

THE FORMER STATE UNION OF SERBIA AND MONTENEGRO

Last Updated: 2006-02-14

Level	Date	Region and sample descriptor	Sex	Age (years)	Sample size	Haemoglobin (g/L)						Reference	Notes				
						Proportion (%) of population with haemoglobin below:							Mean	SD	Method	General	Line
						70	100	110	115	120	130						
N	2000	Women : Total	F	15.00- 49.99	1296									2441	*		
		Children: Total	B	0.50- 4.99	369			29.5									
		Women by age	F	15.00- 19.99	146					20.7							
		Women by age	F	20.00- 24.99	117					28.8							
		Women by age	F	25.00- 29.99	208					27.6							
		Women by age	F	30.00- 34.99	209					23.6							
		Women by age	F	35.00- 39.99	172					25.1							
		Women by age	F	40.00- 44.99	180					27.3							
		Women by age	F	45.00- 49.99	203					32.5							
		Women by area: Urban	F	15.00- 49.99	607					26.6							
		Women by area: Rural	F	15.00- 49.99	689					26.8							
		Children by sex	F	0.50- 4.99	191			27.6									
		Children by sex	M	0.50- 4.99	178			31.5									
		Children by age	B	0.50- 0.99	44			46.0									
		Children by age	B	1.00- 1.99	84			42.6									
		Children by age	B	2.00- 2.99	97			30.8									
		Children by age	B	3.00- 3.99	72			16.4									
		Children by age	B	4.00- 4.99	72			18.4									
		Children by area: Urban	B	0.50- 4.99	196			31.9									
		Children by area: Rural	B	0.50- 4.99	173			26.8									

NOTES

THE FORMER STATE UNION OF SERBIA AND MONTENEGRO

Reference No: 2441

General Notes: *Two-stage probability proportional to size cluster sampling, stratified by regions; the province of Kosovo and Metohija excluded.*

REFERENCES

THE FORMER STATE UNION OF SERBIA AND MONTENEGRO

Reference 2441 Petrovic O, Popovic D, Simic S, Bjeloglav D, Peart G. Multiple Indicator Cluster Survey II. The report for the Federal Republic of Yugoslavia. Belgrade, United Nations Children's Fund, 2000.