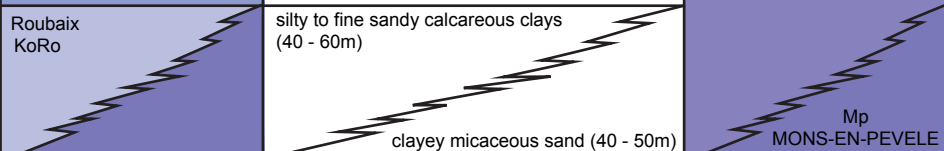


Laga et al. (2001) ⁽¹⁾			Tertiary Lithostratigraphy Flanders (2010) ⁽²⁾			NCS (2017) ⁽³⁾				
GROUP	FORMATION + Code	MEMBER	GROUP + Code	FORMATION + Code	MEMBER + Code	MEMBER + Code	Description	FORMATION + Code	GROUP + Code	
IEPER	GENTBRUGGE Ge	Vlierzele	GENTBRUGGE Ge	GENTBRUGGE Ge	Vlierzele GeVI	Aalterbrugge GeAb	clays and sand with lignite and wood (≤ 10m)	GENTBRUGGE Ge		
		Pittem			Pittem GePi	Vlierzele GeVI	fine glauconitic sand (≤ 20m)			
		Merelbeke			Merelbeke GeMe	Hooglede Bed GeHg	Hooglede Bed GeHg			silty clay and clayey sand (15 - 20m) sandstone (40cm)
						Merelbeke GeMe	Merelbeke GeMe			heavy to silty clay (6 - 7m)
						Kwatrecht GeKw	Kwatrecht GeKw			layered complex of sand and sandy clays (5m)
		TIELT Tt			Egem	Egem TtEg	Mont-Panisel HyMo			Mont-Panisel HyMo
	Bois-la-Haut HyBo		Bois-la-Haut HyBo	glauconitic, sorted fine to medium sand (3 - 4m)						
	Egem HyEg		Egem HyEg	fine sand (25m)						
	Egemkapel		Kortemark TtKo	Egemkapel TtEk	Egemkapel TtEk	heavy clay (6m)	TIELT Tt			
	Kortemark			Kortemark TtKo	Kortemark TtKo	grey silty clay with sandy layers (≤ 25m)				
	KORTRIJK Ko		Aalbeke	KORTRIJK Ko	Aalbeke KoAa	Aalbeke KoAa	very compact heavy clay (5 - 15m)	KORTRIJK Ko		
		Roubaix	Moen KoMo & Mons-en-Pévèle KoMp		Roubaix KoRo	Roubaix KoRo	silty to fine sandy calcareous clays (40 - 60m)			
							clayey micaceous sand (40 - 50m)		Mp MONS-EN-PEVELE	
		Orchies	Saint-Maur KoSm				Upper Orchies (10m) KoOu		Upper Orchies (10m) KoOu	heavy stiff bluish-grey clay (10 - 45m)
					Middle Orchies (15 - 20m) KoOm	Middle Orchies (15 - 20m) KoOm				
					Lower Orchies (1 - 15m) KoOl	Lower Orchies (1 - 15m) KoOl				
		Mont-Héribu	Mont-Héribu KoMh		Mont-Héribu KoMh	Mont-Héribu KoMh	clayey sand, sandy clay (5 - 10m)			
		Het Zoute	Het Zoute KoZo		Het Zoute KoZo	Het Zoute KoZo	Silty to sandy clay (5m)			

1. Laga, P., Louwey, S. & Geets, S. (2001). Paleogene and Neogene lithostratigraphic units (Belgium). *Geologica Belgica* 4/1-2: 135-152.

2. Tertiary Lithostratigraphy Flanders, version 2010. Retrieved from <http://dov.vlaanderen.be>.

3. <http://ncs.naturalsciences.be/paleogene-neogene/ieper-group>. Based on Steurbaut, E., De Ceukelaire, M., Lanckacker T., Matthijs, J., Stassen, P., Van Baelen H. & Vandenberghe, N. (2016). Lithostratigraphy Ieper Group.