



Approved Indirect Cost Rates For FY2027

SS	Approved Rate	Date Approved
0401 Anaconda Public Schools	0.0368	03/11/2026
0601 Arlee Public Schools	0.0269	03/16/2026
0407 Baker K-12 Schools	0.0164	02/04/2026
0516 Belgrade Public Schools	0.0438	03/06/2026
0501 Bozeman Public Schools	0.0396	02/10/2026
1017 Broadview Public Schools	0.0227	02/06/2026
0861 Brockton Public Schools	0.0429	02/15/2026
1010 Canyon Creek Elementary	0.0666	02/15/2026
0589 Cardwell Elementary	0.0558	02/19/2026
0940 Choteau Public Schools	0.0368	02/06/2026
0822 Corvallis K-12 Schools	0.0172	03/16/2026
0827 Darby K-12 Schools	0.0163	02/17/2026
0706 Frenchtown K-12 Schools	0.0566	02/05/2026
0429 Grass Range Public Schls	0.0328	03/06/2026
0824 Hamilton K-12 Schools	0.0268	03/19/2026
0657 Harrison K-12 Schools	0.0432	02/19/2026
0474 Helena Flats Elementary	0.0271	02/02/2026
0420 Lewistown Public Schools	0.0426	03/16/2026
0640 Libby K-12 Schools	0.0276	02/23/2026
1023 Pioneer Elementary	0.0661	02/02/2026
0857 Poplar Public Schools	0.0446	03/02/2026
6178 Prickly Pear Coop	0.0796	02/15/2026
0917 Rapelje Public Schools	0.0435	02/23/2026
0438 Roy K-12 Schools	0.0276	03/16/2026
1022 Shepherd Public Schools	0.0178	02/15/2026
0478 Smith Valley Elementary	0.0414	03/04/2026
0823 Stevensville Public Schls	0.0170	03/11/2026
0655 Twin Bridges K-12 Schools	0.0377	03/02/2026
0826 Victor K-12 Schools	0.0457	03/11/2026
0997 Wibaux K-12 Schools	0.0259	03/18/2026



Approved Indirect Cost Rates

For FY2027

Example how to budget indirects:

Indirect Cost Rate %
----- X Total award less capital outlay less resource transfers passed through to other districts
1.00 + Indirect Cost Rate %

Assume rate is 3.23%

Amount to Budget As Indirect = $\frac{.0323}{1.0323} \times 19,000 \text{ (award)} - 1,000 \text{ (equip)} - 8,000 \text{ (subgrants)}$

Amount to Budget As Indirect = $.0313 \times 10,000$

Amount to Budget As Indirect = \$313.00