

## CUADRO COMPARATIVO EJECUCION DE GASTOS - INCISO 4 BASE S.I.P.A.F. - EJERCICIOS FINANCIEROS 2005 - 2006 - 2007 SECTOR PUBLICO PROVINCIAL NO FINANCIERO

627.869,37 13.597,90 24.905,30 3.132.876,38 2.748.459,40 207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99 1.187.770,13	\$1PAF 2006  116.055,53  30.356,04  4.253,40  2.611.068,81  4.609.966,93  1.698.235,60  1.242.681,93  210.254,83  522.703,35  2.066.367,36  28.964,70  151.069,47  434.490,47  34.750,00  152.831,81  836.294,71  280.398,99  574.333,29  4.330.092,54	\$IPAF 2007  457.743,53  9.667,10  35.344,15  10.000.197,49  3.941.902,16  5.554.698,31  1.975.477,12  225.408,90  83.403.514,45  8.306.278,82  86.836,40  219.578,65  3.681.877,55  68.825,00  375.813,50  1.811.569,28  721.327,16  606.475,49	2006 294,41 -68,15 730,96 282,99 -14,49 227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90 116,61 157,25	2005 -27,00 -28,90 41,91 219,20 43,42 2.582,12 2.797,90 48,29 8.731,93 402,08 107,82 -60,98 334,53 -38,46 -100,00 202,33 170,12
13.597,90 24.905,30 3.132.876,38 2.748.459,40 207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	30.356,04 4.253,40 2.611.068,81 4.609.966,93 1.698.235,60 1.242.681,93 210.254,83 522.703,35 2,066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	9.667,10 35.344,15 10.000.197,49 3.941.902,16 5.554.698,31 1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	-68,15 730,96 282,99 -14,49 227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90	-28,90 41,91 219,20 43,42 2.582,12 2.797,90 48,29 8.731,93 402,08 107,84 -60,98 334,53 -38,40 -100,00
24.905,30 3.132.876,38 2.748.459,40 207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	4.253,40 2.611.068,81 4.609.966,93 1.698.235,60 1.242.681,93 210.254,83 522.703,35 2.066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	35.344,15 10.000.197,49 3.941.902,16 5.554.698,31 1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	730,96 282,99 -14,49 227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90	41,9 219,20 43,42 2.582,12 2.797,90 48,29 8.731,93 402,00 107,84 -60,93 334,53 -38,40 -100,00
3.132.876,38 2.748.459,40 207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 0,00 599.185,49 267.032,80 587.433,99	2.611.068,81 4.609.966,33 1.698.235,60 1.242.681,93 210.254,83 522.703,35 2.066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	10.000.197,49 3.941.902,16 5.554.698,31 1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	282,99 -14,49 227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90 116,61	219,20 43,42 2.582,12 2.797,90 48,29 8.731,93 402,08 107,84 -60,99 334,53 -38,46 -100,00 202,33
2.748.459,40 207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	4.609.966,93 1.698.235,60 1.242.681,93 210.254,83 522.703,35 2.066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	3.941.902,16 5.554.698,31 1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	-14,49 227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90	43,42 2.582,12 2.797,90 48,29 8.731,93 402,08 107,84 -60,99 334,53 -38,40 -100,00
207.100,62 68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	1.698 235,60 1.242.681,93 210.254,83 522.703,35 2.066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	5.554.698,31 1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	227,08 58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90 116,61	2.582,12 2.797,96 48,29 8.731,93 402,08 107,84 -60,99 334,53 -38,46 -100,06
68.167,83 152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 0,00 599.185,49 267.032,80 587.433,99	1,242,681,93 210,254,83 522,703,35 2,066,367,36 28,964,70 151,069,47 434,490,47 34,750,00 152,831,81 836,294,71 280,398,99 574,333,29	1.975.477,12 225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	58,96 7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90	2.797,96 48,29 8.731,93 402,08 107,84 -60,99 334,53 -38,46 -100,00 202,33
152.005,50 944.340,48 1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	210.254,83 522.703,35 2,066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	225.408,90 83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	7,20 15.856,18 301,97 199,80 45,34 747,40 98,05 145,90	48,2° 8.731,9° 402,0° 107,8° -60,9° 334,5° -38,4° -100,0°
944.340,48 1.654.355,35 41.780,10 562.329,88 847.305.99 111.847,35 0,00 599.185,49 267.032,80 587.433,99	522.703,35 2 066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	83.403.514,45 8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	15.856,18 301,97 199,80 45,34 747,40 98,05 145,90 116,61	8.731,9: 402,0: 107,8: -60,9: 334,5: -38,4: -100,0: 202,3:
1.654.355,35 41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	2,066.367,36 28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	8.306.278,82 86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	301,97 199,80 45,34 747,40 98,05 145,90	402,0 107,8 -60,9 334,5 -38,4 -100,0
41.780,10 562.329,88 847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	28.964,70 151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	86.836,40 219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	199,80 45,34 747,40 98,05 145,90	107,8 -60,9 334,5 -38,4 -100,0
562.329,88 847.305,99 111.847,35 0,00 599.185,49 267.032,80 587.433,99	151.069,47 434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	219.578,65 3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	45,34 747,40 98,05 145,90	-60,9 334,5 -38,4 -100,0 202,3
847.305,99 111.847,35 6,00 599.185,49 267.032,80 587.433,99	434.490,47 34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	3.681.877,55 68.825,00 375.813,50 1.811.569,28 721.327,16	747,40 98,05 145,90	334,55 -38,44 -100,00 202,33
0,00 599.185,49 267.032,80 587.433,99	34.750,00 152.831,81 836.294,71 280.398,99 574.333,29	68.825,00 375.813,50 1.811.569,28 721.327,16	98,05 145,90 116,61	-38,4 -100,0 202,3
6,00 599.185,49 267.032,80 587.433,99	152.831,81 836.294,71 280.398,99 574.333,29	375.813,50 1.811.569,28 721.327,16	145,90 116,61	-100,0 202,3
599.185,49 267.032,80 587.433,99	836.294,71 280.398,99 574.333,29	1.811.569,28 721.327,16	116,61	202,3
267.032,80 587.433,99	280.398,99 574.333,29	721.327,16		
587.433,99	574.333,29	· ·	157,25	170,1
<del>^</del>	·	606.475,49		
1.187.770,13	4.330.092,54		5,59	3,2
		4.892.242,37	12,98	311,8
1.176.390,34	3.654.267,27	972.937,12	-73,37	-17,2
339.408,83	183.509,04	473.966,82	158,27	39,6
450.258,79	365.954,46	5.332.391,15	1.357,11	1.084,2
35.566,34	45.363,12	97.333,66	114,56	173,6
265.606,63	255.055,00	93.943.662,48	36.732,70	35.269,4
29.732,37	28.368,40	415.134,33	1.363,36	1.296,2
1.444.083,11	5.159.958,12	16.526.435,77	220,28	271,8
99.417,80	41.674,70	330.904,33	694,01	232,8
183.994,94	13.844,05	213.664,44	1.443,36	16,1
	212 086 22	307.053,02	44,77	50,3
204.191,54	,		83.86	102,0
204.191,54 140.859,26	154.759,56	284.554,00	-,	29,5
	·	284.554,00 3.884,00	218,92	20,0
140.859,26	154.759,56	·		54.290,28
	204 191.54	204.191,54 212.086,22		140.859,26 154.759,56 284.554,00 83,86