

Project Type Breakdown Analysis

All Projects (104B + 104G + Coordination)

Generated: November 26, 2025

Overview

This report analyzes IWRC Seed Fund projects broken down by project type (104B Base Grants, 104G Programs, and Coordination Grants) across two time periods: 10-year (2015-2024) and 5-year (2020-2024).

Key Metrics Summary

| Period | Project Type | Projects | Investment | Students |
|---------|--------------|----------|-------------|----------|
| 10-Year | 104B | 60 | \$1,675,465 | 202 |
| 10-Year | 104G | 10 | \$5,343,102 | 90 |
| 10-Year | Coordination | 5 | \$1,497,711 | 12 |
| 5-Year | 104B | 33 | \$1,074,700 | 100 |
| 5-Year | 104G | 9 | \$4,844,444 | 76 |
| 5-Year | Coordination | 3 | \$1,400,000 | 10 |

Key Findings

Investment Distribution (10-Year): 104B represents 19.7% of total investment, 104G represents 62.7%, and Coordination represents 17.6%.

Total Investment: \$8,516,278 over 10 years (2015-2024), \$7,319,144 over 5 years (2020-2024).

Project Types: The analysis includes Base Grants (104B) for seed funding, 104G Programs (AIS, General, PFAS combined), and Coordination Grants for administrative support.

Methodology

Data was extracted from the IWRC Seed Fund Tracking database, filtered to relevant time periods, and aggregated by project type category. 104G variants (AIS, General, PFAS) were combined into a single category for clarity. Metrics include unique project counts (not duplicate rows), actual investment amounts, and students trained across all degree levels.