New insights into the lithostratigraphy and paleogeography of the Messinian Kasterlee Formation from the analysis of a temporary outcrop

JASPER VERHAEGEN¹, LANDER FREDERICKX², MARCO SCHILTZ³

¹ VPO, Planning Bureau for the Environment and Spatial Development, Department of Environment, Flemish Government, Koning Albert II-10, 2000 Brussels, Belgium; jasper.verhaegen@vlaanderen.be.
² Belgian Nuclear Research Centre (SCK•CEN), Department of Environment, Health and Safety, Booretang 200, 2400 Mol, Belgium.
³ Samsunif BVBA, Eggelstraat 8, 2530 Boechout, Belgium.
* corresponding author.

ABSTRACT. Previous studies have shown that the Kasterlee Formation occurs as far south as the hilltops of Heist-op-den-Berg and Beerzel in the south of the province of Antwerp. In fragmentary outcrops on these hills, a clear threefold subdivision can be recognized. In the current study, a large temporary outcrop on the Heist-op-den-Berg hill was studied, providing a unique view into the small-scale vertical and lateral variations in the Kasterlee Formation. Based on field observations, grain size analyses and mineralogy, the characteristics of the three units could be clearly defined. Cone penetration test logs show that these units can also be traced further north in the basin. As the three units can be easily identified based on the parameters provided in this paper and as they occur over a wide area, it is proposed to introduce them as formal members of the clayey Kasterlee unit. The observations made in this outcrop also allowed to refine the paleogeographic model of the Kasterlee Formation, with deposition of sand-clay alternations in restricted lagoons, separated from the marine environment by a coastal barrier, during an overall regression. Coastal barrier deposits are found in the south and northwest, but in the northeast only deposition in restricted lagoons occurred.

KEYWORDS: granulometry, grain size, mineralogy, CPT logs, southern North Sea Basin, Campine.

1. Introduction

Heist-op-den-Berg is located in Belgium at the transition from the Antwerp Campine area, characterized by a mostly flat topography, to the Hageland area, with its characteristic elongated Hageland hills. The Hageland hills are mostly made up of the Diest Formation, often with iron sandstone beds at their tops due to the oxidation of glauconite. As Heist-op-den-Berg is not far north of the Hageland area, the hill, together with the nearby Beerzel hill, has only been considered a northern outlier. As such, and because of the distance (11 km) to the Kasterlee Formation subcrop area further to the north, the sediments on top of the Heist-op-den-Berg hill were included in the Diest Formation in the mapping survey by Schiltz et al. (1993). Early on, however, it was already recognized that the top sediments at Heist-op-den-Berg may rather belong to the Kasterlee Formation, at that time named ‘Casterlien’, as a top facies within the Diest Formation, characterized by a decreased glauconite content and the presence of clay laminae (Van den Broeck, 1882; Gulinck, 1963). As a more clayey facies is often considered to also occur in the top of the Diest Formation (Vandenberghhe et al., 2020, this volume) this argument was not sufficient to decide on the presence of the Kasterlee Formation on top of the hill. More recently, Fobe (1995) again argued that the sediments on top of the Heist-op-den-Berg hill belong to the Kasterlee Formation based on sedimentological analyses of samples from a temporary outcrop near the top of the hill and several smaller roadside outcrops. This stratigraphic interpretation was confirmed by Verhaegen et al. (2014) who could definitively assign the sediments to the Kasterlee Formation based on the recognition of a dispersed gravel at the base of the contested sediments at the Heist-op-den-Berg hill. More recently, Fobe (1995) argued that the Kasterlee Formation on top of the hill does not align perfectly with the presently modelled contact (Fig. 1). This is the result of the single core description of uncertain quality used to define the base of this contact at Heist-op-den-Berg and Beerzel (Deckers, pers. comm.). At the base of the described section, the Torrion Formation occurs. Based on Verhaegen et al. (2014), it can be distinguished from the overlying Kasterlee Formation by its coarser grain size (mode ~75 mm) and higher glauconite content (~10%), giving rise to a dark green color. The Diest Formation in Heist-op-den-Berg is located at the southern extent of the Campine Diest sand, the D1 facies (Adriaens, 2013), near the outcrop of the Hageland Diest sand to the north. The Kasterlee Formation can be subdivided into three units: a lower Hallaar unit, a middle Beerzel unit (Deckers, pers. comm.) and an upper Hallaar unit, introduced as unofficial members by Fobe (1995). The Hallaar unit contains a dispersed base gravel of rounded and flattened flint pebbles. The sediment consists of brown-green bimodal sand (modes ~200 and 650 μm) with glauconite (to 10%) reworked from the underlying Diest Formation and a significant clay content. The interpretation of reworking is based on the bimodal grain size distribution, the upwards decreasing content of slightly oxidized glauconite in this unit, and the similar grain size distribution of glauconite in the Hallaar unit compared to the Diest Formation in contrast to the differing grain size distribution of the rest fraction (Verhaegen et al., 2014). In the Beerzel unit, the sand is well sorted and fine grained (mode ~200 μm) and the glauconite content strongly
decreases to only a few percent. In the upper Heist-op-den-Berg unit, while the grainsize distribution is similar to the Beerzel unit, the glauconite content further decreases, multiple thin but continuous gray to purple clay laminae occur and some iron oxidation crusts are present. To the north, a similar subdivision can be interpreted in the section of the Olen outcrop (Louwye et al., 2007, fig. 3). Further basinward, however, no base gravel is found and the internal architecture of the unit changes. In the type area of the Kasterlee Formation, west of Kasterlee, the formation consists of a fine-grained green glauconitic sand, while more to the east, in the Mol-Dessel area, the formation can be subdivided into a lower clayey unit (clayey Kasterlee unit) and an upper sandy, less glauconitic unit (Kasterlee-sensu-Gulinck unit or lower Mol unit) which is now interpreted as a lower unit of the Mol Formation (Vandenberghe et al., 2020, this volume).

3. Field observations and sampling
In a large outcrop at the eastern end of the excavation for construction, just next to the sunken lane, the middle Beerzel unit and upper Heist-op-den-Berg unit of the Kasterlee Formation were found, as expected (Fig. 2a&b). There is a slight apparent dip of the observed layers to the north, based on the contact between the Beerzel and Heist-op-den-Berg units (Fig. 2b). The Beerzel unit could also be observed in an excavated elevator shaft and in another deeper part of the outcrop, while the basal Hallaar unit could only be observed on the construction site in the deepest elevator shaft, in which it was not allowed to take samples (Fig. 2h). The Hallaar unit and Diest Formation could also be observed at the base of the sunken lane next to the temporary outcrop, described by Verhaegen et al. (2014), where samples could be taken.

The Diest Formation can be easily recognized based on its coarser grain size, high glauconite content and related green color, and lower clay content (Fig. 2i). Near the base, the Hallaar unit is a poorly sorted brown clayey sand with a significant amount of glauconite and the disperse occurrence of rounded and flattened flint pebbles (Fig. 2i). The boundary with the Diest Formation could only be observed in the very small outcrop in the sunken lane, where its characteristics cannot be well observed. There is a rather abrupt change from the green sand of the Diest Formation to the more brownish sand of the Hallaar unit. The top part of the Hallaar unit observed in the elevator shaft of the temporary outcrop consists of middle brownish to greenish sand with a high clay content and a significant amount of glauconite. It has a mottled appearance due to the occurrence of greener reduced clayey pockets within the brownish oxidized more sandy matrix (Fig. 2h). The transition to the Beerzel unit can be observed by the disappearance of this mottled character towards a more homogenous fine sand poor in clay (Fig. 2h).

The overlying Beerzel unit consists of a homogenous fine well-sorted white to yellow sand, without clay intercalations (Fig. 2f). Towards the base of the Beerzel unit irregular layers of brown sand occur although in general the sand was less subject to oxidation (Fig. 2g). Even though the boundary between the Beerzel unit and overlying Heist-op-den-Berg unit can be placed at the base of the first purple clay layer, the sand at the top of the Beerzel unit also includes some very thin clay laminae accentuated by later limonite precipitation (Fig. 2e).

About 1.2 m of Heist-op-den-Berg unit is preserved on top of the outcrop, beneath the soil. The Heist-op-den-Berg unit consists of an alternation of well-sorted fine brownish sand and gray to purple clay intercalations which vary in thickness from one to ten centimeter. The boundary between the Beerzel unit and Heist-op-den-Berg unit can be placed at the base of the first purple clay layer, the sand at the top of the Beerzel unit also includes some very thin clay laminae accentuated by later limonite precipitation (Fig. 2c).

The overlying Beerzel unit consists of an alternation of well-sorted fine brownish sand and gray to purple clay intercalations which vary in thickness from one to ten centimeter. The boundary between the Beerzel unit and Heist-op-den-Berg unit can be placed at the base of the first purple clay layer which is at least 10 cm thick (Fig. 2e). The next thick purple clay layer occurs 80 cm above the basal layer, with in between an intercalation of many thinner gray clay and sand layers (Fig. 2d). The top part of the Heist-op-den-Berg unit in the outcrop, beneath the soil, consists mainly of fine brown sand with fewer clay intercalations (Fig. 2e). At the top of the hill, the Heist-op-den-Berg unit is possibly up to 3.6 m thick, based on the interpretation of the CPT log in Figure 9.
A small displacement of unknown origin which might be related to slope instability, resembling a fault-related flexure, could be observed in the outcrop, accentuated by the clay layers of the Heist-op-den-Berg unit (Fig. 3). As the outcrop is oriented NNW-SSE, the displacement shows a drop of approximately 20 cm of the southern block relative to the northern block.

The observations described are summarized in a composite litholog of the studied section on top of the Heist-op-den-Berg hill (Fig. 4).

In the construction site, samples were taken along a continuous vertical transect from the base of an elevator shaft containing Beerzel unit sand to the top of the outcrop wall (Fig. 5). Samples were taken every 30 cm. In total, 15 samples of the Beerzel unit were taken, from the bottom of the pit to the contact with the Heist-op-den-Berg unit with the purple clay layer. For the Heist-op-den-Berg unit, five samples were taken, of which two samples of sand layers, two samples of thick purple clay layers and one sample of a finer gray clay layer. For the Hallaar unit, three
Figure 3. Apparent small displacement visualized by the contact between the Beerzel and Heist-op-den-Berg units.

Figure 4. Litholog of the described section. Di = Diest Formation, Ha = Hallaar unit, Bzl = Beerzel unit, HOB = Heist-op-den-Berg unit. cl = clay, si = silt, fs = (very) fine sand, ms = medium sand.

samples were taken along the sunken lane; one at the contact with the Diest Formation containing a dispersed gravel, one in the same outcrop 30 cm higher, and one near the middle of the Hallaar unit. One sample was taken of the Diest Formation at Heist-op-den-Berg near the contact with the Beerzel unit. One sample was taken of the Diest Formation at Heist-op-den-Berg near the contact with the Hallaar unit.

4. Analytical methods

All samples were homogenized after drying in an oven at 60 °C and split into three subsamples. A first subsample was used for mineralogical analysis. The samples were mixed with 10 wt.% of an internal standard (ZnO) and milled in a wet state for 5 minutes in a McCrone micronizing mill (Snellings et al., 2010). After drying, the powder was passed through a 150 µm sieve and side loaded into the measurement holder. X-ray diffraction measurements were executed using a Philips PW1830 X-ray diffractometer in a Bragg-Brentano setup with CuKα radiation, a graphite monochromator and a gas proportional detector. The operational parameters of the device were set at 45 kV and 30 mA from 5 to 65° 20 and a 2 s scanning time per step. The quantitative mineralogical composition was determined by processing the measured XRD patterns using the Quanta software package (© Chevron ETC).

The second subsample was used for grain size analysis. Possible cementing agents in the form of organic matter, carbonate or iron oxides were removed following the procedures described by Jackson (1975), though the initial content of organic matter and carbonate was negligible in the studied samples. Grain size distribution was determined through laser diffraction analysis using a Beckman Coulter LS 13 320.

5. Results of granulometry and mineralogy

5.1. Grain size distribution

The grain size distributions (Fig. 6) of the samples display significant variations, which can be described in terms of their percentile data (Table 1). Starting from the bottom, the sample of the Diest Formation is a medium to coarse sand with a modal grain size of 429 µm. It is the coarsest sediment encountered in the section, with a D90 of 567 µm and a D50 of 175 µm. Although most of the particles are situated in the medium to coarse sand population, a small population of 0.5 to 10 µm sized particles is also present, evidenced by the low D10 value of 0.8 µm. According to grain size analyses by Verhaegen (2020, this volume), the modal grain size of the Diest Sand is 257 ± 55 µm and 316 ± 55 µm in the adjacent areas of the Antwerp Campine and Hageland respectively. These average values are lower than the measured value of modal grain size at Heist-op-den-Berg, yet still significantly larger than the modal grain size measured for the Kasterlee Formation units. The increased modal grain size of the top of the Diest Formation at Heist-op-den-Berg is also confirmed by Verhaegen et al. (2014) who measured a modal grain size of 375 µm.

The three samples of the Hallaar unit are characterized by a distinctly bimodal distribution in the fine to medium sand range, with a D50 in the range of 73 to 84 µm and population modes around 140 and 430 µm. In sample Ha1, which is situated close to the transition into the Diest Formation, the coarsest population is dominant. The D90 values also show a decrease from Ha1 to Ha3, indicating an evolution towards finer sediments in the Beerzel unit.

The Beerzel unit samples typically are fine sands which show little vertical variation: all distributions have D50 values in-between 163 and 188 µm and D90 values in-between 255 and 278 µm, with a mode between 185 and 204 µm.

The samples of the Heist-op-den-Berg unit can be divided into two lithologies: H4, H2 and H1 were sampled in clayey horizons, while H5 and H3 were sampled in sandy horizons. The latter two samples show a distribution which closely resembles the Beerzel unit samples, with a D50 of 149 and 159 µm, a D90 of 241 and 257 µm, and a mode of 185 µm. The clayey samples are represented by multimodal distributions with a low D50 of 6 to 13 µm, typical of very fine silt with a high clay content.

5.2. Mineralogy

The sand-sized samples are mainly composed of quartz, though in the samples of the Diest Formation and Hallaar unit, glauconite (2:1 Fe clay) is also an important component (Fig. 7). Glauconite is most prominent in the sample of the Diest Formation, in which it takes up 56 wt.% of the mass. The weight percentage of glauconite decreases from 34 to 13 wt.% in the samples of the Hallaar unit. In the Beerzel and Heist-op-den-Berg samples, the amount of glauconite is more or less constant, ranging from 2 to 6 wt.%.

The decrease in glauconite is expressed well by a glauconite/quartz ratio, which drops from >1.5 in the Diest Formation to <0.1 in the Kasterlee Formation, with a transitional zone in the Hallaar unit. Only in the clay layers of the Heist-op-den-Berg unit there is again a slight increase of glauconite/quartz (Fig. 8).

Associated with quartz is feldspar (both plagioclase and K-feldspar), which ranges from 0 to 6 wt.%. The highest proportions of feldspar are present in the Beerzel unit and sandy
samples of the Heist-op-den-Berg unit (4–6 wt.%) (Fig. 7). The Kasterlee Formation in general has a significantly higher content of feldspar compared to the Diest Formation sample, visualized by a feldspar/quartz ratio (Fig. 8).

In samples with an important fine grain size fraction, such as the Diest Formation, Hallaar unit and clay layers of the Heist-op-den-Berg unit, 2:1 Al-clay minerals make up a larger part of the bulk mineralogical composition (Figs 7, 8). The 2:1 Al-clay minerals range from 3 to 15 wt.% in the sand samples, and, based on analyses by Adriaens (2015), they mainly consist of muscovite, complemented by smectite, illite and interstratified illite-smectite in the finest fractions. In the three clay-enriched samples of the Heist-op-den-Berg unit, the proportions of clay minerals are logically significantly higher, representing up to 75 wt.% of the bulk mass with a significantly higher 2:1 Al-clay / quartz ratio (Figs 7, 8).

Kaolinite is also present, be it in minor amounts (0 to 7 wt.% in sand samples). Kaolinite is only an important component in the sandy (5–7 wt.%) and clayey (20–25 wt.%) samples of the Heist-op-den-Berg unit (Fig. 7). A ratio of kaolinite versus 2:1 Al-clay minerals also indicates that the importance of kaolinite in the clay mineral fraction strongly increases in the Heist-op-den-Berg unit (Fig. 8).

Goethite is present in minor amounts (0 to 4 wt.%, Fig. 7) and is usually interpreted as a weathering product of glauconite in glauconite-bearing sands. A ratio of goethite to glauconite indicates that goethite is mainly important in the Heist-op-den-Berg unit, yet also occurs in minor amounts in the Hallaar unit and the top of the Beerzel unit (Fig. 8).

6. Discussion

The Kasterlee Formation at the studied outcrop can be clearly distinguished from the Diest Formation by its much lower glauconite content, finer grain size and generally higher feldspar content. The subdivision of the Kasterlee Formation into three distinct units in its southern outcrop area, as proposed by Fobe (1995) and Verhaegen et al. (2014), is further confirmed in the studied outcrop and the characteristics of the different units can now be clearly defined, making them easily recognizable in outcrops or boreholes (Table 2).

Hallaar unit: The basal Hallaar unit has transitional characteristics between the Diest Formation and Kasterlee Formation. At its base in the outcrop area a disperse gravel of flattened and partly weathered flint pebbles is present, together with coarse quartz grains and white weathered silex, described in detail in Verhaegen et al. (2014). Glauconite content is significantly lower than in the Diest Formation but concentrations of >10% and a glauconite/quartz ratio of 0.20–0.68 are still present. The grain size distribution is bimodal. The coarser
mode at ~430 µm is equal to the modal grain size of the Diest Formation and can be attributed to reworking of sediment from the Diest Formation. Another finer modal grain size is also present, at ~140 µm, which is more typical of the Kasterlee Formation and represents the new sediment input. The sediment has a large fine fraction, with 50% of grains <85 µm. The Hallaar unit has a similar 2:1 Al-clay content (11–15%, 2:1 Al-clay/quartz ratio of 0.22–0.23) to the Diest Formation, yet higher than the Beerzel unit and the sandy parts of the Heist-op-den-Berg unit. Feldspar content (4–5%, feldspar/quartz ratio of 0.06–0.09) is significantly higher compared to the Diest Formation and similar to the overlying Beerzel and Heist-op-den-Berg units. The Hallaar unit also contains a certain amount of goethite (0–2%, goethite/glauconite ratio of 0.003–0.095), which may be linked to a phase of oxidation prior to and during deposition of this unit. In outcrops or cores, the Hallaar unit may be recognized by its brownish-green weathered color if oxidized above the groundwater table, significant glauconite and clay content, and the mottled appearance due to the presence of green-grayish clay-enriched patches of sediment.

Beerzel unit: The Beerzel unit can be clearly distinguished from the Hallaar unit by the shift in color from brown-green to yellow-white. Glauconite content is significantly lower in the

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**Table 1. Summary statistics of the grain size distributions shown in Figure 6.** The mode, D10, D50 and D90 are expressed in µm, while the skewness and kurtosis are dimensionless numbers.

| Sample | Mode  | Skewness | Kurtosis | D10  | D50  | D90  |
|--------|-------|----------|----------|------|------|------|
| H5     | 185.4 | -1.5     | 1.4      | 2.9  | 149.0| 257.1|
| H4     | 7.1   | 0.1      | 0.0      | 0.5  | 5.6  | 34.1 |
| H3     | 185.4 | -1.6     | 1.4      | 3.1  | 158.5| 241.3|
| H2     | 18.0  | -0.1     | -0.5     | 0.8  | 13.1 | 211.0|
| H1     | 5.9   | 0.1      | -0.3     | 0.5  | 5.5  | 63.1 |
| B15    | 185.4 | -1.8     | 2.4      | 4.5  | 172.6| 256.1|
| B14    | 203.5 | -3.0     | 8.8      | 4.3  | 188.0| 269.2|
| B13    | 203.5 | -1.8     | 2.5      | 5.2  | 178.2| 269.4|
| B12    | 203.5 | -1.9     | 2.4      | 4.3  | 184.9| 273.6|
| B11    | 203.5 | -2.1     | 3.8      | 7.4  | 182.3| 263.0|
| B10    | 203.5 | -2.2     | 4.5      | 9.8  | 177.3| 254.9|
| B9     | 203.5 | -2.0     | 3.4      | 7.1  | 173.3| 255.3|
| B8     | 203.5 | -2.1     | 3.4      | 6.3  | 178.7| 263.7|
| B7     | 185.4 | -2.2     | 4.1      | 7.7  | 176.9| 256.0|
| B6     | 203.5 | -1.9     | 2.9      | 5.3  | 183.9| 277.5|
| B5     | 203.5 | -1.7     | 2.3      | 4.4  | 177.1| 278.3|
| B4     | 203.5 | -2.1     | 3.7      | 5.9  | 177.6| 266.3|
| B3     | 185.4 | -1.5     | 1.3      | 3.1  | 163.4| 263.0|
| B2     | 185.4 | -1.8     | 2.0      | 4.3  | 171.1| 256.7|
| B1     | 185.4 | -1.7     | 2.0      | 4.4  | 171.7| 264.9|
| Ha3    | 140.1 | -0.9     | 0.0      | 1.6  | 72.8 | 275.8|
| Ha2    | 140.1 | -0.8     | -0.4     | 1.3  | 85.4 | 411.3|
| Ha1    | 429.2 | -0.7     | -0.7     | 1.2  | 83.6 | 483.0|
| D1     | 429.2 | -0.5     | -1.3     | 0.8  | 174.9| 567.0|

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Figure 6. Grain size distributions of the samples collected for this study, colored according to their stratigraphical origin. For the Heist-op-den-Berg unit, three clayey and two sandy samples were measured.
Figure 7. Mineralogical composition of the samples collected for this study as determined by X-ray diffraction analysis. The samples are ordered according to the stratigraphical succession. D = Diest Formation, Ha = Hallaar unit, B = Beerzel unit, H = Heist-op-den-Berg unit. The sandy samples measured of the Heist-op-den-Berg unit are H3 and H5. The percentage of 2:1 Fe Clay minerals is assumed to be equivalent to the percentage of glauconite in the sample.

Figure 8. Ratios of key mineral components in the studied samples. Glauconite content is based on 2:1 Fe clay (Fig. 7).

Table 2. Reference parameters for the different units, based on the analyses done in this paper. The values for the Diest Formation (*) are based on the single sample analyzed for this paper, just below the boundary with the Kasterlee Formation. For the Heist-op-den-Berg unit, mode is given for the sand layers and mineralogical values are given for both the sand and clay layers.
The identified lithological units can be recognized without difficulties in CPT logs of the subsurface (Fig. 9), indicating that the units can be followed to other locations in the southern outcrop and subcrop area of the Kasterlee Formation. The different CPT parameters (measured cone resistance and local friction; calculated parameters e.g. friction ratio, soil behavior indexes and conductivity) are proxies of lithology (e.g. grain size, clay content, etc.) and mechanical properties of every lithological unit.

Heist-op-den-Berg unit: The base of this unit can be placed at the base of the first thick purple clay layer (>10 cm). The glauconite content of the sandy layers in the Heist-op-den-Berg unit is similar to the Beerzel unit (2–4%, glauconite/quartz ratio of 0.03–0.05). The grain size distribution of the sandy layers is very similar to the Beerzel unit, well sorted with a mode at ~185 µm, though with a slightly larger fine fraction. Both feldspar content (5–6%, feldspar/quartz ratio of 0.07–0.08) and 2:1 Al-clay content (7–9%, 2:1 Al-clay/quartz ratio of 0.09–0.12) are similar to the Beerzel unit. In contrast to the Beerzel unit, it has more kaolinite (5–7%, kaolinite/quartz ratio of 0.03–0.05) and kaolinite (20–25%, kaolinite/2:1 Al-clay ratio of 0.5–0.6), and a considerable amount of goethite is present as well (2–4%, goethite/glauconite ratio of 0.3–0.7). In outcrops and cores, the Heist-op-den-Berg unit can be recognized by its yellow to white color, low glauconite and clay content. It also has a generally homogeneous appearance, except for possible irregular brownish intercalations due to oxidation above the groundwater table, linked to groundwater fluctuations.

Beerzel unit (2–6%, glauconite/quartz ratio of 0.02–0.08). The grain size distribution curves show a very well sorted sediment with a modal grain size between 185 and 204 µm and only a small amount of material outside of the 100 to 300 µm range. The 2:1 Al-clay content of the Beerzel unit (3–9%, 2:1 Al-clay/quartz ratio of 0.03–0.11) is lower than in the Hallaar unit and similar to the sandy layers of the Heist-op-den-Berg unit, and there is an overall decrease to the top. Feldspar content remains largely constant in the Beerzel unit (4–6%, feldspar/quartz ratio of 0.05–0.08). In outcrops or cores, the Beerzel unit can be recognized by its yellow to white color, low glauconite and clay content. It also has a generally homogeneous appearance, except for possible irregular brownish intercalations due to oxidation above the groundwater table, linked to groundwater fluctuations.

The sand content of the Beerzel unit is very similar to the Beerzel unit, well sorted with a mode at ~185 µm, though with a slightly larger fine fraction. Both feldspar content (5–6%, feldspar/quartz ratio of 0.07–0.08) and 2:1 Al-clay content (7–9%, 2:1 Al-clay/quartz ratio of 0.09–0.12) are similar to the Beerzel unit. In contrast to the Beerzel unit, it has more kaolinite (5–7%, kaolinite/quartz ratio of 0.03–0.05) and kaolinite (20–25%, kaolinite/2:1 Al-clay ratio of 0.5–0.6), and a considerable amount of goethite is present as well (2–4%, goethite/glauconite ratio of 0.3–0.7). In outcrops and cores, the Heist-op-den-Berg unit can be easily recognized by the brown, due to oxidation, well-sorted fine-grained sand with a very low glauconite content and the occurrence of thin gray and thick purple clay intercalations.

The identified lithological units can be recognized without difficulties in CPT logs of the subsurface (Fig. 9), indicating that the units can be followed to other locations in the southern outcrop and subcrop area of the Kasterlee Formation. The

Figure 9. CPT (cone penetration test) logs taken at the top of Heist-op-den-Berg, near to the studied outcrop. A strong correlation can be made between the mechanical values captured on the CPT logs, the measured grain size distribution of the sediments and the field observations. Di = Diest Formation, Ha = Hallaar unit, Bzl = Beerzel unit, HOB = Heist-op-den-Berg unit. Apparent strong color differences in the Beerzel unit are due to different lighting conditions between different pictures. qc = cone resistance, Rf = friction ratio, fs = local friction, kSBT = estimated hydraulic conductivity based on soil behavior type, IcSBTn = normalized soil behavior type index.
and Schiltz (2020, this volume). qc = cone resistance, Rf = friction ratio, kSBT = estimated hydraulic conductivity.

Ha = Hallaar unit, Bzl = Beerzel unit, HOB = Heist-op-den-Berg unit. Correlations of units above cKl based on Vandenberghe et al. (2020, this volume).

Figure 10. Profile based on CPT (cone penetration test) logs along the profile line indicated on Figure 11. Di = Diest Formation, cKl = clayey Kasterlee unit, KI = typical Kasterlee Formation, MI-l = lower Mol unit or Kasterlee-sensu-Gulinck, MI-u = upper coarse Mol Formation, Pd = Poederlee Formation, Ha = Hallaar unit, Bzl = Beerzel unit, HOB = Heist-op-den-Berg unit. Correlations of units above cKl based on Vandenberghe et al. (2020, this volume) and Schiltz (2020, this volume). qc = cone resistance, Rf = friction ratio, kSBT = estimated hydraulic conductivity.

The barriers and the coastal plain were largely cut off from the open sea which lead to a very quiet shallow peri-marine environment in which clay layers were deposited. The deposition of clay was regularly interrupted by the breaching of these barriers and/or by overwash events, leading to the very sharp autocyclic clay-sand intercalations observed in the Heist-op-den-Berg unit. The observed sediment was likely deposited close to the coastal barrier as the sand layers are very similar to the Beerzel unit sand. As there are no indications of tidal influences, it was likely a non-tidal lagoon. The back-barrier position of the Heist-op-den-Berg unit and its clay layers is also compatible with the large amount of kaolinite in this unit, caused by weathered continental input, also proposed by Adriaens (2015). A lagoonal facies at the top of the Heist-op-den-Berg hill was already recognized by Van den Broeck (1882) and de Heinzelin (1963). The purple color of the thicker clay layers may be caused by the oxidation of organic matter and iron associated with this organic matter. The increased occurrence of goethite in the Heist-op-den-Berg unit, giving this unit its brownish color, is likely due to post-depositional oxidation as the Heist-op-den-Berg unit is now located in the aerated zone above the groundwater table. The position of the Heist-op-den-Berg unit on top of the Beerzel unit in the current stratigraphic succession is a record of an overall progradation (i.e. regression) of the coastal succession during the deposition of the Kasterlee Formation (Fig. 11).

Halet (1935) recognized a similar threefold subdivision of the Kasterlee Formation (‘Casterlien’) between Herentals and Geel with a lagoonal facies consisting of clay-sand alternations at the top. More to the northeast, towards the area of Retie-Mol-Dessel, the thickness of the Kasterlee Formation decreases from ~10 m to ~5 m and the subdivision in three distinct units can no longer be observed (Vandenberghe et al., 2020, this volume) (Fig. 10). In this northeastern area, the Kasterlee Formation has a basal section including reworked elements, resembling the Hallaar unit, followed by a clayey unit with several clay intercalations, referred to as the clayey Kasterlee unit (Vandenberghe et al., 2020, this volume). A homogenized yellow-white sand unit correlated to the Beerzel unit does not occur in this area. Likely, at the time of deposition in this area, a coastal barrier had developed seawards so that only lagoonal deposits developed and the related sediment can be characterized as Heist-op-den-Berg unit, with the coeval deposition of coastal barrier sand (Beerzel unit) more to the northwest (Fig. 11). The overall NE–SW orientation and elongated shape of the lagoon in this area can also be observed based on hydrogeological models of variations in hydraulic conductivity (Rogiers et al., 2012). To the west of this area, in Kasterlee (Lichtaart ridge), the type section of the Kasterlee Formation occurs where a more homogeneous fine-grained slightly glauconitic sandy unit is present, referred to as the typical Kasterlee Formation (Vandenberghe et al., 2020, this volume). Based on the description by Gullentops (1963) and Gullentops & Huyghebaert (1999) at the Lichtaart ridge the typical Kasterlee Sand has similar characteristics to the Beerzel unit and these authors also interpret the typical Kasterlee Sand as a coastal barrier system. Based on CPT logs, below this unit a clayey unit with a threefold subdivision resembling the units described in Heist-op-den-Berg occurs, at least visible in the ON–Kasterlee–1 borehole (Schiltz, 2020, this volume; Vandenberghe et al., 2020, this volume) (Fig. 10). The coastal barrier sand, i.e. the Beerzel unit, deposited coeval to the clayey Kasterlee unit in the Retie-Dessel-Mol area to the east was likely deposited in the area of Kasterlee and coincides with the middle part of the clayey Kasterlee unit in the Kasterlee area.

To the north and west of the described coastal barrier and lagoon domain of the (clayey) Kasterlee Formation, coeval sediments appear to be absent and the Kasterlee Formation is geometrically replaced by the younger early Pliocene Kattendijk Sand (Gulinck, 1963). It is suggested that in that area a possibly present thin Kasterlee Formation was eroded at the turn of the Miocene to Pliocene. The typical Kasterlee sand in the type section of Kasterlee, on top of the threefold clayey unit (Schiltz, 2020, this volume) does not fit well into this sedimentary system and could then be interpreted as a new sequence or a new phase in the filling of the basin. More in the direction of the continent this typical Kasterlee...
Sand of the type area could have evolved into the quartz-rich sand named Kasterlee-sensu-Gulinck or lower Mol unit as discussed in Vandenbergh et al. (2020, this volume), and as such correlates with the lower part of the Mol Formation according to the new interpretation of the lower Mol unit.

7. Conclusions

Based on the observations made in a temporary outcrop on top of the Heist-op-den-Berg hill and analysis of grain size and mineralogy of samples taken from this outcrop along a continuous section, different units of the Kasterlee Formation could be clearly defined. The Hallaar, Beerzel and Heist-op-den-Berg units can be distinguished based on their color, sedimentological characteristics, grain size distribution, glauconite content, clay content and mineralogy. Objective parameters were provided which make it possible to easily recognize these units in new outcrops or cores. A CPT profile shows that this subdivision is also relevant for applied geology and can be recognized to the north as well, at least towards the area of Olen.

As these units have very different characteristics which have been defined in detail, we propose to formally introduce the Hallaar, Beerzel and Heist-op-den-Berg units as official members of the Kasterlee Formation, with the sunken lane next to the temporary outcrop described in the current paper as their stratotype.

Based on CPT profiles, the basal Hallaar unit and upper Heist-op-den-Berg unit can be recognized consistently throughout the clayey Kasterlee unit. The middle Beerzel unit does not occur in the Retie-Dessel-Mol area in the northeast, though not strongly affecting the Campine area during this time period. A = Antwerp, B = Brussels, HOB = Heist-op-den-Berg, O = Oevel, D = Dessel, K = Kasterlee, H = Hasselt. CPT = cone penetration test.

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