



**MINNESOTA STATE**  
Career and Technical Education



# Perkins Grant Reallocation Process

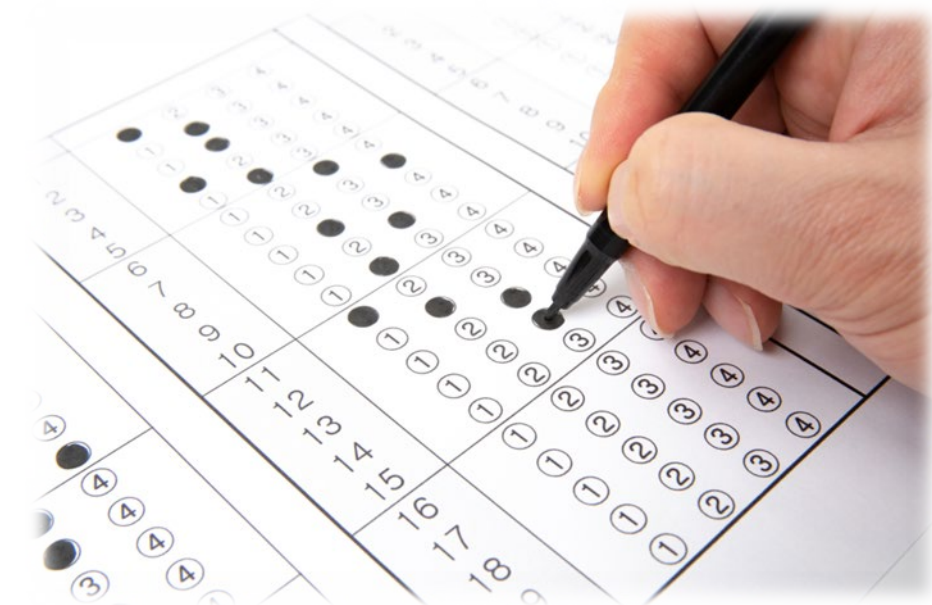
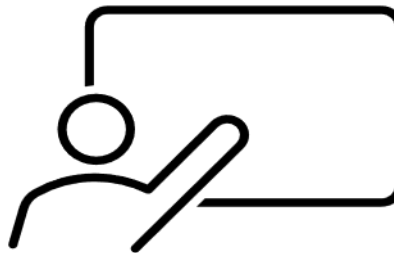
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**For reallocation of funds remaining from 2024-2025 Program Year**

*January 8<sup>th</sup>, 2026*

# Outcomes

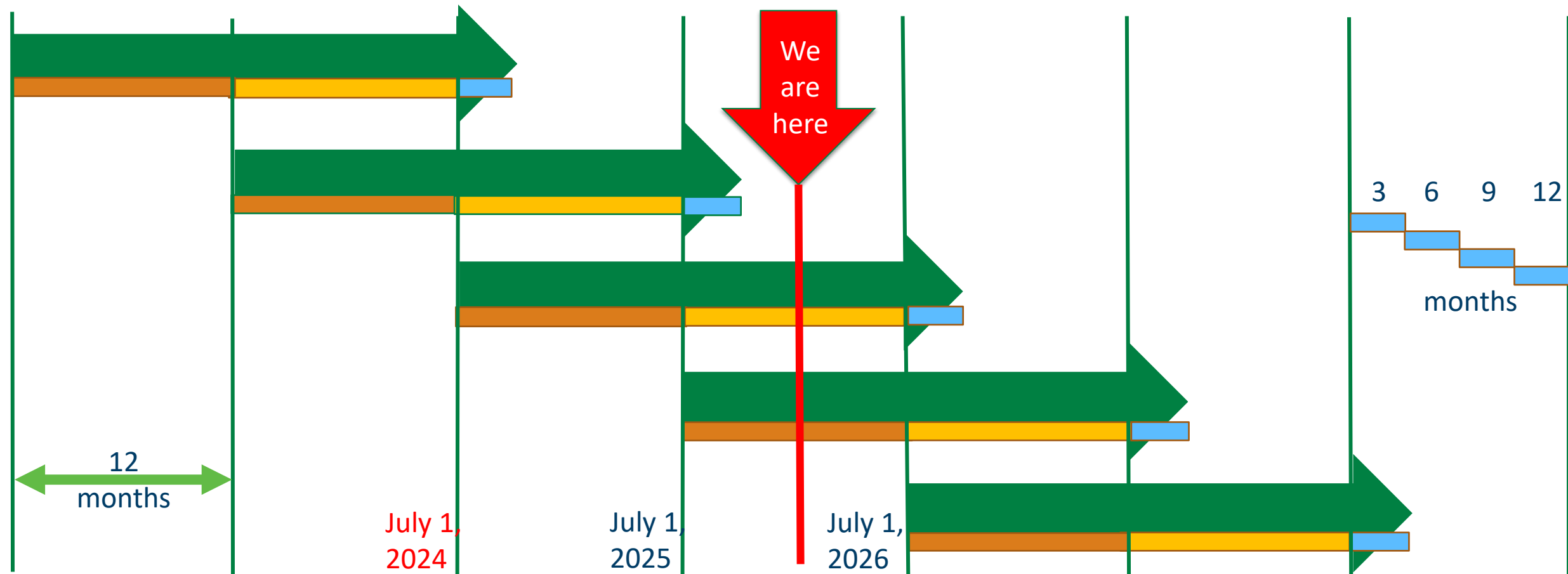
- » Understand why reallocation of funds is necessary
- » Understand the approval process for reallocation spending



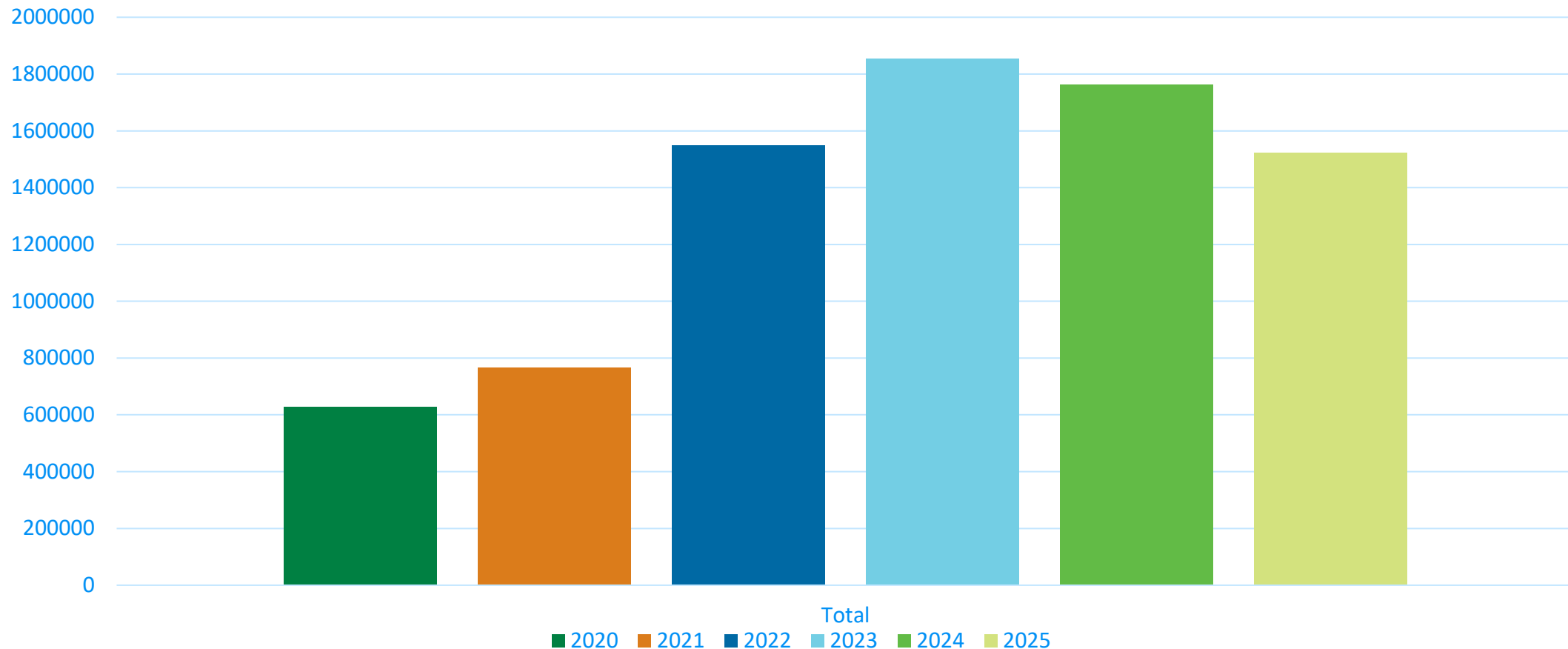
# Reallocation

- » Perkins V, Section 133(b)
- » Federal Perkins funds not expended at the local level within the academic year are returned to the state for redistribution
- » Perkins grant funds awarded July 1, 2024
- » FIFO – All reallocated funds must be drawn down before funds awarded in July 2025
- » Review your local approved application and determine where to apply reallocated funds

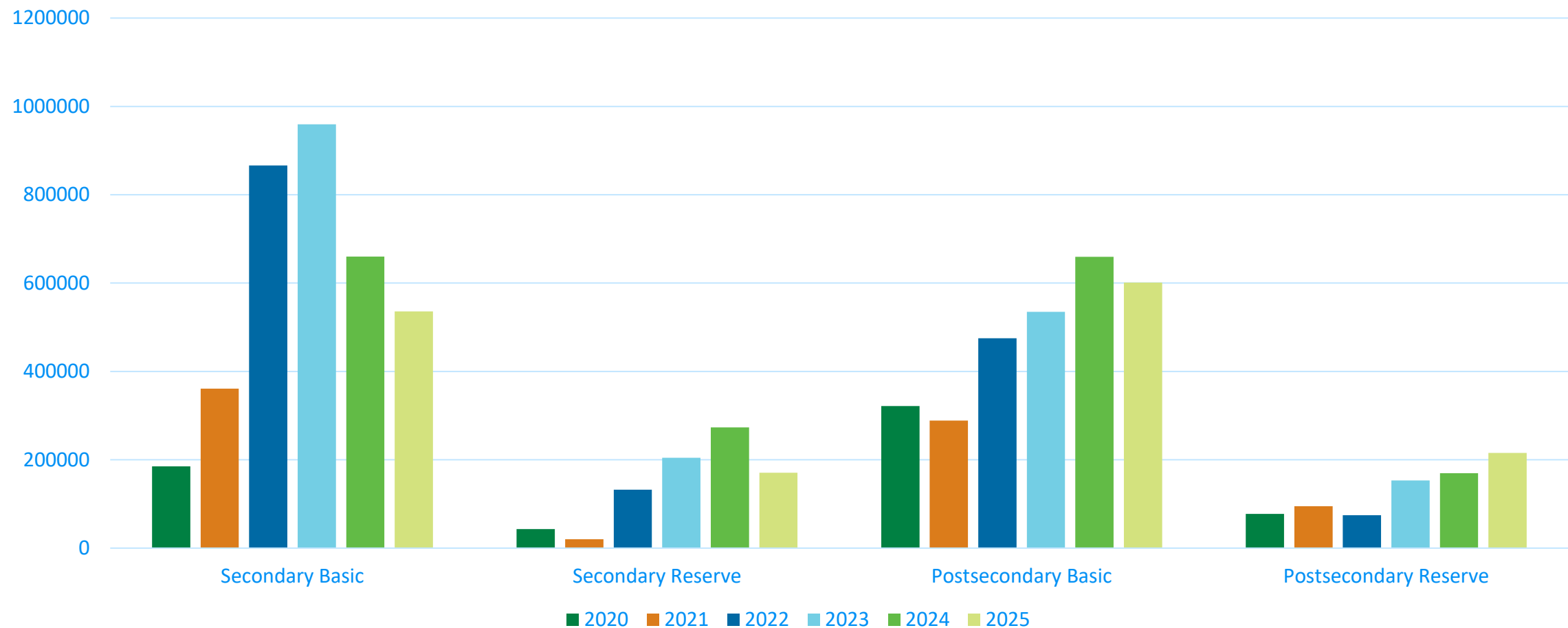
# 27-month timeframe



# Perkins Reallocation Comparison 2020-2025

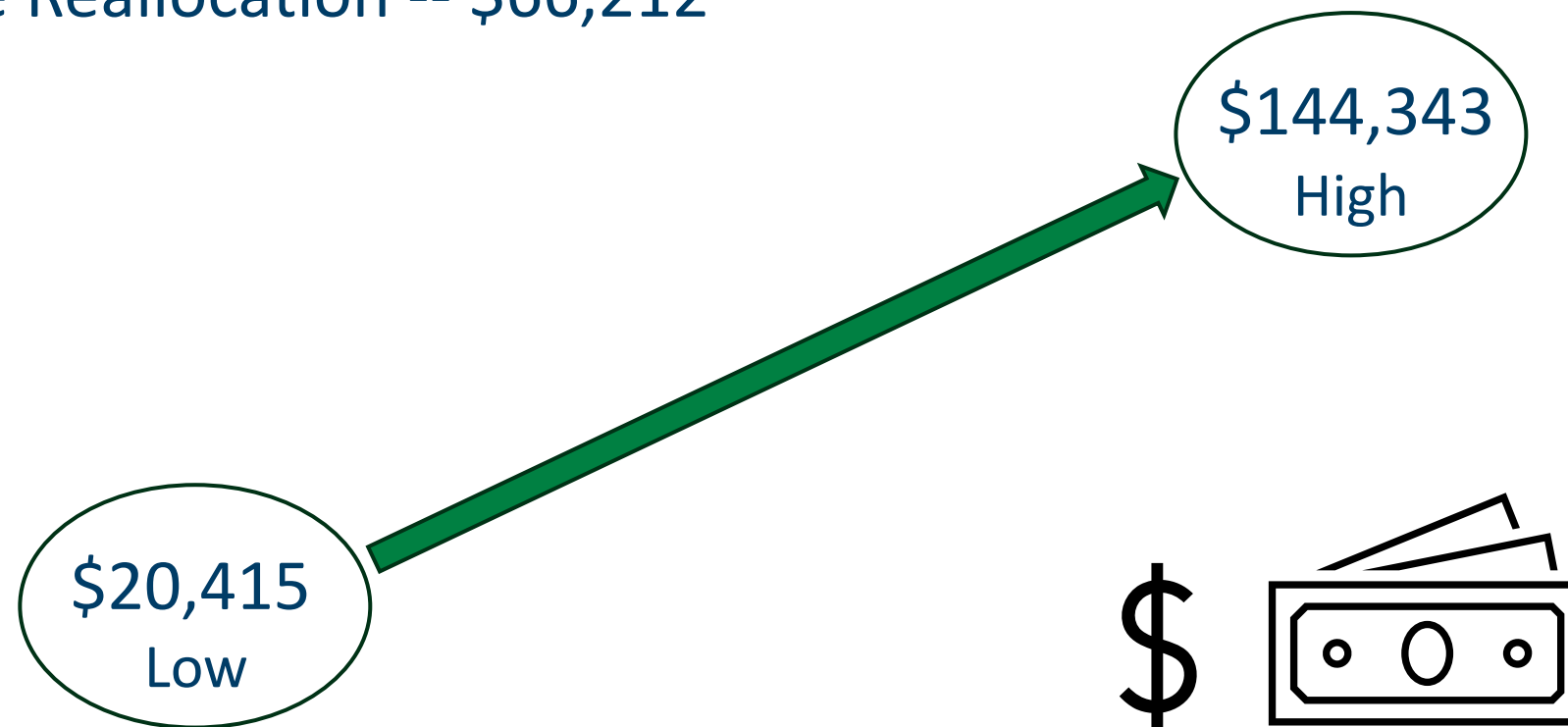


# Perkins Reallocation Comparison 2020-2025



# Reallocation Amounts by Consortium 2025

» Average Reallocation -- \$66,212



# Process

Email to  
consortia

Consortia  
return  
completed  
plan by  
due date

State staff  
review

Follow-up  
with  
consortia

State staff  
approval

Consortia  
draw down  
funds by  
June 30,  
2026

# Reallocation Spreadsheet

Your Consortium Name			
Reallocation Amounts	Basic	Reserve	Sec/PS Subtotals
<b>Secondary Allocation:</b>	<b>\$15,590.87</b>	<b>\$13,773.21</b>	<b>\$29,364.08</b>
<b>Postsecondary Allocation:</b>	<b>\$8,953.68</b>	<b>\$1,880.27</b>	<b>\$10,833.95</b>
<b>Total Consortium Allocation:</b>	<b>\$24,544.55</b>	<b>\$15,653.48</b>	<b>\$40,198.03</b>

# Reallocation Spreadsheet (budget)

## » Separate Worksheets for

- Secondary Basic & Reserve
- Postsecondary Basic & Reserve

# Reallocation Narrative

## • 2026 Reallocation Narrative ¶

### ▪ Instructions for completion ¶

#### Enter your Consortium Name Here: ¶

Describe how your consortium plans to apply this reallocation award to your current consortium application budget. Expenditures must align with your current approved consortium application implemented July 1, 2025. ¶

#### Your Plan and Budget must address all four components: ¶

- \* Secondary Basic ¶
- \* Secondary Reserve ¶
- \* Postsecondary Basic ¶
- \* Postsecondary Reserve ¶

Utilization of reserve funds must follow the Perkins V guidelines specific to these funds (Section 112(c)). Funds should be expended in the same categories as your current application. Spending categories for reserve are: ¶

- \* Performance Gaps ¶
- \* Develop or Improve Programs of Study ¶

### ▪ Enter your text below: ¶



MINNESOTA STATE  
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**m1** DEPARTMENT  
OF EDUCATION

# MN Career Fields & Clusters

# These Are Rough Comparisons

Original Fields	New Cluster Groupings (MN still calls them Fields)
Agriculture, Foods, & Natural Resources	Cultivating Resources
Arts, Communication, & Information Technology	Creating & Experiencing
Business, Management, & Administration	Investing in the Future
Engineering, Manufacturing & Technology	Building & Moving
Health Science Technology	Caring for Communities
Human Services	Caring for Communities
Center of Wheel (Foundational Knowledge & Skills)	Career Ready Practices

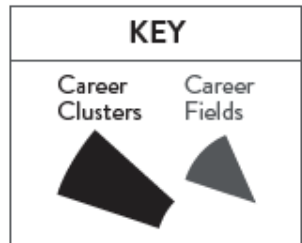
# Cluster to Cluster Comparison

Original Cluster	MN New Clusters
Agriculture, Food & Natural Resources	Agriculture Energy & Natural Resources
Architecture & Construction	Construction
Arts, A/V Technology & Communication	Arts, Entertainment, & Design
Business Management & Administration	Management & Entrepreneurship
Education & Training	Education
Finance	Financial services
Government & Public Administration	Public Service & Safety
Law, Public Safety, Corrections, & Security	
Health Science	Healthcare
Human Services	Human Services
Hospitality & Tourism	Hospitality, Events, & Tourism
Information Technology	Digital Technology
Manufacturing	Advanced Manufacturing
STEM	
Marketing	Marketing & Sales
Transportation, Distribution, & Logistics	Supply Chain & Transportation

# Field to Cluster Alignment

Fields	Cultivating Resources	Creating & Experiencing	Investing in the Future	Building & Moving	Caring for Communities
Clusters	Agriculture	Arts, Entertainment, & Design	Financial Services	Advanced Manufacturing	Education
	Energy & Natural Resources	Hospitality, Events, & Tourism	Management & Entrepreneurship	Construction	HealthCare
			Marketing & Sales	Supply Chain & Transportation	Human Services
			Digital Technology (5 of 6 POS)	Digital Technology (1 of 6 POS)	Public Services & Safety

# Minnesota Career Fields and Clusters

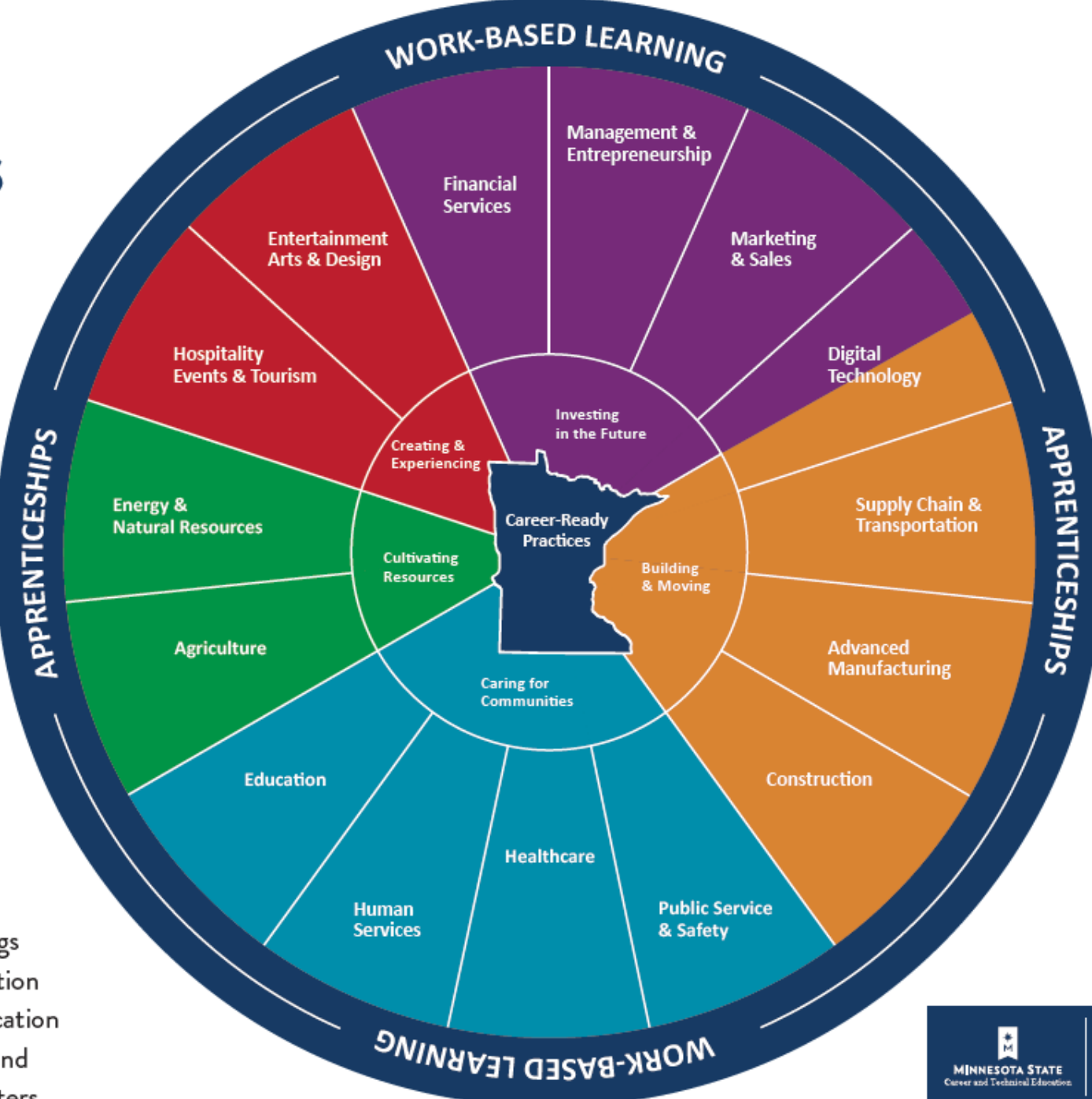


## Career Fields (5)

Large purpose-driven sectors that help guide learners toward Clusters that are aligned with their interests, their sense of purpose, and the impact they want to make.

## Career Clusters (15)

Industry sectors as defined by groupings from Standard Occupations Classification and North American Industry Classification System codes. Work-Based Learning and Apprenticeships are integral to all clusters.



# Cluster to Programs of Study Alignment

Cluster	Agriculture	Advanced Manufacturing	Arts, Entertainment, & Design	Construction
Programs of Study	Agribusiness	Engineering	Design & Digital Arts	Architecture & Civil Engineering
	Agricultural Technology & Automation	Industrial Machinery	Fashion & Interiors	Construction, Planning, & Development
	Animal Systems	Production & Automation	Fine Arts	Equipment Operation & Maintenance
	Food Science & Processing	Robotics	Light & Sound Technology	Skilled Trades
	Plant Systems	Safety & Quality Assurance	Media Production & Broadcasting	
	Water Systems		Performing Arts	
			Production & Automation	

# Cluster to Programs of Study Alignment

Cluster	Digital Technology (Investing Future)	Digital Technology (Building Moving)	Education	Energy & Natural Resources
Programs of Study	Data Science & AI	Uncrewed Vehicle Technology	Early Childhood Development	Clean & Alternative Energy
	IT Support and Services		Education Leadership & Training	Conservation & Land Management
	Network Systems & Cybersecurity		Learner Support & Community Engagement	Ecological Research & Development
	Software Solutions		Teaching, Training, & Facilitation	Environmental Protection
	Web & Cloud			Resource Extraction
				Utilities

# Cluster to Programs of Study Alignment

Cluster	Financial Services	HealthCare	Hospitality & Tourism	Human Services
Programs of Study	Accounting	Biotechnology Research and Development	Accommodations	Behavioral & Mental Health
	Banking & Credit	Health Data & Administration	Conferences & Events	Community & Social Services
	Financial Strategy & Investment	Physical Health	Culinary & Food Services	Personal Care Services
	Insurance		Travel & Leisure	
	Real Estate			

# Cluster to Programs of Study Alignment

Cluster	Management & Entrepreneurship	Marketing & Sales	Public Services & Safety	Supply Chain & Transportation
Programs of Study	Business Information Management	Marketing & Advertising	Emergency Response	Air & Space Transportation
	Entrepreneurship & Small Business	Marketing Research, Analytics, & Ethics	Judicial Systems	Ground & Rail Transportation
	Leadership & Operations	Retail & Customer Experience	Local, State, & Federal Services	Maintenance & Repair
	Project Management	Strategic Sales	Military & National Security	Marine Transportation
	Regulation		Public Safety	Planning & Logistics
				Purchasing
				Safety & Quality Assurance

# Thank you.



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