

BIOMASS	DATA PROCESSING									
	LEVEL-5	LEVEL-4	BIOMASS	KEY DATA	SOURCE				SPATIAL QUALITY	ACTION AND CAL
	1-digit	1-digit	3-digit		TYPE	FBIH	RS	District Brcko		
select	select	select	select	select			select	select		
1 Cereal Straw	A	B	CST	wheat production	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	t fm/year
2 Cereal Straw	A	B	CST	rye production	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	t fm/year
3 Cereal Straw	A	B	CST	barley production	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	t fm/year
4 Cereal Straw	A	B	CST	oat production	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	t fm/year
5 Maize Straw & Corn Cobs	A	B	MST & COC	maize production	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	t fm/year
6 Cattle manure & slurry	A	B	CAM & CAS	cows and heifers in calf	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
7 Cattle manure & slurry	A	B	CAM & CAS	other cattle	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
8 Cattle manure & slurry	A	B	CAM & CAS	cattle that belongs to farms with minimum requirement (> 200 heads)	STATISTICS	Institute For Statistics of FBIH (2017)	Ministry of Agriculture, Forestry and Water Management (RS); Department of Agriculture, Veterinary Section (RS)	BHAS	MUNICIPALITY (RS: ENTITY)	-
9 Goat manure	A	B	GOM	Goats	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
10 Pig manure & slurry	A	B	PIM & PIS	sows	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
11 Pig manure & slurry	A	B	PIM & PIS	other pig	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
12 Pig manure & slurry	A	B	PIM & PIS	pigs that belongs to farms with minimum requirement (> 350 heads)	STATISTICS	Institute For Statistics of FBIH (2017)	Ministry of Agriculture, Forestry and Water Management (RS); Department of Agriculture, Veterinary Section (RS)	BHAS	MUNICIPALITY (RS: ENTITY)	-
13 Poultry manure	A	B	POM	poultry	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
14 Poultry manure	A	B	POM	poultry that belongs to farms with minimum requirement (> 25.000 heads)	STATISTICS	Institute For Statistics of FBIH (2017)	Ministry of Agriculture, Forestry and Water Management (RS); Department of Agriculture, Veterinary Section (RS)	BHAS	MUNICIPALITY (RS: ENTITY)	-
15 Sheep manure	A	B	SHM	Ewes for breeding	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
16 Sheep manure	A	B	SHM	other sheep	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	-
17 Pruning residues from orchards	A	B	PRO	PLUM total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
18 Pruning residues from orchards	A	B	PRO	APPLE total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
19 Pruning residues from orchards	A	B	PRO	PEAR total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
20 Pruning residues from orchards	A	B	PRO	CHERRY total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
21 Pruning residues from orchards	A	B	PRO	SOUR CHERRY total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
22 Pruning residues from orchards	A	B	PRO	APRICOT total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
23 Pruning residues from orchards	A	B	PRO	QUINCE total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
24 Pruning residues from orchards	A	B	PRO	PEACH total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
25 Pruning residues from orchards	A	B	PRO	WALNUT total area orchard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
26 Pruning residues from vineyards	A	B	PRV	total area vineyard	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
27 Pruning residues from raspberries	A	B	PRR	total area raspberry plantation	STATISTICS	Institute For Statistics of FBIH (2017)	Institute of Statistics (2017)	BHAS	MUNICIPALITY	ha
28 Industrial wood coniferous	F	M	IWC	Tree cuttings coniferous for material utilization	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
29 Fuel wood coniferous	F	M	FWC	Tree cuttings coniferous for energetic utilization	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
30 Industrial wood deciduous	F	M	IWD	Tree cuttings deciduous for material utilization	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
31 Fuel wood deciduous	F	M	FWD	Tree cuttings deciduous for energetic utilization	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
32 Waste wood coniferous	F	B	WWC	Waste wood coniferous	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
33 Waste wood deciduous	F	B	WWD	Waste wood deciduous	STATISTICS	Institute For Statistics of FBIH (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	ENTITY (FBIH + CANTON)	m³/year
34 Annual increment of coniferous forest	F	M	AIC	annual increment state forests	STATISTICS	Institute For Statistics of FBIH (2017) + Cantonal forest enterprises (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY (FBIH + CANTON)	m³/year
35 Annual increment of coniferous forest	F	M	AIC	annual allowed cuttings (ACC) state forests	STATISTICS	Institute For Statistics of FBIH (2017) + Cantonal forest enterprises (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY (FBIH + CANTON)	m³/year
36 Annual increment of coniferous forest	F	M	AIC	annual increment private forests	STATISTICS	Cantonal forest offices (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY	m³/year
37 Annual increment of coniferous forest	F	M	AIC	annual allowed cuttings (ACC) private forests	STATISTICS	Cantonal forest offices (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY	m³/year
38 Annual increment of deciduous forest	F	M	AID	annual increment state forests	STATISTICS	Institute For Statistics of FBIH (2017) + Cantonal forest enterprises (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY (FBIH + CANTON)	m³/year
39 Annual increment of deciduous forest	F	M	AID	annual allowed cuttings (ACC) state forests	STATISTICS	Institute For Statistics of FBIH (2017) + Cantonal forest enterprises (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY (FBIH + CANTON)	m³/year
40 Annual increment of deciduous forest	F	M	AID	annual increment private forests	STATISTICS	Cantonal forest offices (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY	m³/year
41 Annual increment of deciduous forest	F	M	AID	annual allowed cuttings (ACC) private forests	STATISTICS	Cantonal forest offices (2017)	JP Sume RS (2017) +Institute of Statistics RS (2017)	BHAS	MUNICIPALITY	m³/year