

**IMF Primary Commodity Indices
Comparison of Old and New Indices**

Mnemonics	Commodities	New Index	Old Index
		2002-2004 weights Base 2005=100	1995-97 Weights Base 1995=100
PALLFNFW	All commodities	100.0	100.0
PNFUELW	Non-energy	36.9	52.2
PFandBW	Edibles	18.5	24.7
PFOODW	Food	16.7	21.7
PCEREW	Cereals	3.6	6.1
PWHEAMTW	Wheat	1.7	2.8
PMAIZMTW	Maize	1.0	1.7
PRICENPQW	Rice	0.6	1.1
PBARLW	Barley	0.3	0.4
PVOILW	Vegetable oils and protein meal	4.4	5.2
PSOYBW	Soybeans	1.2	1.5
PSMEAW	Soybean meal	0.8	1.1
PSOILW	Soybean oil	0.4	0.5
PPOILW	Palm oil	0.7	0.8
PCOILW	Coconut oil (<i>Discontinued</i>)		0.2
PFISHW	Fishmeal	0.2	0.3
PSUNOW	Sunflower/Safflower Oil	0.2	0.3
POLVOILW	Olive Oil	0.3	0.2
PGNUTSW	Groundnuts	0.2	0.3
PROILW	Rapeseed oil (<i>New</i>)	0.3	
PMEATW	Meat	3.7	3.6
PBEEFW	Beef	1.4	1.4
PLAMBW	Lamb	0.3	0.3
PPORKW	Swine Meat	1.1	1.0
PPOULTW	Poultry	0.9	1.0
PSEAFW	Seafood	3.2	3.8
PSALMW	Fish	2.5	2.6
PSHRIW	Shrimp	0.7	1.2
PSUGAW	Sugar	0.9	1.9
PSUGAISAW	Free market	0.6	1.4
PSUGAEECW	EU	0.2	0.1
PSUGAUSAW	US	0.1	0.4
PBANSOPW	Bananas	0.4	0.6
PORANGW	Oranges	0.5	0.5
PBEVEW	Beverages	1.8	3.1
PCOFFW	Coffee	0.9	2.0
PCOFFOTMW	Other milds	0.5	1.4
PCOFFROBW	Robusta	0.3	0.6
PCOCOW	Cocoa beans	0.7	0.7
PTEAW	Tea	0.3	0.4
PINDUW	Industrial Input	18.4	27.4
PRAWMW	Agricultural raw material	7.7	11.3
PTIMBW	Timber	3.4	5.0
PHARDW	Hardwood	1.2	2.0
PLOGSKW	Logs	0.4	0.7
PSAWMALW	Sawnwood	0.8	1.4
PSOFTW	Softwood	2.2	3.0
PLOGREW	Logs	0.4	0.6
PSAWOREW	Sawnwood	1.8	2.4
PCOTTINDW	Cotton	0.7	1.1
PWOOLW	Wool	0.5	1.1
PWOOLFW	Fine	0.2	0.6
PWOOLCW	Coarse	0.3	0.4
PRUBBW	Rubber	0.5	1.1
PHIDEW	Hides	2.6	3.0
PMETAW	Metals	10.7	16.1
PCOPPW	Copper	2.8	5.1
PALUMW	Aluminum	3.9	6.0
PIORECRW	Iron ore	1.3	1.8
PTINW	Tin	0.2	0.3
PNICKW	Nickel	1.1	1.2
PZINCW	Zinc	0.6	0.9
PLEADW	Lead	0.2	0.3
PURANW	Uranium	0.5	0.7
PNRGW	Energy	63.1	47.8
POILAPSPW	Petroleum	53.6	39.9
PNGASW	Natural gas	6.9	4.5
PNGASEUW	Russian Natural Gas in Europe	3.2	2.1
PNGASJPW	Indonesian Natural Gas in Japan	1.9	1.7
PNGASUSW	US domestic Natural Gas	1.9	0.7
PCOALW	Coal	2.6	3.4
PCOALAUW	Australian Thermal	2.1	2.7
PCOALSAW	South African Thermal	0.5	0.7