

NBA PROP PICKS REPORT

Generated: 2025-12-25 | Total Picks: 92

EXECUTIVE SUMMARY

Overview: This report contains 92 value plays identified from today's NBA slate. Each pick has a projected edge of 5% or greater based on recent player performance data.

Direction Breakdown:

- OVER picks: 71 (77%)
- UNDER picks: 21 (23%)

Average Metrics:

- Average Edge: 10.4%
- Average Confidence: 53%

By Prop Type:

- POINTS: 28 picks
- REBOUNDS: 21 picks
- THREES: 21 picks
- ASSISTS: 11 picks
- STEALS: 7 picks
- PRA: 3 picks
- BLOCKS: 1 picks

METHODOLOGY

How Picks Are Generated (v2.0 - Full Context Model):

1. Data Collection

- Player game logs from last 30 games (not 15) for statistical validity
- Live betting lines from major sportsbooks via The Odds API
- Team defense ratings, pace data, and schedule info

2. Base Projection (Mean Reversion Model)

- $40\% \times \text{Last 5 games} + 35\% \times \text{Last 10 games} + 25\% \times \text{Season avg}$
- Incorporates mean reversion (hot streaks regress, cold streaks recover)

3. Contextual Adjustments

- Home/Away splits (player-specific boost/reduction)
- Back-to-back: -7% reduction when fatigued
- Extra rest (3+ days): +3% boost
- Minutes trend: adjusts if recent minutes differ from average
- News Intelligence: real-time injury reports, GTD status, minutes restrictions

4. Vig-Adjusted Edge (Conservative Model)

- Calculates no-vig market probability from BOTH over and under odds

- Our probability = market probability + adjustment (capped at ±15%)
- Adjustment based on: historical hit rate edge + projection movement
- Edge = Our estimated probability - Breakeven probability
- Example: -110/-110 odds = 50% market, +5% adjustment = 55% our prob, +2.6% edge

5. Confidence Score (Multi-Factor)

- 40% consistency (low variance = higher confidence)
- 30% sample size (more games = more confidence)
- 30% agreement (historical hit rate in same direction)
- Capped at 85% - no overconfidence

6. Minimum Sample Sizes

- Points: 10 games | Rebounds: 12 | Assists: 15
- 3-Pointers: 20 games (high variance stat)

7. Correlation + Alt Line Filtering

- Removes redundant picks (e.g., if both Points and PRA picked, keeps best)
- Removes duplicate alt lines (e.g., UNDER 23.5, 22.5, 21.5 → keeps best)
- Prevents over-exposure to single player outcomes

TOP PICKS WITH EXPLANATIONS

Each pick includes a brief explanation of why it was selected.

#1. Marcus Smart - POINTS OVER 6.5

Proj 15.1 vs 6.5 line | +32% edge (after vig) | Est 85% vs 53% implied | OVER hit 74% (L19) | Adj: minutes: +7.6% | usage_rate: -1.0% | shot_volume: +8.0% | Trend: HOT
Edge: +32% | Confidence: 63% | Hit Rate: 74% | Book: fanduel

#2. Jamal Murray - THREES OVER 2.5

Proj 4.8 vs 2.5 line | +26% edge (after vig) | Est 85% vs 59% implied | OVER hit 64% (L28) | Adj: opp_defense: -8.9% | location: +2.5% | pace: -0.3% | minutes: +2.2% | injury_boost: +5.0% | usage_rate: +1.9% | shot_volume: +6.2% | Trend: HOT
Edge: +26% | Confidence: 51% | Hit Rate: 64% | Book: fanduel

#3. Moses Moody - REBOUNDS OVER 2.5

Proj 4.5 vs 2.5 line | +24% edge (after vig) | Est 82% vs 58% implied | OVER hit 64% (L28) | Adj: opp_defense: +9.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +1.1%
Edge: +24% | Confidence: 58% | Hit Rate: 64% | Book: fanduel

#4. Brandin Podziemski - ASSISTS OVER 2.5

Proj 4.5 vs 2.5 line | +24% edge (after vig) | Est 82% vs 58% implied | OVER hit 63% (L30) | Adj: opp_defense: -1.7% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +1.8% | Trend: HOT
Edge: +24% | Confidence: 52% | Hit Rate: 63% | Book: fanduel

#5. Cooper Flag - POINTS OVER 19.5

Proj 34.7 vs 19.5 line | +23% edge (after vig) | Est 76% vs 52% implied | OVER hit 43% (L30) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: +0.9% | shot_volume: +8.0% | ts_regression: +1.8% | Trend: HOT
Edge: +23% | Confidence: 62% | Hit Rate: 43% | Book: fanduel

#6. Cooper Flag - ASSISTS OVER 3.5

Proj 6.2 vs 3.5 line | +23% edge (after vig) | Est 80% vs 57% implied | OVER hit 50% (L30) | Adj: minutes: +10.0% | injury_boost: +6.0% | Trend: HOT

Edge: +23% | Confidence: 47% | Hit Rate: 50% | Book: fanduel

#7. Josh Okogie - REBOUNDS OVER 2.5

Proj 4.3 vs 2.5 line | +21% edge (after vig) | Est 78% vs 57% implied | OVER hit 63% (L27) | Adj: minutes: +10.0% | injury_boost: +4.0%

Edge: +21% | Confidence: 50% | Hit Rate: 63% | Book: fanduel

#8. Will Richard - POINTS OVER 4.5

Proj 7.5 vs 4.5 line | +20% edge (after vig) | Est 72% vs 52% implied | OVER hit 72% (L25) | Adj: rest: +2.0% | minutes: +3.0% | usage_rate: -1.9% | shot_volume: -8.0% | ts_regression: +5.0% | Trend: HOT

Edge: +20% | Confidence: 48% | Hit Rate: 72% | Book: fanduel

#9. Luke Kornet - POINTS OVER 5.5

Proj 9.0 vs 5.5 line | +19% edge (after vig) | Est 70% vs 51% implied | OVER hit 67% (L21) | Adj: minutes: -5.3% | usage_rate: -2.9% | shot_volume: +8.0% | ts_regression: +1.6% | Trend: HOT

Edge: +19% | Confidence: 55% | Hit Rate: 67% | Book: fanduel

#10. Shai Gilgeous-Alexander - THREES OVER 1.5

Proj 2.5 vs 1.5 line | +19% edge (after vig) | Est 82% vs 63% implied | OVER hit 69% (L29) | Adj: opp_defense: -5.0% | location: +2.5% | pace: +0.1% | minutes: +4.3% | usage_rate: +3.7% | shot_volume: +8.0% | Trend: COLD

Edge: +19% | Confidence: 58% | Hit Rate: 69% | Book: fanduel

#11. Donte DiVincenzo - THREES OVER 2.5

Proj 4.1 vs 2.5 line | +19% edge (after vig) | Est 78% vs 59% implied | OVER hit 70% (L30) | Adj: opp_defense: +2.0% | location: -2.0% | pace: -0.3% | minutes: +7.0% | usage_rate: -0.9% | shot_volume: +8.0% | Trend: HOT

Edge: +19% | Confidence: 60% | Hit Rate: 70% | Book: fanduel

#12. Nikola Jokic - THREES OVER 1.5

Proj 2.4 vs 1.5 line | +18% edge (after vig) | Est 73% vs 55% implied | OVER hit 59% (L29) | Adj: opp_defense: -8.9% | location: +2.5% | pace: -0.3% | minutes: +0.2% | injury_boost: +5.0% | shot_volume: -0.3%

Edge: +18% | Confidence: 42% | Hit Rate: 59% | Book: fanduel

#13. Bruce Brown - REBOUNDS OVER 4.5

Proj 7.2 vs 4.5 line | +18% edge (after vig) | Est 68% vs 50% implied | OVER hit 38% (L29) | Adj: minutes: +10.0% | injury_boost: +4.0% | Trend: HOT

Edge: +18% | Confidence: 58% | Hit Rate: 38% | Book: fanduel

#14. Dylan Harper - ASSISTS OVER 2.5

Proj 4.0 vs 2.5 line | +18% edge (after vig) | Est 76% vs 58% implied | OVER hit 74% (L19) | Adj: minutes: -3.4% | Trend: HOT

Edge: +18% | Confidence: 58% | Hit Rate: 74% | Book: fanduel

#15. Reed Sheppard - THREES OVER 2.5

Proj 4.0 vs 2.5 line | +18% edge (after vig) | Est 64% vs 46% implied | OVER hit 52% (L27) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -0.3% | shot_volume: +8.0% | Trend: HOT

Edge: +18% | Confidence: 54% | Hit Rate: 52% | Book: fanduel

#16. Naji Marshall - POINTS OVER 12.5

Proj 19.1 vs 12.5 line | +16% edge (after vig) | Est 63% vs 47% implied | OVER hit 53% (L30) | Adj: opp_defense: -4.6% | location: -2.0% | pace: +0.1% | minutes: +10.0% | injury_boost: +8.0% | usage_rate: -1.1% | shot_volume: +4.1% | ts_regression: +2.1% | Trend: HOT

Edge: +16% | Confidence: 43% | Hit Rate: 53% | Book: fanduel

#17. Tim Hardaway Jr - THREES OVER 2.5

Proj 3.8 vs 2.5 line | +15% edge (after vig) | Est 56% vs 40% implied | OVER hit 34% (L29) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -1.0% | shot_volume: -6.5% | Trend: HOT

Edge: +15% | Confidence: 56% | Hit Rate: 34% | Book: fanduel

#18. Reed Sheppard - POINTS OVER 12.5

Proj 18.7 vs 12.5 line | +15% edge (after vig) | Est 66% vs 51% implied | OVER hit 41% (L27) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -0.3% | shot_volume: +8.0% | ts_regression: -2.7% | Trend: HOT

Edge: +15% | Confidence: 58% | Hit Rate: 41% | Book: fanduel

#19. Donte DiVincenzo - REBOUNDS OVER 3.5

Proj 5.2 vs 3.5 line | +15% edge (after vig) | Est 70% vs 55% implied | OVER hit 70% (L30) | Adj: opp_defense: -6.5% | location: -2.0% | pace: -0.3% | minutes: +7.0% | Trend: HOT

Edge: +15% | Confidence: 47% | Hit Rate: 70% | Book: fanduel

#20. Luguentz Dort - THREES OVER 1.5

Proj 2.2 vs 1.5 line | +14% edge (after vig) | Est 73% vs 59% implied | OVER hit 43% (L21) | Adj: opp_defense: -5.0% | location: +2.5% | pace: +0.1% | minutes: -10.0% | usage_rate: -2.1% | shot_volume: +8.0% | Trend: HOT

Edge: +14% | Confidence: 42% | Hit Rate: 43% | Book: fanduel

#21. Stephen Curry - REBOUNDS OVER 4.5

Proj 6.6 vs 4.5 line | +14% edge (after vig) | Est 64% vs 50% implied | OVER hit 43% (L21) | Adj: opp_defense: +9.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +5.0% | Trend: HOT

Edge: +14% | Confidence: 61% | Hit Rate: 43% | Book: fanduel

#22. Jabari Smith Jr - THREES OVER 2.5

Proj 3.6 vs 2.5 line | +13% edge (after vig) | Est 51% vs 38% implied | OVER hit 38% (L26) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -0.6% | shot_volume: -4.7% | Trend: HOT

Edge: +13% | Confidence: 56% | Hit Rate: 38% | Book: fanduel

#23. Cason Wallace - ASSISTS UNDER 2.5

Proj 1.4 vs 2.5 line | +13% edge (after vig) | Est 75% vs 62% implied | UNDER hit 59% (L29) | Adj: opp_defense: -2.8% | location: +2.5% | pace: +0.1% | minutes: -1.0% | Trend: COLD

Edge: +13% | Confidence: 47% | Hit Rate: 59% | Book: fanduel

#24. Josh Okogie - POINTS OVER 5.5

Proj 7.8 vs 5.5 line | +12% edge (after vig) | Est 65% vs 53% implied | OVER hit 67% (L27) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -2.3% | shot_volume: -8.0% | ts_regression: +3.0% | Trend: HOT

Edge: +12% | Confidence: 58% | Hit Rate: 67% | Book: fanduel

#25. LeBron James - POINTS OVER 19.5

Proj 27.5 vs 19.5 line | +12% edge (after vig) | Est 64% vs 51% implied | OVER hit 50% (L12) | Adj: opp_defense: -1.1% | location: +2.5% | pace: -2.0% | minutes: +1.4% | usage_rate: +1.8% | shot_volume: +8.0% | ts_regression: +1.6% | Trend: HOT

Edge: +12% | Confidence: 49% | Hit Rate: 50% | Book: fanduel

PICKS BY GAME

Houston Rockets @ Los Angeles Lakers (25 total picks, top 10 shown)

Marcus Smart - POINTS OVER 6.5 | Edge: +32% | Conf: 63% | Proj: 15.1
Josh Okogie - REBOUNDS OVER 2.5 | Edge: +21% | Conf: 50% | Proj: 4.3
Reed Sheppard - THREES OVER 2.5 | Edge: +18% | Conf: 54% | Proj: 4.0
Reed Sheppard - POINTS OVER 12.5 | Edge: +15% | Conf: 58% | Proj: 18.7
Jabari Smith Jr - THREES OVER 2.5 | Edge: +13% | Conf: 56% | Proj: 3.6
Josh Okogie - POINTS OVER 5.5 | Edge: +12% | Conf: 58% | Proj: 7.8
LeBron James - POINTS OVER 19.5 | Edge: +12% | Conf: 49% | Proj: 27.5
Kevin Durant - REBOUNDS OVER 4.5 | Edge: +12% | Conf: 46% | Proj: 6.3
Austin Reaves - POINTS OVER 19.5 | Edge: +11% | Conf: 64% | Proj: 26.6
Jabari Smith Jr - REBOUNDS OVER 6.5 | Edge: +10% | Conf: 56% | Proj: 8.7

Minnesota Timberwolves @ Denver Nuggets (27 total picks, top 10 shown)

Jamal Murray - THREES OVER 2.5 | Edge: +26% | Conf: 51% | Proj: 4.8
Donte DiVincenzo - THREES OVER 2.5 | Edge: +19% | Conf: 60% | Proj: 4.1
Nikola Jokic - THREES OVER 1.5 | Edge: +18% | Conf: 42% | Proj: 2.4
Bruce Brown - REBOUNDS OVER 4.5 | Edge: +18% | Conf: 58% | Proj: 7.2
Tim Hardaway Jr - THREES OVER 2.5 | Edge: +15% | Conf: 56% | Proj: 3.8
Donte DiVincenzo - REBOUNDS OVER 3.5 | Edge: +15% | Conf: 47% | Proj: 5.2
Donte DiVincenzo - ASSISTS OVER 3.5 | Edge: +12% | Conf: 64% | Proj: 4.9
Jonas Valanciunas - POINTS OVER 8.5 | Edge: +12% | Conf: 64% | Proj: 11.8
Jamal Murray - POINTS OVER 25.5 | Edge: +11% | Conf: 58% | Proj: 34.8
Bruce Brown - POINTS OVER 8.5 | Edge: +9% | Conf: 55% | Proj: 11.2

Dallas Mavericks @ Golden State Warriors (17 total picks, top 10 shown)

Moses Moody - REBOUNDS OVER 2.5 | Edge: +24% | Conf: 58% | Proj: 4.5
Brandin Podziemski - ASSISTS OVER 2.5 | Edge: +24% | Conf: 52% | Proj: 4.5
Cooper Flagg - POINTS OVER 19.5 | Edge: +23% | Conf: 62% | Proj: 34.7
Cooper Flagg - ASSISTS OVER 3.5 | Edge: +23% | Conf: 47% | Proj: 6.2
Will Richard - POINTS OVER 4.5 | Edge: +20% | Conf: 48% | Proj: 7.5
Naji Marshall - POINTS OVER 12.5 | Edge: +16% | Conf: 43% | Proj: 19.1
Stephen Curry - REBOUNDS OVER 4.5 | Edge: +14% | Conf: 61% | Proj: 6.6
Draymond Green - ASSISTS UNDER 5.5 | Edge: +12% | Conf: 51% | Proj: 3.4
Quinten Post - PRA OVER 16.5 | Edge: +10% | Conf: 50% | Proj: 22.2
Naji Marshall - STEALS UNDER 1.5 | Edge: +10% | Conf: 42% | Proj: 1.0

San Antonio Spurs @ Oklahoma City Thunder (23 total picks, top 10 shown)

Luke Kornet - POINTS OVER 5.5 | Edge: +19% | Conf: 55% | Proj: 9.0
Shai Gilgeous-Alexander - THREES OVER 1.5 | Edge: +19% | Conf: 58% | Proj: 2.5
Dylan Harper - ASSISTS OVER 2.5 | Edge: +18% | Conf: 58% | Proj: 4.0
Luguentz Dort - THREES OVER 1.5 | Edge: +14% | Conf: 42% | Proj: 2.2
Cason Wallace - ASSISTS UNDER 2.5 | Edge: +13% | Conf: 47% | Proj: 1.4
Cason Wallace - THREES UNDER 1.5 | Edge: +12% | Conf: 46% | Proj: 0.9

Devin Vassell - REBOUNDS OVER 3.5 | Edge: +11% | Conf: 54% | Proj: 4.8

Isaiah Joe - THREES OVER 1.5 | Edge: +11% | Conf: 58% | Proj: 2.0

Stephon Castle - REBOUNDS UNDER 5.5 | Edge: +9% | Conf: 49% | Proj: 3.8

Devin Vassell - THREES OVER 2.5 | Edge: +9% | Conf: 43% | Proj: 3.3

ALL PICKS BY PROP TYPE

POINTS (28 total picks, showing top 20)

Marcus Smart OVER 6.5 → Proj 15.1 vs 6.5 line | +32% edge (after vig) | Est 85% vs 53% implied | OVER hit 74% (L19) | Adj: minutes: +7.6% | usage_rate: -1.0% | shot_volume: +8.0% | Trend: HOT

Cooper Flogg OVER 19.5 → Proj 34.7 vs 19.5 line | +23% edge (after vig) | Est 76% vs 52% implied | OVER hit 43% (L30) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: +0.9% | shot_volume: +8.0% | ts_regression: +1.8% | Trend: HOT

Will Richard OVER 4.5 → Proj 7.5 vs 4.5 line | +20% edge (after vig) | Est 72% vs 52% implied | OVER hit 72% (L25) | Adj: rest: +2.0% | minutes: +3.0% | usage_rate: -1.9% | shot_volume: -8.0% | ts_regression: +5.0% | Trend: HOT

Luke Kornet OVER 5.5 → Proj 9.0 vs 5.5 line | +19% edge (after vig) | Est 70% vs 51% implied | OVER hit 67% (L21) | Adj: minutes: -5.3% | usage_rate: -2.9% | shot_volume: +8.0% | ts_regression: +1.6% | Trend: HOT

Naji Marshall OVER 12.5 → Proj 19.1 vs 12.5 line | +16% edge (after vig) | Est 63% vs 47% implied | OVER hit 53% (L30) | Adj: opp_defense: -4.6% | location: -2.0% | pace: +0.1% | minutes: +10.0% | injury_boost: +8.0% | usage_rate: -1.1% | shot_volume: +4.1% | ts_regression: +2.1% | Trend: HOT

Reed Sheppard OVER 12.5 → Proj 18.7 vs 12.5 line | +15% edge (after vig) | Est 66% vs 51% implied | OVER hit 41% (L27) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -0.3% | shot_volume: +8.0% | ts_regression: -2.7% | Trend: HOT

Josh Okogie OVER 5.5 → Proj 7.8 vs 5.5 line | +12% edge (after vig) | Est 65% vs 53% implied | OVER hit 67% (L27) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -2.3% | shot_volume: -8.0% | ts_regression: +3.0% | Trend: HOT

LeBron James OVER 19.5 → Proj 27.5 vs 19.5 line | +12% edge (after vig) | Est 64% vs 51% implied | OVER hit 50% (L12) | Adj: opp_defense: -1.1% | location: +2.5% | pace: -2.0% | minutes: +1.4% | usage_rate: +1.8% | shot_volume: +8.0% | ts_regression: +1.6% | Trend: HOT

Jonas Valanciunas OVER 8.5 → Proj 11.8 vs 8.5 line | +12% edge (after vig) | Est 58% vs 46% implied | OVER hit 41% (L29) | Adj: opp_defense: -2.3% | location: +2.5% | pace: -0.3% | minutes: +10.0% | injury_boost: +8.0% | shot_volume: +4.9% | Trend: HOT

Austin Reaves OVER 19.5 → Proj 26.6 vs 19.5 line | +11% edge (after vig) | Est 57% vs 46% implied | OVER hit 77% (L22) | Adj: opp_defense: -1.1% | location: +2.5% | pace: -2.0% | minutes: -3.3% | usage_rate: +2.2% | shot_volume: +8.0% | ts_regression: -2.5% | Trend: COLD

Jamal Murray OVER 25.5 → Proj 34.8 vs 25.5 line | +11% edge (after vig) | Est 60% vs 49% implied | OVER hit 39% (L28) | Adj: opp_defense: -2.3% | location: +2.5% | pace: -0.3% | minutes: +2.2% | injury_boost: +8.0% | usage_rate: +1.9% | shot_volume: +6.2% | ts_regression: +1.8%

Jabari Smith Jr OVER 14.5 → Proj 19.3 vs 14.5 line | +10% edge (after vig) | Est 63% vs 53% implied | OVER hit 65% (L26) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -0.6% | shot_volume: -4.7%

Bruce Brown OVER 8.5 → Proj 11.2 vs 8.5 line | +9% edge (after vig) | Est 62% vs 53% implied | OVER hit 41% (L29) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -2.0% | shot_volume: -8.0% | ts_regression: +5.0% | Trend: HOT

Keldon Johnson OVER 8.5 → Proj 11.0 vs 8.5 line | +9% edge (after vig) | Est 62% vs 53% implied | OVER hit 83% (L29) | Adj: opp_defense: -8.6% | location: -2.0% | pace: +0.1% | minutes: -10.0% | usage_rate: -0.4% | shot_volume: -3.1% | ts_regression: +2.6% | Trend: COLD

Tim Hardaway Jr OVER 13.5 → Proj 17.4 vs 13.5 line | +9% edge (after vig) | Est 55% vs 46% implied | OVER hit 34% (L29) | Adj: minutes: +10.0% | injury_boost: +8.0% | usage_rate: -1.0% | shot_volume: -6.5% | ts_regression: +3.0% | Trend: HOT

Tari Eason OVER 8.5 → Proj 10.9 vs 8.5 line | +8% edge (after vig) | Est 62% vs 53% implied | OVER hit 62% (L13) | Adj: opp_defense: -1.7% | location: -2.0% | pace: -2.0% | minutes: -10.0% | injury_boost: +8.0% | usage_rate: -0.6% | shot_volume: +8.0% | ts_regression: -2.1% | Trend: COLD

Brandin Podziemski OVER 10.5 → Proj 12.7 vs 10.5 line | +6% edge (after vig) | Est 58% vs 52% implied | OVER hit 60% (L30) | Adj: opp_defense: +0.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +1.8% | usage_rate: -0.5% | shot_volume: -8.0% | ts_regression: +3.0% | Trend: COLD

Amen Thompson OVER 16.5 → Proj 19.8 vs 16.5 line | +6% edge (after vig) | Est 59% vs 53% implied | OVER hit 59% (L27) | Adj: opp_defense: -1.7% | location: -2.0% | pace: -2.0% | minutes: +9.8% | injury_boost: +8.0% | shot_volume: -8.0% | ts_regression: +3.9%

De'Aaron Fox UNDER 16.5 → Proj 13.6 vs 16.5 line | +5% edge (after vig) | Est 53% vs 48% implied | UNDER hit 29% (L21) | Adj: opp_defense: -8.6% | location: -2.0% | pace: +0.1% | minutes: -5.8% | usage_rate: +2.0% | shot_volume: -8.0% | ts_regression: -4.4% | Trend: COLD

Jimmy Butler OVER 21.5 → Proj 25.1 vs 21.5 line | +5% edge (after vig) | Est 55% vs 50% implied | OVER hit 27% (L26) | Adj: opp_defense: +0.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +8.7% | usage_rate: +0.6% | shot_volume: -0.5%

REBOUNDS (21 total picks, showing top 20)

Moses Moody OVER 2.5 → Proj 4.5 vs 2.5 line | +24% edge (after vig) | Est 82% vs 58% implied | OVER hit 64% (L28) | Adj: opp_defense: +9.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +1.1%

Josh Okogie OVER 2.5 → Proj 4.3 vs 2.5 line | +21% edge (after vig) | Est 78% vs 57% implied | OVER hit 63% (L27) | Adj: minutes: +10.0% | injury_boost: +4.0%

Bruce Brown OVER 4.5 → Proj 7.2 vs 4.5 line | +18% edge (after vig) | Est 68% vs 50% implied | OVER hit 38% (L29) | Adj: minutes: +10.0% | injury_boost: +4.0% | Trend: HOT

Donte DiVincenzo OVER 3.5 → Proj 5.2 vs 3.5 line | +15% edge (after vig) | Est 70% vs 55% implied | OVER hit 70% (L30) | Adj: opp_defense: -6.5% | location: -2.0% | pace: -0.3% | minutes: +7.0% | Trend: HOT

Stephen Curry OVER 4.5 → Proj 6.6 vs 4.5 line | +14% edge (after vig) | Est 64% vs 50% implied | OVER hit 43% (L21) | Adj: opp_defense: +9.1% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +5.0% | Trend: HOT

Kevin Durant OVER 4.5 → Proj 6.3 vs 4.5 line | +12% edge (after vig) | Est 68% vs 56% implied | OVER hit 60% (L25) | Adj: opp_defense: -7.9% | location: -2.0% | pace: -2.0% | minutes: +10.0% | injury_boost: +4.0% | Trend: HOT

Devin Vassell OVER 3.5 → Proj 4.8 vs 3.5 line | +11% edge (after vig) | Est 64% vs 53% implied | OVER hit 48% (L29) | Adj: opp_defense: -1.2% | location: -2.0% | pace: +0.1% | minutes: -9.3% | Trend: HOT

Jabari Smith Jr OVER 6.5 → Proj 8.7 vs 6.5 line | +10% edge (after vig) | Est 62% vs 52% implied | OVER hit 54% (L26) | Adj: minutes: +10.0% | injury_boost: +4.0% | Trend: HOT

Stephon Castle UNDER 5.5 → Proj 3.8 vs 5.5 line | +9% edge (after vig) | Est 65% vs 55% implied | UNDER hit 50% (L20) | Adj: opp_defense: -1.2% | location: -2.0% | pace: +0.1% | minutes: -5.9% | Trend: COLD

P.J. Washington OVER 6.5 → Proj 8.5 vs 6.5 line | +9% edge (after vig) | Est 66% vs 56% implied | OVER hit 80% (L25) | Adj: opp_defense: +0.5% | location: -2.0% | rest: +2.0% | pace: +0.1% | injury_boost: +4.0% | Trend: HOT

Amen Thompson OVER 6.5 → Proj 8.5 vs 6.5 line | +9% edge (after vig) | Est 58% vs 49% implied | OVER hit 63% (L27) | Adj: opp_defense: -7.9% | location: -2.0% | pace: -2.0% | minutes: +9.8% | injury_boost: +4.0%

Rudy Gobert OVER 10.5 → Proj 13.7 vs 10.5 line | +9% edge (after vig) | Est 63% vs 54% implied | OVER hit 57% (L30) | Adj: opp_defense: -6.5% | location: -2.0% | pace: -0.3% | minutes: +4.0% | Trend: HOT

Luke Kornet OVER 5.5 → Proj 7.1 vs 5.5 line | +9% edge (after vig) | Est 64% vs 55% implied | OVER hit 62% (L21) | Adj: minutes: -5.3% | Trend: HOT

Harrison Barnes UNDER 3.5 → Proj 2.5 vs 3.5 line | +8% edge (after vig) | Est 63% vs 54% implied | UNDER hit 55% (L29) | Adj: opp_defense: -1.2% | location: -2.0% | pace: +0.1% | minutes: -10.0% | Trend: COLD

Tari Eason OVER 3.5 → Proj 4.4 vs 3.5 line | +8% edge (after vig) | Est 64% vs 56% implied | OVER hit 85% (L13) | Adj: opp_defense: -7.9% | location: -2.0% | pace: -2.0% | minutes: -10.0% | injury_boost: +4.0% | Trend: HOT

Peyton Watson UNDER 5.5 → Proj 4.2 vs 5.5 line | +7% edge (after vig) | Est 57% vs 50% implied | UNDER hit 67% (L27) | Adj: opp_defense: +0.7% | location: +2.5% | pace: -0.3% | minutes: -10.0% | injury_boost: +4.0% | Trend: COLD

Dylan Harper OVER 2.5 → Proj 3.1 vs 2.5 line | +7% edge (after vig) | Est 66% vs 59% implied | OVER hit 68% (L19) | Adj: minutes: -3.4% | Trend: HOT

Deandre Ayton OVER 8.5 → Proj 10.1 vs 8.5 line | +6% edge (after vig) | Est 54% vs 49% implied | OVER hit 54% (L24) | Adj: minutes: -3.2% | Trend: HOT

Keldon Johnson OVER 4.5 → Proj 5.3 vs 4.5 line | +5% edge (after vig) | Est 57% vs 52% implied | OVER hit 79% (L29) | Adj: opp_defense: -1.2% | location: -2.0% | pace: +0.1% | minutes: -10.0% | Trend: COLD

Chet Holmgren UNDER 7.5 → Proj 6.3 vs 7.5 line | +5% edge (after vig) | Est 58% vs 53% implied | UNDER hit 44% (L25) | Adj: opp_defense: -6.5% | location: +2.5% | pace: +0.1% | minutes: -3.5% | Trend: COLD

ASSISTS (11 total picks, showing top 20)

Brandin Podziemski OVER 2.5 → Proj 4.5 vs 2.5 line | +24% edge (after vig) | Est 82% vs 58% implied | OVER hit 63% (L30) | Adj: opp_defense: -1.7% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: +1.8% | Trend: HOT

Cooper Flagg OVER 3.5 → Proj 6.2 vs 3.5 line | +23% edge (after vig) | Est 80% vs 57% implied | OVER hit 50% (L30) | Adj: minutes: +10.0% | injury_boost: +6.0% | Trend: HOT

Dylan Harper OVER 2.5 → Proj 4.0 vs 2.5 line | +18% edge (after vig) | Est 76% vs 58% implied | OVER hit 74% (L19) | Adj: minutes: -3.4% | Trend: HOT

Cason Wallace UNDER 2.5 → Proj 1.4 vs 2.5 line | +13% edge (after vig) | Est 75% vs 62% implied | UNDER hit 59% (L29) | Adj: opp_defense: -2.8% | location: +2.5% | pace: +0.1% | minutes: -1.0% | Trend: COLD

Donte DiVincenzo OVER 3.5 → Proj 4.9 vs 3.5 line | +12% edge (after vig) | Est 64% vs 52% implied | OVER hit 63% (L30) | Adj: opp_defense: +3.5% | location: -2.0% | pace: -0.3% | minutes: +7.0% | Trend: HOT

Draymond Green UNDER 5.5 → Proj 3.4 vs 5.5 line | +12% edge (after vig) | Est 70% vs 59% implied | UNDER hit 54% (L24) | Adj: opp_defense: -1.7% | location: +2.5% | rest: +2.0% | pace: +0.1% | minutes: -10.0% | Trend: COLD

Mike Conley OVER 2.5 → Proj 3.3 vs 2.5 line | +9% edge (after vig) | Est 65% vs 56% implied | OVER hit 58% (L26) | Adj: opp_defense: +3.5% | location: -2.0% | pace: -0.3% | minutes: +5.4%

Jaden McDaniels OVER 2.5 → Proj 3.2 vs 2.5 line | +8% edge (after vig) | Est 55% vs 46% implied | OVER hit 54% (L28) | Adj: opp_defense: +3.5% | location: -2.0% | rest: +3.0% | pace: -0.3% | minutes: -3.1% | Trend: HOT

Isaiah Hartenstein UNDER 2.5 → Proj 1.8 vs 2.5 line | +8% edge (after vig) | Est 51% vs 43% implied | UNDER hit 45% (L22) | Adj: opp_defense: -2.8% | location: +2.5% | pace: +0.1% | minutes: -9.7% | Trend: COLD

Amen Thompson OVER 5.5 → Proj 6.5 vs 5.5 line | +6% edge (after vig) | Est 54% vs 49% implied | OVER hit 52% (L27) | Adj: opp_defense: -0.1% | location: -2.0% | pace: -2.0% | minutes: +9.8% | injury_boost: +6.0% | Trend: HOT

Kevin Durant OVER 4.5 → Proj 5.3 vs 4.5 line | +5% edge (after vig) | Est 49% vs 44% implied | OVER hit 40% (L25) | Adj: opp_defense: -0.1% | location: -2.0% | pace: -2.0% | minutes: +10.0% | injury_boost: +6.0%

3-POINTERS (21 total picks, showing top 20)

Jamal Murray OVER 2.5 → Proj 4.8 vs 2.5 line | +26% edge (after vig) | Est 85% vs 59% implied | OVER hit 64% (L28) | Adj: opp_defense: -8.9% | location: +2.5% | pace: -0.3% | minutes: +2.2% | injury_boost: +5.0% | usage_rate: +1.9% | shot_volume: +6.2% | Trend: HOT

Shai Gilgeous-Alexander OVER 1.5 → Proj 2.5 vs 1.5 line | +19% edge (after vig) | Est 82% vs 63% implied | OVER hit 69% (L29) | Adj: opp_defense: -5.0% | location: +2.5% | pace: +0.1% | minutes: +4.3% | usage_rate: +3.7% | shot_volume: +8.0% | Trend: COLD

Donte DiVincenzo OVER 2.5 → Proj 4.1 vs 2.5 line | +19% edge (after vig) | Est 78% vs 59% implied | OVER hit 70% (L30) | Adj: opp_defense: +2.0% | location: -2.0% | pace: -0.3% | minutes: +7.0% | usage_rate: -0.9% | shot_volume: +8.0% | Trend: HOT

Nikola Jokic OVER 1.5 → Proj 2.4 vs 1.5 line | +18% edge (after vig) | Est 73% vs 55% implied | OVER hit 59% (L29) | Adj: opp_defense: -8.9% | location: +2.5% | pace: -0.3% | minutes: +0.2% | injury_boost: +5.0% | shot_volume: -0.3%

Reed Sheppard OVER 2.5 → Proj 4.0 vs 2.5 line | +18% edge (after vig) | Est 64% vs 46% implied | OVER hit 52% (L27) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -0.3% | shot_volume: +8.0% | Trend: HOT

Tim Hardaway Jr OVER 2.5 → Proj 3.8 vs 2.5 line | +15% edge (after vig) | Est 56% vs 40% implied | OVER hit 34% (L29) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -1.0% | shot_volume: -6.5% | Trend: HOT

Luguentz Dort OVER 1.5 → Proj 2.2 vs 1.5 line | +14% edge (after vig) | Est 73% vs 59% implied | OVER hit 43% (L21) | Adj: opp_defense: -5.0% | location: +2.5% | pace: +0.1% | minutes: -10.0% | usage_rate: -2.1% | shot_volume: +8.0% | Trend: HOT

Jabari Smith Jr OVER 2.5 → Proj 3.6 vs 2.5 line | +13% edge (after vig) | Est 51% vs 38% implied | OVER hit 38% (L26) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -0.6% | shot_volume: -4.7% | Trend: HOT

Cason Wallace UNDER 1.5 → Proj 0.9 vs 1.5 line | +12% edge (after vig) | Est 76% vs 64% implied | UNDER hit 55% (L29) | Adj: opp_defense: -5.0% | location: +2.5% | pace: +0.1% | minutes: -1.0% | usage_rate: -2.2% | shot_volume: -8.0% | Trend: COLD

Isaiah Joe OVER 1.5 → Proj 2.0 vs 1.5 line | +11% edge (after vig) | Est 58% vs 47% implied | OVER hit 81% (L21) | Adj: minutes: -10.0% | usage_rate: -0.5% | shot_volume: -8.0%

Devin Vassell OVER 2.5 → Proj 3.3 vs 2.5 line | +9% edge (after vig) | Est 52% vs 43% implied | OVER hit 55% (L29) | Adj: opp_defense: +4.4% | location: -2.0% | pace: +0.1% | minutes: -9.3% | usage_rate: -0.3% | shot_volume: +7.8%

Jaden McDaniels UNDER 1.5 → Proj 1.1 vs 1.5 line | +8% edge (after vig) | Est 69% vs 61% implied | UNDER hit 57% (L28) | Adj: opp_defense: +2.0% | location: -2.0% | rest: +3.0% | pace: -0.3% | minutes: -3.1% | usage_rate: -0.4% | shot_volume: +8.0% | Trend: COLD

De'Aaron Fox OVER 1.5 → Proj 1.9 vs 1.5 line | +8% edge (after vig) | Est 66% vs 58% implied | OVER hit 71% (L21) | Adj: opp_defense: +4.4% | location: -2.0% | pace: +0.1% | minutes: -5.8% | usage_rate: +2.0% | shot_volume: -8.0% | Trend: COLD

Mike Conley UNDER 1.5 → Proj 1.1 vs 1.5 line | +8% edge (after vig) | Est 72% vs 64% implied | UNDER hit 65% (L26) | Adj: opp_defense: +2.0% | location: -2.0% | pace: -0.3% | minutes: +5.4% | usage_rate: -2.5% | shot_volume: +5.9%

Kevin Durant OVER 2.5 → Proj 3.0 vs 2.5 line | +6% edge (after vig) | Est 44% vs 38% implied | OVER hit 32% (L25) | Adj: opp_defense: +5.2% | location: -2.0% | pace: -2.0% | minutes: +10.0% | injury_boost: +5.0% | usage_rate: +1.6% | shot_volume: -8.0% | Trend: HOT

Rui Hachimura OVER 1.5 → Proj 1.8 vs 1.5 line | +6% edge (after vig) | Est 52% vs 46% implied | OVER hit 72% (L25) | Adj: opp_defense: +0.5% | location: +2.5% | rest: +1.0% | pace: -2.0% | minutes: -2.8% | usage_rate: -1.7% | shot_volume: -8.0% | Trend: HOT

Julius Randle UNDER 1.5 → Proj 1.2 vs 1.5 line | +5% edge (after vig) | Est 55% vs 50% implied | UNDER hit 53% (L30) | Adj: opp_defense: +2.0% | location: -2.0% | pace: -0.3% | minutes: -0.5% | usage_rate: +1.8% | shot_volume: +8.0% | Trend: COLD

Stephon Castle OVER 1.5 → Proj 1.7 vs 1.5 line | +4% edge (after vig) | Est 43% vs 39% implied | OVER hit 30% (L20) | Adj: opp_defense: +4.4% | location: -2.0% | pace: +0.1% | minutes: -5.9% | usage_rate: +1.8% | shot_volume: +6.3% | Trend: HOT

Josh Okogie UNDER 1.5 → Proj 1.3 vs 1.5 line | +4% edge (after vig) | Est 72% vs 68% implied | UNDER hit 70% (L27) | Adj: minutes: +10.0% | injury_boost: +5.0% | usage_rate: -2.3% | shot_volume: -8.0% | Trend: HOT

Luka Doncic UNDER 3.5 → Proj 3.1 vs 3.5 line | +4% edge (after vig) | Est 53% vs 49% implied | UNDER hit 52% (L21) | Adj: opp_defense: +0.5% | location: +2.5% | rest: +2.0% | pace: -2.0% | minutes: -2.7% | shot_volume: +6.1% | Trend: COLD

PTS+REB+AST (3 total picks, showing top 20)

Quinten Post OVER 16.5 → Proj 22.2 vs 16.5 line | +10% edge (after vig) | Est 60% vs 50% implied | OVER hit 43% (L30) | Adj: rest: +2.0% | minutes: +10.0% | usage_rate: -0.7% | shot_volume: +8.0% | ts_regression: -5.0% | Trend: HOT

Anthony Davis OVER 38.5 → Proj 50.2 vs 38.5 line | +9% edge (after vig) | Est 60% vs 52% implied | OVER hit 53% (L15) | Adj: opp_defense: -3.6% | location: -2.0% | pace: +0.1% | minutes: +10.0% | injury_boost: +7.0% | usage_rate: +2.3% | shot_volume: +8.0% | Trend: HOT

Naz Reid OVER 21.5 → Proj 26.6 vs 21.5 line | +7% edge (after vig) | Est 58% vs 51% implied | OVER hit 57% (L30) | Adj: opp_defense: -0.7% | location: -2.0% | pace: -0.3% | minutes: +10.0% | usage_rate: +0.2% | shot_volume: +2.2% | ts_regression: -1.7% | Trend: HOT

KEY TERMS & DEFINITIONS

Edge (Probability Edge): The difference between our estimated win probability and the breakeven probability implied by the odds. A +5% edge means we estimate a 5% higher chance of winning than what the odds suggest. Example: If odds imply 52% breakeven and we estimate 57%, the edge is +5%.

Implied Probability: The breakeven win rate required by the odds. At -110 odds, you need to win 52.4% to break even after juice.

Market Probability: The no-vig (true) probability derived from both over and under odds.

Confidence: A measure of how consistent the player has been. Higher confidence means the player's stats have low variance and are more predictable. Capped at 85%.

Projection: Our predicted stat total, based on weighted recent performance with contextual adjustments (home/away, B2B, minutes trend).

Hit Rate: The percentage of recent games where the player exceeded/missed this line.

PRA: Points + Rebounds + Assists combined.

Trend: HOT = recent 5 games above season average, COLD = below average.

OVER/UNDER: The recommended bet direction. OVER means bet the player exceeds the line.

DISCLAIMER: This report is for informational purposes only. Past performance does not guarantee future results. Sports betting involves risk. Please gamble responsibly and only bet what you can afford to lose. The projections in this report are based on statistical analysis and do not account for all factors that may affect game outcomes (injuries, rest, motivation, etc.).