

<u>Fixed With Carry Forward Indirect Cost Rates</u> For Use in FY 2017-18, Based on FY 2015-16 Pipeline data

The calculation compares what you were <u>able</u> to use as an Indirect Cost Rate in FY15-16, and compares that rate to what you <u>actually</u> reported as Indirect Costs in your FY15-16 Financial December Pipeline data. Additionally, the calculation produces a carry forward figure to be applied to the rate for use in FY17-18.

ure to be applied to	the rate for use	e in FY17-18.	
	•	reported in FY13-14, which drove ts is Pipeline data you provided.	he Indirect Cost
Direct =		(a)	
Indirect =		(b)	
2. The Restricted	Rate produced	for use in FY15-16 based on this P	ipeline data was:
	(c)		
3. Now look at the FY15-16 Pipe		et and Indirect costs reported in the	
Direct =		(d)	
Indirect = The Carry Forwar 16 Pipeline is:		(e) vour FY13-14 Data used in conjunct	ion with FY15-
	(f)		
	(e) +	(f) =	(g)
The result (g) is w	hat you should	have recovered as Actual Indirect C	Costs in FY15-16
	al Direct Costs : e used in FY15-	you reported for FY15-16 (d) and m -16 (c),	nultiply by the
	(d) x	(c) =	(h)
		arry Forward". You reduce what you FY15-16 (g) by the carry forward to	
	(g)	(h) =	(i)

- 6. If the difference (i) is a negative dollar amount, you have an "Over Recovery" to be used in the Fixed with Carry Forward Calculation, because it is more than what was actually reported for Indirect Costs in FY15-16 (e). The assumption is that the District/BOCES recovered more than what the actual Indirect Costs were. In this scenario, expect to see the Indirect Cost Rate decrease.
- 7. If the difference (i) is a positive dollar amount, you have an "Under Recovery" to be used in the Fixed with Carry Forward Calculation, because it is less than what was actually reported for Indirect Costs in FY15-16 (e). The assumption is that the District/BOCES recovered less than what the actual Indirect Costs were. In this scenario, expect to see the Indirect Cost Rate increase.

	scenario, expect to see the indirect Cost Rate increase.
8.	Add the Under or Over Recovery figure (i), to the Indirect Costs reported in FY15
	(i) +(j)
	Divide the Adjusted Indirect Cost figure (h) by the Direct Costs you reported in FY15-16 (d)
	(j) /(d) =(k)
10	. Multiply (k) by 100 and carry to two decimal places. (k) is your Fixed with Carry Forward Indirect Cost Rate for use in FY17-18
	(k) x 100 =%
Trı	uncate: %

- Indirect Cost Rates are produced annually for all Districts and BOCES using the Financial December Data Pipeline data submitted to the Department.
- A Restricted Rate and an Unrestricted Rate are calculated.
- Restricted Indirect Cost Rates are capped at 10.50%. Restricted rates must be used for educational grants.
- Unrestricted Rates are capped at 30.00%. Unrestricted rates are primarily used within Food Service Programs.
- The Indirect Cost Rate Report is available during the submission of the Financial December Pipeline data. Rates are posted on the CDE website every spring.
- Within Data Pipeline, Districts/BOCES acknowledge and approve that their financial data will be used to produce indirect cost rates.
- The Indirect Cost Rate calculation is reviewed and approved by the U.S. Department of Education, Indirect Cost Group every five years. The Department's calculation methodology follows the instructions set forth by the U.S. Department of Education. Cost Allocation Guide for State and Local Governments.
- All Indirect Cost information, district/BOCES specific reports, delegation agreement with the U.S. Department of Education, and supporting material is found on the <u>CDE School Finance website</u> (http://www.cde.state.co.us/cdefinance/icrc)