



**AAB**

**AAB-PF-001 / AAB-STD-003**

---

**AAB Pilot Framework Version 1.0 Publication Summary**

Version: 1.0

Status: Controlled Issue for Pilot Use

Classification: Framework Standard / Publication Summary

Approval Authority: AAB Standards Council / Authorized Approval Body

Effective Date: Per controlled AAB Pilot Framework record

Next Systematic Review: 24 months after effective date, or earlier if required



## Foreword

This document summarizes the finalized AAB Pilot Framework Version 1.0 for publication and standards-series alignment. The controlled framework PDF remains the source authority.

### 1. Publication Note

The AAB Pilot Framework Version 1.0 is already a finalized controlled AAB standard for pilot governance and documentation. This file is not a replacement for the finalized PDF. It is a publication-oriented summary that can support future website content, registry metadata, and crosswalks to the broader AAB Foundational Standards Series.

### 2. Controlled Framework Metadata

Field	Value
Public series label	AAB-STD-003
Controlled document ID	AAB-PF-001
Title	AAB Pilot Framework Version 1.0
Version	1.0
Status	Controlled Issue for Pilot Use
Classification	Framework Standard
Owner	AI Assessment Board (AAB)
Approval authority	AAB Standards Council / Authorized Approval Body
Review cycle	24 months after effective date, or earlier if required
Companion volume	AAB Pilot Framework - Official Annex Volume

### 3. Scope Summary

The framework specifies minimum governance, documentation, review, readiness, implementation, monitoring, and reporting requirements for AI education pilots carried out under the AAB pilot process.

It applies to structured pilot settings involving:

- K-12 AI literacy
- Teacher professional development
- Community AI literacy programs
- Adult and workforce AI literacy
- Physical AI or robotics-enabled learning contexts where relevant
- Single-site, multi-session, institutional, or multi-site deployment pilots



## AAB AAB Standards Series

The framework defines how a pilot shall be reviewed and documented. It does not prescribe a national curriculum, endorse a vendor, or require a single pedagogy.

### 4. Core Principles

The finalized framework establishes the following operating principles:

- Evidence before endorsement
- Human responsibility
- Structural neutrality
- Data minimization
- Cross-context comparability
- Iterative improvement
- Transparency of limitations

### 5. Pilot Lifecycle

The framework uses a phase-gated lifecycle:

Phase 1: Internal Review

Phase 2: Preparation and Alignment

Phase 3: Training and Readiness

Phase 4: Implementation and Monitoring

Phase 5: Final Summary and Registry Decision

Optional Phase 6: Follow-up or Sustainment

Pilot completion does not automatically imply strong evidence or transferability. The EMI note should be based on what is actually documented.

### 6. Relationship to the Foundational Standards Series

Related AAB standard	Relationship
<b>AAB-STD-001 Evidence and Registry Standard</b>	AAB-STD-003 supplies the pilot-specific lifecycle and documentation requirements for pilot records
<b>AAB-STD-002 AI Literacy Learning Outcome Framework</b>	Pilot alignment should identify which AI literacy outcomes are targeted
<b>AAB-STD-004 Safety and Data Governance Guideline</b>	Pilot records must document privacy, consent, safeguarding, incidents, and publication boundaries
<b>AAB-STD-005 Assessment Alignment Framework</b>	Pilot evidence should identify what assessment signals or artifacts support outcome claims



## 7. Website Publication Fields

When AAB publishes this framework on the website, the page should include:

- Framework title
- Document ID
- Version
- Status
- Short public summary
- Who should use it
- What it does not do
- Pilot phases
- Required artifact categories
- Relationship to case and pilot registries
- Download link to final PDF
- Companion annex download link, if approved for public release
- Non-endorsement and publication boundary notice

## 8. Recommended Public Summary

The AAB Pilot Framework Version 1.0 provides a structured process for reviewing, preparing, implementing, monitoring, and documenting AI education pilots. It helps AAB and its partners preserve comparable evidence, clarify safeguards, document limitations, and determine what pilot information can be responsibly included in the public registry.

Use of the framework does not imply endorsement or certification of a product, curriculum, provider, or institution.

## 9. Review and Maintenance Notes

Future revisions should preserve version history, review decisions, source trace, and the relationship between the master framework and annex volume. Any superseding version should clearly state whether prior pilot records remain valid, require remapping, or need an update note.

### Revision History

Version	Date	Summary of Changes	Approved By
1.0	Draft	Initial working document generated from AAB evidence-layer drafts and ISO-style template.	AAB Standards Council / Authorized Approval Body