This market will resolve to "No" if any of the following conditions are met by October 31, 2025, 11:59 PM ET:

- Russia captured Pokrovsk train station
- Russia captured Kupiansk
- Russia captured Kostyantynivka
- Russia captured Siversk
- Russia captured Shakhove

Otherwise, this market will resolve to "Yes".

1. Russia captured Pokrovsk train station

This market will resolve to "No" if, according to the ISW map, Russia captures the Pokrovsk train station (48.284816377539386, 37.180016843748454) during this market's above-specified time frame.

The train station will be considered captured if any part of the train station icon is shaded red on the ISW map

(https://storymaps.arcgis.com/stories/36a7f6a6f5a9448496de641cf64bd375) by the resolution date.

Once Russia captures the train station, any subsequent loss of control will not be considered towards the resolution of this market.

Train station Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/pokrovsk+train+station.jpeg

Pokrovsk Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Pokrovosk+Location.png

Location on Google maps: https://maps.app.goo.gl/7cfvanMFiovHG2mp8

The primary resolution source for this market will be the ISW Ukraine map. If the ISW map is rendered unavailable, information from DeepStateMap (https://deepstatemap.live/) may be used. If information from both the ISW and DeepStateMap are rendered permanently unavailable, a consensus of credible reporting may be used.

Note: Any temporary glitches or errors in the map which will not be considered.

2. Russia captured Kupiansk

This market will resolve to "No" if, according to the ISW map, Russia captures the Kup'yans'k-Pivdennyi railroad station located on Pryvokzalna vulytsia during this market's above-specified time frame.

The railroad station will be considered captured if any part of the train station icon is shaded red on the ISW map

(https://storymaps.arcgis.com/stories/36a7f6a6f5a9448496de641cf64bd375) by the resolution date.

If Russia comes into control of this territory as a result of a negotiated settlement, this will qualify for a 'No' resolution, regardless of if it is shaded red in the ISW map. An announcement of a negotiated settlement which gives Russia de jure control will not qualify. Actual control must be established.

Once Russia captures the railroad station, any subsequent loss of control will not be considered towards the resolution of this market.

Train Station Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Kupiansk+train+station.jpeq

Kupiansk Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Kupiansk+location.jpeg

Location on Google maps: https://maps.app.goo.gl/9Pt8PPbQvWLerHLr6

The primary resolution source for this market will be the ISW Ukraine map. If the ISW map is rendered unavailable, information from DeepStateMap (https://deepstatemap.live/) may be used. If information from both the ISW and DeepStateMap are rendered permanently unavailable, a consensus of credible reporting may be used.

Note: Any temporary glitches or errors in the map which will not be considered.

3. Russia captured Kostyantynivka

This market will resolve to "No" if, according to the ISW map, Russia captures the Kostyantynivka railroad station located on Pravoberezhna vulytsia during this market's above-specified time frame.

The railroad station will be considered captured if any part of the train station icon is shaded red on the ISW map

(https://storymaps.arcgis.com/stories/36a7f6a6f5a9448496de641cf64bd375) by the resolution date.

If Russia comes into control of this territory as a result of a negotiated settlement, this will qualify for a 'No' resolution, regardless of if it is shaded red in the ISW map. An announcement of a negotiated settlement which gives Russia de jure control will not qualify. Actual control must be established.

Once Russia captures the railroad station, any subsequent loss of control will not be considered towards the resolution of this market.

Train Station Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Kostyantynivka3.jpg

Train Station Location in Kostyantynivka:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Kostyantynivka2.jpg

Kostyantynivka Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Kostyantynivka1.jpg

Location on Google maps: https://maps.app.goo.gl/hZ6ch5jVRvkNFY317

The primary resolution source for this market will be the ISW Ukraine map. If the ISW map is rendered unavailable, information from DeepStateMap (https://deepstatemap.live/) may be used. If information from both the ISW and DeepStateMap are rendered permanently unavailable, a consensus of credible reporting may be used.

Note: Any temporary glitches or errors in the map which will not be considered.

4. Russia captured Siversk

This market will resolve to "No" if, according to the ISW map, Russia captures the Siversk railroad station located off of Zaliznychna Vulytsia during this market's above-specified time frame.

The railroad station will be considered captured if any part of the train station icon is shaded red on the ISW map

(https://storymaps.arcgis.com/stories/36a7f6a6f5a9448496de641cf64bd375) by the resolution date

Once Russia captures the railroad station, any subsequent loss of control will not be considered towards the resolution of this market.

If Russia comes into control of this territory as a result of a negotiated settlement, this will qualify for a 'No' resolution, regardless of if it is shaded red in the ISW map. An announcement of a negotiated settlement which gives Russia de jure control will not qualify. Actual control must be established.

Train Station Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/siversk+train+station.jpeg

Siversk Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/siversk+location.jpeg

Location on Google maps: https://maps.app.goo.gl/WCVn7wGSy1i289Nw8

The primary resolution source for this market will be the ISW Ukraine map. If the ISW map is rendered unavailable, information from DeepStateMap (https://deepstatemap.live/) may be used. If information from both the ISW and DeepStateMap are rendered permanently unavailable, a consensus of credible reporting may be used.

Note: Any temporary glitches or errors in the map which will not be considered.

5. Russia captured Shakhove

This market will resolve to "No" if, according to the ISW map, Russia captures the intersection between Myru vulytsia and Cherniavskoho vulytsia located in Shakhove during this market's above-specified time frame.

The intersection station will be considered captured if any part of the intersection is shaded red on the ISW map

(https://storymaps.arcgis.com/stories/36a7f6a6f5a9448496de641cf64bd375) by the resolution date.

If Russia comes into control of this territory as a result of a negotiated settlement, this will qualify for a 'No' resolution, regardless of whether it is shaded red in the ISW map. An announcement of a negotiated settlement which gives Russia de jure control will not qualify. Actual control must be established.

Once Russia captures the intersection, any subsequent loss of control will not be considered towards the resolution of this market.

Intersection Location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Shakhove+intersection.jpeq

Shakhove location:

https://polymarket-upload.s3.us-east-2.amazonaws.com/Shakhove.jpeq

Location on Google maps: https://maps.app.goo.ql/E6t5cWmM9xentxsf7

The primary resolution source for this market will be the ISW Ukraine map. If the ISW map is rendered unavailable, information from DeepStateMap

(<u>https://deepstatemap.live/</u>) may be used. If information from both the ISW and DeepStateMap are rendered permanently unavailable, a consensus of credible reporting may be used.

Note: Any temporary glitches or errors in the map will not be considered.