

Solar Production Summary

Historical solar production based on seller-provided solar monitoring app screenshots

Highest full-year production shown 2024 - 12.8 MWh	Most recent full year shown 2025 - 12.7 MWh	2026 year-to-date Jan-Jun - 6.52 MWh
--	---	--

Annual Solar Production

Year	Production Reported	Equivalent kWh	Notes
2023	11.5 MWh	11,500 kWh	Full-year production shown in monitoring app
2024	12.8 MWh	12,800 kWh	Strong full-year production shown in monitoring app
2025	12.7 MWh	12,700 kWh	Consistent full-year production shown in monitoring app
2026 YTD	6.52 MWh	6,520 kWh	January through June 2026 shown in monitoring app

2026 Year-to-Date Detail

Period	Production	Notes
January - June 2026	6.52 MWh / 6,520 kWh	Year-to-date total shown in monitoring app
June 2026	1.12 MWh / 1,120 kWh	Monthly production shown in monitoring app tooltip

Production Highlights

- 2024 and 2025 both show approximately 12.7 to 12.8 MWh of annual production, reflecting stable solar output.
- 2026 production reached 6.52 MWh through June based on the monitoring app.
- This summary intentionally excludes solar ownership, lease, PPA, loan, payment, and transfer terms. Those items should be confirmed separately through escrow, disclosures, and solar provider documents.

Disclaimer: Solar production information is provided for general buyer reference only and is based on seller-provided monitoring app screenshots. Buyer to independently verify all solar system details, historical production, account access, ownership status, and transfer requirements.

© 2023 C.A.M.

1432 Wh	1348 Wh	1421 Wh
1.0.13	1.0.10	1.0.15

1551 Wh	1542 Wh	1603 Wh	1571 Wh	1546 Wh	1562 Wh	1597 Wh	1519 Wh	1558 Wh
1.0.6	1.0.1	1.0.7	1.0.18	1.0.11	1.0.5	1.0.12	1.0.4	1.0.14
1623 Wh	1522 Wh	1569 Wh	1547 Wh	1575 Wh	1526 Wh	1502 Wh	1557 Wh	
1.0.2	1.0.9	1.0.16	1.0.19	1.0.3	1.0.17	1.0.20	1.0.8	





