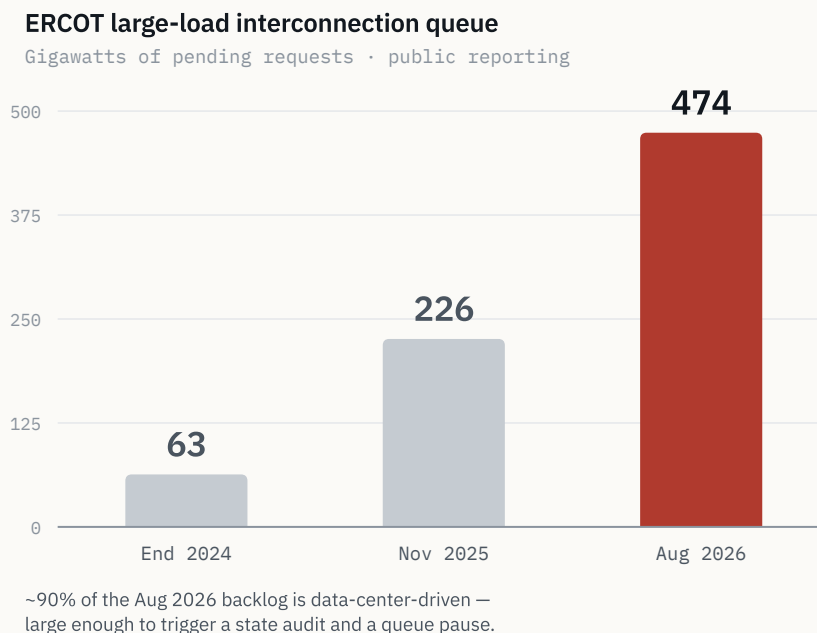
Approximately two-thirds of all Middle Pecos GCD industrial water rights, held on adjacent affiliated lands.

The state-level queue

The demand signal around this site is large enough to have created a regulatory problem – a different claim than saying the area is growing.

ERCOT's large-load interconnection queue grew from 63 GW at the end of 2024 to 226 GW by November 2025, with roughly 77% of that load being data centers targeting 2030 interconnection. By August 2026 the statewide backlog reached about 474 GW of pending requests, roughly 90% data-center-driven and, in Governor Abbott's framing, more than five times the state's record peak demand. On August 3, 2026 that produced a directive to audit every data center in the ERCOT queue and a pause of the "Batch Zero" large-load review pending the audit.

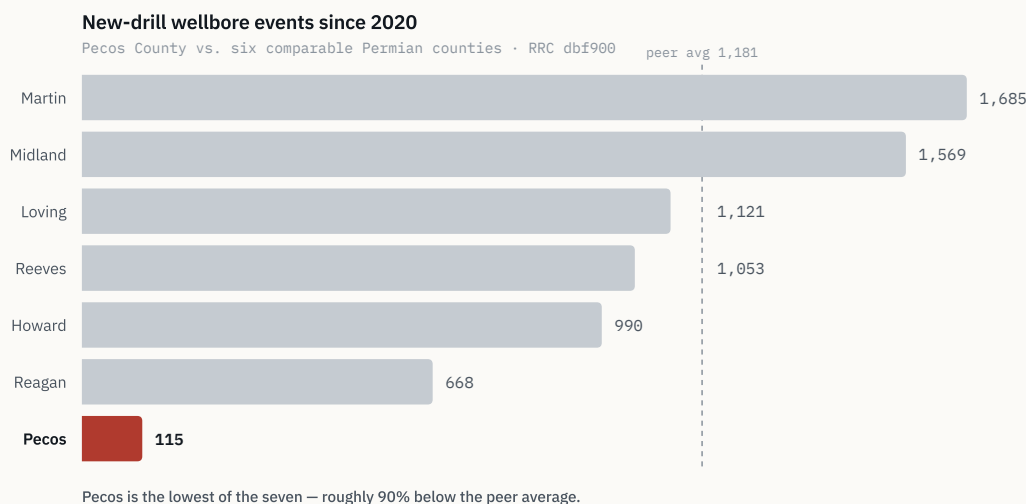
What that means for this site is specific. The 32.7 GW within 60 miles sits inside the same backlog, but neither anchor depends on it clearing: GW Ranch's 7.65 GW figure is a TCEQ generation air permit rather than an ERCOT interconnection position, and the project is off-grid initially, while Longfellow's generation is planned on site. Caramba North's own water and gas are permitted and quoted rather than applied for. In a market where the queue is the binding constraint, a position whose power path does not run through the queue is the distinction that matters.



Subsurface and verification

Pecos County has the lowest new-drill count of seven comparable Permian counties since 2020, roughly 90% below the peer average — the quiet here is measured, not asserted.

Since 2020 the county has recorded 115 new-drill wellbore events out of 1,140 total Railroad Commission events, so nine of every ten events are workovers and reworks. Against the tract itself there are zero new-drill wells within two miles, zero within five, and one within ten, at 9.37 miles; the remaining 114 sit beyond ten miles at a median distance of 19.9 miles. Within ten miles, 83% of non-plugged wellbores are marginal or end-of-life production, against 60% at two miles and 62% at five.



VERIFICATION

Every point, line and boundary behind these figures traces to a cited public dataset — ERCOT GIS Report and TPIT, PUCT, EIA-860, TCEQ, RRC dbf900 / production / W-1, FracFocus, Middle Pecos GCD, HIFLD, USGS, BTS and Census TIGER — with per-feature source popups on the diligence platform at lrp-tx-gis.netlify.app (credentials issued to the deal team separately). Refresh cadence is weekly for RRC, monthly for the ERCOT queue and TPIT, annual for EIA and USGS. The build is static and versioned, byte-verified on release, and access is logged.

DISTANCE METHODOLOGY

Distances to GW Ranch and Longfellow are measured edge-to-edge, from the nearest point on the Caramba North tract boundary to each site's disclosed location, rather than centroid-to-centroid; this is consistently shorter because the tract has spatial extent. GW Ranch: 15.5 mi (vs. 17.3 mi centroid). Longfellow: 19.3 mi (vs. 19.7 mi centroid) — Longfellow's own public materials describe the site as more than 25 miles outside Fort Stockton, consistent with the longer figure; the distance should not be represented as shorter.

NOTICES

Confidential offering memorandum prepared for a limited number of prospective counterparties under NDA. Not an offer to sell or a solicitation of an offer to buy any security. Information is preliminary and indicative, from sources believed reliable but not independently verified; third-party transaction news is sourced to public reporting cited in the companion source register.