

# DEVONIAN STRATIGRAPHY OF ESTONIA 2014

AGE Ma	GLOBAL STANDARD			REGIONAL STANDARD		MAIN LITHOSTRATIGRAPHICAL UNITS (FORMATIONS)			NOTATION			
	SYSTEM	SERIES	STAGE	STAGE	SUBSTAGE	SE ESTONIA	SW ESTONIA	NE ESTONIA	STAGE	FORMATION	MEMBER	
358.9	C	M	UPPER DEVONIAN	FRASNIAN	Fm							
372.2						DAUGAVA	DAUGAVA	D <sub>3</sub> dg	D <sub>3</sub> dg			
						DUBNIK	DUBNIK	D <sub>3</sub> db	D <sub>3</sub> db			
						PĻAVIŅAS	PSKOV	D <sub>3</sub> pl	D <sub>3</sub> ps			
										SNETNAYA GORA		D <sub>3</sub> sn
382.7		MIDDLE DEVONIAN	GIVETIAN			AMATA	AMATA	D <sub>2</sub> am	D <sub>2</sub> am			
						GAUJA	Lode Mb GAUJA Sietini Mb	D <sub>2</sub> gj	D <sub>2</sub> gj	D <sub>2</sub> gjL		
						BURTNIIEKI	Abava Mb BURTNIIEKI Koorküla Mb Härma Mb			D <sub>2</sub> br	D <sub>2</sub> br	D <sub>2</sub> brA D <sub>2</sub> brK D <sub>2</sub> brH
						ARUKÜLA	ARUKÜLA	D <sub>2</sub> ar	D <sub>2</sub> ar	Tarvastu Mb Kureküla Mb Viljandi Mb	D <sub>2</sub> arT D <sub>2</sub> arK D <sub>2</sub> arV	
387.7						NARVA	KERNAVĒ			LEIVU	KERNAVĒ	LEIVU
			VADJA	VADJA	D <sub>2</sub> vd							
								PÄRNU	PÄRNU			
393.3			LOWER DEVONIAN	EMSIAN	RĚZEKNE	RĚZEKNE	RĚZEKNE			LEMSI	D <sub>1</sub> rz	D <sub>1</sub> rz / D <sub>1</sub> lm
407.6							PRAGIAN	ĶEMERI	ĶEMERI	ĶEMERI	ĶEMERI	D <sub>1</sub> km
410.8				LOCHKOVIAN	TILŽĒ	TILŽĒ				TILŽĒ	TILŽĒ	D <sub>1</sub> tl
419.2		S					Pr		OHESAARE	OHESAARE		

From: Pöldvere, A. (2014): The Devonian System in Estonia. In: Bauert, H., Hints, O., Meidla, T. and Männik, P. (eds). 4th Annual Meeting of IGCP 591, Estonia, 10-19 June 2014. Abstracts and Field Guide. University of Tartu, Tartu. p. 129.

Based on: Mark-Kurik, E. & Pöldvere, A. (2012). Devonian stratigraphy in Estonia: current state and problems. *Estonian Journal of Earth Sciences*, **61**, 33-47. doi: 10.3176/earth.2012.1.03