

FRONT_BOT (Frontline Reporting & OSINT Node Tracker Bot)

Developed by Zsolt Lazar – OSINT Homelab


Weekly FRONT_BOT Report


Reporting period: 2025-07-29 to 2025-08-04

Conflict Week: 182











RAW DATA REPORTS

Module 1: Equipment Losses Weekly Comparison (WarSpotting)— RAW

 Equipment Losses Report (2025-07-29 to 2025-08-04):

- Total reported equipment losses: 12 ( 13 from previous week, -52.0%)

◆ Breakdown by equipment type:

- Anti-aircraft systems: 0 ( -1, -100.0%)
- Drones: 1 ( +0, +0.0%)
- Engineering: 0 ( -2, -100.0%)
- Infantry fighting vehicles: 2 ( -3, -60.0%)
- Other: 1 ( +0, +0.0%)
- Rocket and missile artillery: 0 ( -2, -100.0%)
- Self-propelled artillery: 0 ( -1, -100.0%)
- Tanks: 3 ( -3, -50.0%)
- Towed artillery: 2 ( +1, +100.0%)
- Transport: 3 ( -2, -40.0%)

 Geolocation Summary:

- Last week: 6 geolocated out of 12 (50.0%)
- Previous week: 10 geolocated out of 25 (40.0%)

 Units Most Affected (Last Week):

- VDV (Russian Airborne Forces): 1 losses

 Locations with Most Losses (Last Week):

- Donetsk oblast: 1 losses
- Pokrovsk raion, Donetsk oblast: 1 losses
- Sahy, Kherson raion: 1 losses

Russian gains (last 7 days): 222.29 km²

Russian gains (previous 7 days): 183.63 km²

Change compared to previous 7 days: 38.66 km² (+21.1%)

Ukrainian gains (last 7 days): 11.45 km²


Ukrainian gains (previous 7 days): 25.69 km²

Change compared to previous 7 days: -14.25 km² (-55.4%)

Net change in control: 210.85 km² towards Russia

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Powered entirely by publicly available OSINT datasets and Python-based data analysis pipelines.

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Module 2: Occupation Change Analysis (DeepStateMap) — RAW

Occupation report for Ukraine comparing 2025-07-30 to 2025-08-06:

Overall, occupied territory has increased by 98.26 km² (0.02 percentage points).

Top 3 oblasts with increased occupation:

- Donetsk Oblast: +92.93 km² (0.35%)
- Zaporizhia Oblast: +5.30 km² (0.02%)
- Luhansk Oblast: +0.03 km² (0.00%)

Top 3 oblasts with decreased occupation:

- Autonomous Republic of Crimea: 0.00 km² (0.00%)
- Kharkiv Oblast: 0.00 km² (0.00%)
- Sumy Oblast: 0.00 km² (0.00%)

Oblasts with significant occupation (>10% occupied):

- Luhansk Oblast: 99.26%
- Autonomous Republic of Crimea: 98.96%
- Donetsk Oblast: 74.24%
- Zaporizhia Oblast: 73.04%

Module 3: Settlements (DeepStateMap) – RAW

Newly occupied settlements (RU gains):

- Верхньокам'янське (village, Donetsk Oblast)
- Воскресенка (village, Donetsk Oblast)
- Горіхове (village, Donetsk Oblast)
- Григорівка (village, Donetsk Oblast)
- Зелений Гай (village, Donetsk Oblast)
- Кам'янське (village, Zaporizhia Oblast)
- Новопіль (village, Donetsk Oblast)
- Новоспаське (town, Donetsk Oblast)
- Новоторецьке (village, Donetsk Oblast)
- Олексіївка (village, Donetsk Oblast)
- Плавні (village, Zaporizhia Oblast)
- Полтавка (village, Donetsk Oblast)
- Попів Яр (village, Donetsk Oblast)
- Торецьк (town, Donetsk Oblast)
- Торське (village, Donetsk Oblast)
- Часів Яр (town, Donetsk Oblast)
- Шевченко (village, Donetsk Oblast)
- Щербинівка (town, Donetsk Oblast)

Most affected oblast: Donetsk Oblast, settlements: Новопіль, Воскресенка, Шевченко, Попів Яр, Григорівка, Горіхове, Зелений Гай, Новоторецьке, Полтавка, Верхньокам'янське, Олексіївка, Торське, Часів Яр, Новоспаське, Щербинівка, Торецьк

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Newly liberated settlements (UA gains):

- Плавні (village, Zaporizhia Oblast)

Most affected oblast: Zaporizhia Oblast, settlements: Плавні

Settlements likely to be next affected (based on weekly local advance):

- Potentially threatened by Russian advance (buffer used: 913 m, avg advance: 0.91 km):

- Темирівка (village, Zaporizhia Oblast) (25 m)
 - Зелене Поле (village, Donetsk Oblast) (103 m)
 - Затишок (village, Donetsk Oblast) (158 m)
 - Бойківка (village, Donetsk Oblast) (172 m)
 - Маліївка (village, nan) (214 m)
 - Леонідівка (village, Donetsk Oblast) (236 m)
 - Федорівка (village, Donetsk Oblast) (379 m)
 - Вільне Поле (village, Donetsk Oblast) (426 m)
 - Маяк (village, Donetsk Oblast) (504 m)
 - Диліївка (village, Donetsk Oblast) (534 m)
 - Троїцьке (village, Donetsk Oblast) (736 m)
 - Неліпівка (town, Donetsk Oblast) (773 m)
 - Кримське (village, Donetsk Oblast) (911 m)
- Potentially threatened by Ukrainian advance (buffer used: 950 m, avg retreat: 0.95 km):
- Кам'янське (village, Zaporizhia Oblast) (66 m)

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NATURAL LANGUAGE REPORTS

Module 1: Equipment Losses Weekly Comparison (WarSpotting)—Narrative

Between 2025-07-29 and 2025-08-04, Russian forces lost 12 pieces of equipment, representing a decrease of 52.0% compared to the previous week. The largest increase was seen in Towed artillery, which rose to 2 units (+1, +100.0%). Meanwhile, Infantry fighting vehicles losses dropped to 2 units (-3, -60.0%). Geolocation data was available for 6 of these losses (50.0%), compared to 10 (40.0%) the week before. The VDV (Russian Airborne Forces) recorded the highest number of equipment losses among identifiable Russian units last week. The most frequently reported location was Donetsk oblast, indicating sustained or intensified activity in the area.

Module 2: Occupation Change Analysis (DeepStateMap) — Narrative

As of 2025-08-06, Russian forces occupy approximately 94580.11 km² in Ukraine, which is 15.73% of the country's total territory. In the last 7 days, the occupied territory has increased by 98.26 km², a growth of 0.02%. Luhansk Oblast has 26476.99 km² occupied, accounting for 99.26% of its territory, which changed by 0.03 km² (0.00%) over the past week. Autonomous Republic of Crimea has 26846.21 km² occupied, accounting for 98.96% of its territory, which changed by 0.00 km² (0.00%) over the past week. Donetsk Oblast has 19813.89 km² occupied, accounting for 74.24% of its territory, which changed by 92.93 km² (0.35%) over the past week.

Module 3: Settlements (DeepStateMap) – Narrative

=== NATURAL LANGUAGE REPORT ===

Weekly Report (06 August 2025):

Russian forces expanded their control over the past week, with Russia gaining 222.3 km² (21.1% more than the previous week, which was 183.6 km²), and Ukraine gaining 11.4 km² (55.4% less than the previous week, which was 25.7 km²).

The most occupied oblast was Donetsk Oblast (Новопіль, Воскресенка, Шевченко, Попів Яр, Григорівка, Горіхове, Зелений Гай, Новоторецьке, Полтавка, Верхньокам'янське, Олексіївка, Торське, Часів Яр, Новоспаське, Щербинівка, Торецьк). The most liberated oblast was Zaporizhia Oblast (Плавні).

Newly occupied settlements include: Верхньокам'янське (village, Donetsk Oblast), Воскресенка (village, Donetsk Oblast), Горіхове (village, Donetsk Oblast), Григорівка (village, Donetsk Oblast), Зелений Гай (village, Donetsk Oblast), Кам'янське (village, Zaporizhia Oblast), Новопіль (village, Donetsk Oblast), Новоспаське (town, Donetsk Oblast), Новоторецьке (village, Donetsk Oblast), Олексіївка (village, Donetsk Oblast), Плавні (village, Zaporizhia Oblast), Полтавка (village, Donetsk Oblast), Попів Яр (village, Donetsk Oblast), Торецьк (town, Donetsk Oblast), Торське (village, Donetsk Oblast), Часів Яр (town, Donetsk Oblast), Шевченко (village, Donetsk Oblast), Щербинівка (town, Donetsk Oblast). Newly liberated settlements include: Плавні (village, Zaporizhia Oblast).

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Based on the local weekly advance (median ≈ 0.91 km), we used a dynamic buffer of 913 m to find settlements likely next affected by Russian advances: Темирівка (village, Zaporizhia Oblast) (25 m), Зелене Поле (village, Donetsk Oblast) (103 m), Затишок (village, Donetsk Oblast) (158 m), Бойківка (village, Donetsk Oblast) (172 m), Маліївка (village, nan) (214 m), Леонідівка (village, Donetsk Oblast) (236 m), Федорівка (village, Donetsk Oblast) (379 m), Вільне Поле (village, Donetsk Oblast) (426 m), Маяк (village, Donetsk Oblast) (504 m), Диліївка (village, Donetsk Oblast) (534 m), ... Based on the local weekly retreat (median ≈ 0.95 km), we used a dynamic buffer of 950 m to find settlements likely next affected by Ukrainian advances: Кам'янське (village, Zaporizhia Oblast) (66 m).

Module 4: Occupation Projections — Narrative

This briefing focuses on Ukraine overall and on oblasts where occupation levels are between 2% and 95%. Oblasts with less than 2% occupation or more than 95% occupation are excluded from this analysis.

As of the latest update, Ukraine overall is 15.7% occupied. At the current weekly pace, full occupation of Ukraine would take approximately 5155.5 weeks, or about 99.1 years.

Key oblasts under partial occupation: Donetsk Oblast is currently 74.2% occupied. Over the past week, the occupied area changed by 92.9 km² (0.35%). current trends suggest full occupation could occur in approximately 74.0 weeks (~1.4 years). Zaporizhia Oblast is currently 73.0% occupied. Over the past week, the occupied area changed by 5.3 km² (0.02%). current trends suggest full occupation could occur in approximately 1377.9 weeks (~26.5 years). Kharkiv Oblast is currently 4.1% occupied. Over the past week, the occupied area changed by 0.0 km² (0.00%). progress in occupation has stalled in the past week.

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