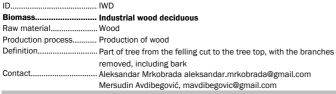
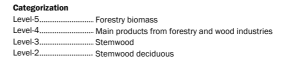
## Advisory for biomass potential map development

## Main, by-products and residues

## 17.10.2018







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	CALCULATION	
	Tree cuttings deciduous for material utilization (m³/year)	
	Conversion from volume to mass (t FM/m³)	
	Dry matter content (%)	
	Theoretical biomass potential (t DM/year)	
	Technical biomass potential (t DM/year)	
Input to BWP and AID	Material utilization (t DM/year)	
	Technical biomass potential in use (t DM/year)	
	Unused technical biomass potential (t DM/year)	

Responsible	Source of data	Update	Data quality	Spatial level
[1,2,4]	Statistics [1,2,4]	Annual		C, E
Research Institutions (Universities)	Literature [3]	One-time		ı
Research institutions (Universities)	Literature [3]	One-time		I

## **Explanation & Sources:**

C = Canton; E = Entity; N = National; I = International

Due to detailed statistical database it is not needed to consider further calculation elements.

- [1] Institute of Statistics (2017)
- [2] Federal Office of Statistics (2012); Institute for Statistics FBiH
- [3] Krajnc (2015) [4] JP Sume RS

dynamic calculation element