# Agile KPIs vs Traditional Project KPIs: What You Need to Know

**Published on 1 May 2025 at 15:03**

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In project management, measuring success is critical—but the *how* of measurement can differ dramatically depending on your methodology. Traditional (Waterfall) projects and Agile projects operate under different assumptions, timelines, and value delivery models, which means the **Key Performance Indicators (KPIs)** used to track them also diverge.

Understanding these differences can help project managers and PMOs choose the right metrics, foster transparency, and better align performance with business outcomes.

## The Philosophy Behind KPIs in Each Approach

**Traditional Project Management** relies on linear, phase-driven planning with defined scopes and fixed timelines. KPIs here often focus on adherence to the plan—budget, schedule, and scope control.

**Agile Project Management**, on the other hand, thrives on adaptability, customer feedback, and incremental delivery. Agile KPIs measure team performance, product quality, and value delivery in short iterations (sprints or increments).

## Key Traditional Project KPIs

1. **Schedule Variance (SV):**
Measures how far ahead or behind schedule the project is.
*Formula:* SV = EV - PV
2. **Cost Performance Index (CPI):**
Evaluates cost efficiency.
*Formula:* CPI = EV / AC
3. **Budget Variance:**
Compares actual spend vs. forecasted budget.
4. **Milestone Completion Rate:**
Percentage of major deliverables completed on schedule.
5. **Risk Exposure:**
Tracks the impact and likelihood of potential project risks.
6. **Requirements Stability Index:**
Measures the number of requirement changes over time—a lower score signals higher volatility.

## Key Agile Project KPIs

1. **Team Velocity:**
Measures the amount of work completed per sprint.
Used to forecast future delivery capacity.
2. **Sprint Burndown Rate:**
Tracks how quickly the team is completing work in a sprint.
A healthy burndown shows consistent progress.
3. **Epic and Release Burndown:**
Longer-term views of progress across features and releases.
4. **Lead Time & Cycle Time:**
Lead Time: From request to delivery.
Cycle Time: From work start to completion.
5. **Escaped Defects:**
Number of defects found after release—a key quality metric.
6. **Customer Satisfaction Score (CSAT):**
Captures stakeholder feedback at each release or review cycle.
7. **Team Happiness Index / Engagement Score:**
Agile teams perform best when morale and psychological safety are high.

## Why It Matters

The choice between Agile and Traditional KPIs is not just methodological—it’s cultural. Traditional KPIs emphasize **control**, **predictability**, and **compliance**. Agile KPIs promote **adaptability**, **feedback**, and **value delivery**. Organizations working in hybrid environments must strike a balance and use contextually relevant metrics for each initiative.

## Final Thoughts

There’s no one-size-fits-all KPI framework. The best project managers understand both worlds and tailor their performance tracking accordingly. Whether you’re forecasting milestones in a Waterfall ERP deployment or tracking team velocity on a mobile app sprint, choosing the right KPIs is key to project transparency, stakeholder confidence, and business success.

#AgileKPIs #ProjectManagementKPIs #AgileMetrics #WaterfallMetrics #ScrumMetrics #TeamVelocity #BurndownChart #EarnedValue #HybridProjectManagement #PMO #AgileVsWaterfall #ProjectTracking #LeadTime #CycleTime #ManagingProjectsTheAgileWay