

Afkorting: Q\_Gt  
 Afkorting/code: g\_0101Q\_Gt\_b  
 Naam formatie/lid G3D: Fm Gent

Hoofd-eenheid: A0100  
 Sub-eenheid: None  
 Periode: Quartair  
 Tijdvak: Pleistoceen tot Holoceen  
 Lithologie (textuur): eolische dekzanden

Lithologie\_Inspire: sand

Delfstofstypen: None

Loket\_PG: /

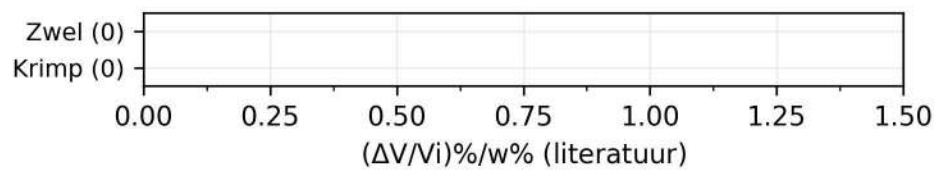
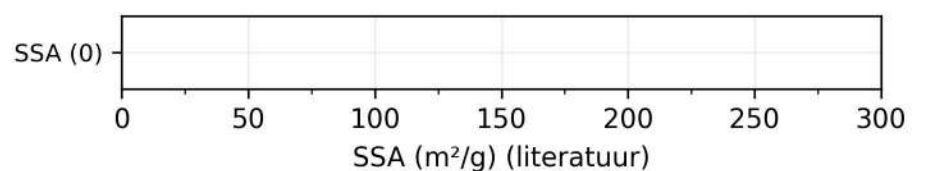
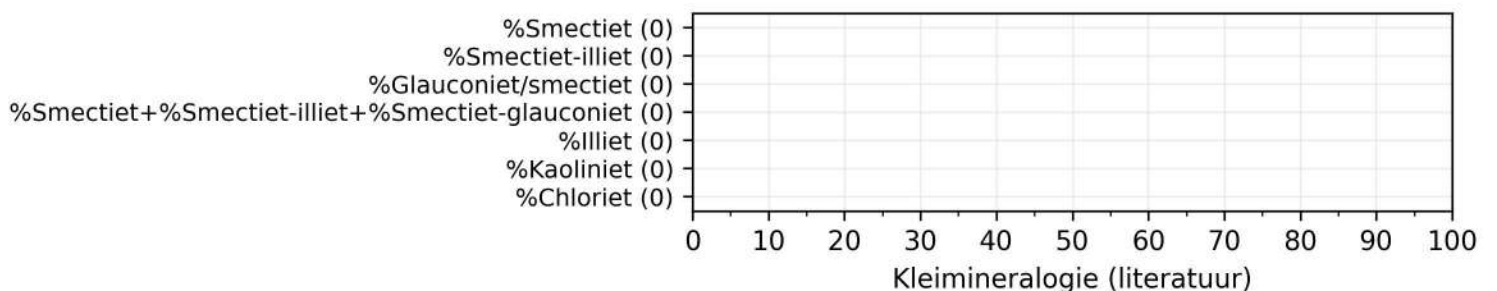
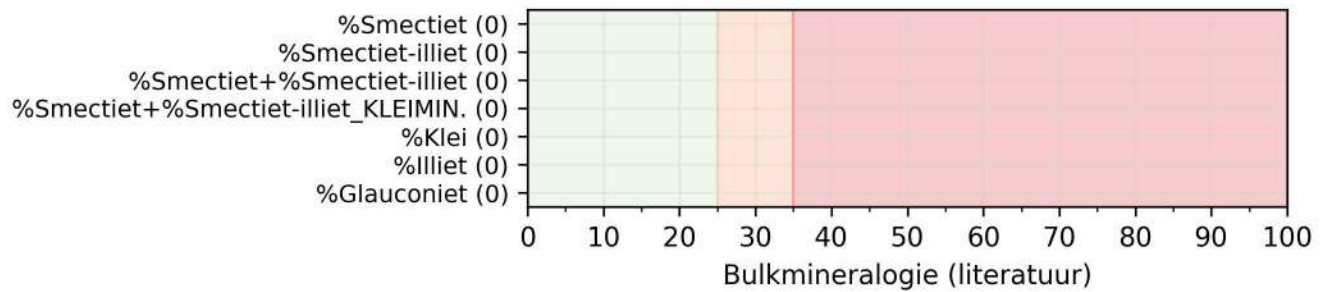
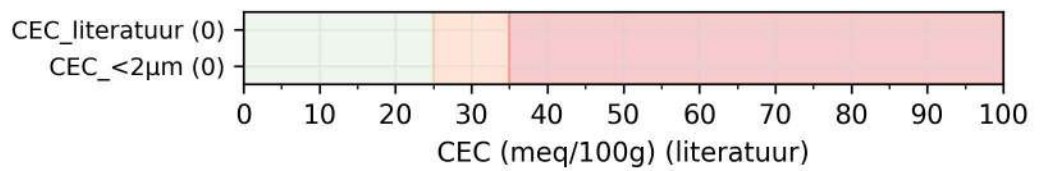
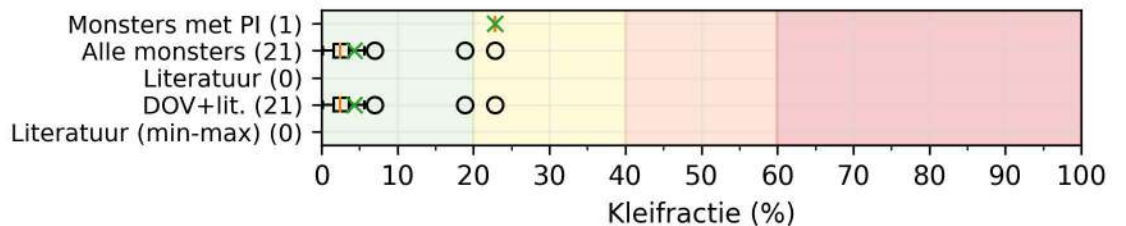
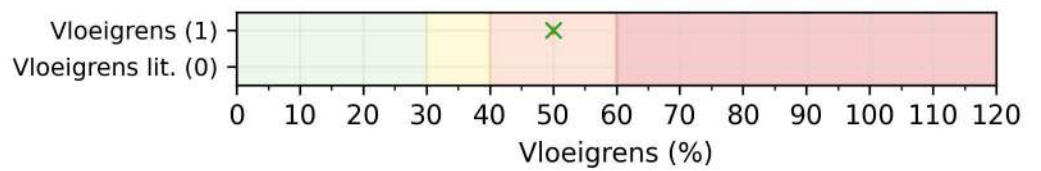
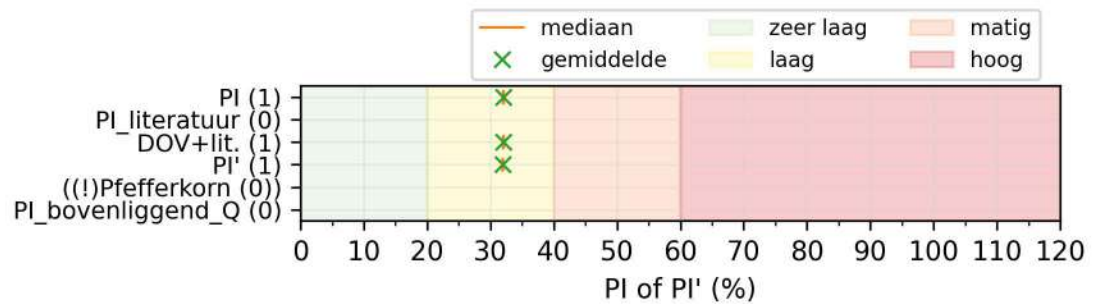
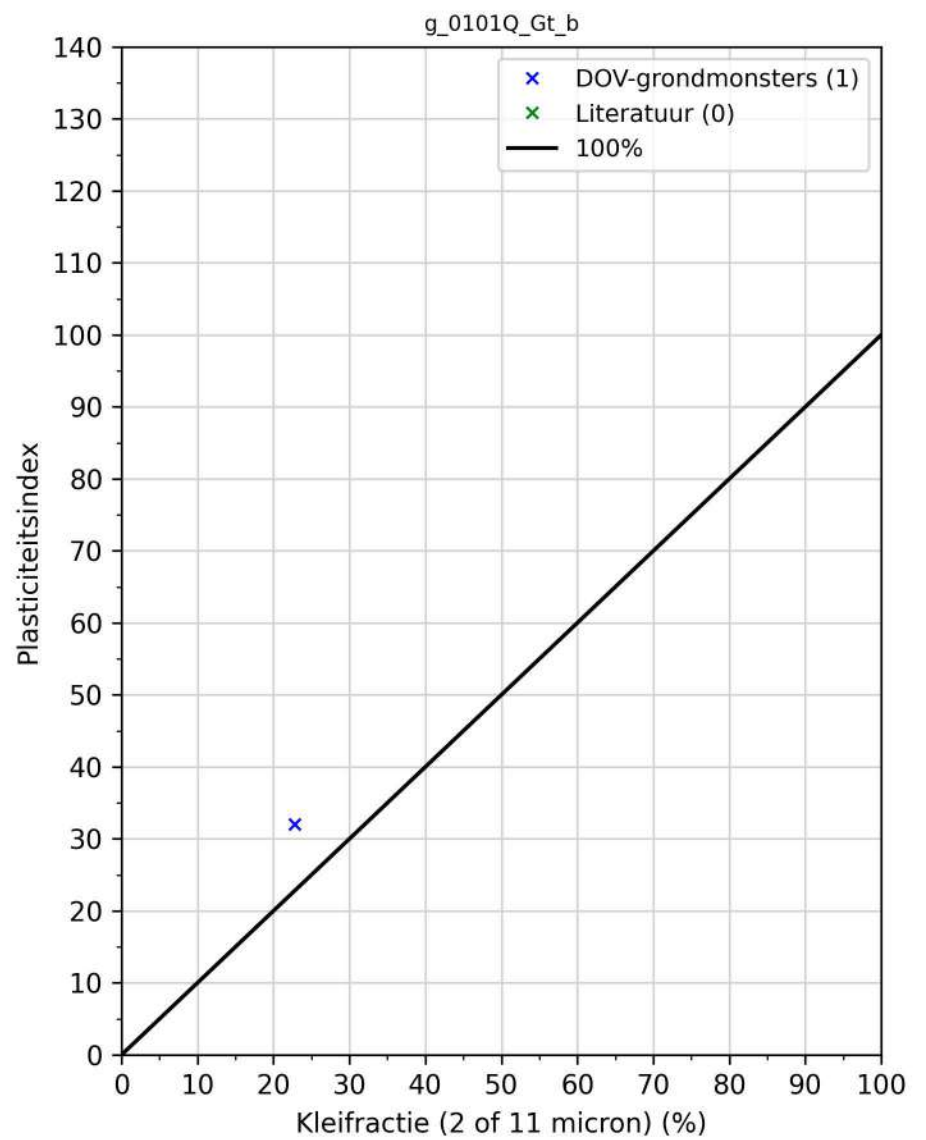
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=1)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 14%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=21)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_GtAb  
 Afkorting/code: g\_010101Q\_GtAb\_b  
 Naam formatie/lid G3D: Ld Achterbos

Hoofd-eenheid: A0100  
 Sub-eenheid: A0120  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): fijn zand

Lithologie\_Inspire: sand

Delfstofstypetype: Holoceen zand

Loket\_PG: /

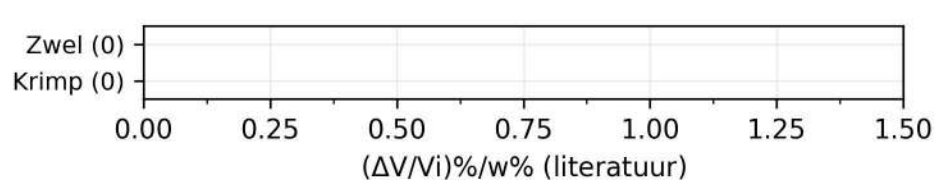
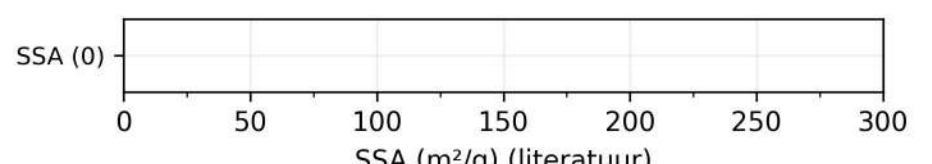
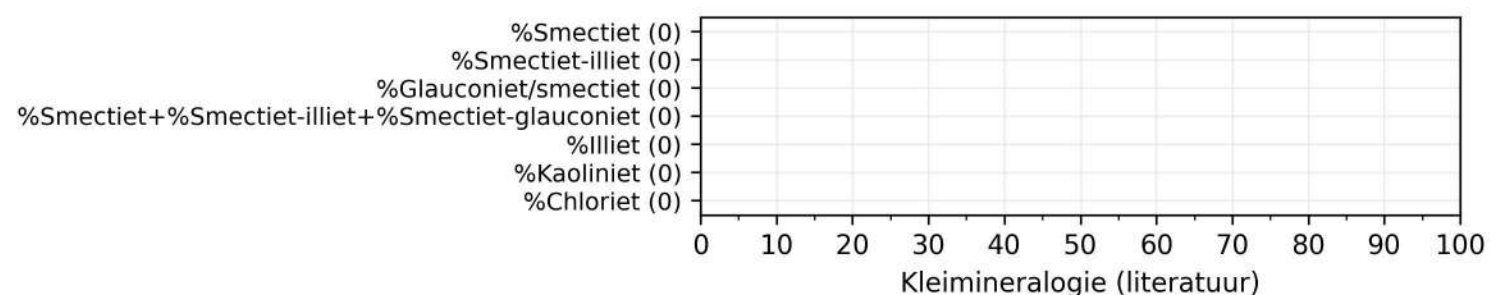
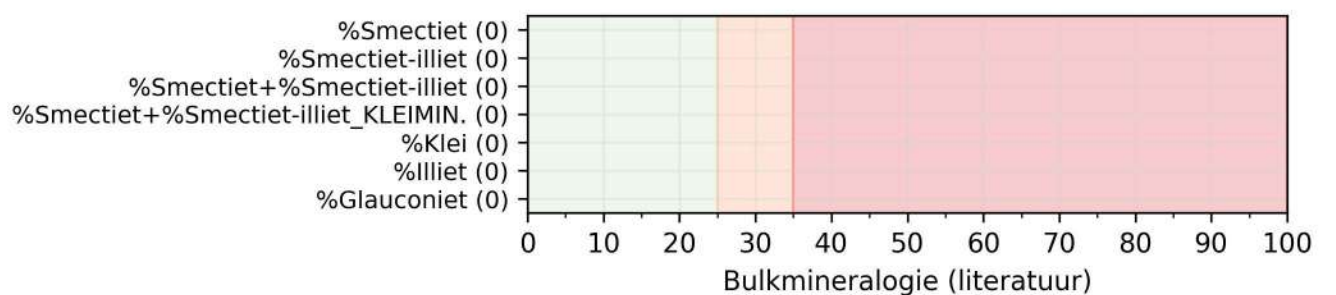
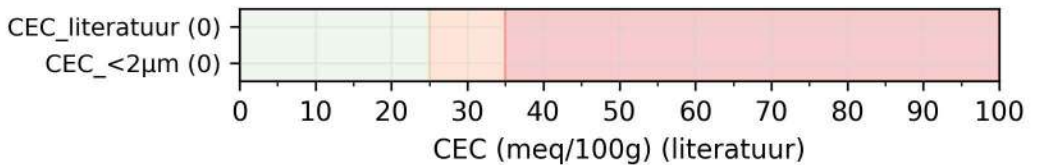
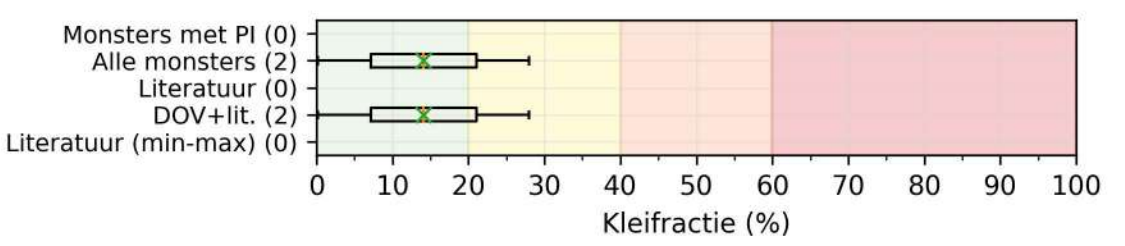
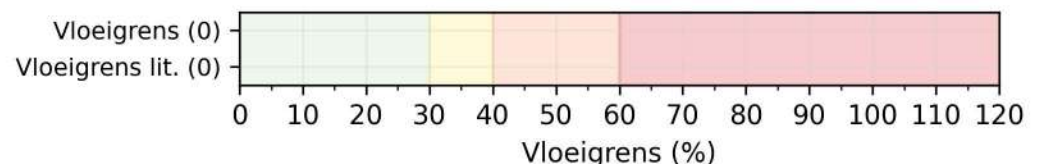
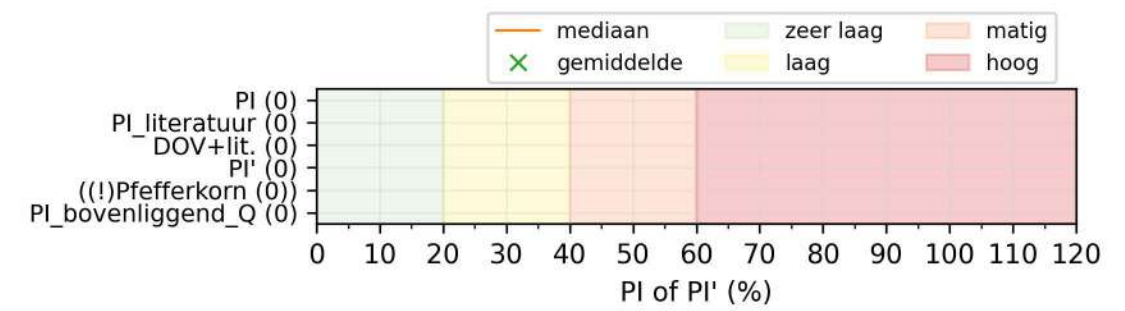
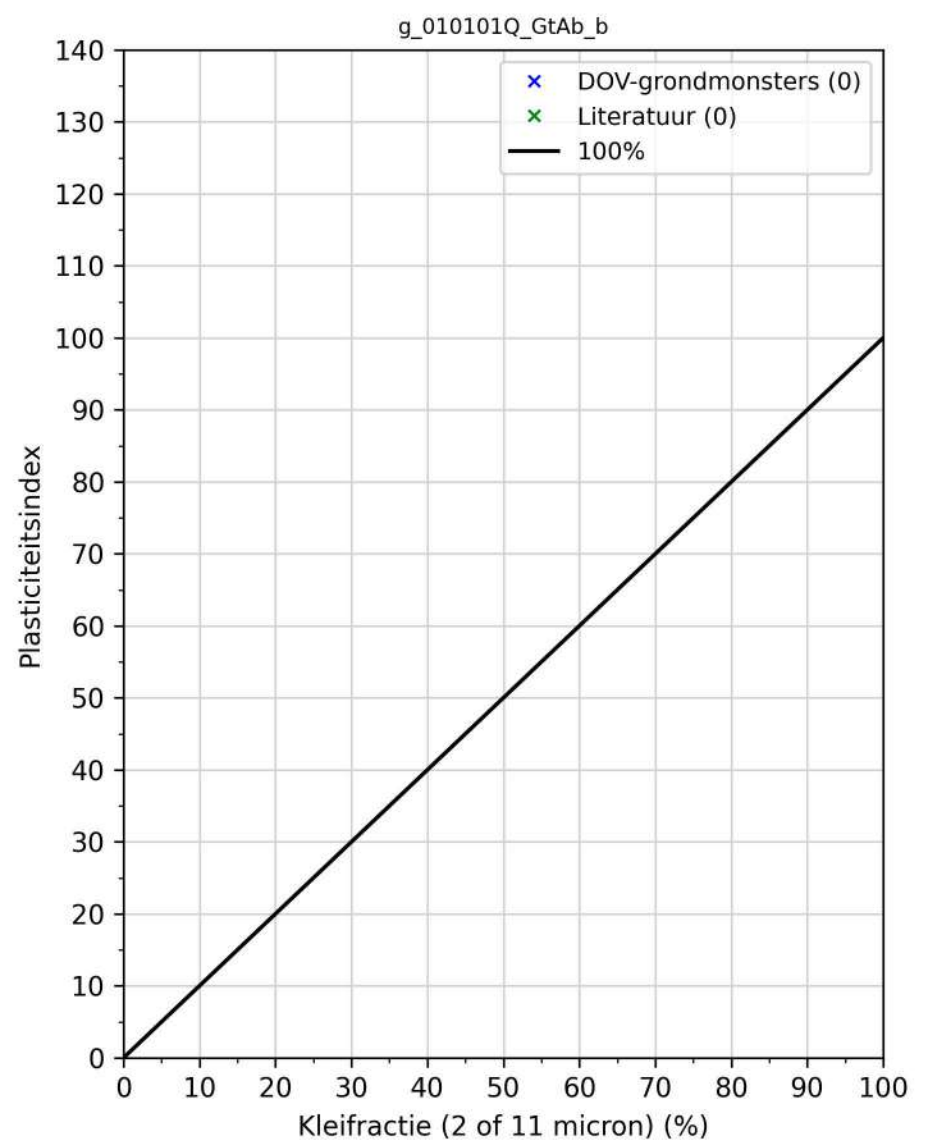
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_GtDp  
 Afkorting/code: g\_010102Q\_GtDp\_b  
 Naam formatie/lid G3D: Ld De Panne

Hoofd-eenheid: A0100  
 Sub-eenheid: A0120  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): fijn tot middel zand

Lithologie\_Inspire: sand  
 Delfstofstypen: Holoceen zand

Loket\_PG: /

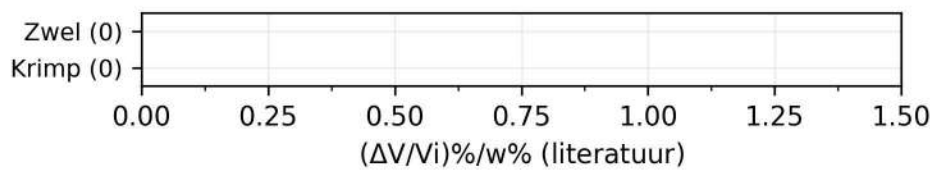
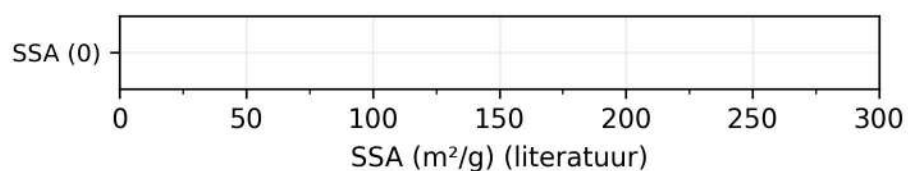
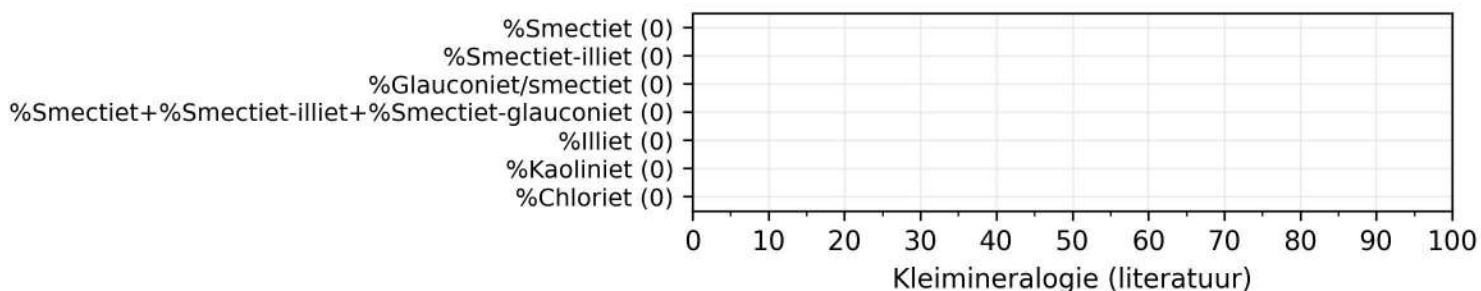
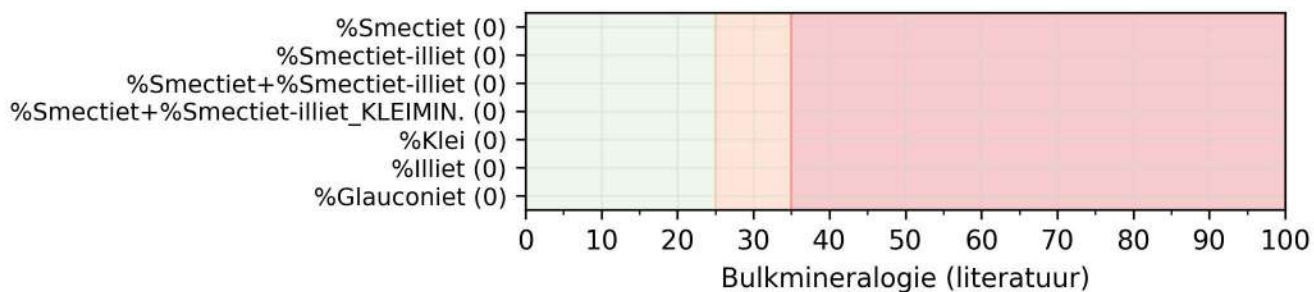
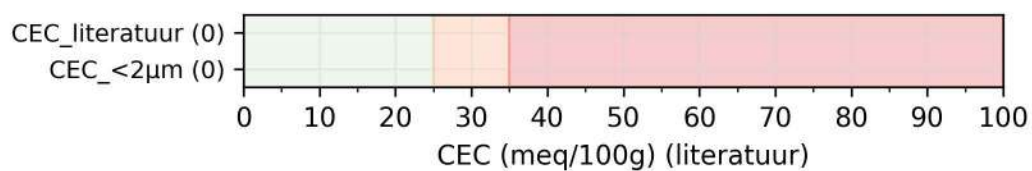
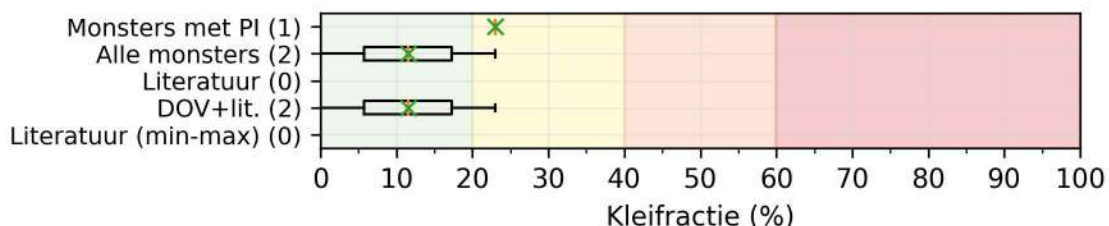
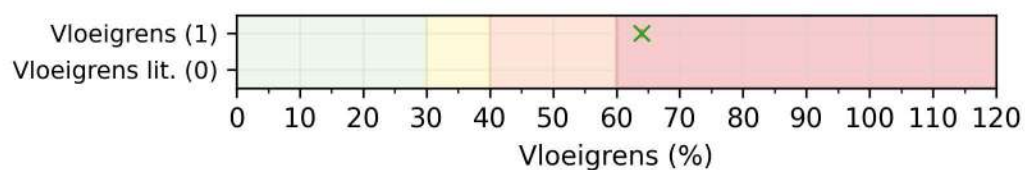
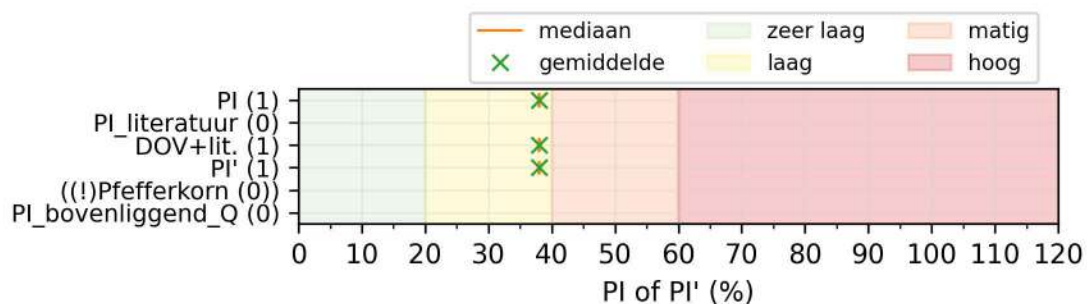
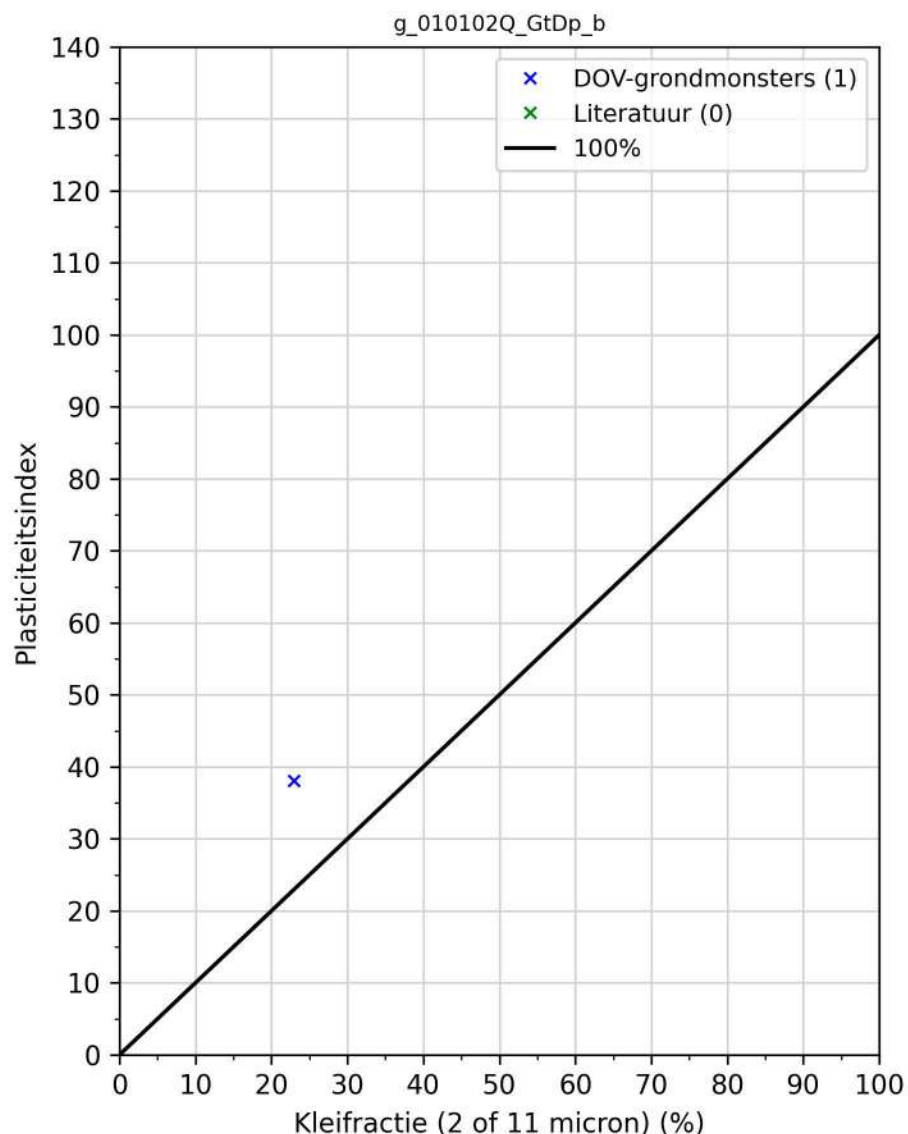
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=1)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_GtDi\_GtTi\_GtOg  
 Afkorting/code: g\_010103Q\_GtDi\_GtTi\_GtOg\_b  
 Naam formatie/lid G3D: Ld Dilsen, Tisselt en Opgrimbie

Hoofd-eenheid: A0100  
 Sub-eenheid: A0150 en A0160  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): fijn zand met silt

Lithologie\_Inspire: sand, silt

Delfstofstypen: Holoceen zand

Loket\_PG: klei-silt (deels)

Categorie (litho\_inspire): cat2 (laag)

Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat3 (matig) (n.v.t., verfijning via H3Dv2!)

Verfijning via H3Dv2: A0151: cat1, A0152: cat2, A0161: cat1, A0162:...

Flow categoriebepaling

1. cat. litho\_inspire: 2

(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3

## Vgl. cat\_litho met cat\_data/literatuur ##

>plasticiteitsindex, cat.: 2 , cat\_fliers: 4 (fliers: 10%)

>>plasticiteitsindex, cat\_gecorr.: 3 (#=150)

>fractie\_kleifractie, cat.: 1 , cat\_fliers: 3 (fliers: 3%)

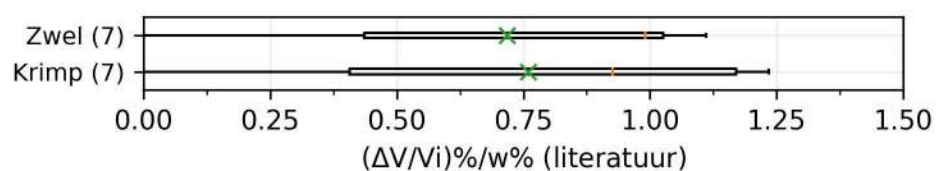
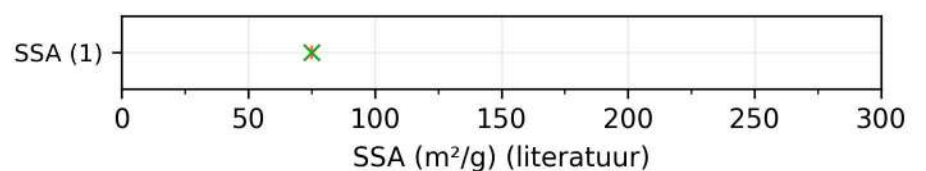
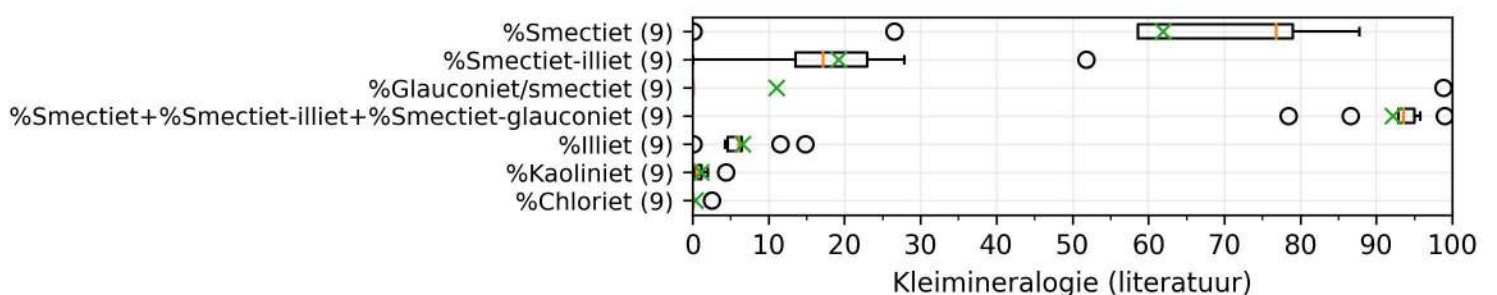
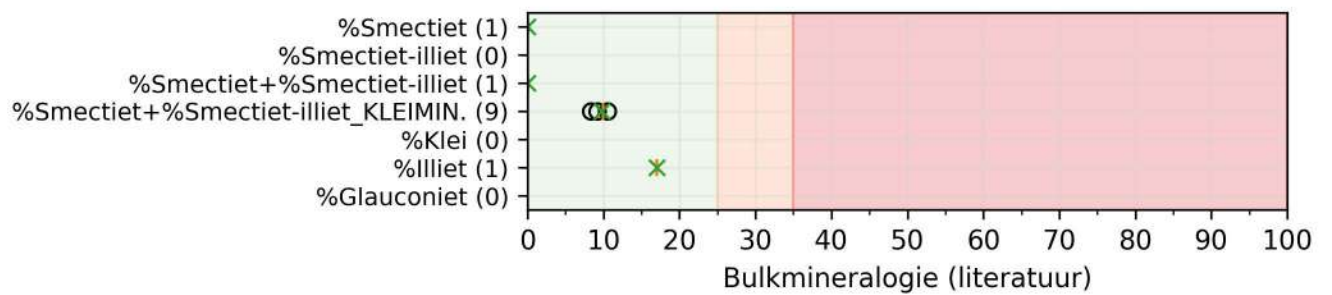
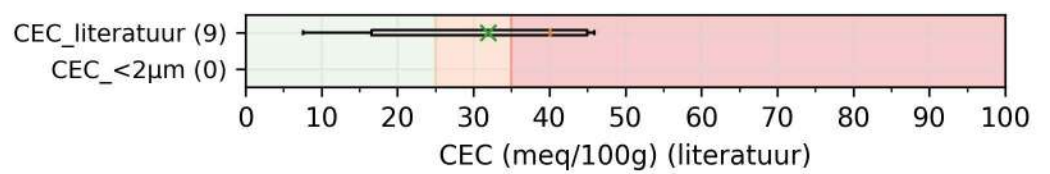
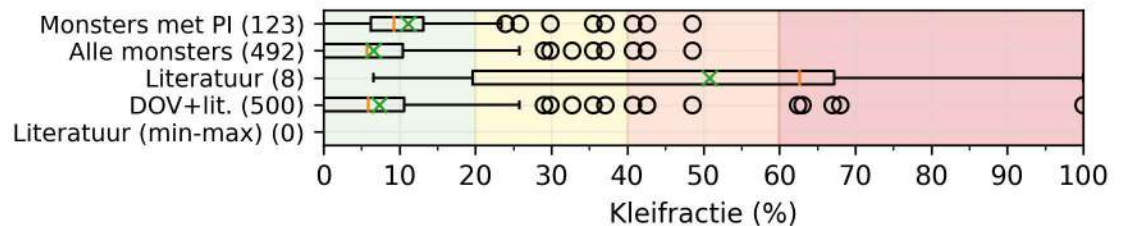
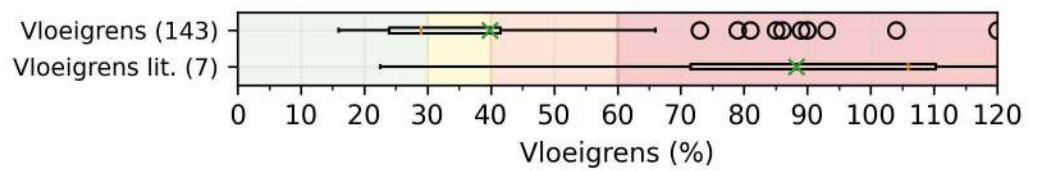
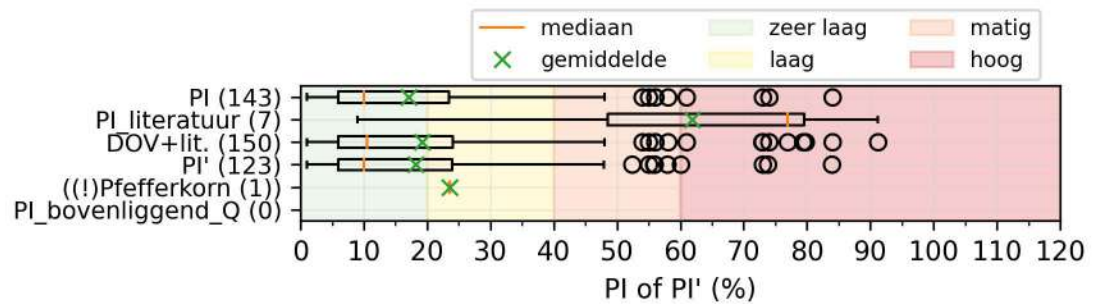
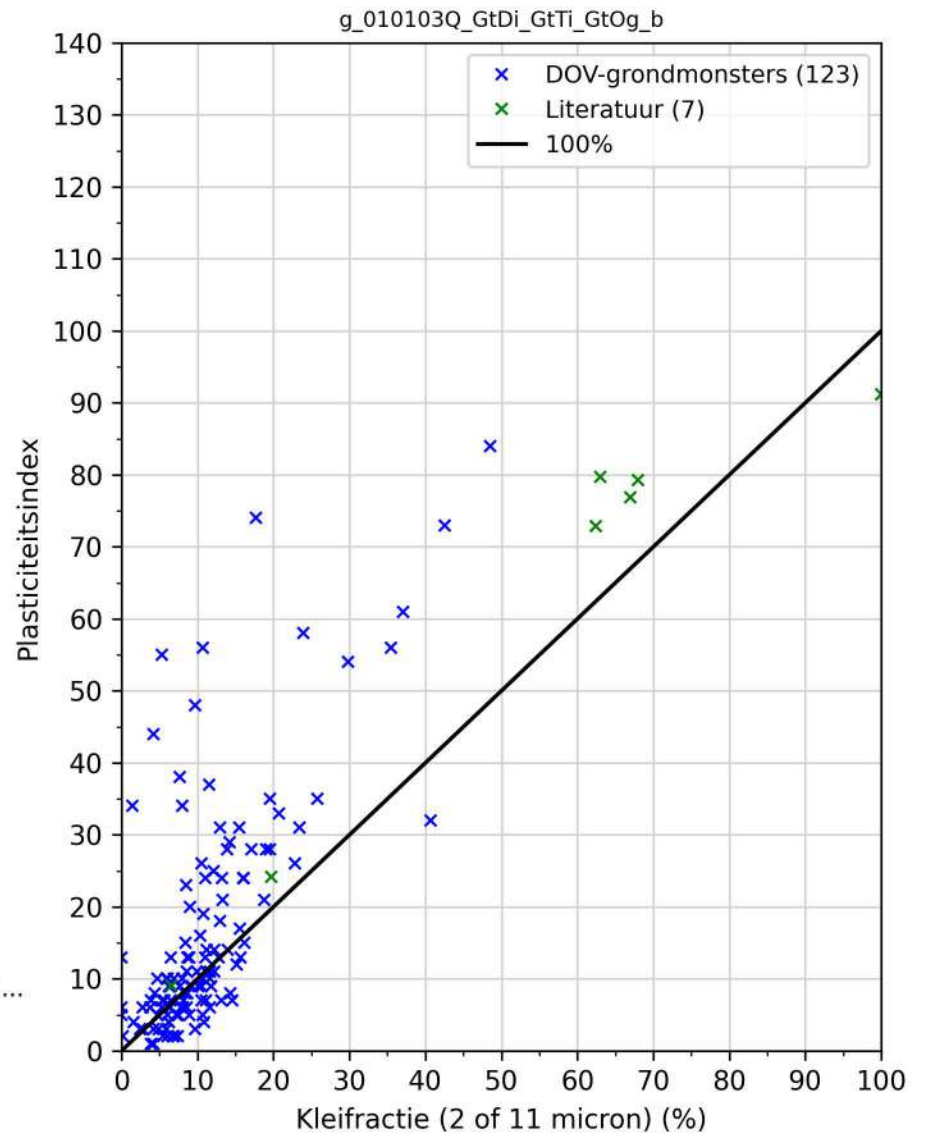
>>fractie\_kleifractie, cat\_gecorr.: 1 (#=500)

(cat\_data: 3, o.b.v. PI)

#####

3. cat. na check met DOV/literatuurdata: 3

4. cat. (+%Sm): 3 (laag %Sm, geen bijsturing, o.b.v. kleim.)



Afkorting: Q\_VI  
 Afkorting/code: g\_0102Q\_VI\_b  
 Naam formatie/lid G3D: Fm Vlaanderen

Hoofd-eenheid: A0100  
 Sub-eenheid: A0130  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): grof zand, fijn zand en klei met veen

Lithologie\_Inspire: sand, clay, peat

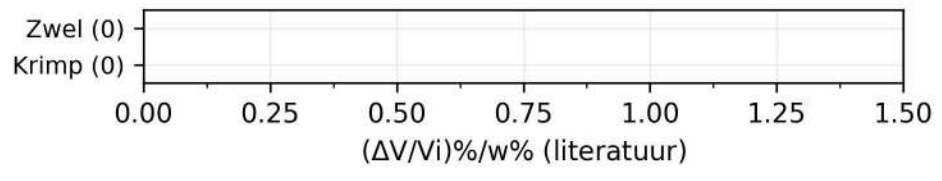
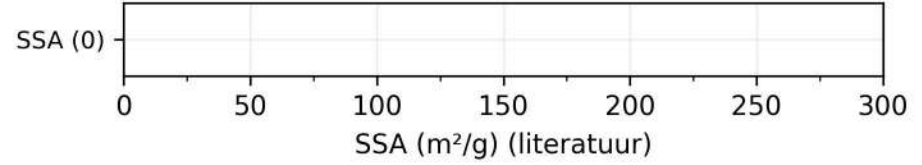
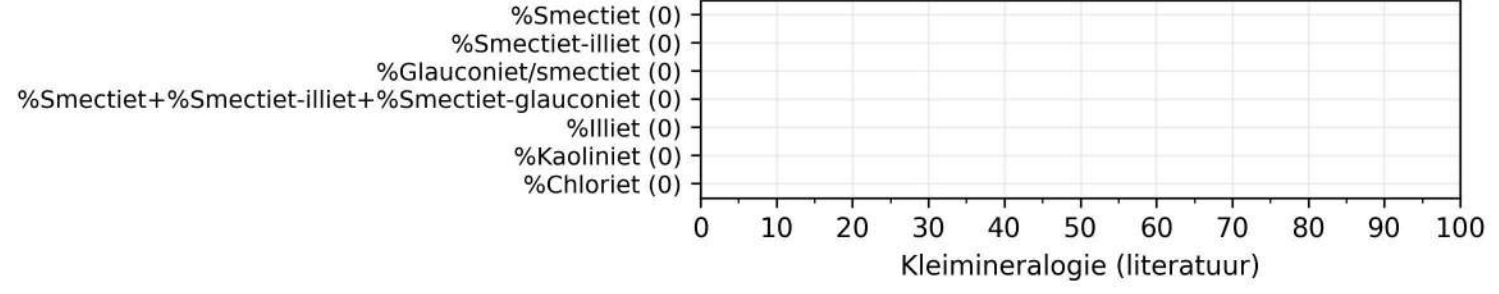
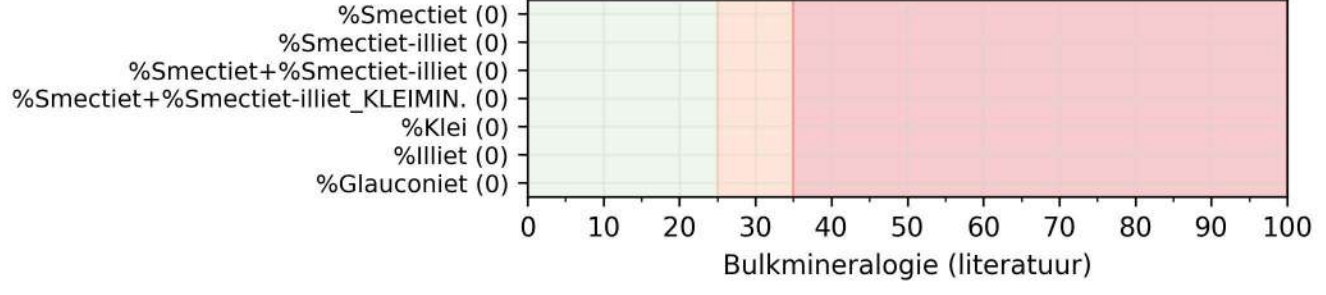
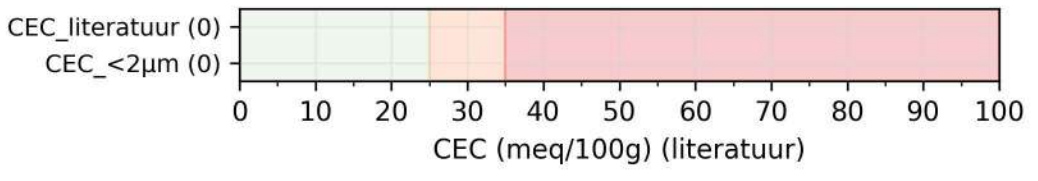
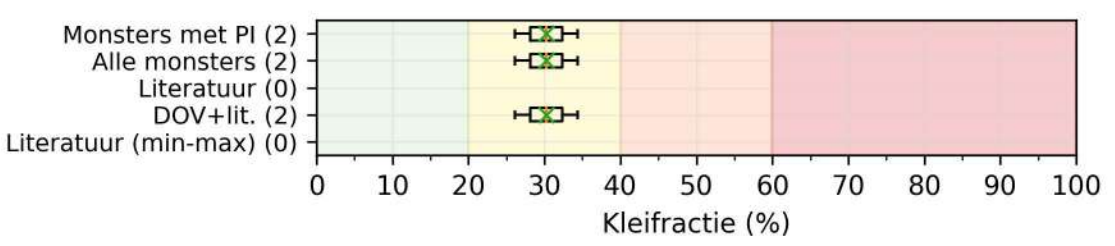
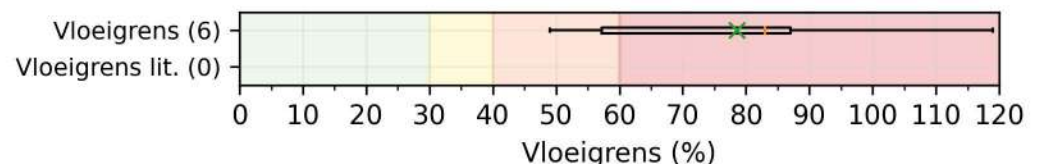
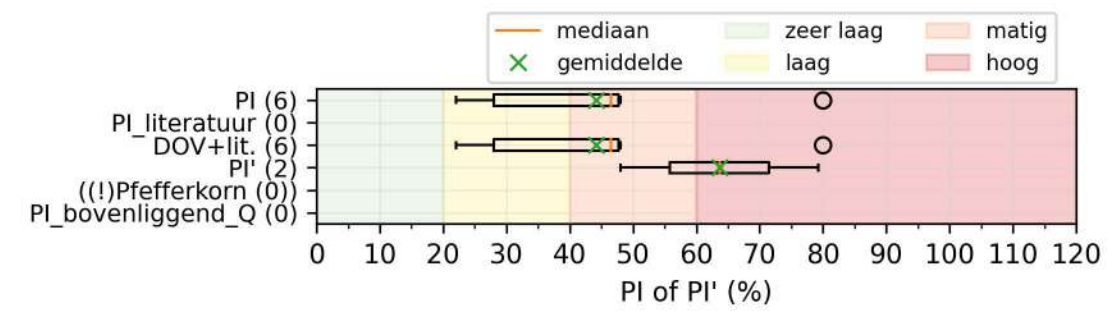
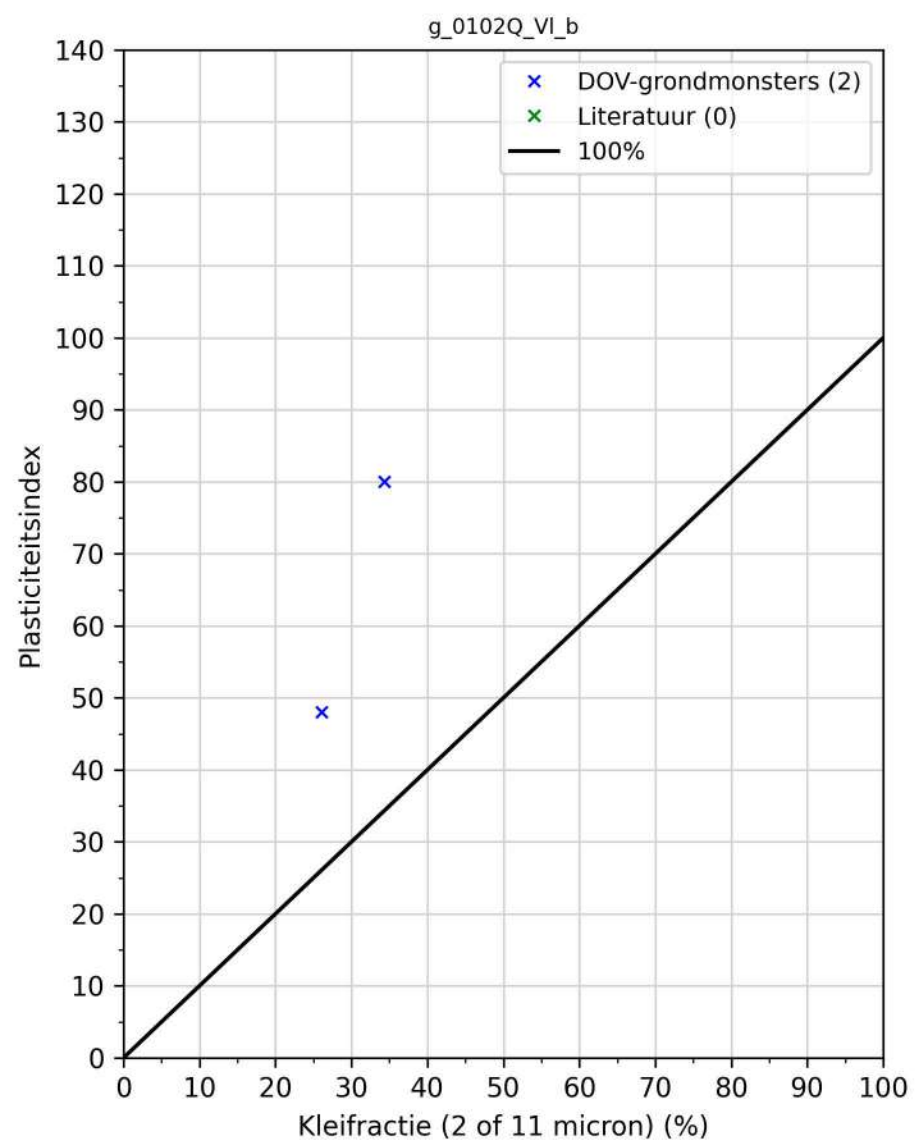
Delfstofstypen: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat4 (hoog) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

1. cat. litho\_inspire: 2  
 (cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 3 , cat\_fliers: 4 (fliers: 17%)  
 >>plasticiteitsindex, cat\_gecorr.: 4 (#=6)  
 >fractie\_kleifractie, cat.: 2 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 2 (#=2)  
 (cat\_data: 4, o.b.v. PI)  
 #####
3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (geen aanpassing, geen data)



Afkorting: Q\_VICa\_VIDu  
 Afkorting/code: g\_010201Q\_VICa\_VIDu\_b  
 Naam formatie/lid G3D: Ld Calais en Dunkerque

Hoofd-eenheid: A0100  
 Sub-eenheid: A0130  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): zand met silt

Lithologie\_Inspire: sand, silt

Delfstofstypen: Polderklei / getijdegeulzand

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat2 (laag)

Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat2 (laag) (n.v.t., verfijning via H3Dv2!)

Verfijning via H3Dv2: A0131: cat4, A0132: cat1, A0133: cat3

Flow categoriebepaling

1. cat. litho\_inspire: 2

(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3

## Vgl. cat\_litho met cat\_data/literatuur ##

>plasticiteitsindex, cat.: 2 , cat\_fliers: 4 (fliers: 3%)

>>plasticiteitsindex, cat\_gecorr.: 2 (#=116)

>fractie\_kleifractie, cat.: 1 , cat\_fliers: 3 (fliers: 4%)

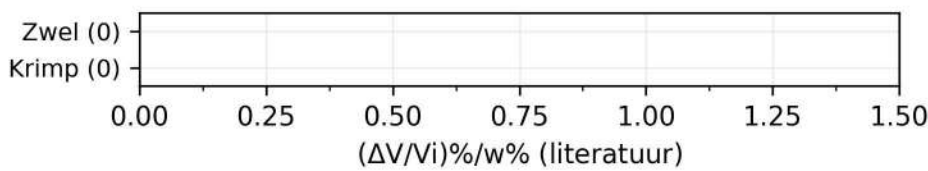
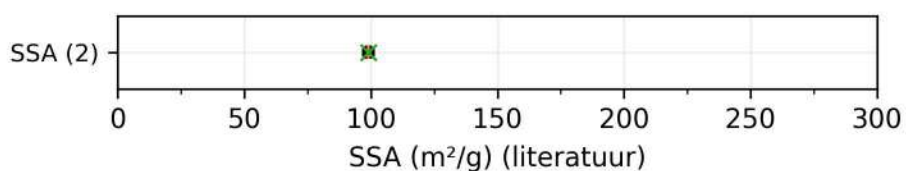
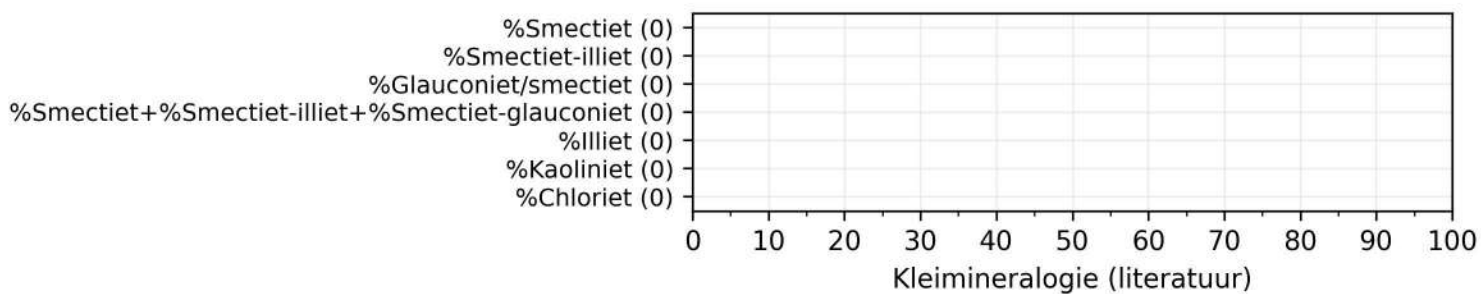
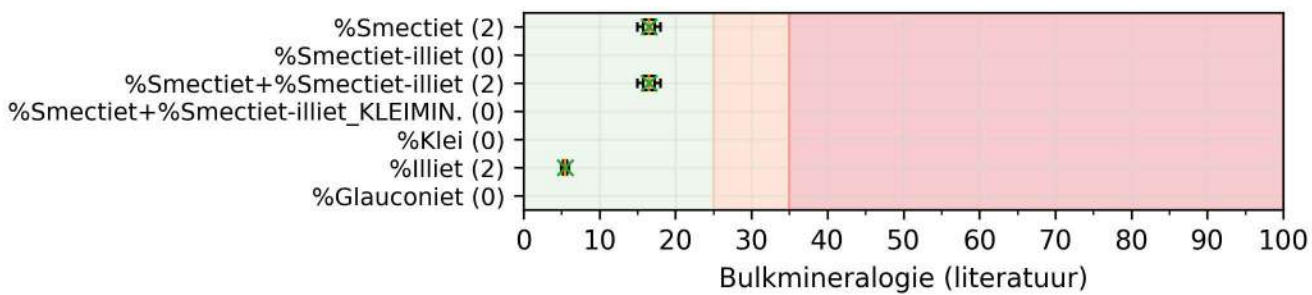
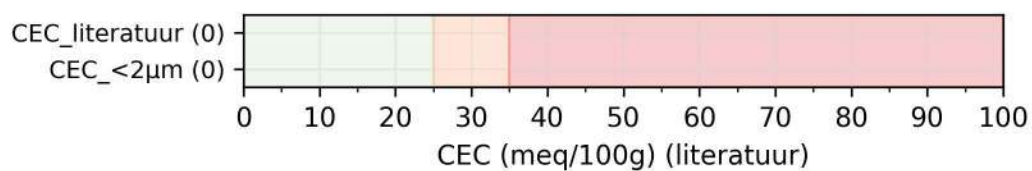
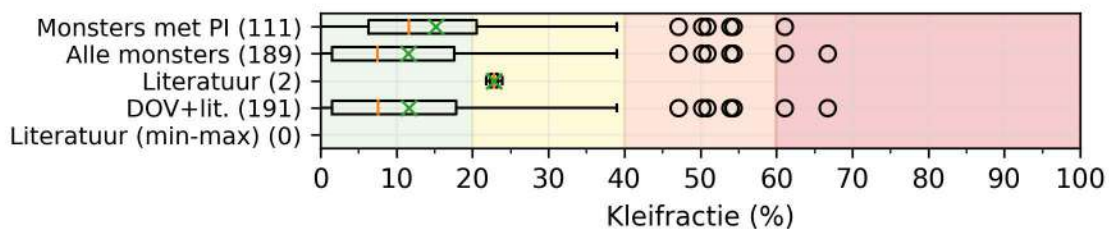
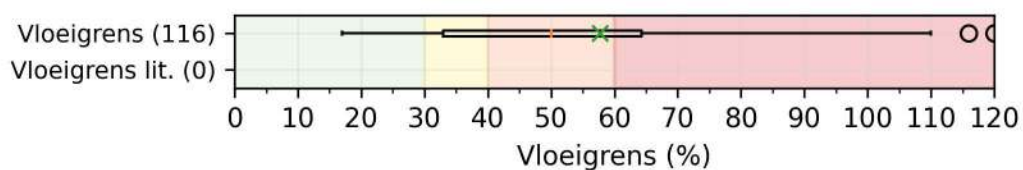
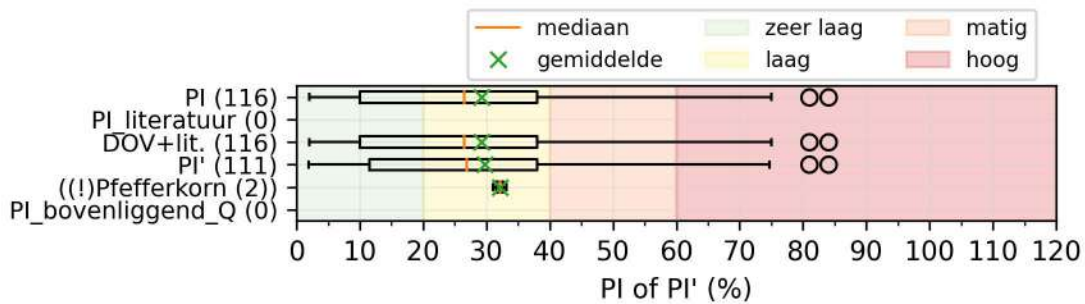
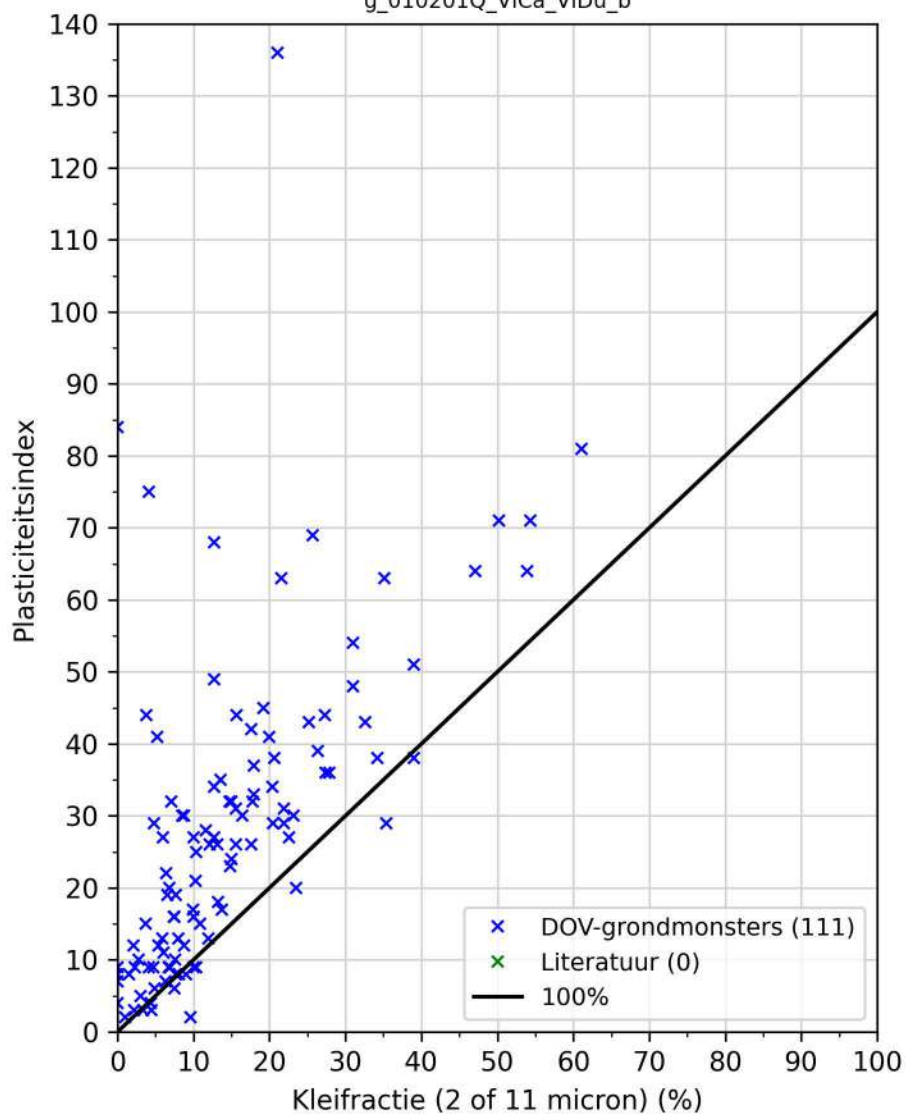
>>fractie\_kleifractie, cat\_gecorr.: 1 (#=191)

(cat\_data: 2, o.b.v. PI)

#####

3. cat. na check met DOV/literatuurdata: 2

4. cat. (+%Sm): 2 (geen bijsturing, onvoldoende data)



Afkorting: Q\_VIDh  
 Afkorting/code: g\_010202Q\_VIDh\_b  
 Naam formatie/lid G3D: Ld De Haan

Hoofd-eenheid: A0100  
 Sub-eenheid: A0130  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): zand met schelpen

Lithologie\_Inspire: sand

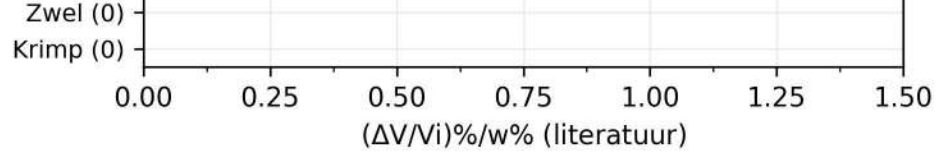
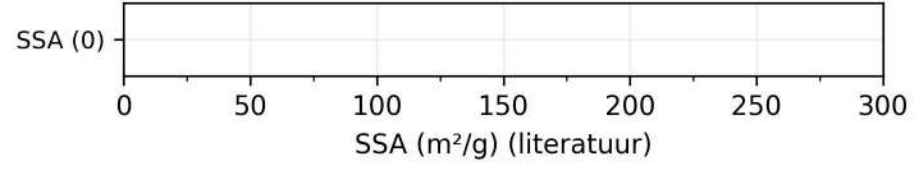
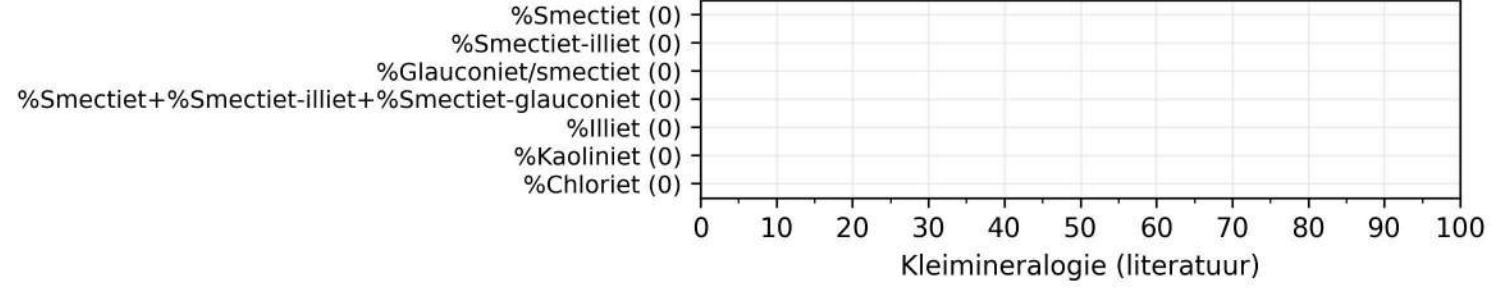
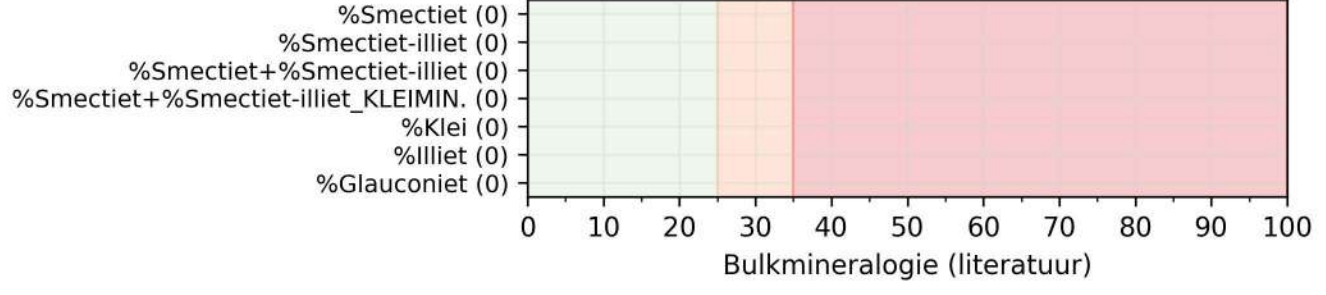
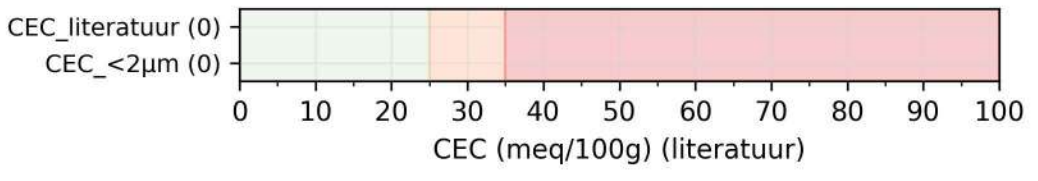
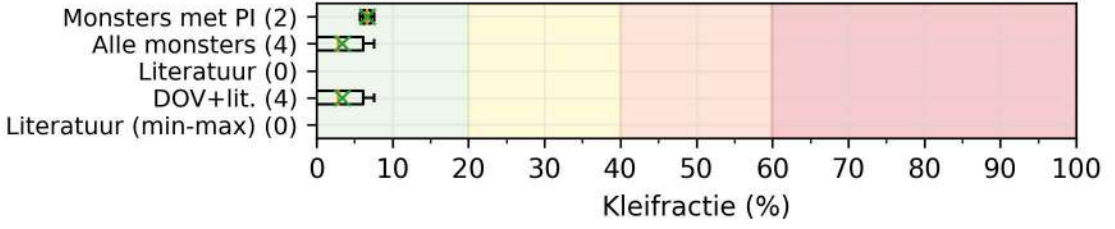
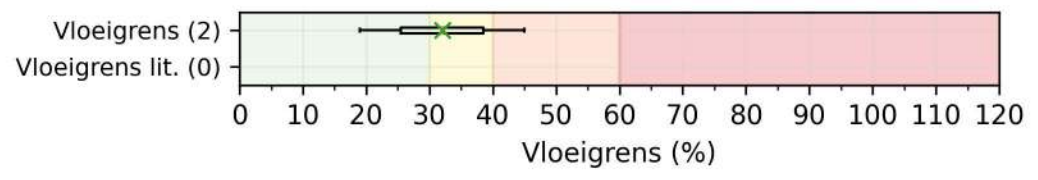
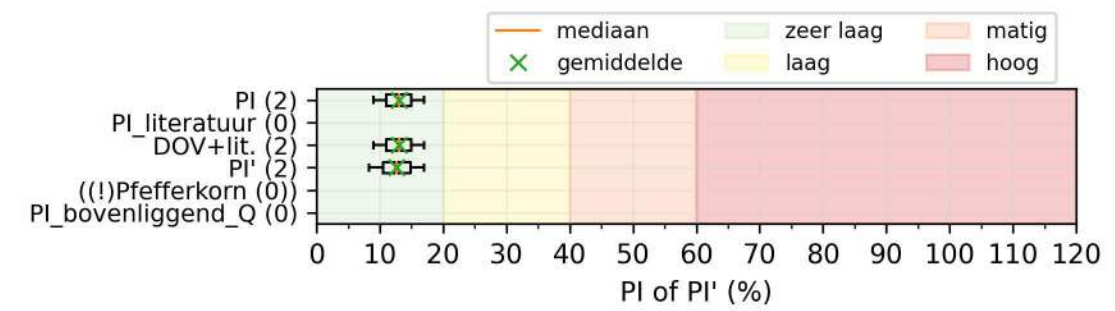
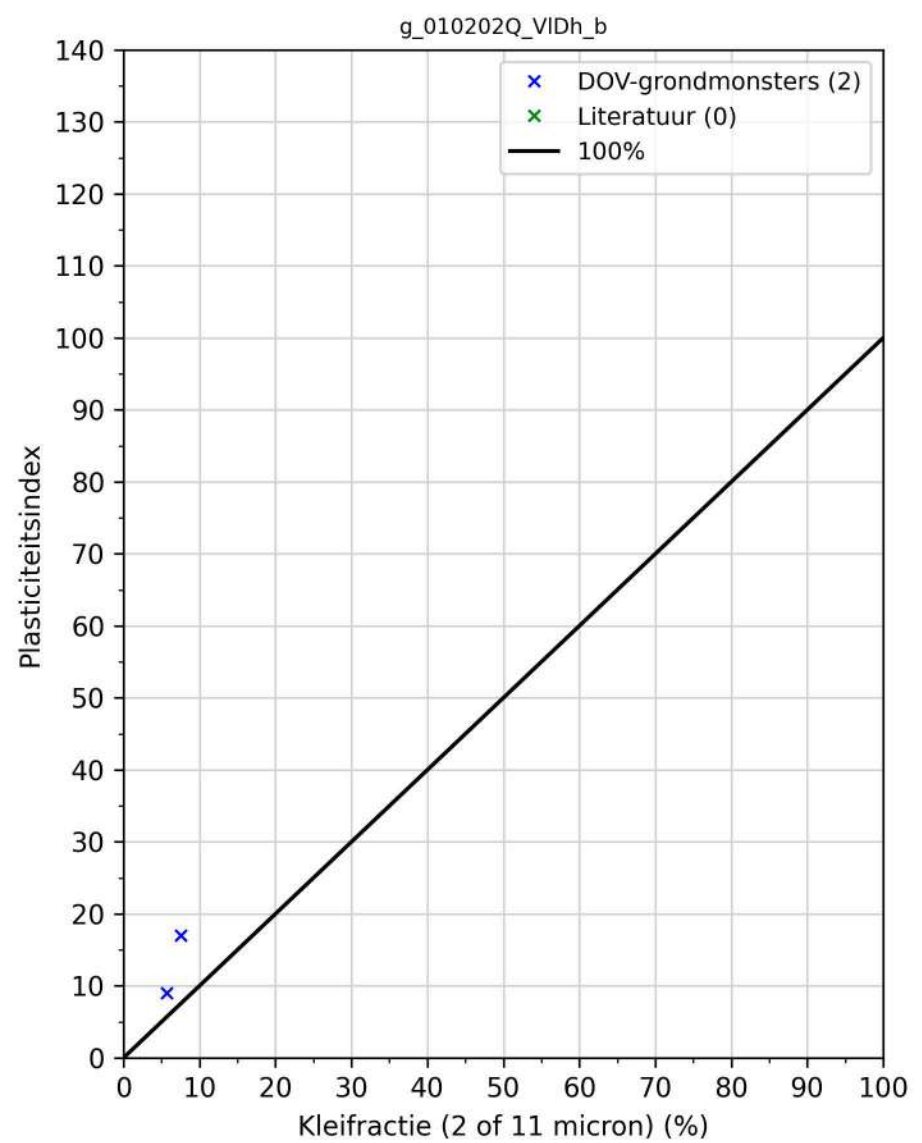
Delfstofstypen: Polderklei / getijdegeulzand

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

1. cat. litho\_inspire: 1  
 (cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 1 , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 1 (#=2)  
 >fractie\_kleifractie, cat.: 1 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 1 (#=4)  
 (cat\_data: 1, o.b.v. kleifractie)  
 #####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)



Afkorting: Q\_Ab\_Sk  
 Afkorting/code: g\_0103Q\_Ab\_Sk\_b  
 Naam formatie/lid G3D: Fm Arenberg en Stokkem

Hoofd-eenheid: A0100  
 Sub-eenheid: A0140  
 Periode: Quartair  
 Tijdvak: Holoceen  
 Lithologie (textuur): organisch rijk zand, grind met veen

Lithologie\_Inspire: sand, gravel, peat

Delfstofstypen: Alluviaal zand / Pleistoceen zand

Loket\_PG: grind/zand/silt/klei

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat3 (matig)

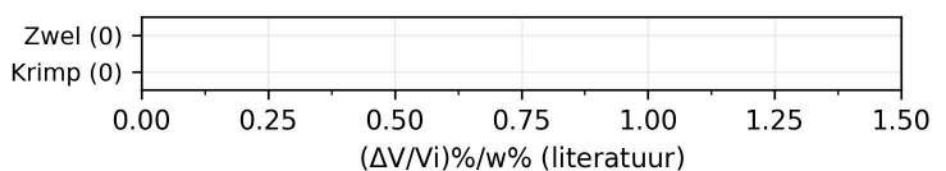
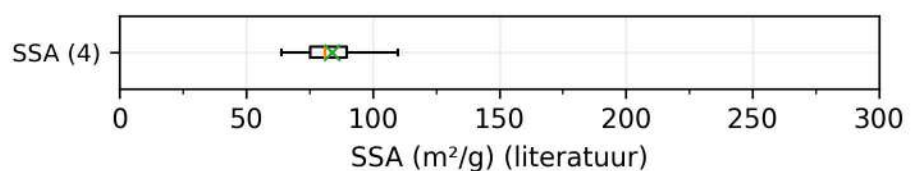
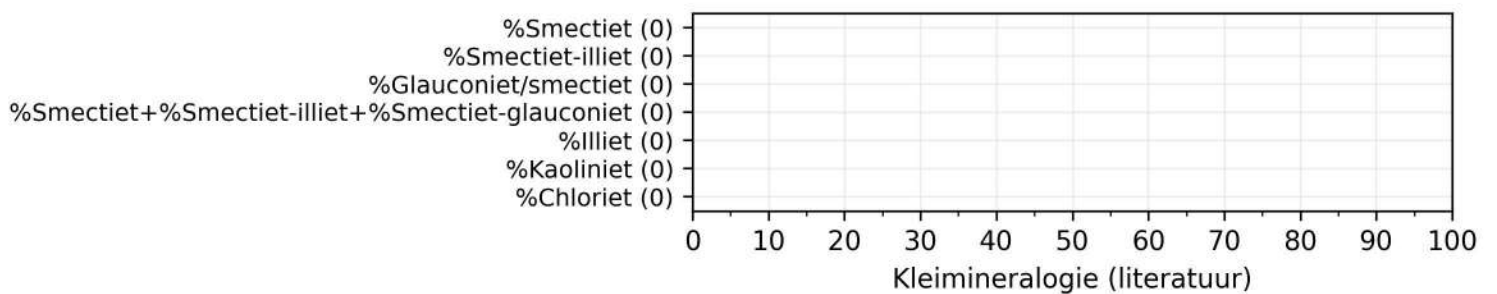
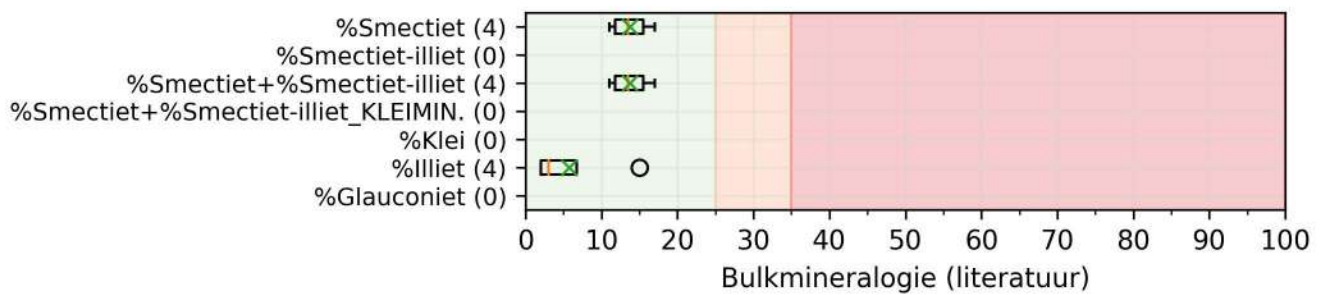
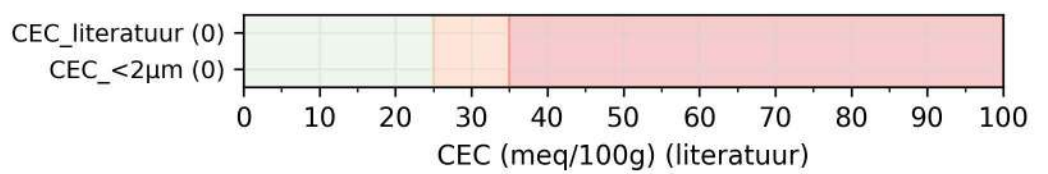
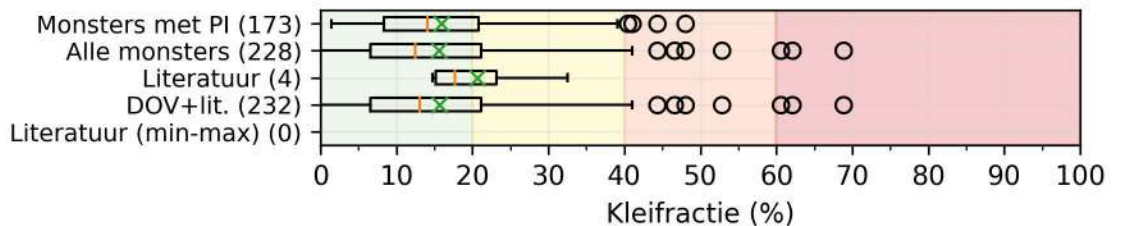
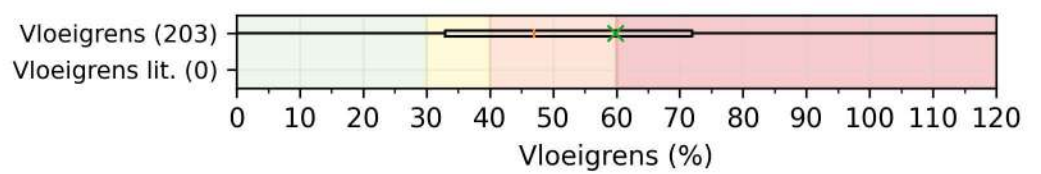
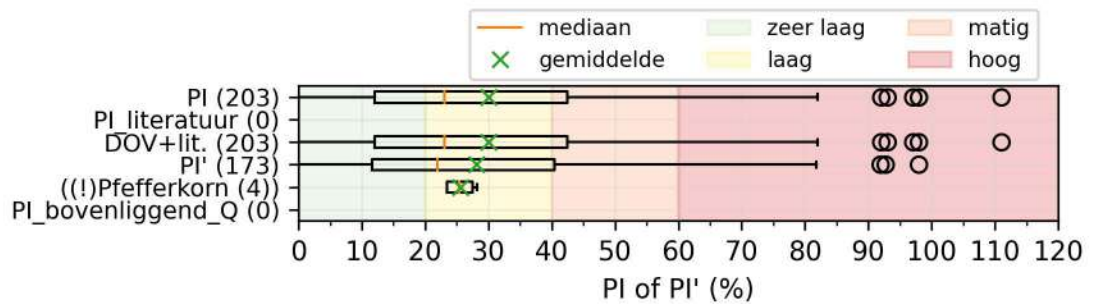
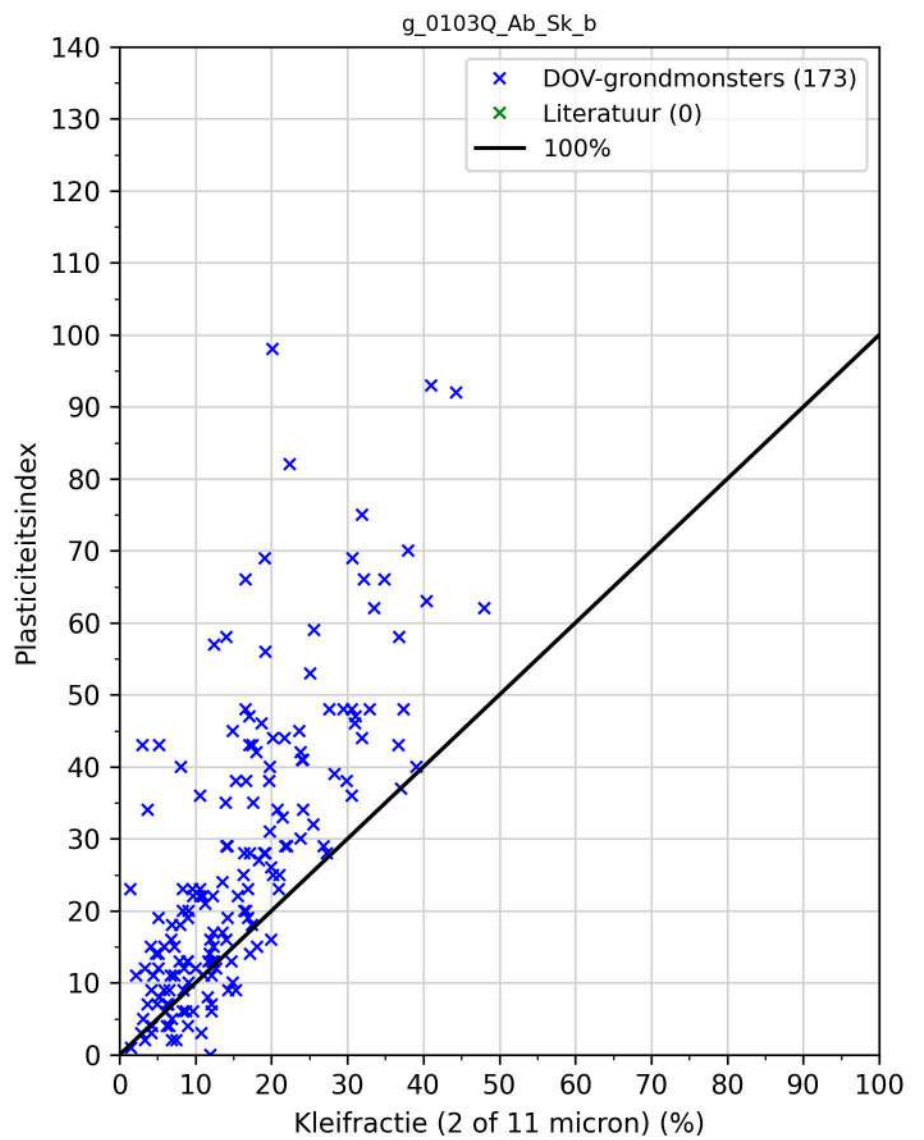
Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 4 (fliers: 3%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=203)
>fractie_kleifractie, cat.: 2 , cat_fliers: 3 (fliers: 3%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=232)

(cat_data: 3, o.b.v. PI)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (laag %Sm, geen bijsturing, o.b.v. bulkmin.)
```





Afkorting: Q\_Ve\_Gm  
 Afkorting/code: g\_0104Q\_Ve\_Gm\_b  
 Naam formatie/lid G3D: Fm Veldwezelt en Gembloux

Hoofd-eenheid: A0100  
 Sub-eenheid: A0150  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): kleirijke loess

Lithologie\_Inspire: silt, clay

Delfstofstypen: Leem

Loket\_PG: leem

Categorie (litho\_inspire): cat3 (matig)

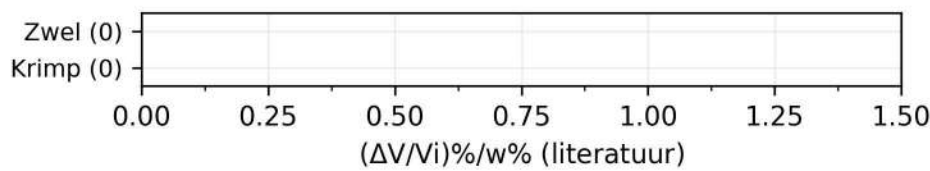
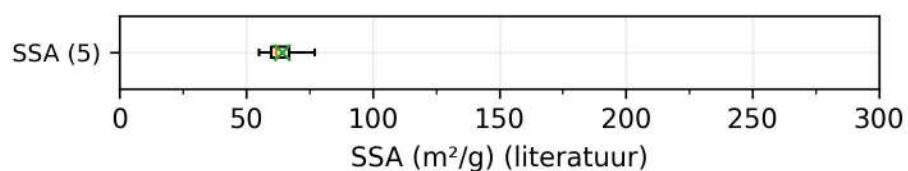
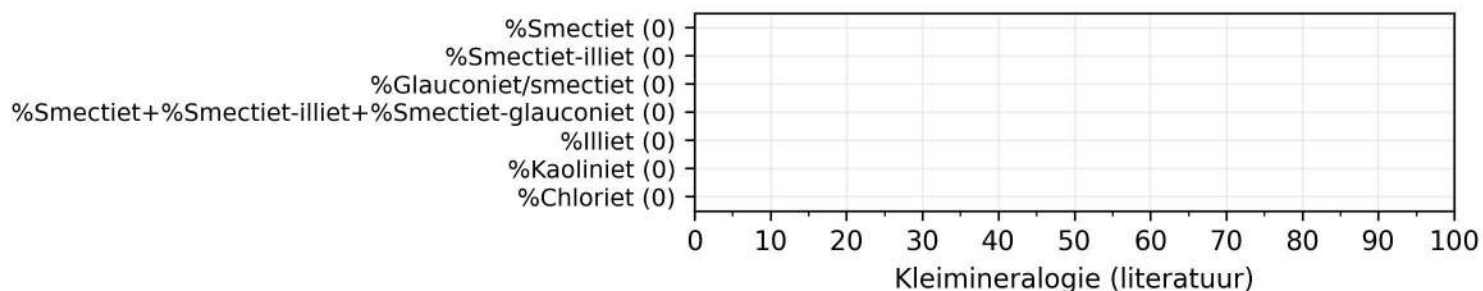
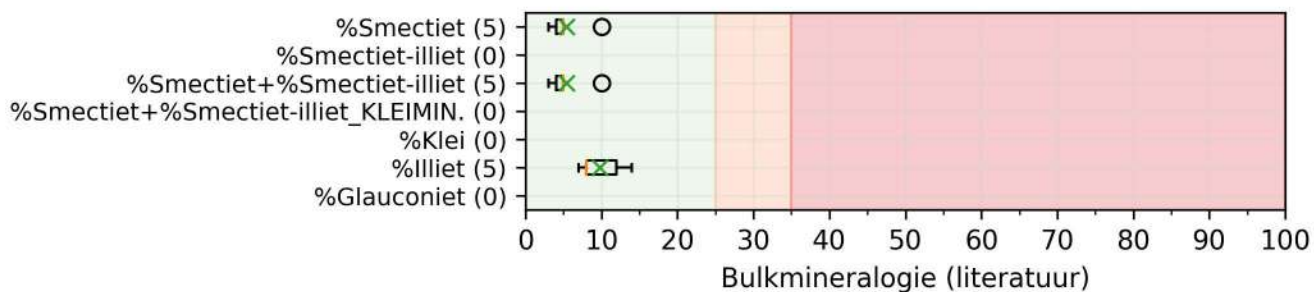
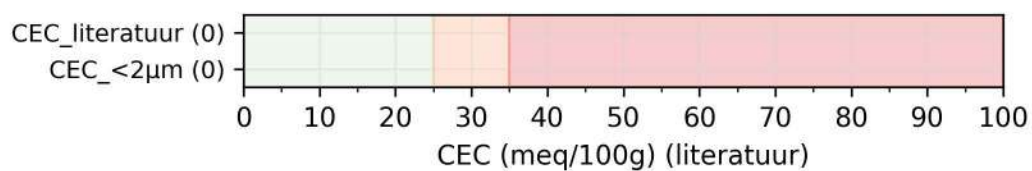
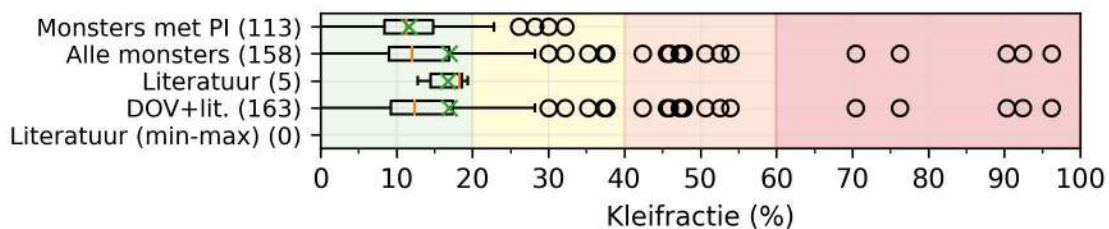
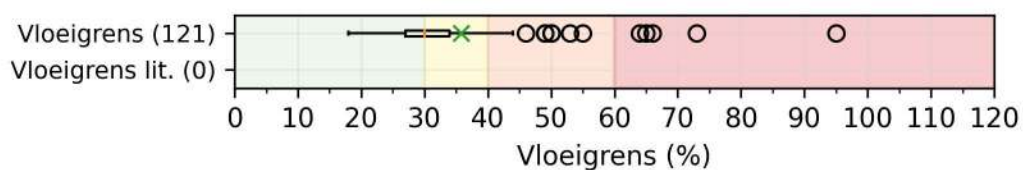
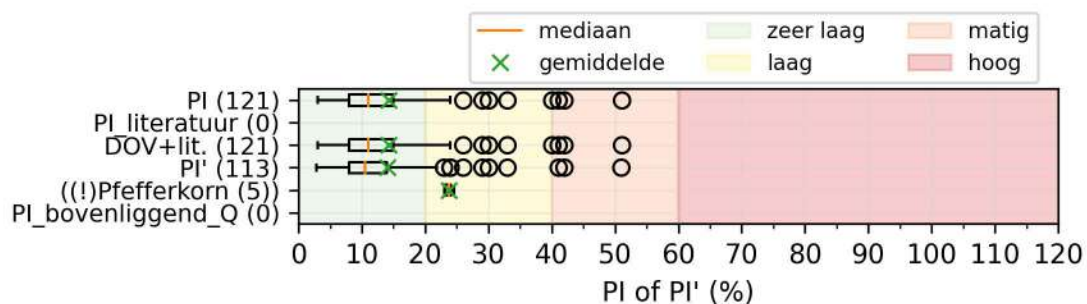
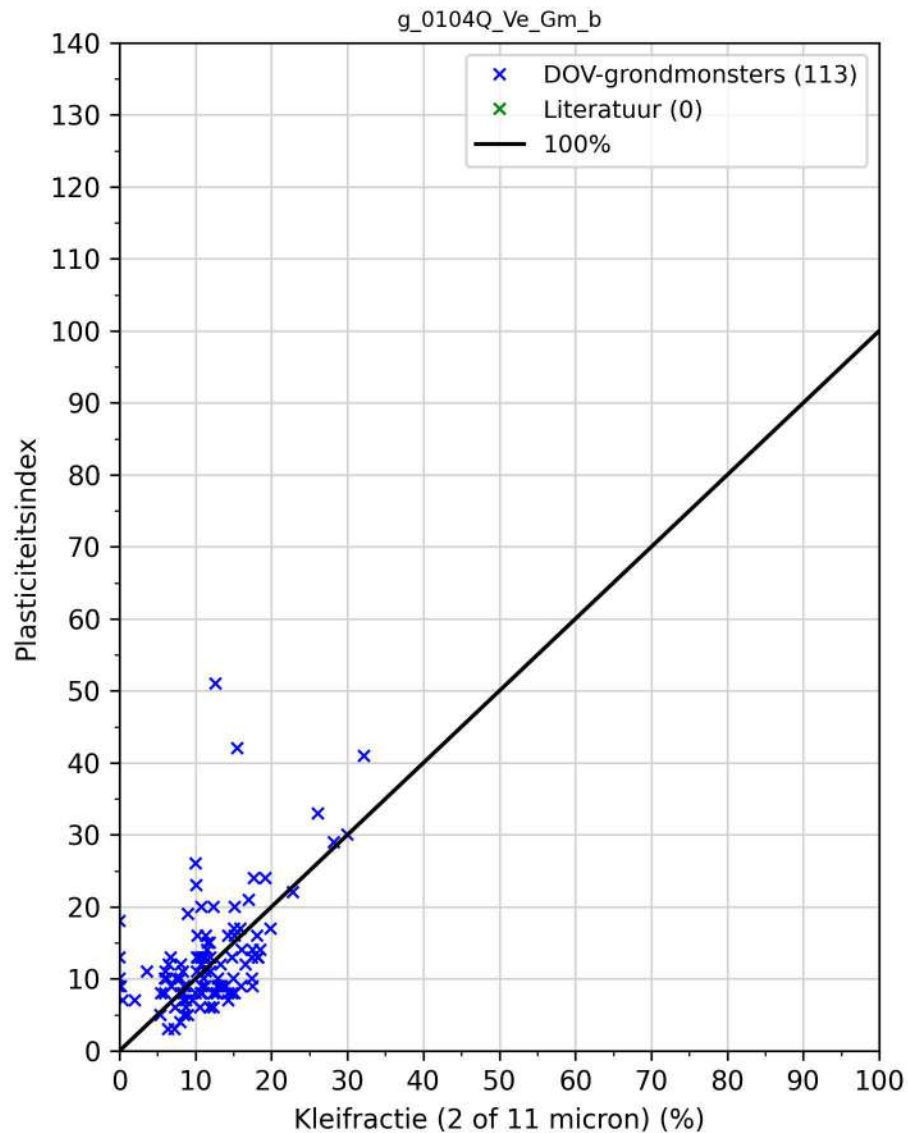
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1 , cat_fliers: 3 (fliers: 7%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=121)
>fractie_kleifractie, cat.: 1 , cat_fliers: 3 (fliers: 12%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=163)
(cat_data: 2, o.b.v. PI + verhoogd o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (laag %Sm, geen bijsturing, o.b.v. bulkmin.)
```



Afkorting: Q\_Lk\_Ln\_Zd  
 Afkorting/code: g\_0105Q\_Lk\_Ln\_Zd\_b  
 Naam formatie/lid G3D: Fm Lanklaar, Lanaken en Zutendaal

Hoofd-eenheid: A0100  
 Sub-eenheid: A0180  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): grind

Lithologie\_Inspire: gravel

Delfstofstypen: Grind / Winterslag zand

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., verfijning via H3Dv2!)

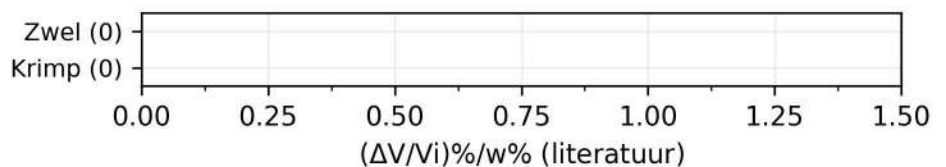
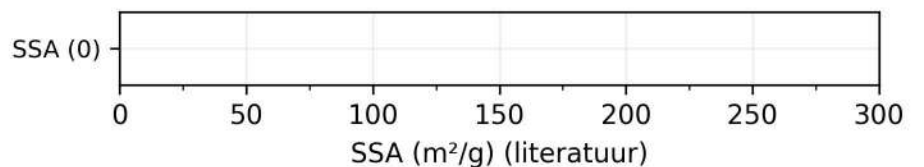
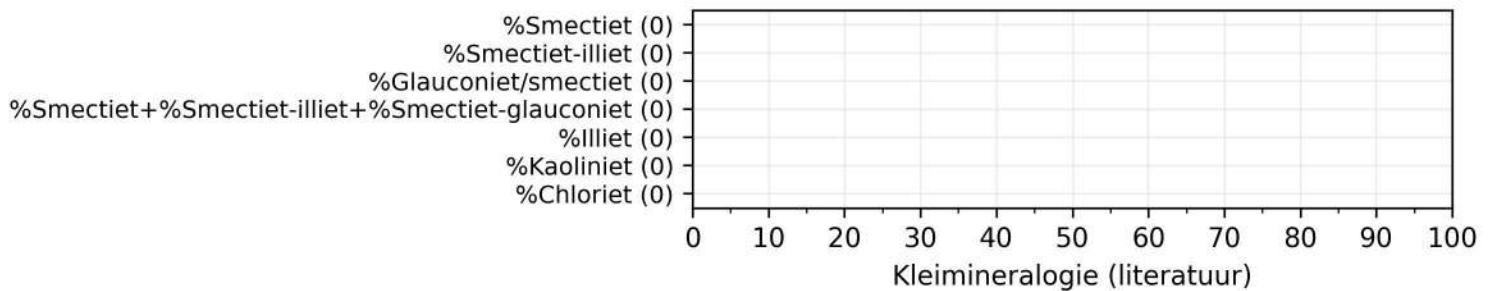
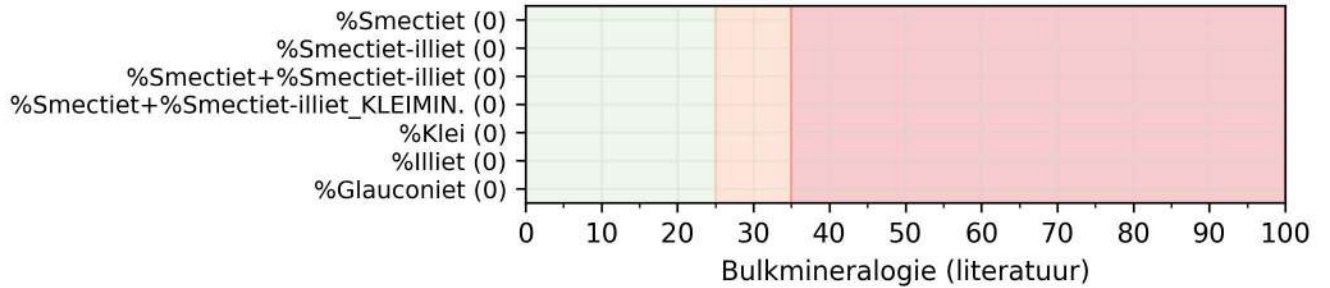
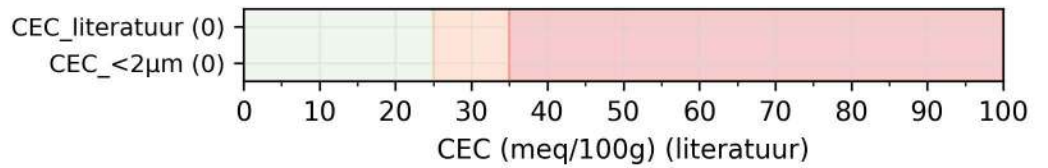
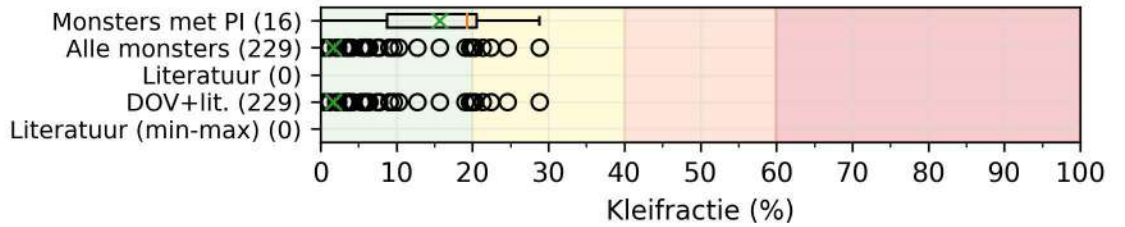
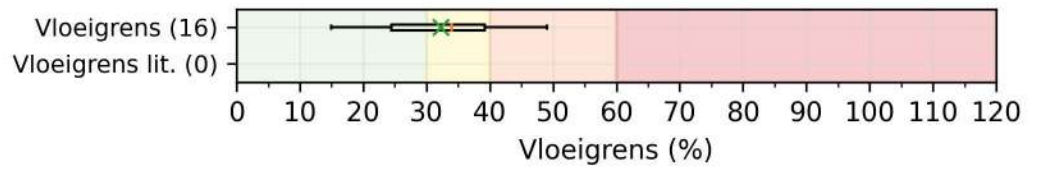
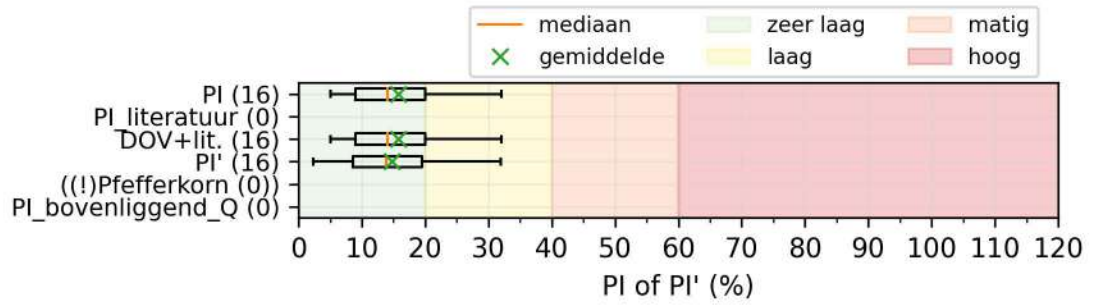
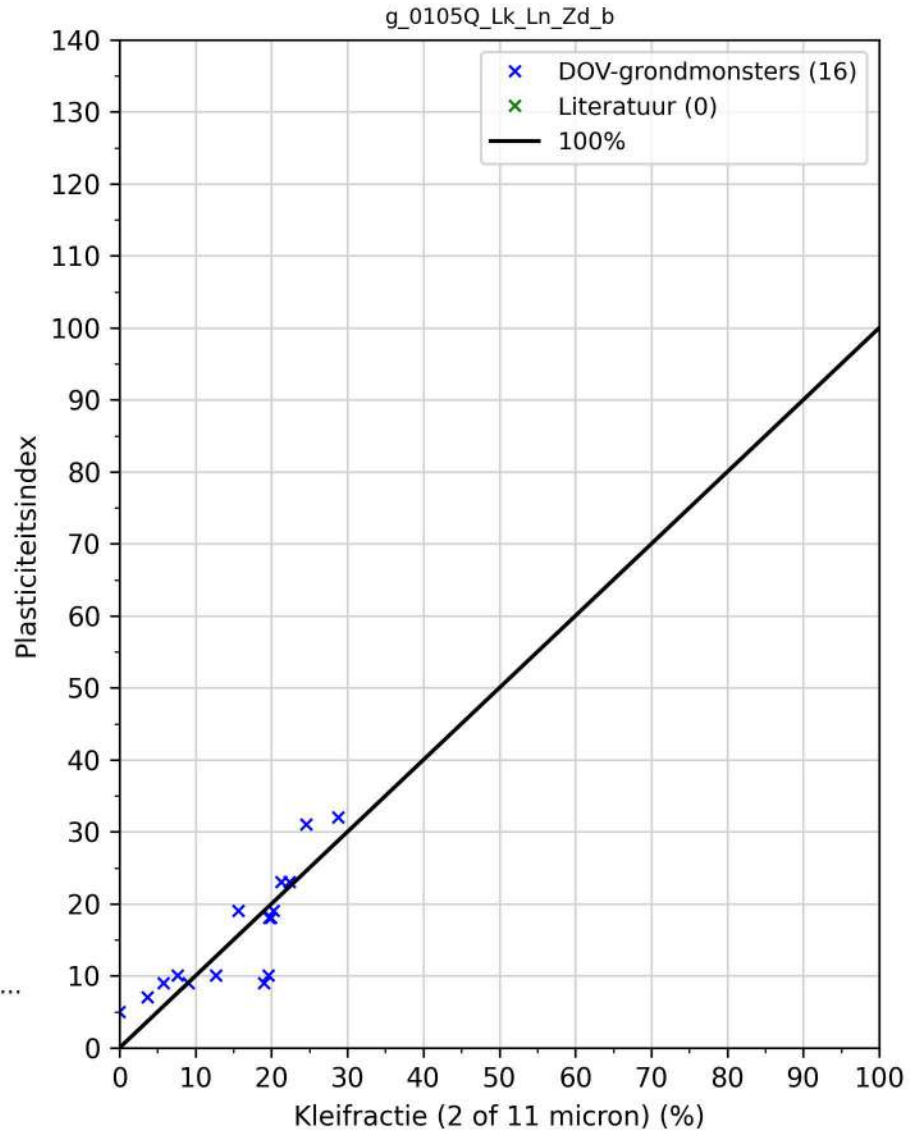
Verfijning via H3Dv2: A0181: cat1, A0182: cat3, A0183: cat1, A0184:...

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=16)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 19%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=229)
(cat_data: 2, o.b.v. PI)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: Q\_St  
 Afkorting/code: g\_0106Q\_St\_b  
 Naam formatie/lid G3D: Fm Sterksel

Hoofd-eenheid: A0100  
 Sub-eenheid: A0180  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): grof zand met grind

Lithologie\_Inspire: sand, gravel

Delfstofstypen: None

Loket\_PG: /

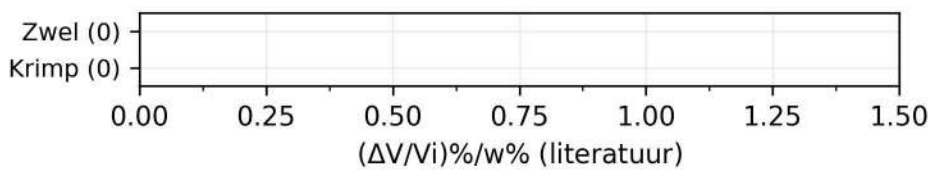
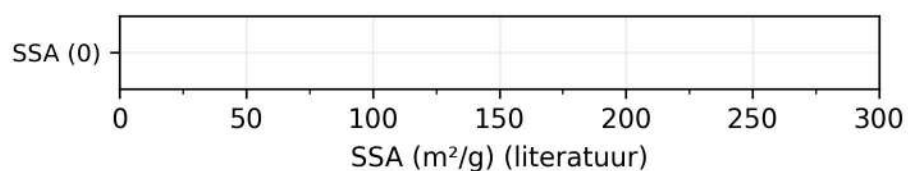
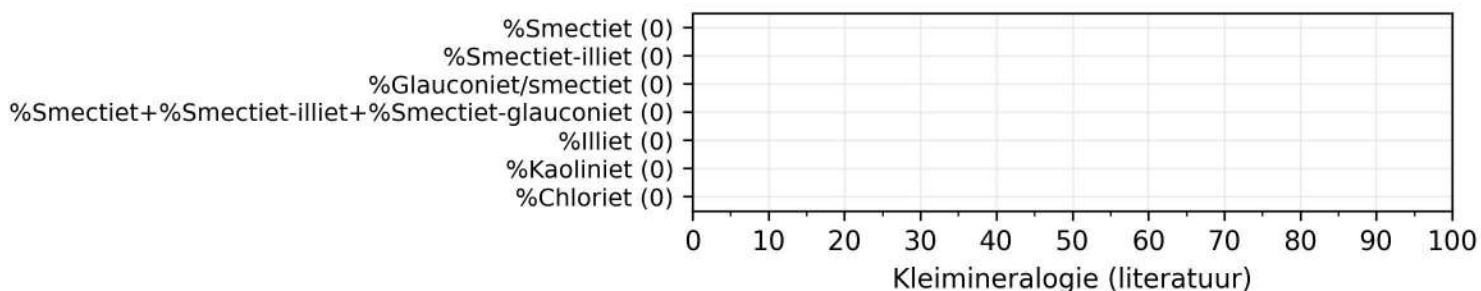
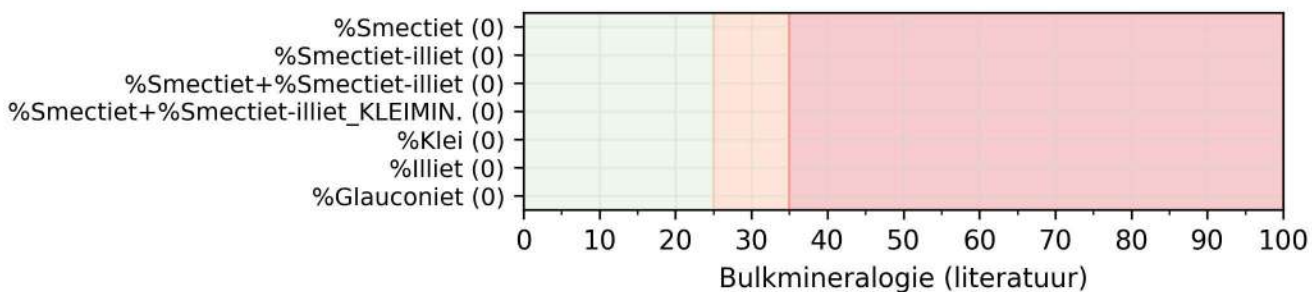
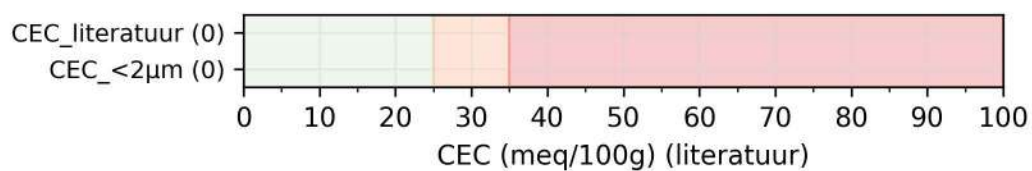
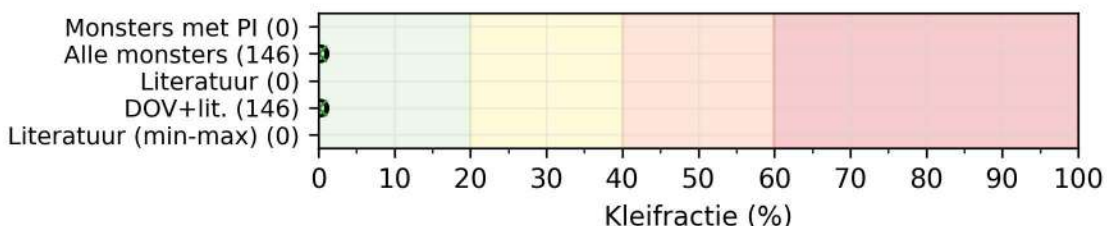
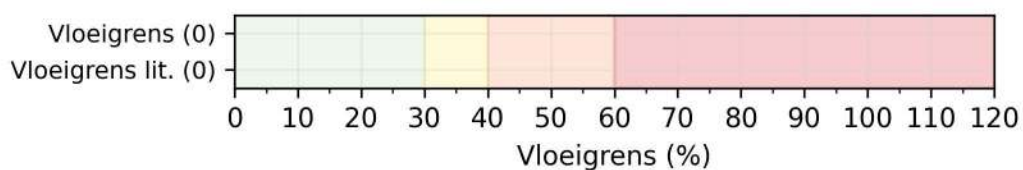
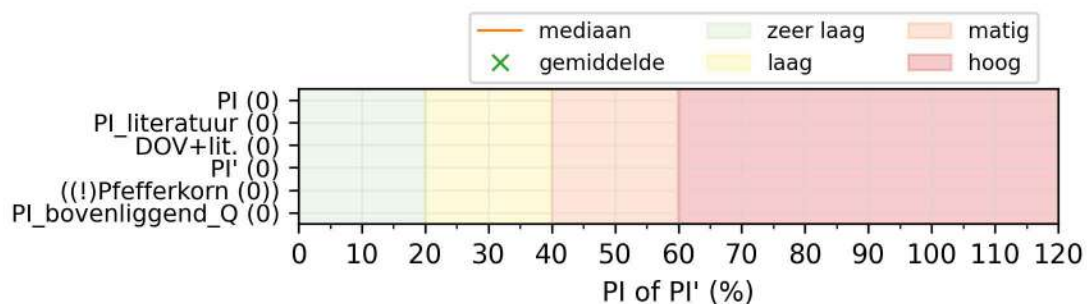
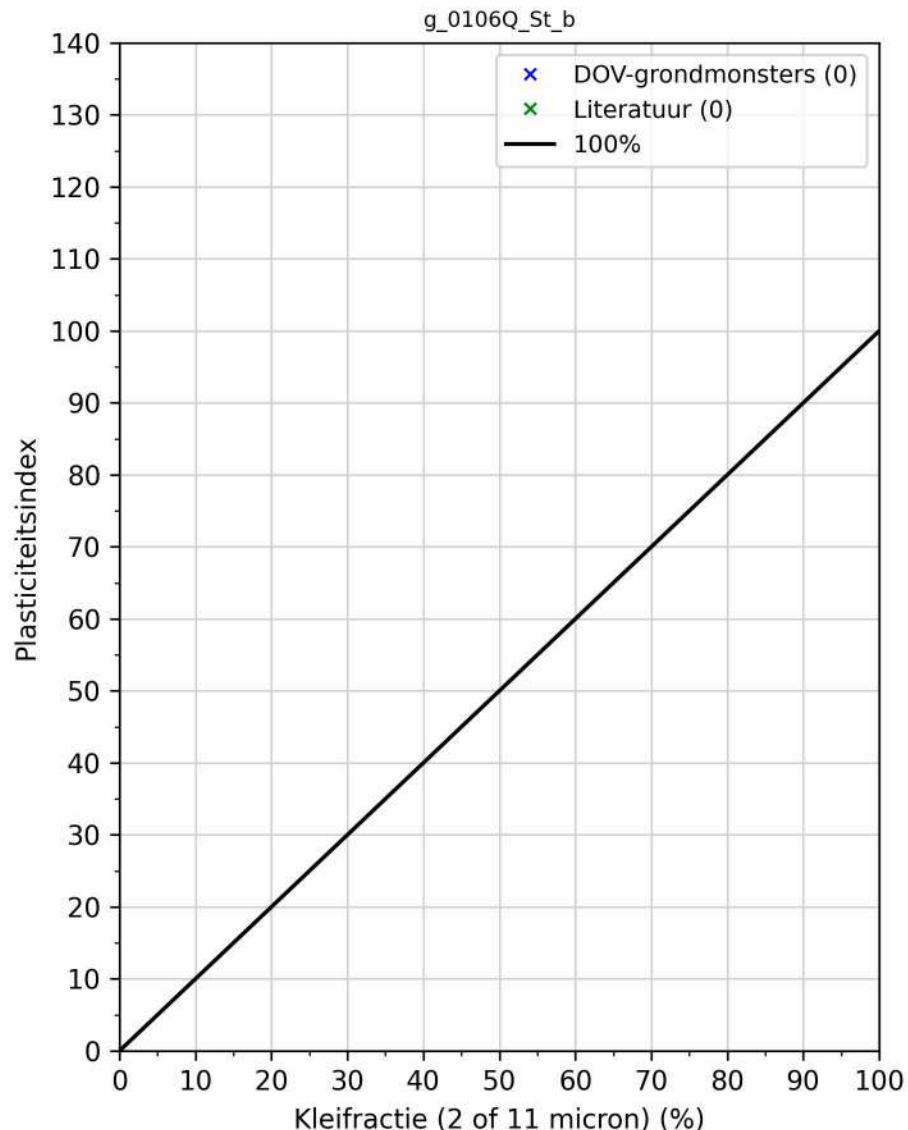
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 6%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=146)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_StLo  
 Afkorting/code: g\_010601Q\_StLo\_b  
 Naam formatie/lid G3D: Ld Lommel

Hoofd-eenheid: A0100  
 Sub-eenheid: A0180  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): grof zand

Lithologie\_Inspire: sand

Delfstofstypen: Lommel zand

Loket\_PG: /

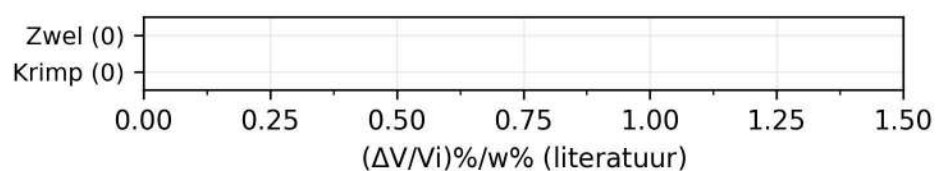
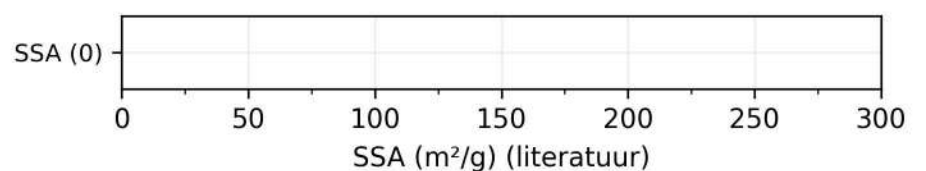
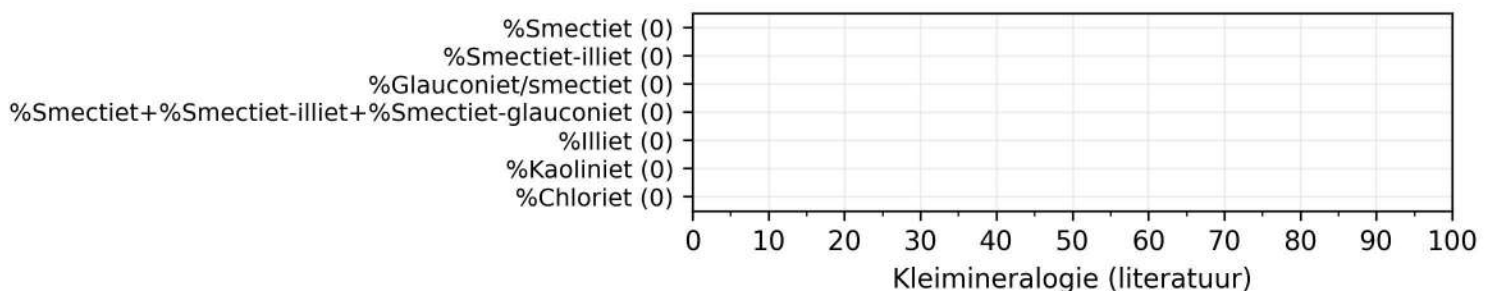
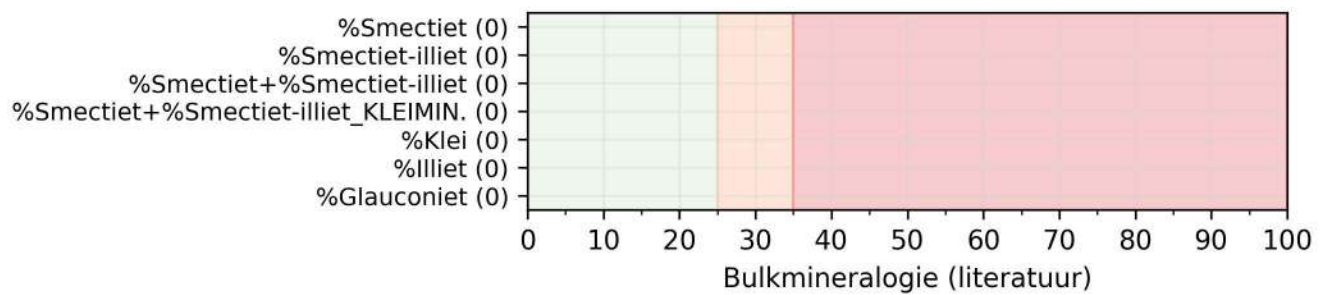
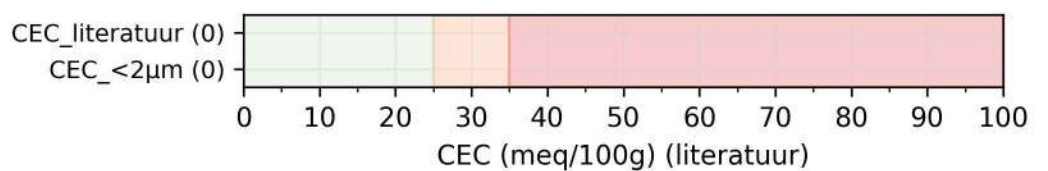
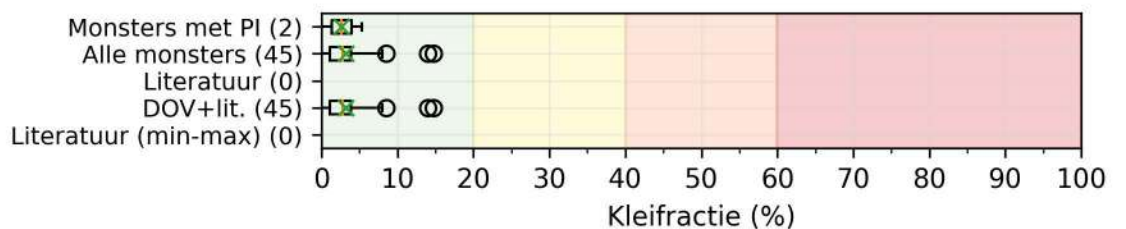
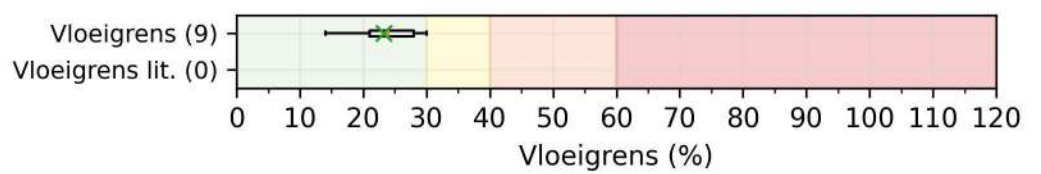
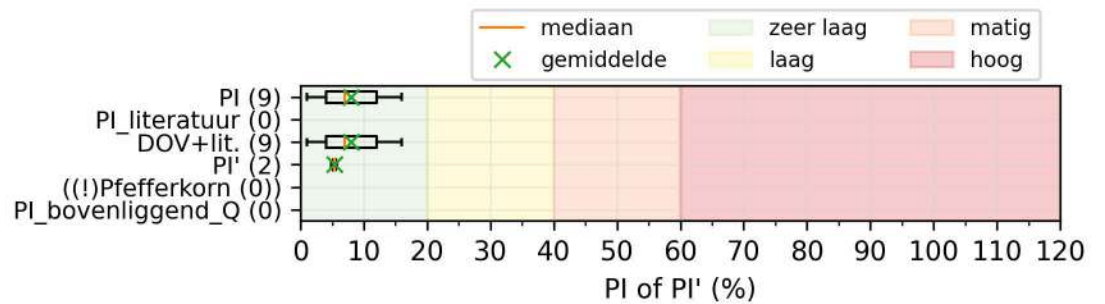
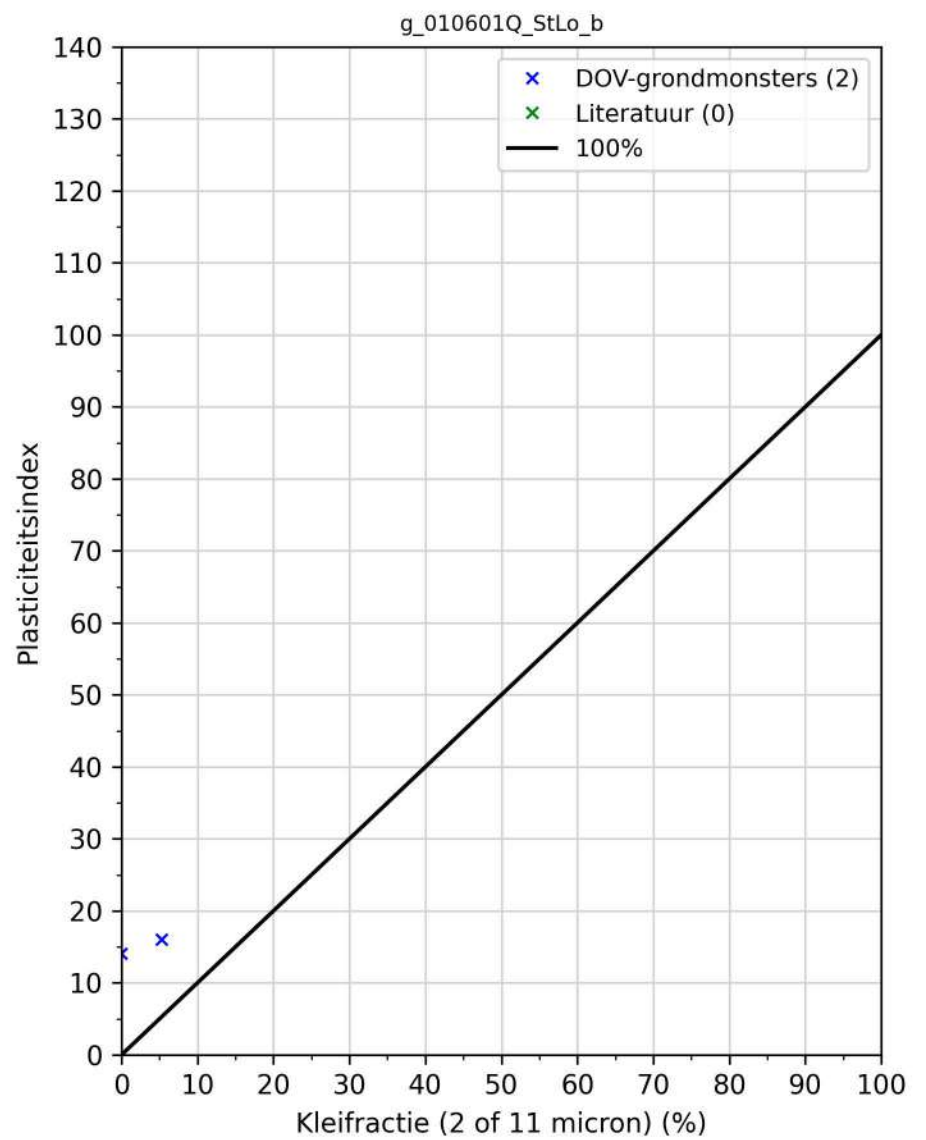
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=9)
>fractie_kleifractie, cat.: 1, cat_fliers: 1 (fliers: 7%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=45)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_StHa  
 Afkorting/code: g\_010602Q\_StHa\_b  
 Naam formatie/lid G3D: Ld Hamont

Hoofd-eenheid: A0100  
 Sub-eenheid: A0180  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): grof zand

Lithologie\_Inspire: sand

Delfstofstypen: Hamont zand

Loket\_PG: /

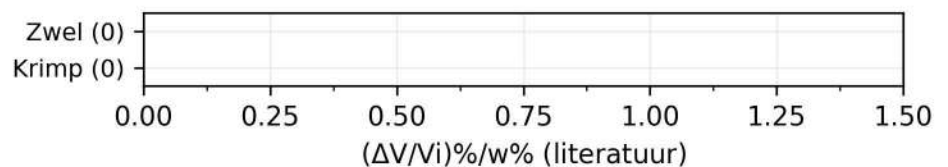
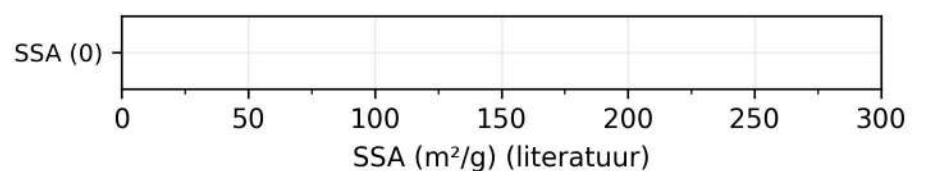
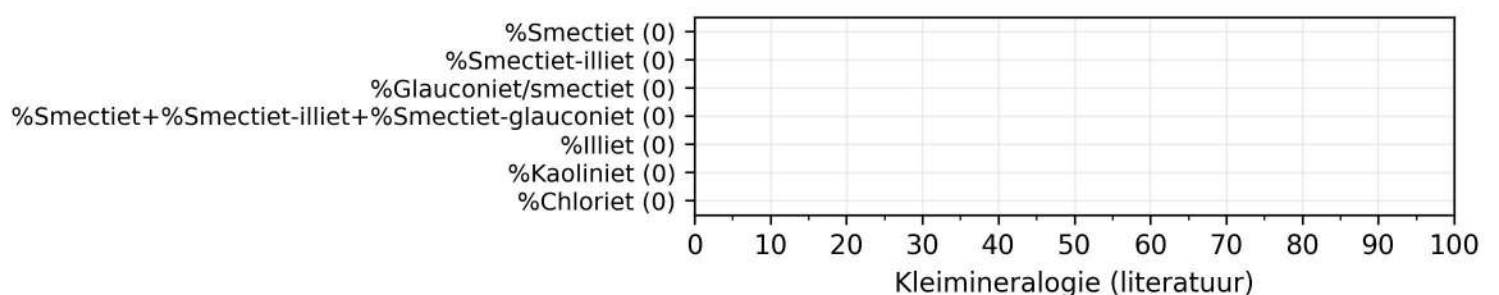
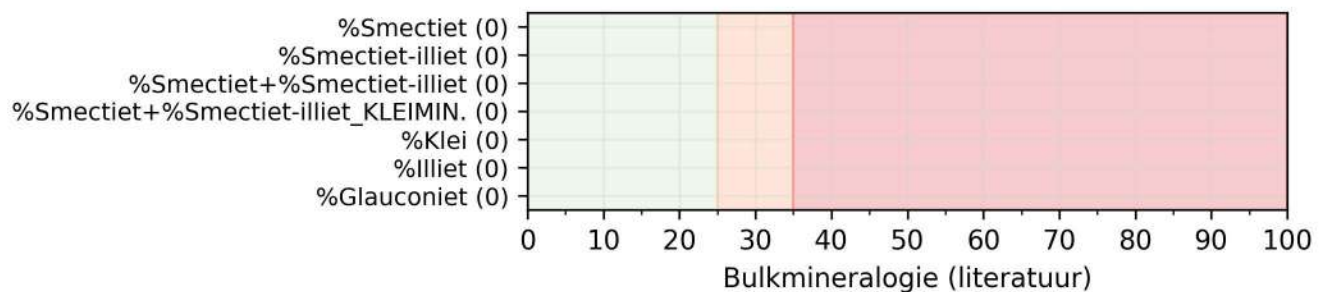
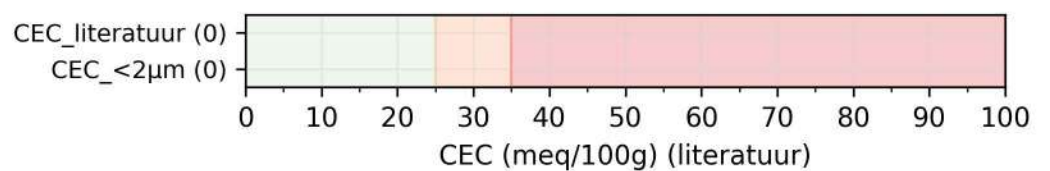
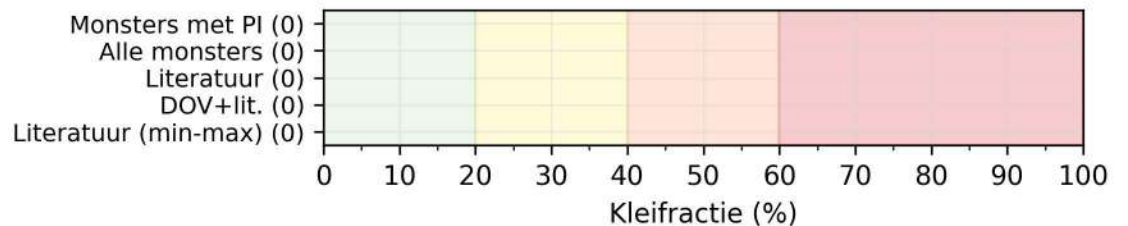
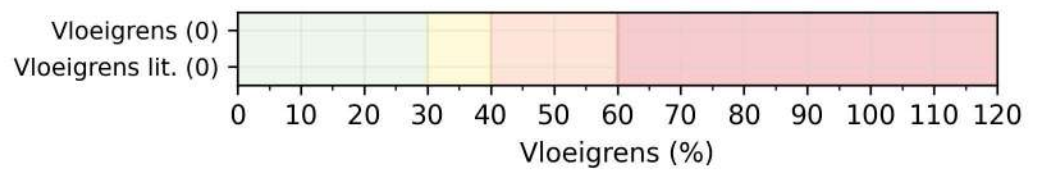
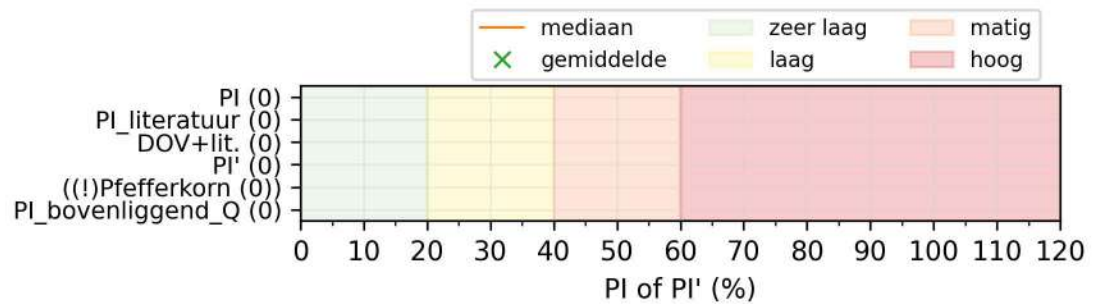
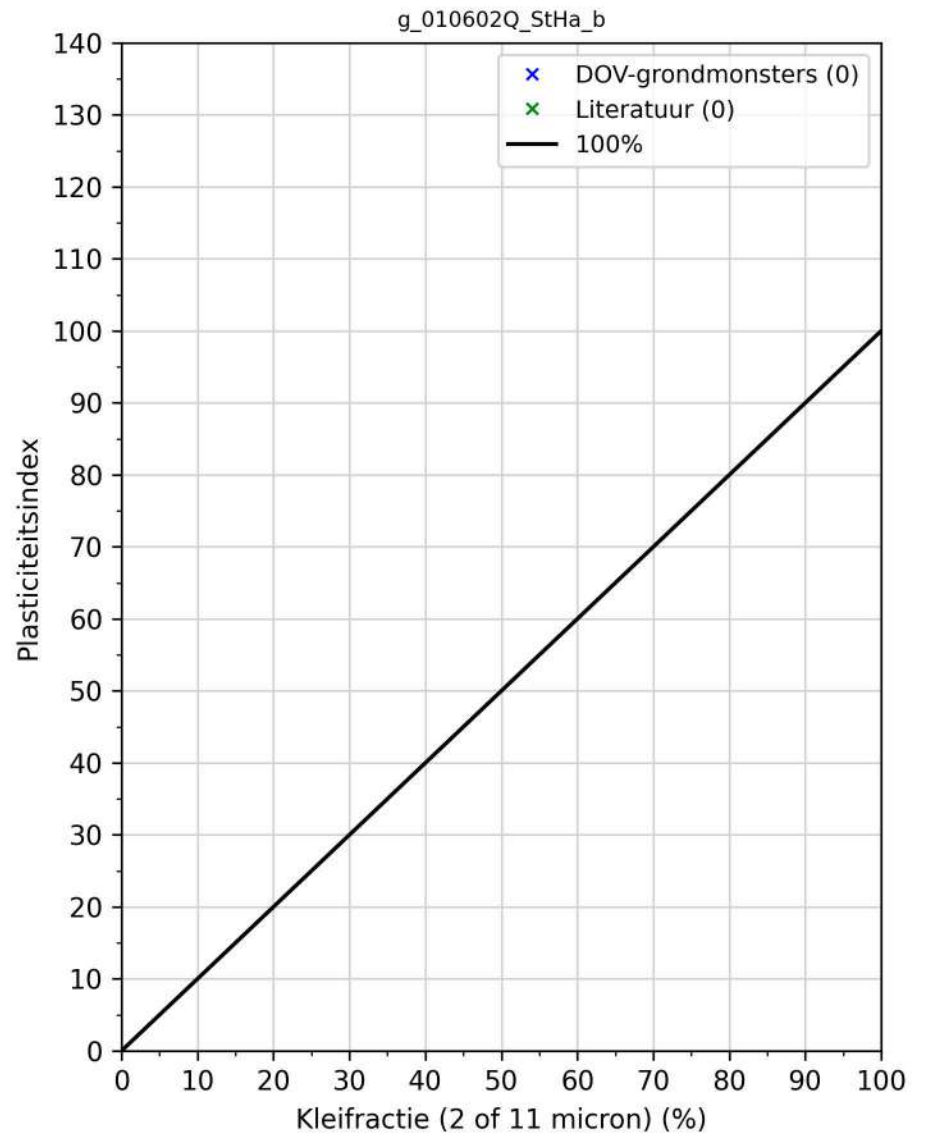
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_StBo  
 Afkorting/code: g\_010603Q\_StBo\_b  
 Naam formatie/lid G3D: Ld Bocholt

Hoofd-eenheid: A0100  
 Sub-eenheid: A0180  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): grof zand

Lithologie\_Inspire: sand  
 Delfstoftype: Bocholt zand

Loket\_PG: /

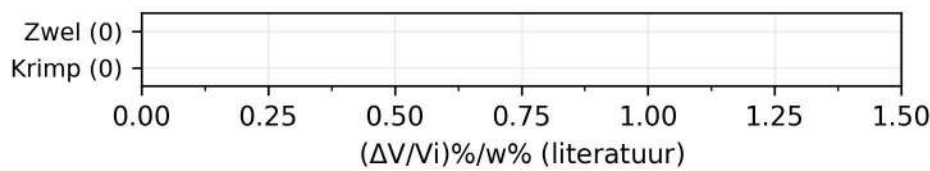
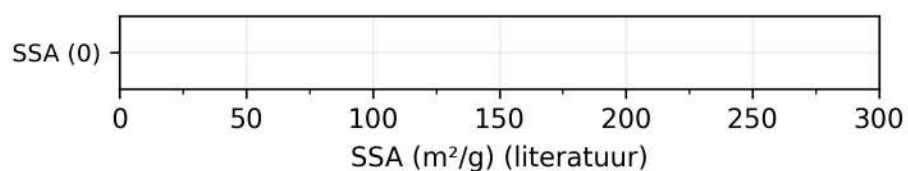
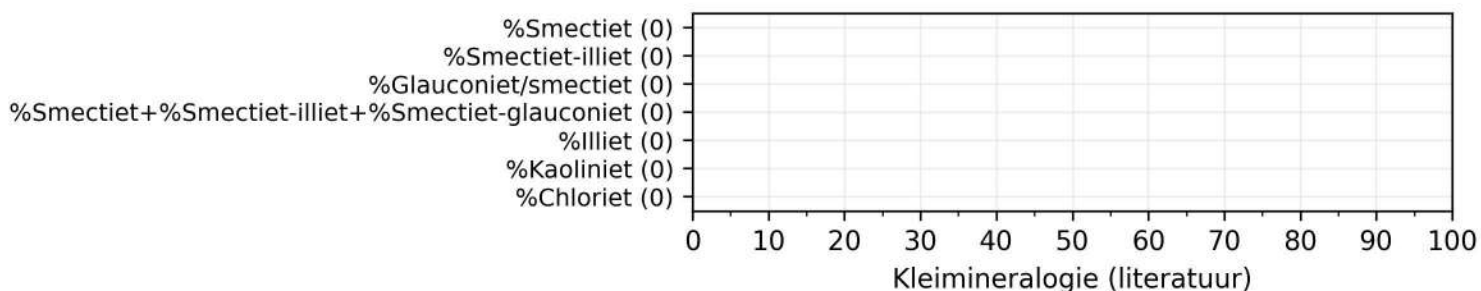
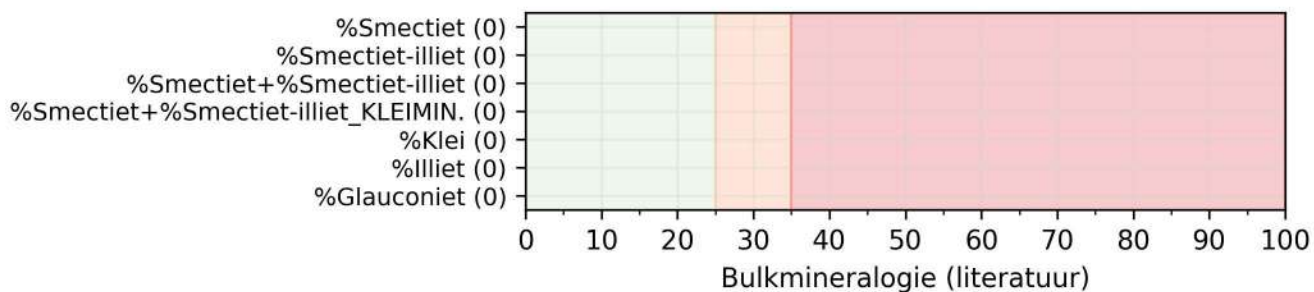
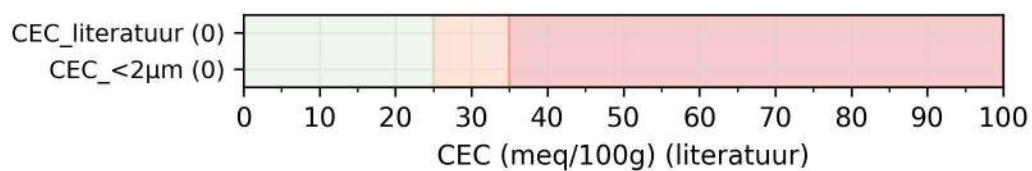
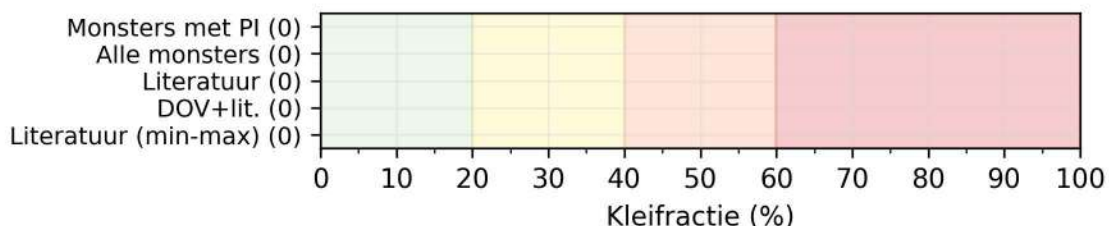
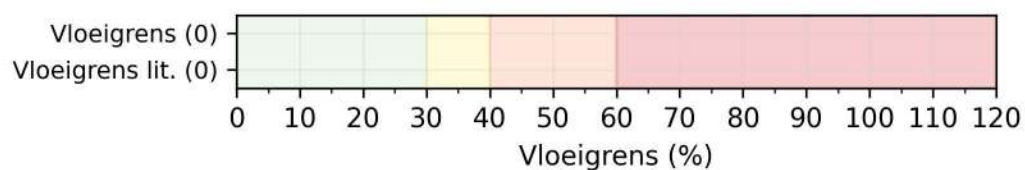
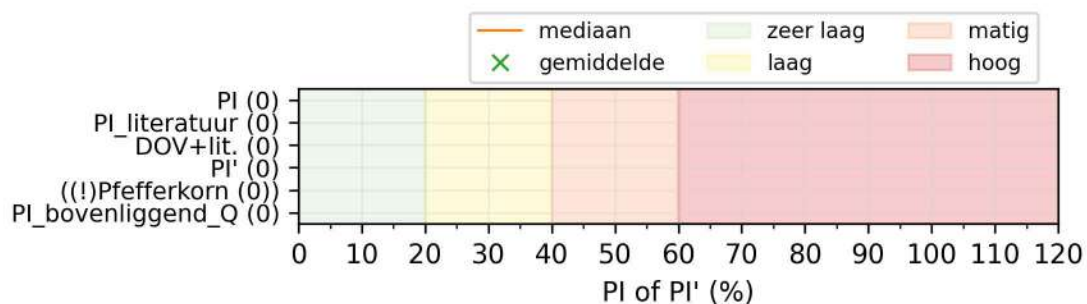
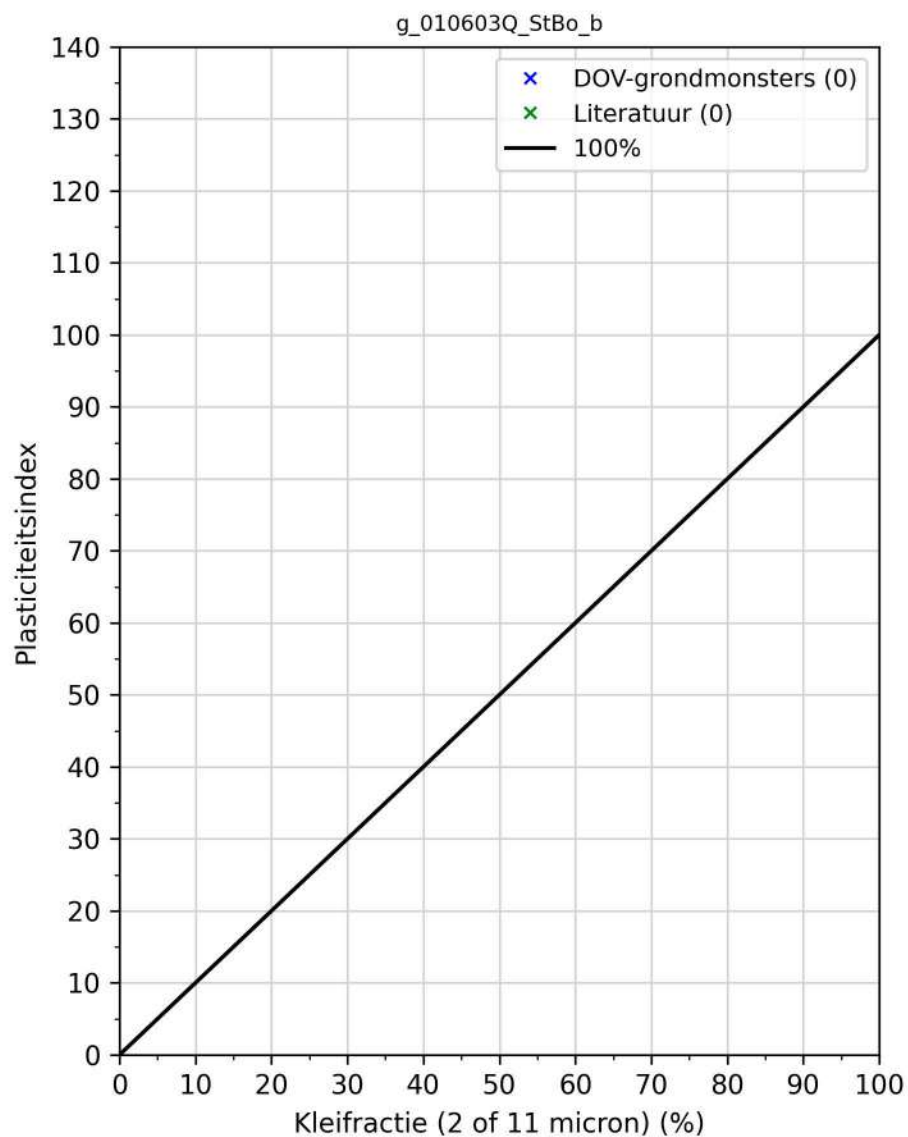
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

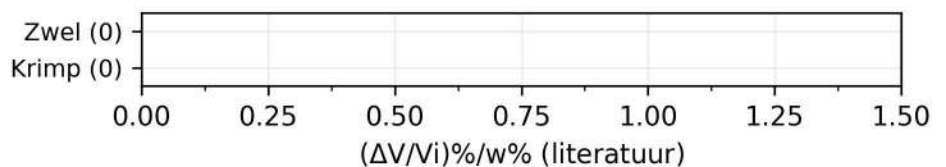
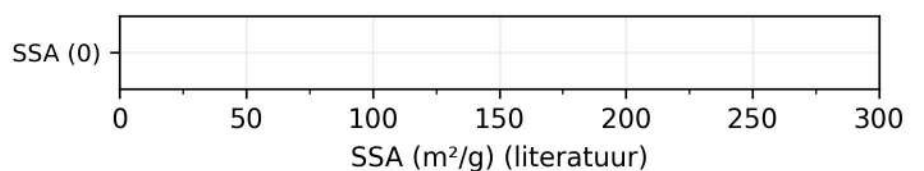
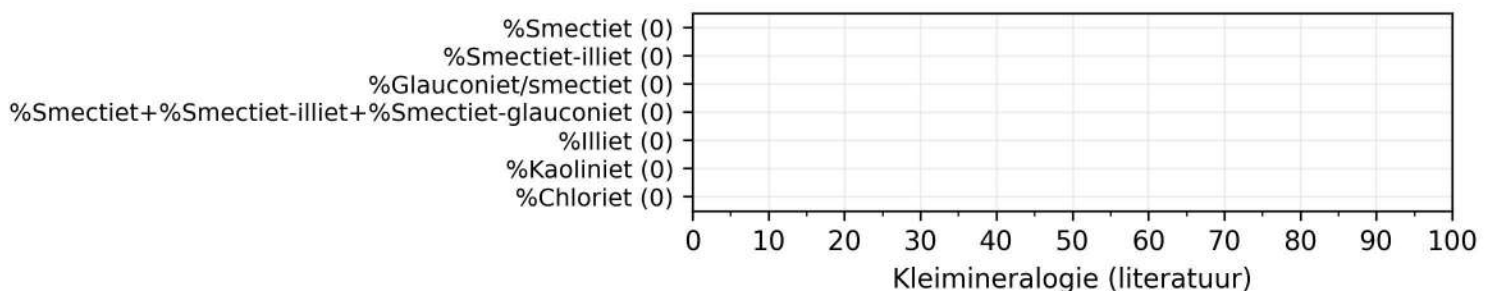
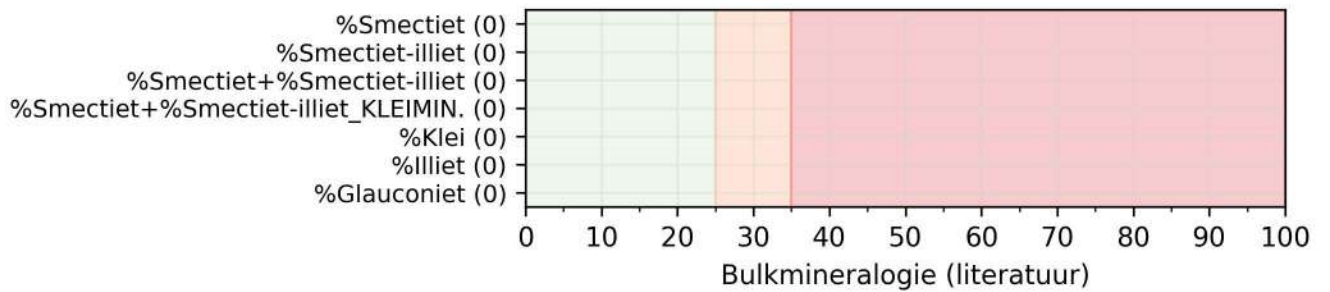
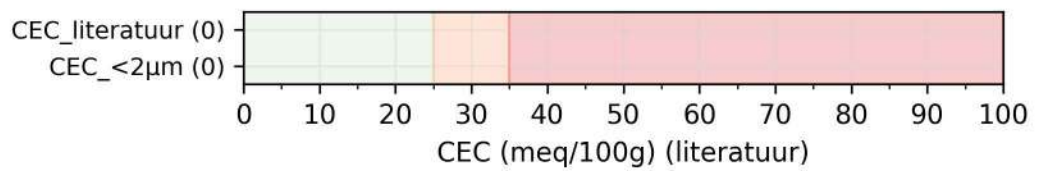
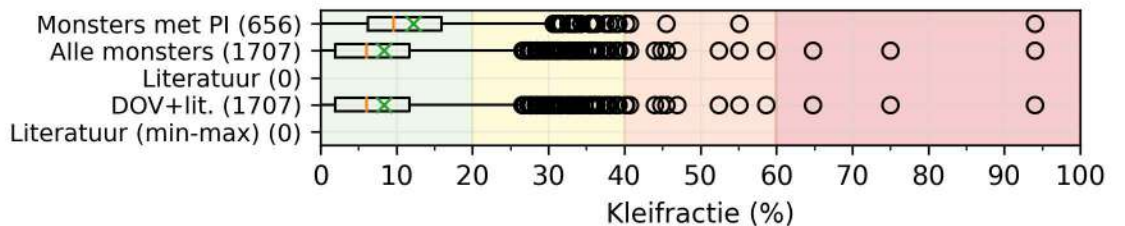
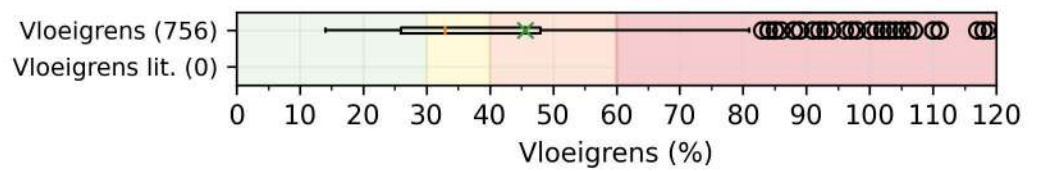
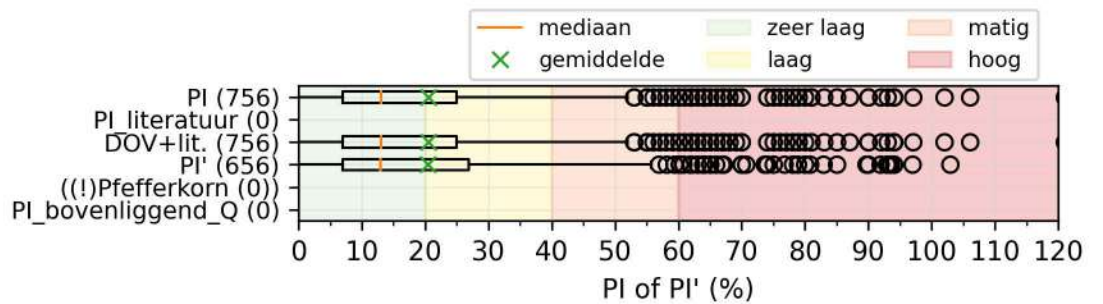
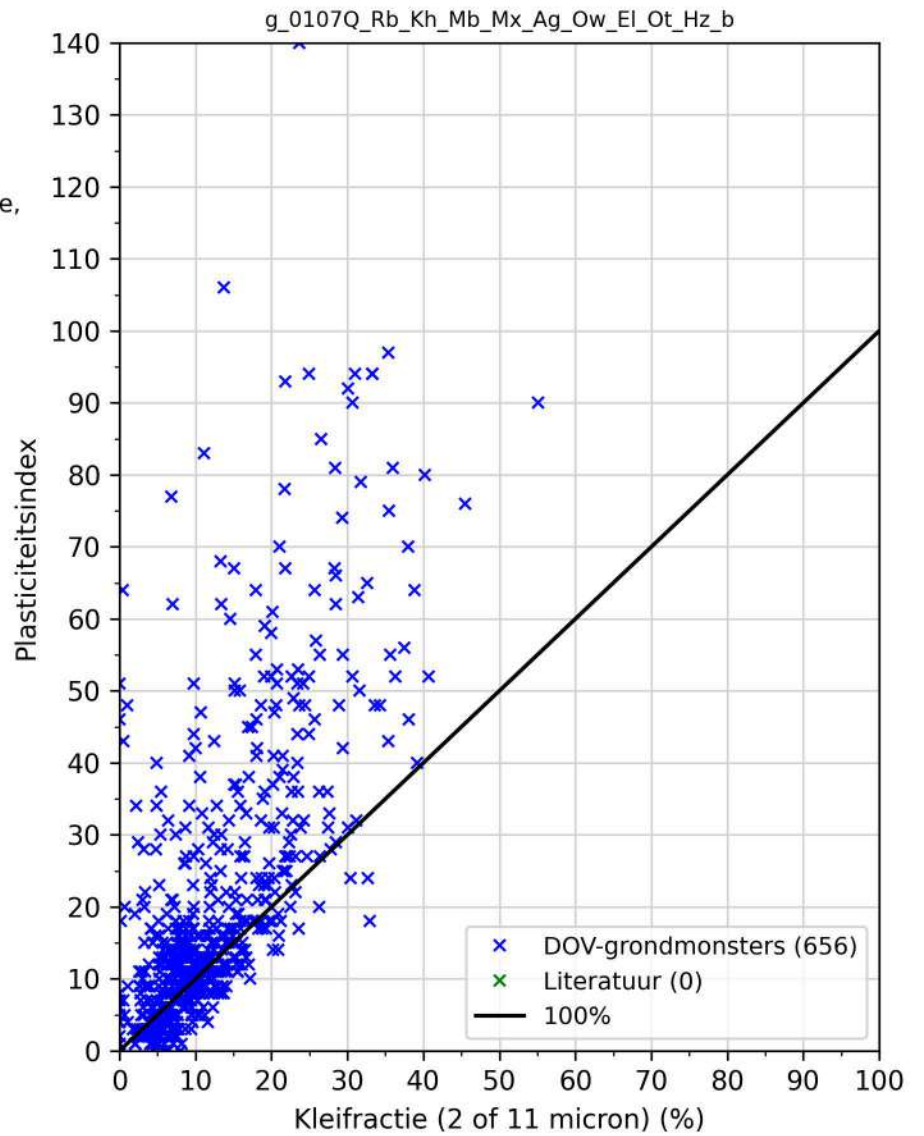
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: Q\_Rb\_Kh\_Mb\_Mx\_Ag\_Ow\_El\_Ot\_Hz  
 Afkorting/code: g\_0107Q\_Rb\_Kh\_Mb\_Mx\_Ag\_Ow\_El\_Ot\_Hz\_b  
 Naam formatie/lid G3D: Fm Rozebeke, Kruishoutem, Meulebeke, Melle, Adegem, Oostwinkel, Eeklo, Oostende, Herzele  
 Hoofd-eenheid: A0100  
 Sub-eenheid: A0170  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): klei, zand, grind  
 Lithologie\_Inspire: clay, sand, gravel  
 Delfstofstypen: Alluviale klei / Alluviaal zand  
 Loket\_PG: klei-silt  
 Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: 2 , cat_fliers: 4 (fliers: 8%)
>>plasticeitsindex, cat_gecorr.: 2 (#=756)
>fractie_kleifractie, cat.: 1 , cat_fliers: 2 (fliers: 4%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1707)
(cat_data: 2, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: Q\_We  
 Afkorting/code: g\_0108Q\_We\_b  
 Naam formatie/lid G3D: Fm Weelde

Hoofd-eenheid: A0200  
 Sub-eenheid: A0210  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): klei en zand

Lithologie\_Inspire: clay, sand

Delfstofstypen: Kempense klei

Loket\_PG: klei-silt

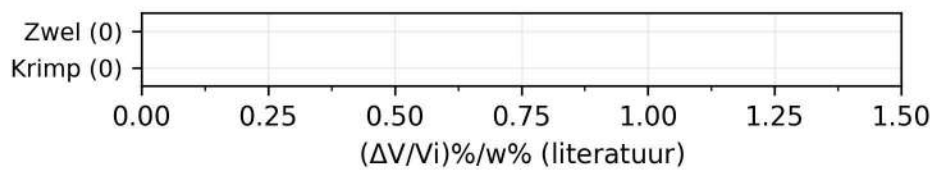
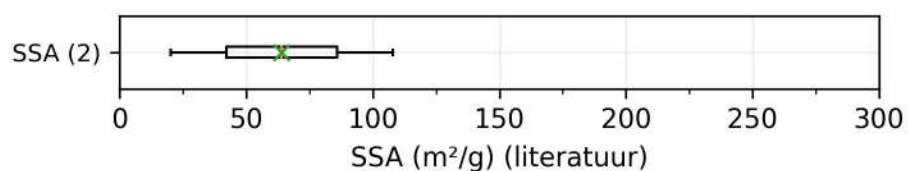
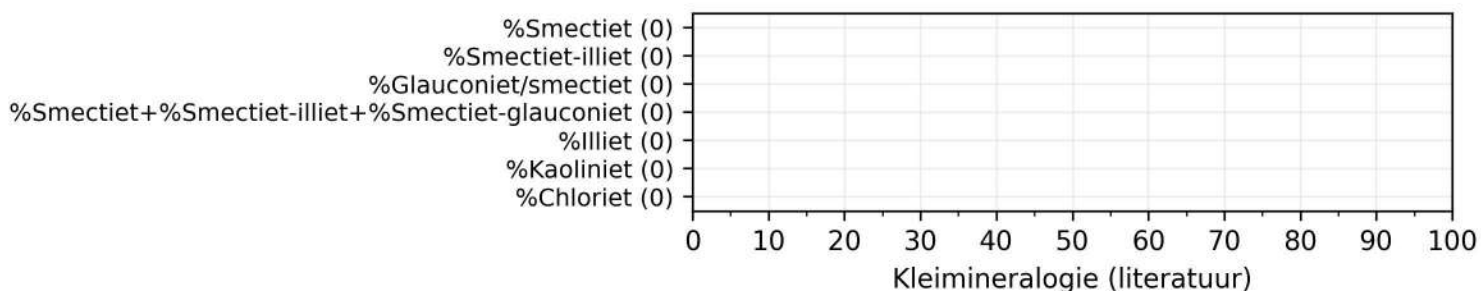
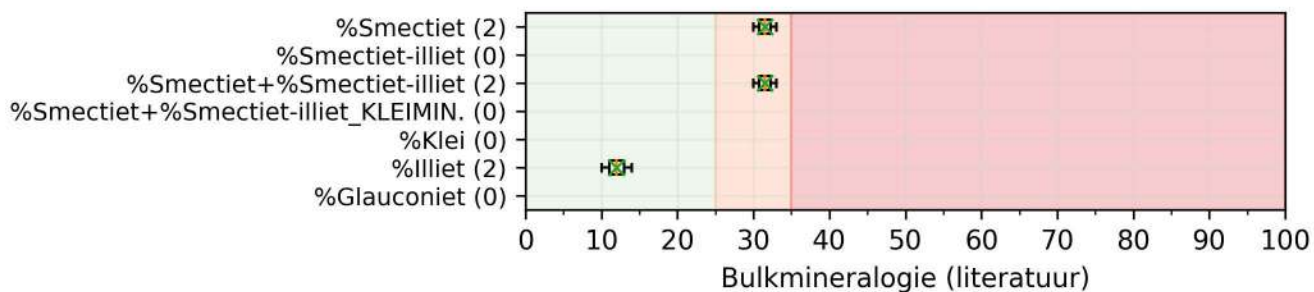
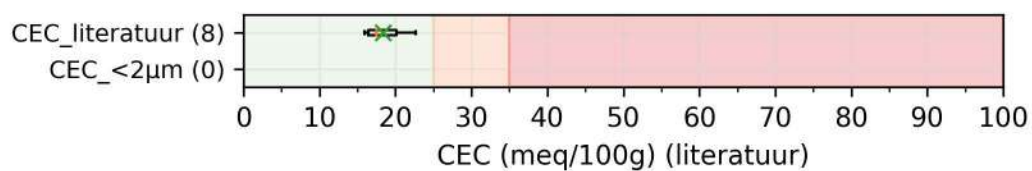
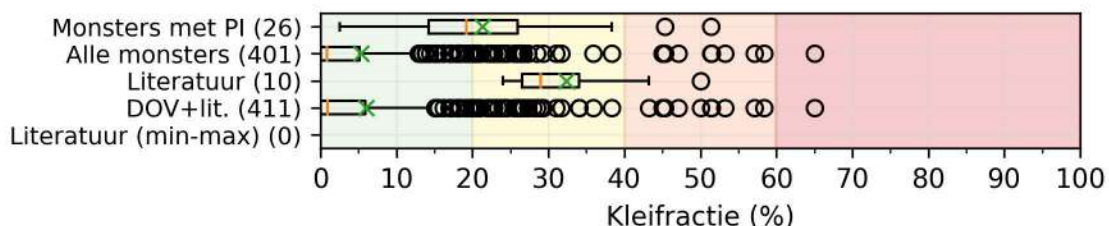
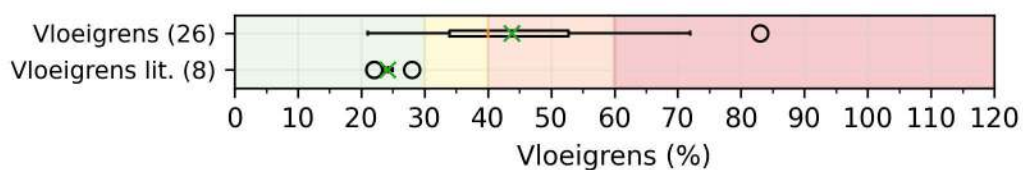
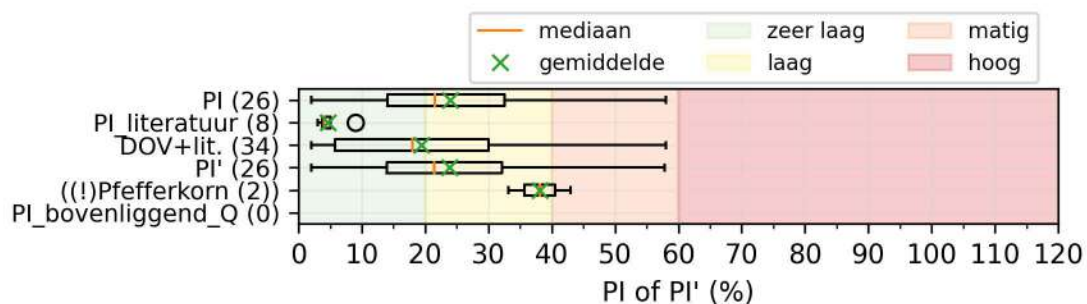
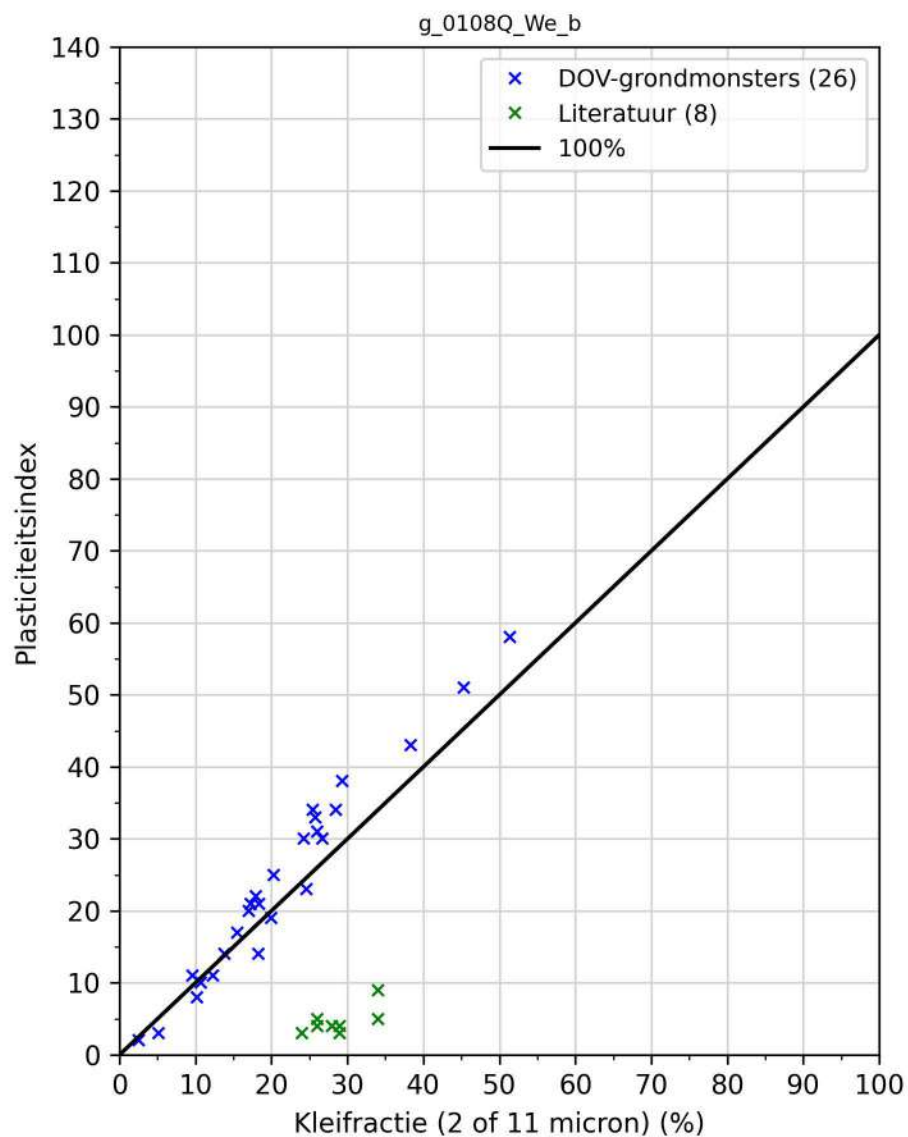
Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=34)
>fractie_kleifractie, cat.: 1 , cat_fliers: 2 (fliers: 15%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=411)
(cat_data: 2, o.b.v. PI, bevestigd door kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (laag %Sm, geen bijsturing, o.b.v. CEC)
```





Afkorting: Q\_My  
 Afkorting/code: g\_0109Q\_My\_b  
 Naam formatie/lid G3D: Fm Malle

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Quartair  
 Tijdvak: Pleistoceen  
 Lithologie (textuur): zand en klei

Lithologie\_Inspire: sand, clay

Delfstofstypen: Brasschaat zand

Loket\_PG: /

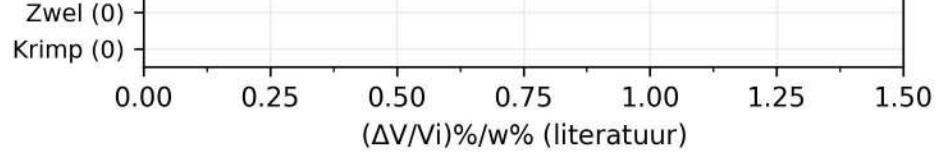
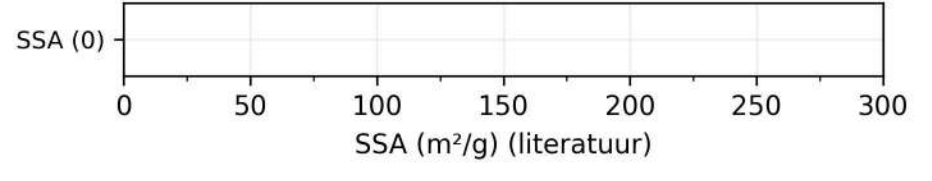
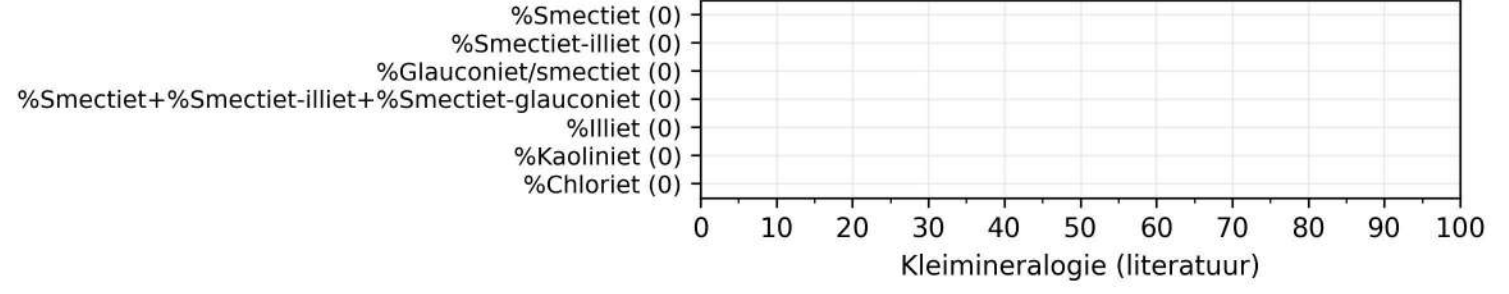
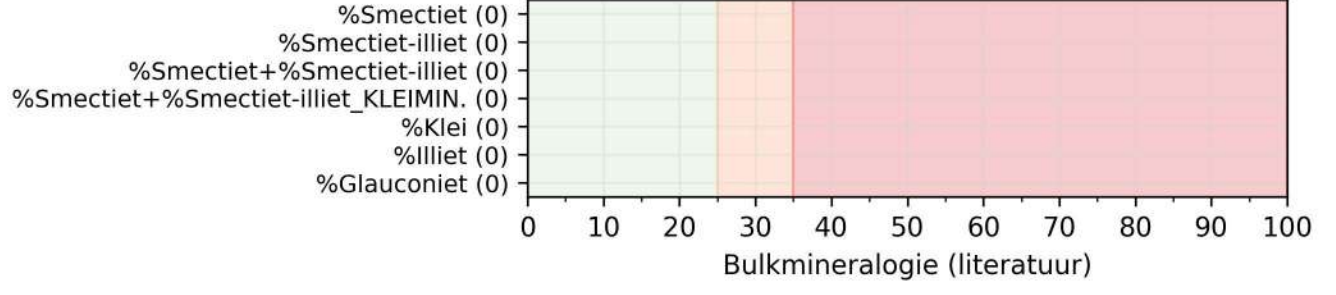
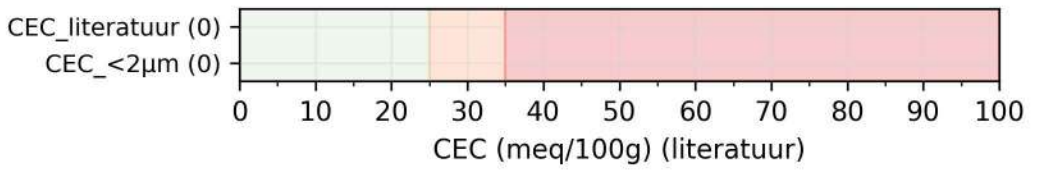
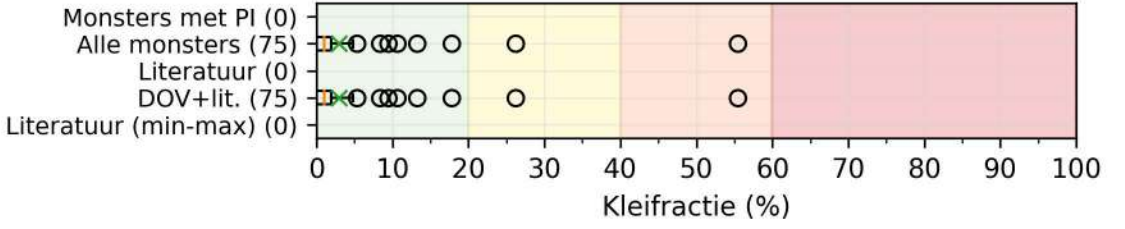
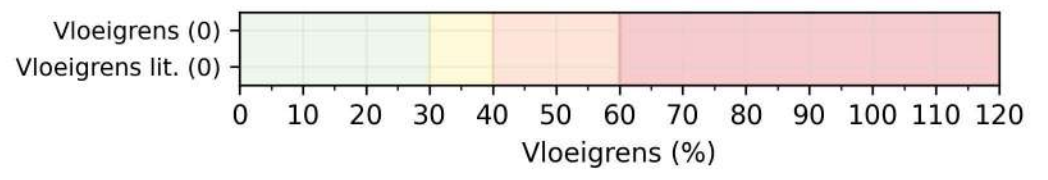
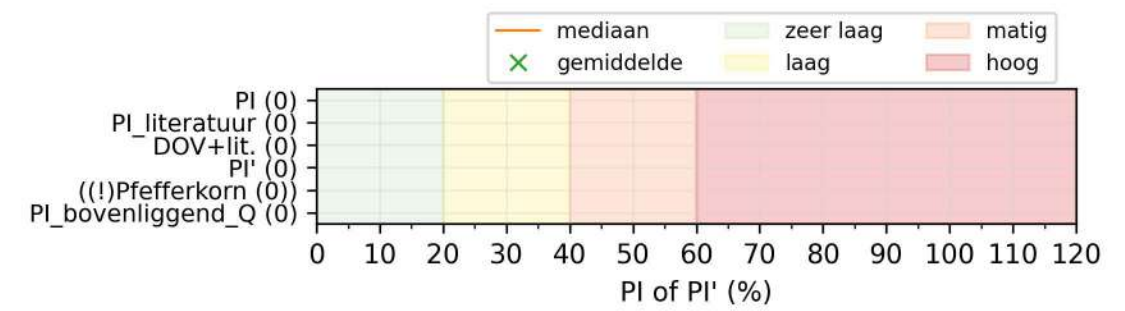
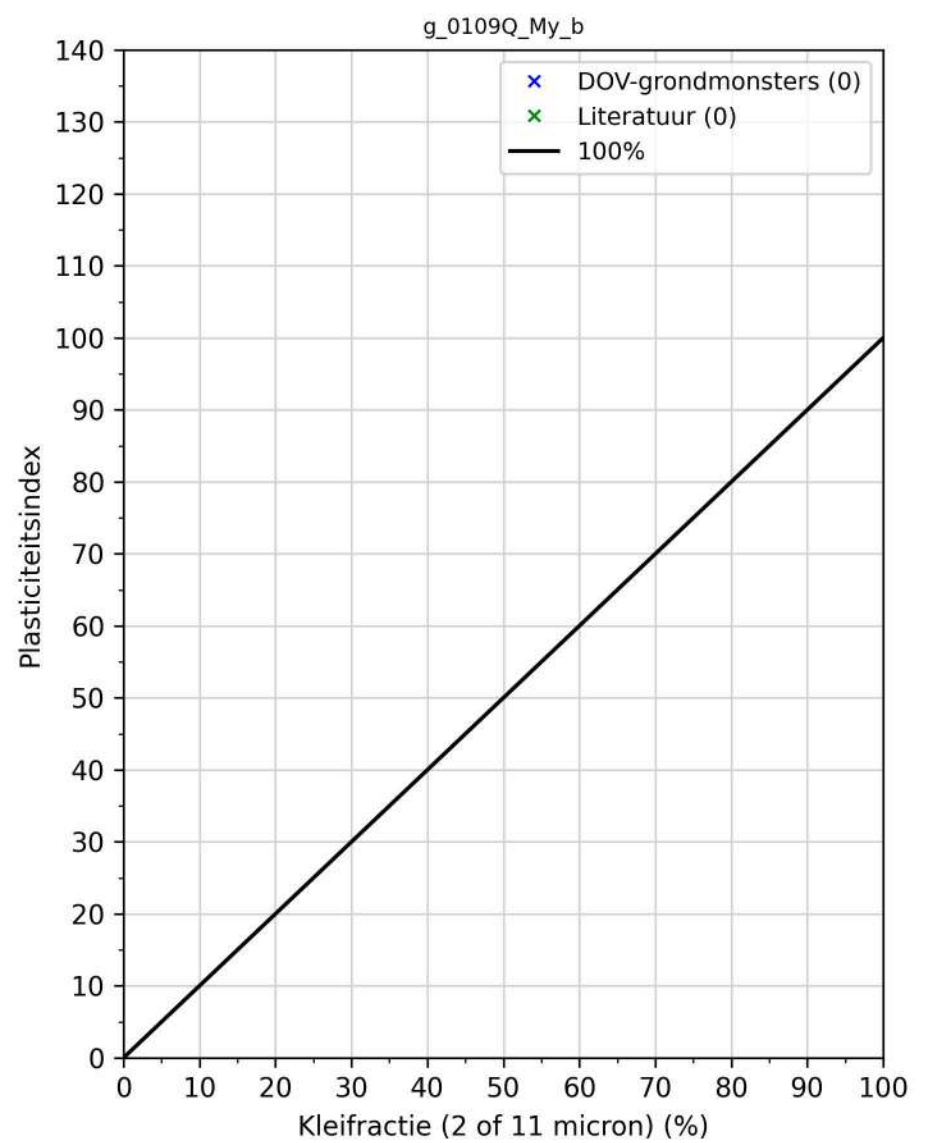
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 11%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=75)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_Me  
 Afkorting/code: g\_0201NE\_Me\_b  
 Naam formatie/lid G3D: Fm Merksplas

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): middel tot zeer grof zand met klei/silt laminae en glauconiet  
 Lithologie\_Inspire: sand, clay, silt

Delfstofstypen: None

Loket\_PG: /

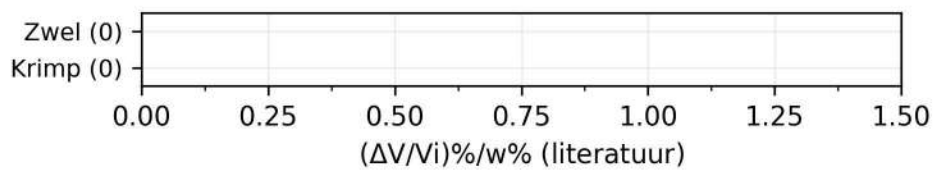
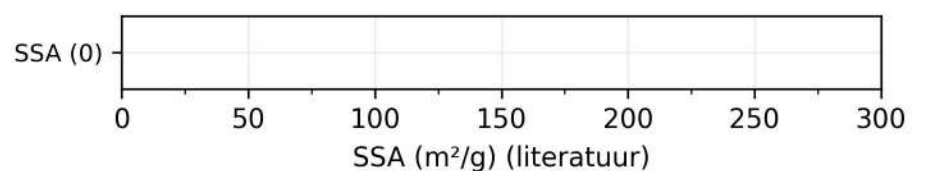
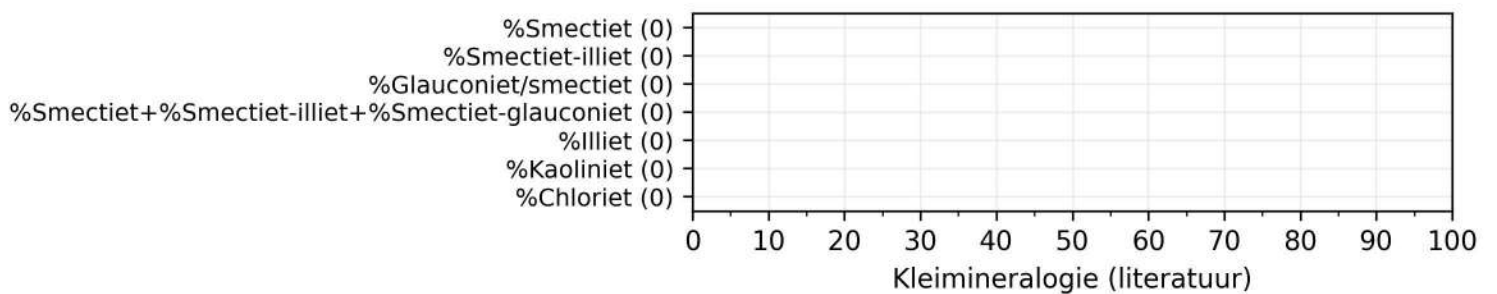
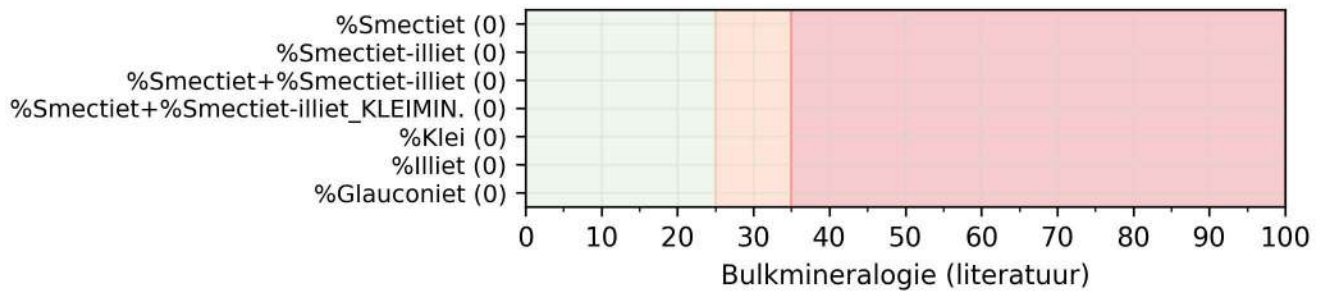
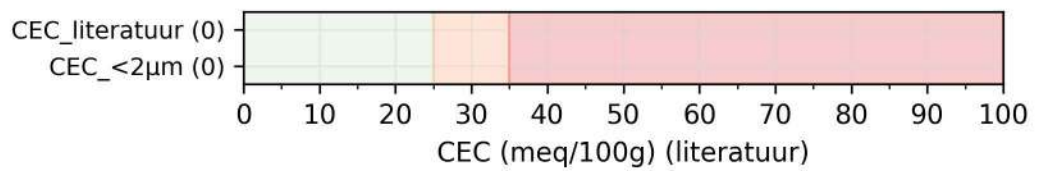
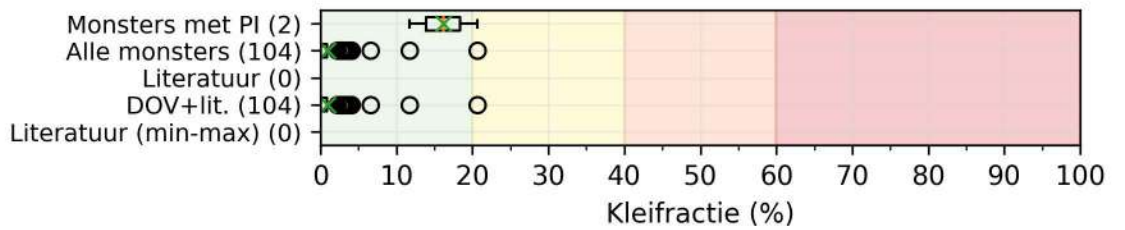
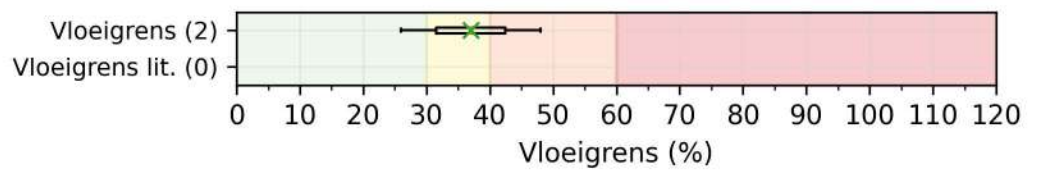
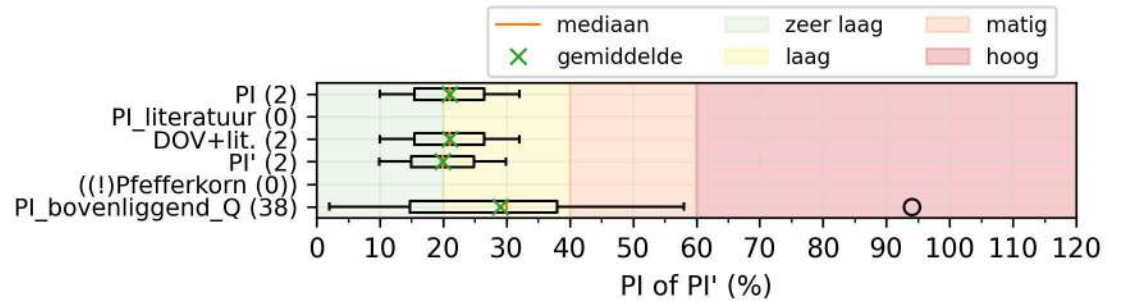
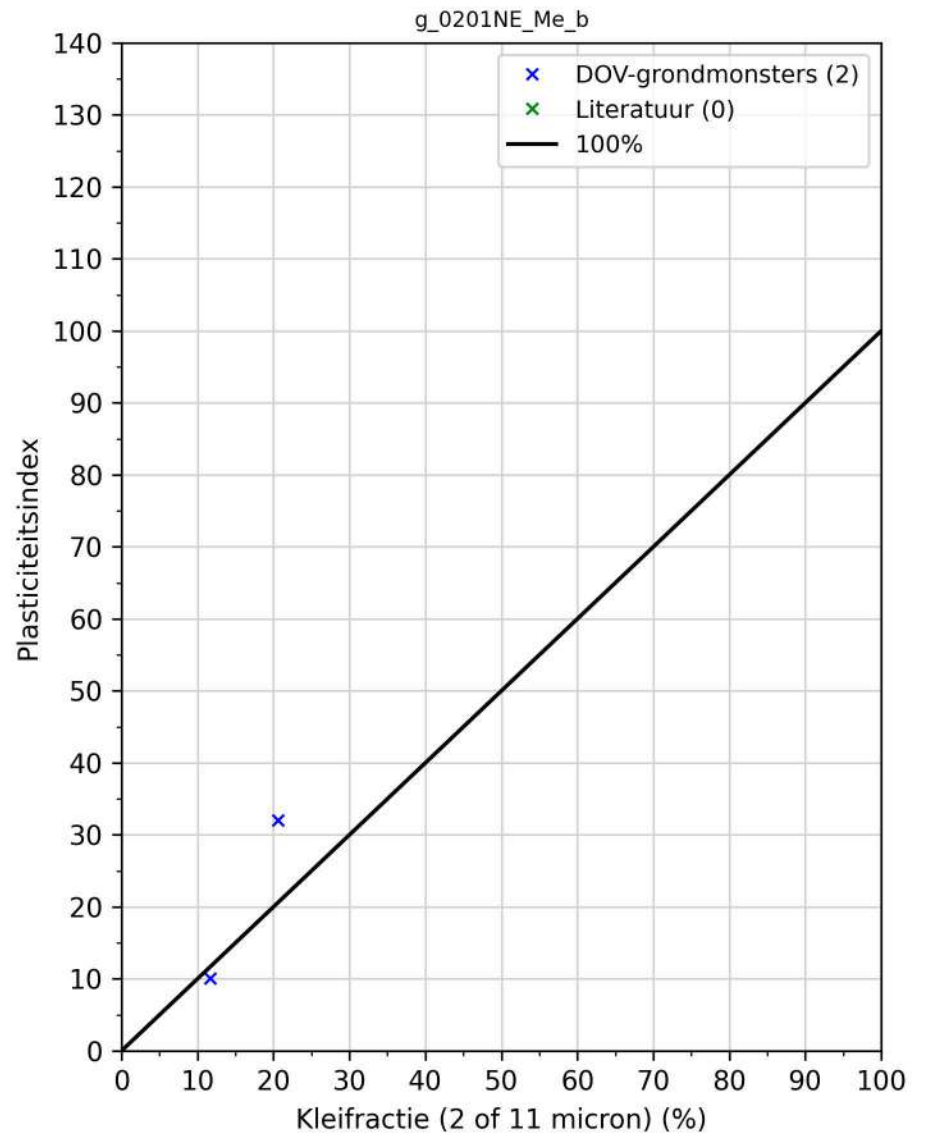
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=2)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 13%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=104)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_MI  
 Afkorting/code: g\_0202NE\_MI\_b  
 Naam formatie/lid G3D: Fm Mol

Hoofd-eenheid: A0200  
 Sub-eenheid: A0230  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): middel to grof wit zand met ligniet

Lithologie\_Inspire: sand, peat

Delfstofstypen: Mol zand

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

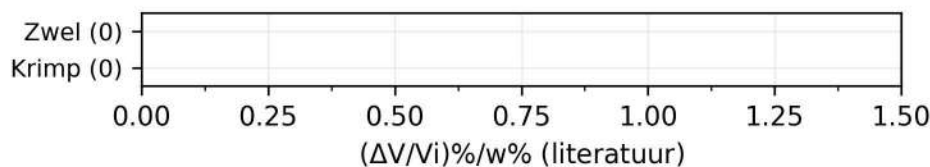
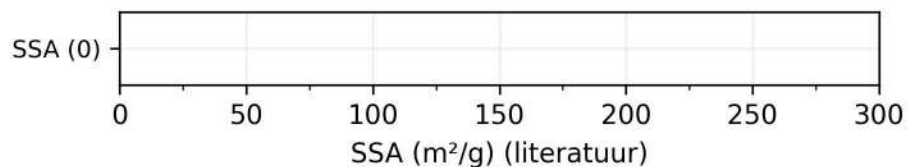
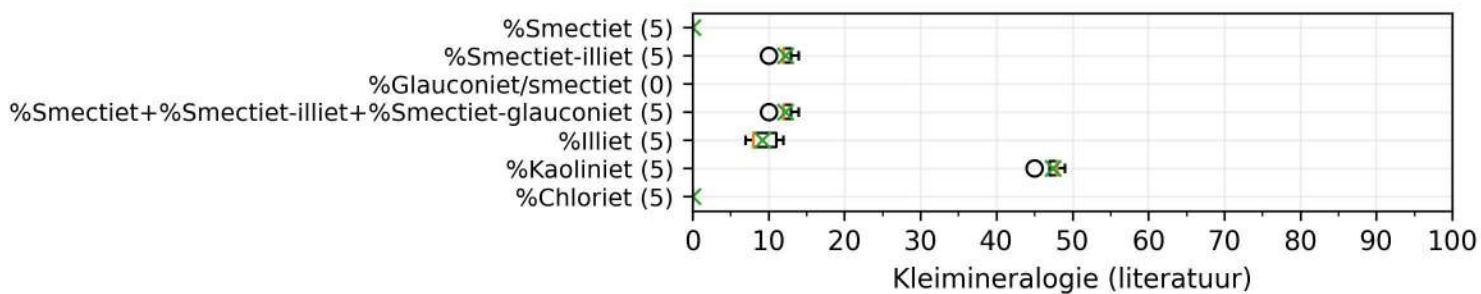
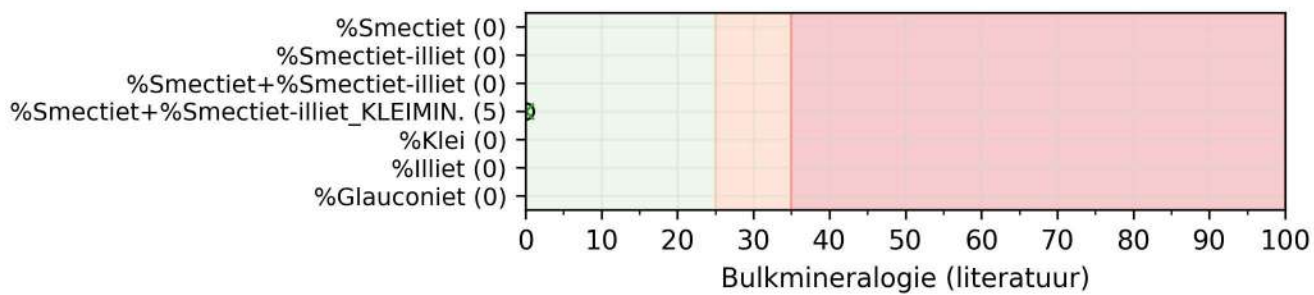
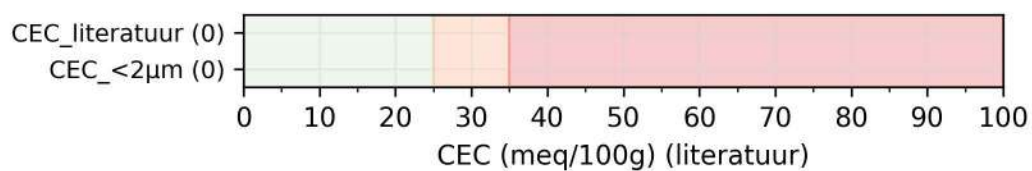
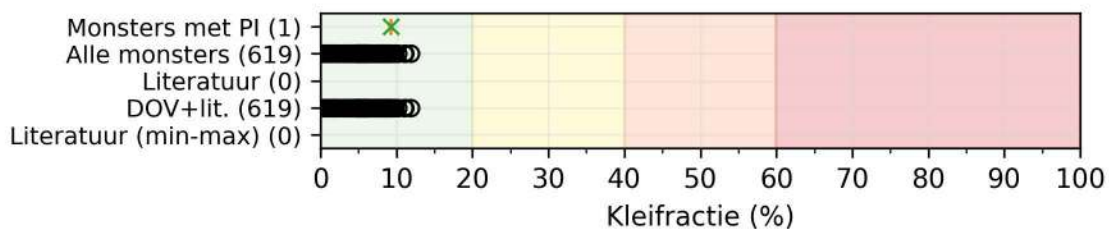
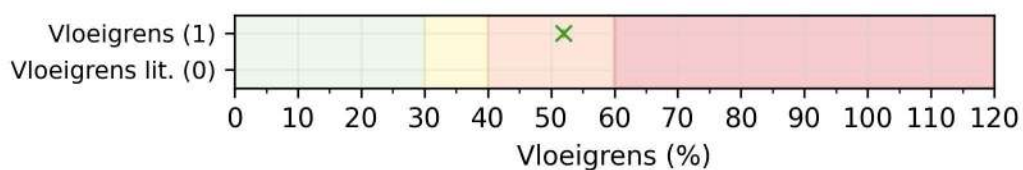
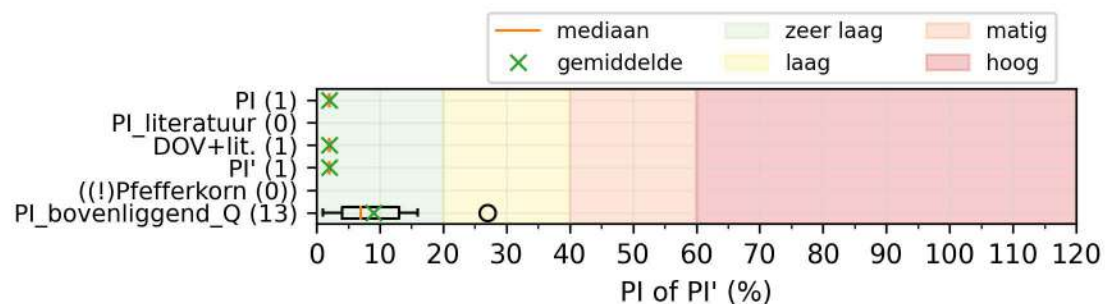
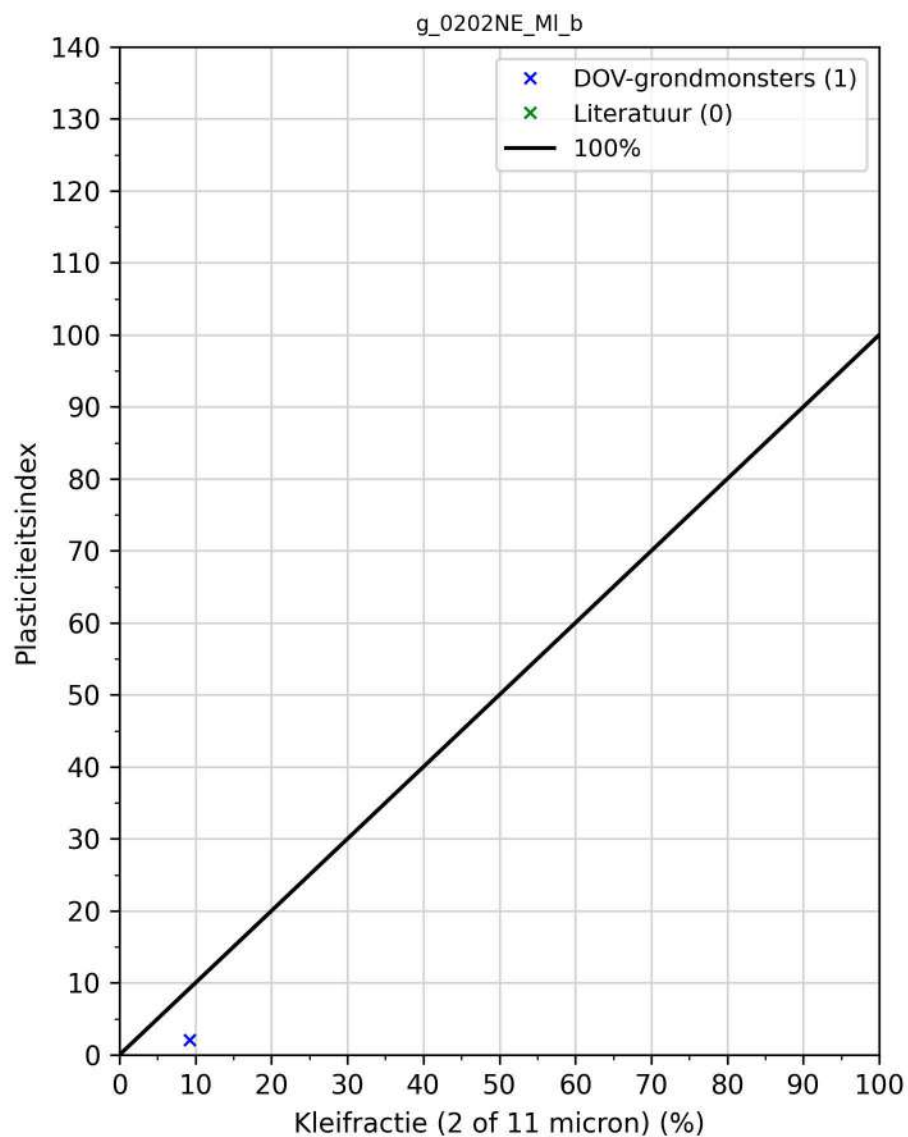
Flow categoriebepaling

```

1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=1)
>fractie_kleifractie, cat.: 1, cat_fliers: 1 (fliers: 24%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=619)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (laag %Sm, geen bijsturing, o.b.v. kleim.)
  
```



Afkorting: NE\_Kz  
 Afkorting/code: g\_0203NE\_Kz\_b  
 Naam formatie/lid G3D: Fm Kiezeloöliet

Hoofd-eenheid: A0200  
 Sub-eenheid: A0230  
 Periode: Neogeen  
 Tijdvak: Mioceen tot Pliocceen  
 Lithologie (textuur): fijn tot zeer grof zand met ligniet

Lithologie\_Inspire: sand, peat

Delfstofstypetype: None

Loket\_PG: /

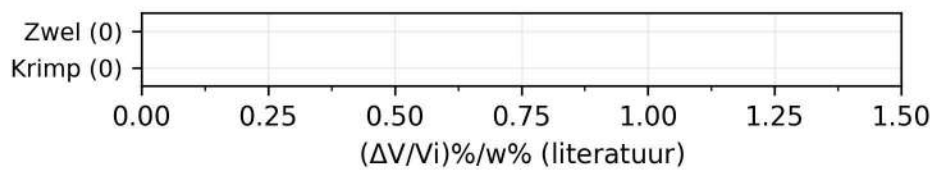
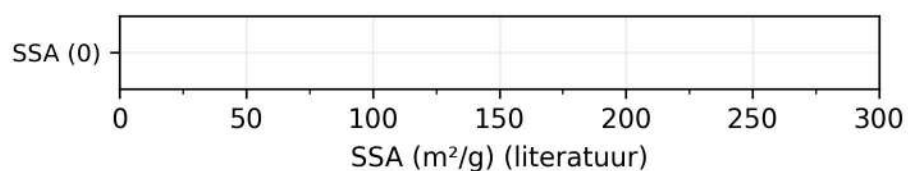
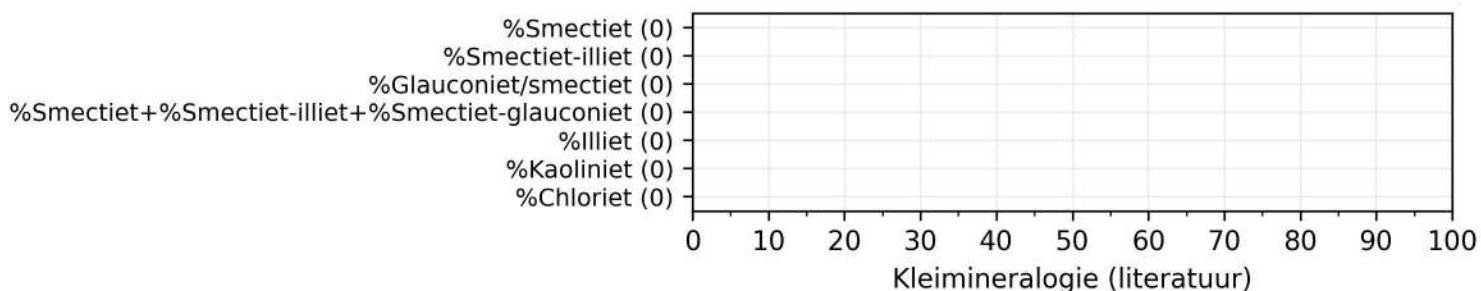
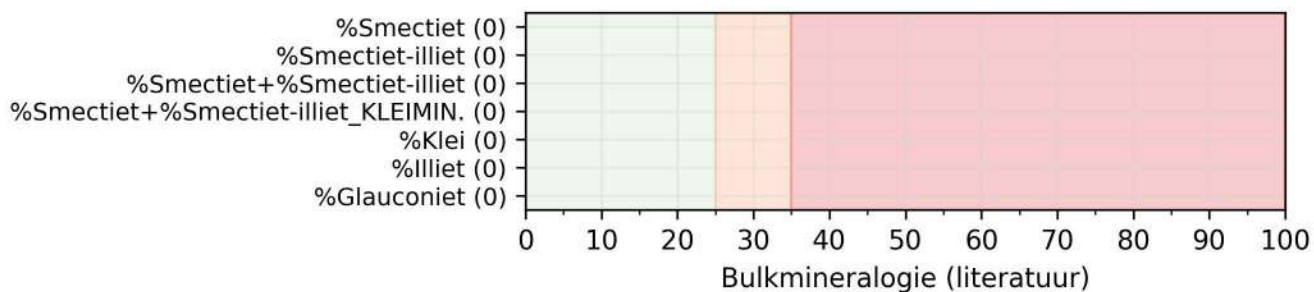
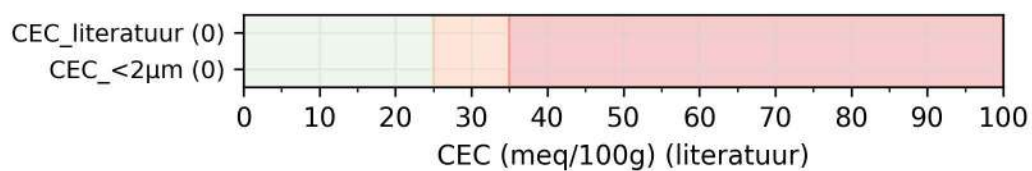
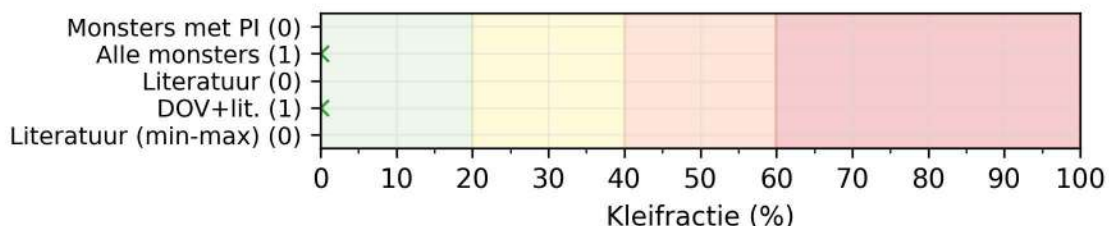
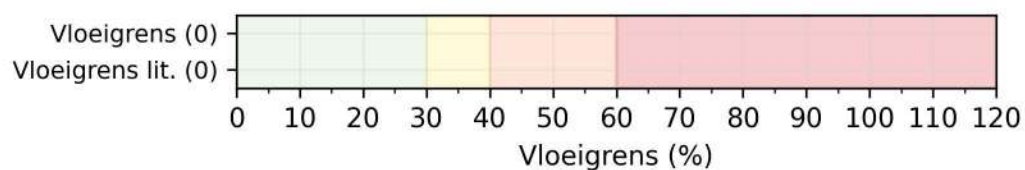
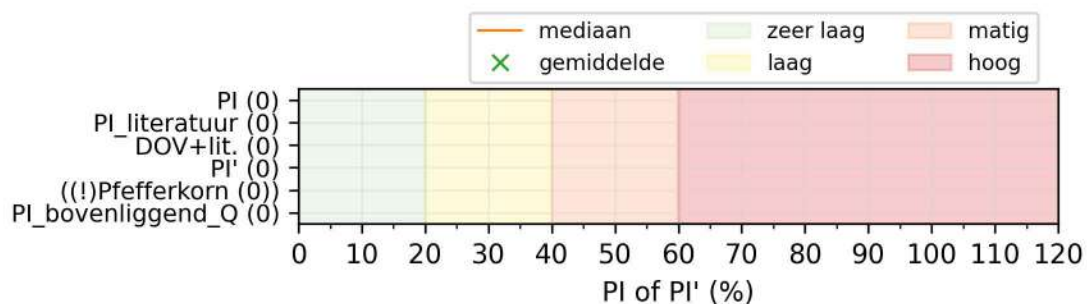
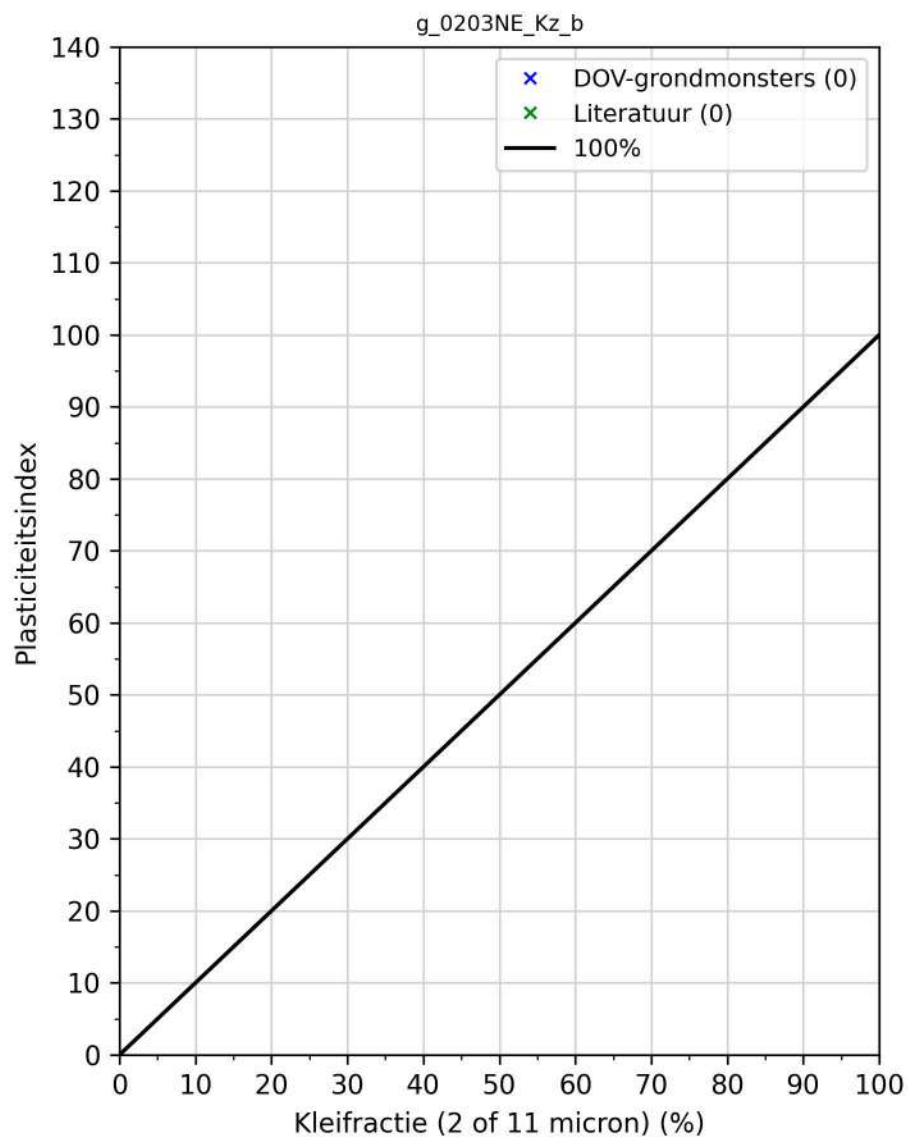
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_KzX  
 Afkorting/code: g\_020301NE\_KzX\_b  
 Naam formatie/lid G3D: Ld ongedefinieerd

Hoofd-eenheid: A0200  
 Sub-eenheid: A0230  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot grof zand met klei

Lithologie\_Inspire: sand, clay

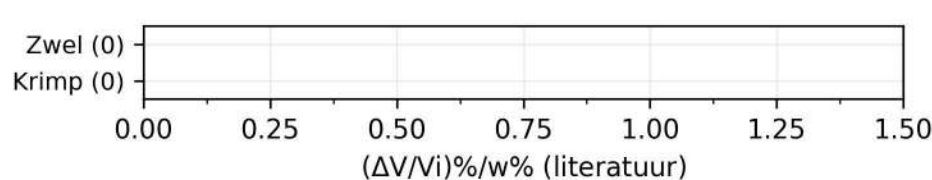
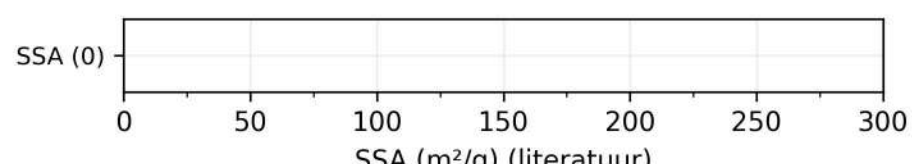
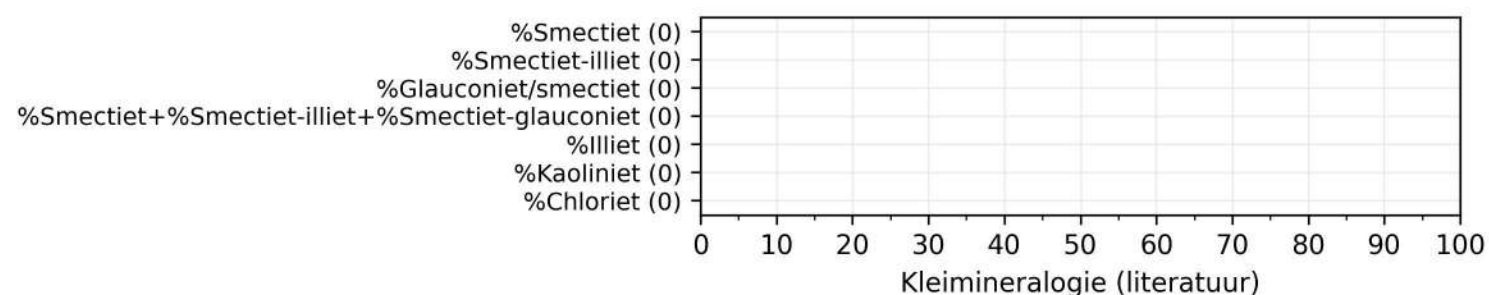
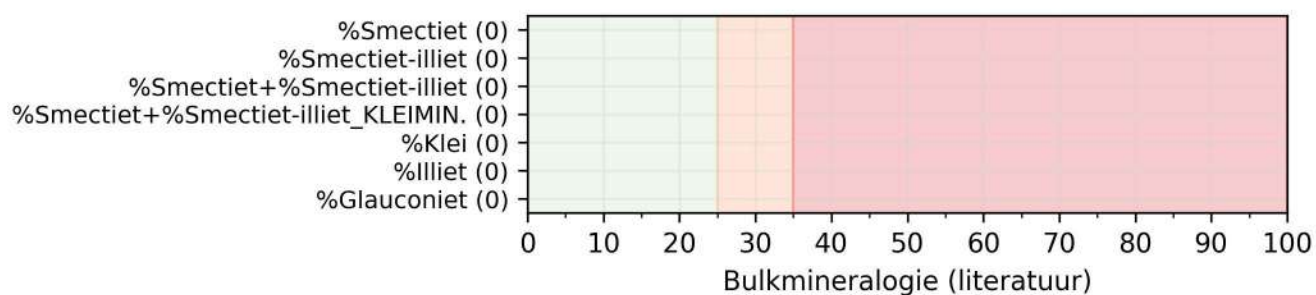
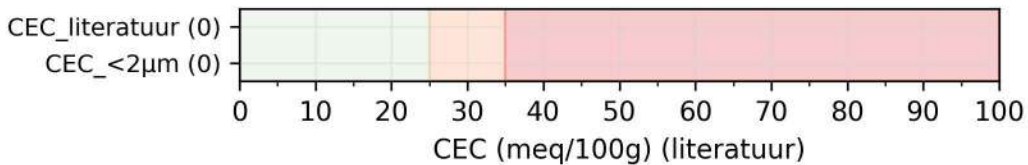
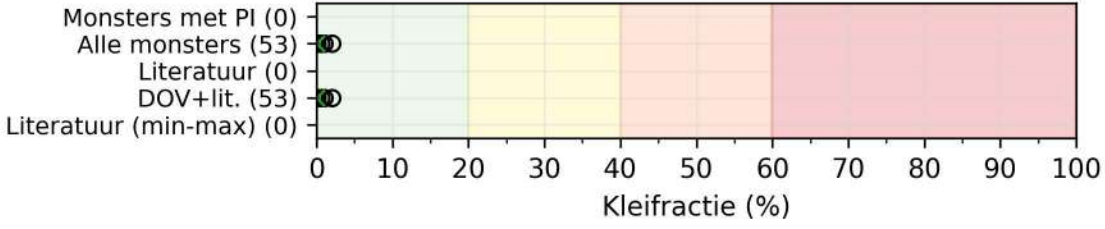
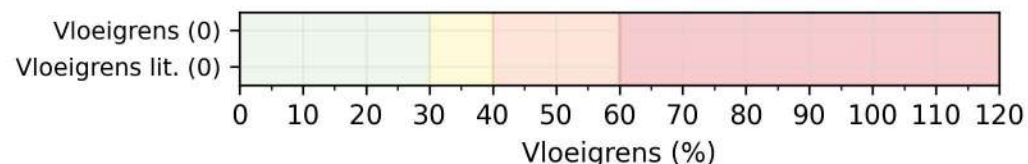
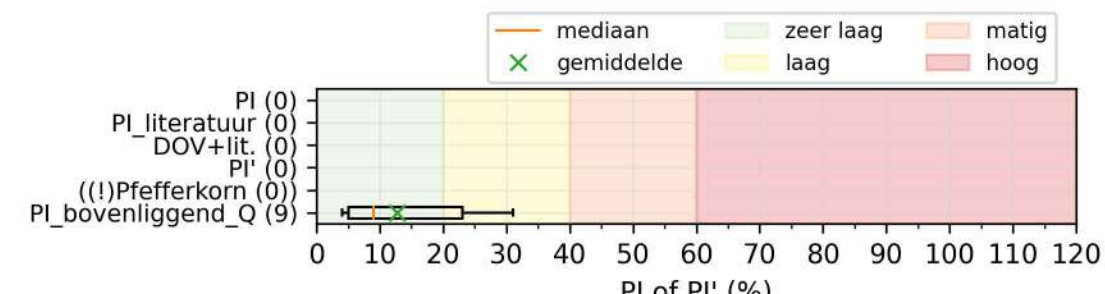
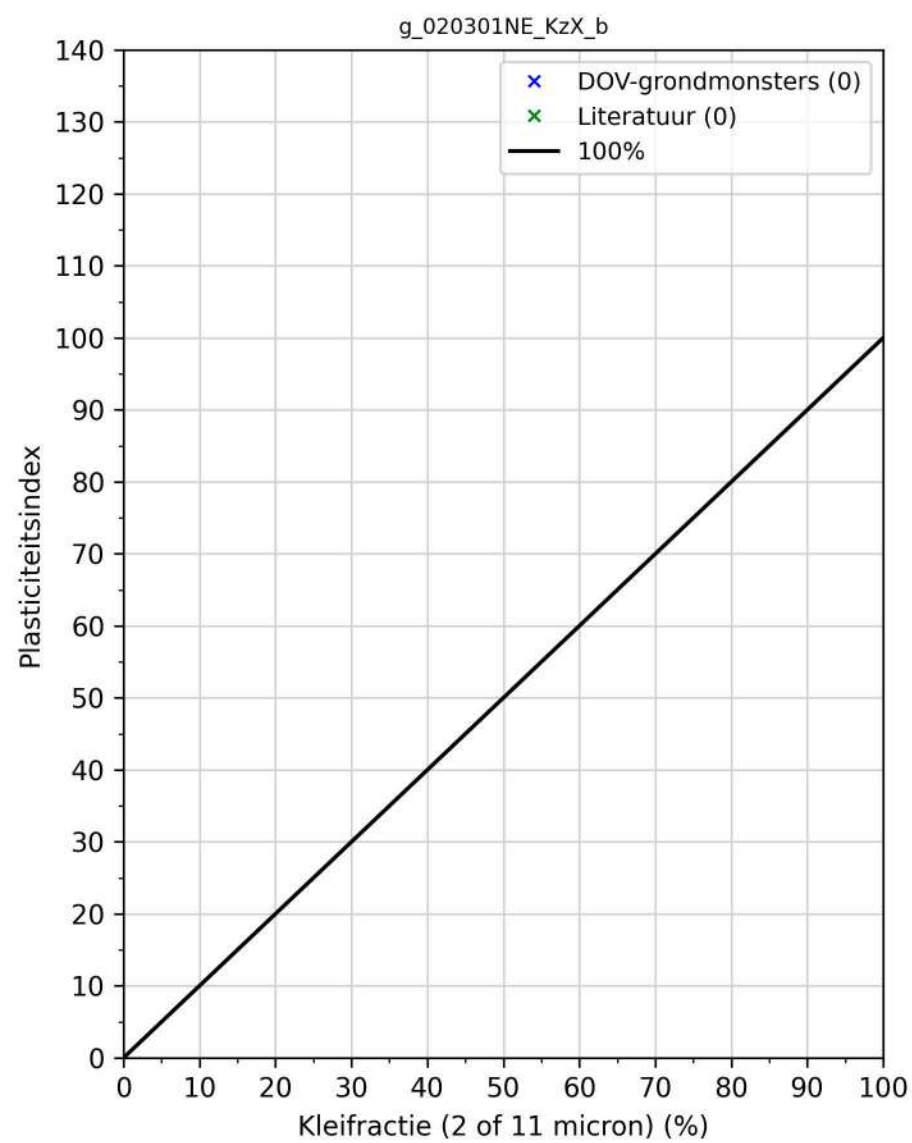
Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

1. cat. litho\_inspire: 2  
 (cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: nan (#=0)  
 >fractie\_kleifractie, cat.: 1 , cat\_fliers: 1 (fliers: 8%)  
 >>fractie\_kleifractie, cat\_gecorr.: 1 (#=53)  
 (cat\_data: 1, o.b.v. kleifractie)  
 #####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)



Afkorting: NE\_KzBr  
 Afkorting/code: g\_020302NE\_KzBr\_b  
 Naam formatie/lid G3D: Ld Brunssum

Hoofd-eenheid: A0200  
 Sub-eenheid: A0230  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): klei en zand intercalatie met ligniet

Lithologie\_Inspire: clay, sand, peat

Delfstofstypetype: None

Loket\_PG: klei-silt (deels)

Categorie (litho\_inspire): cat3 (matig)

Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat3 (matig) (n.v.t., verfijning via H3Dv2!)

Verfijning via H3Dv2: A0233: cat4, A0234: cat1, A0235: cat4, A0236:...

Flow categoriebepaling

1. cat. litho\_inspire: 3

(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3

## Vgl. cat\_litho met cat\_data/literatuur ##

>plasticiteitsindex, cat.: nan , cat\_fliers: 0 (fliers: 0%)

>>plasticiteitsindex, cat\_gecorr.: nan (#=nan)

>fractie\_kleifractie, cat.: nan , cat\_fliers: 0 (fliers: 0%)

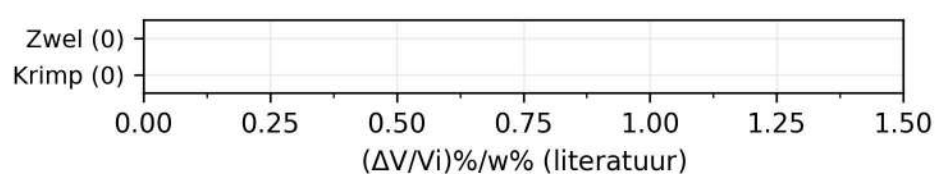
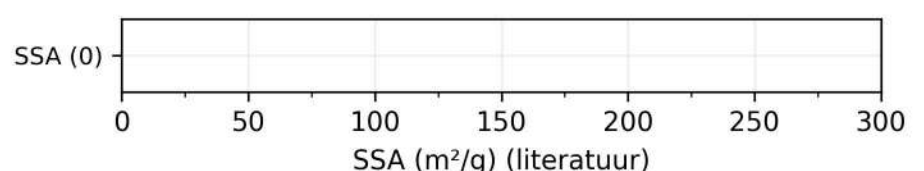
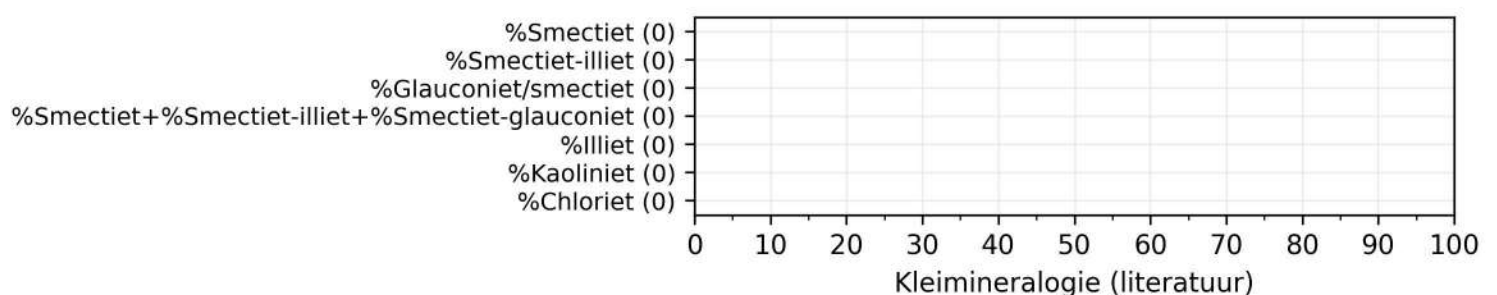
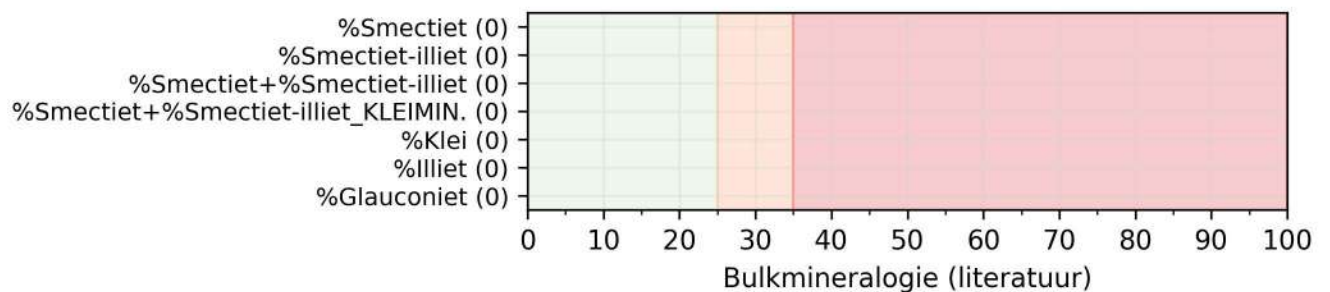
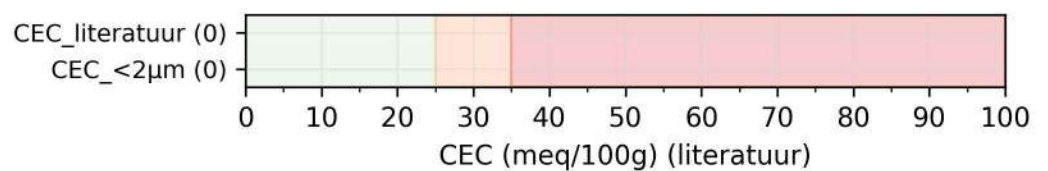
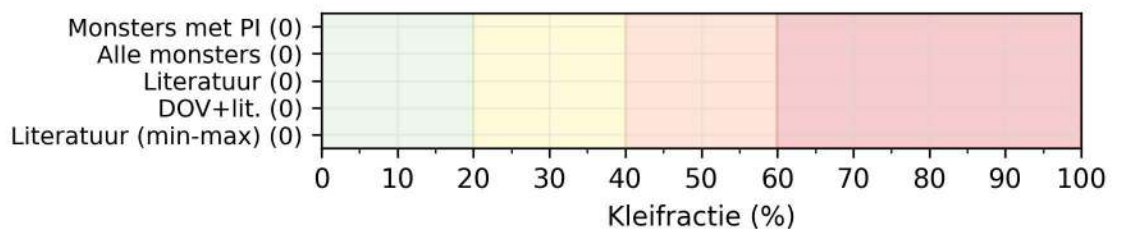
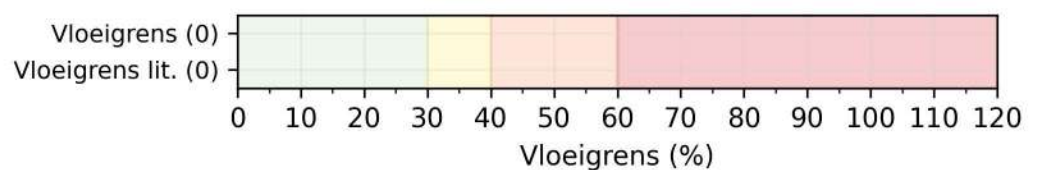
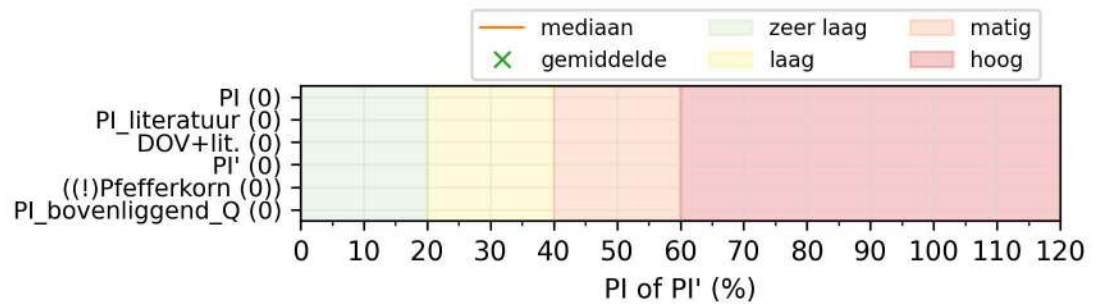
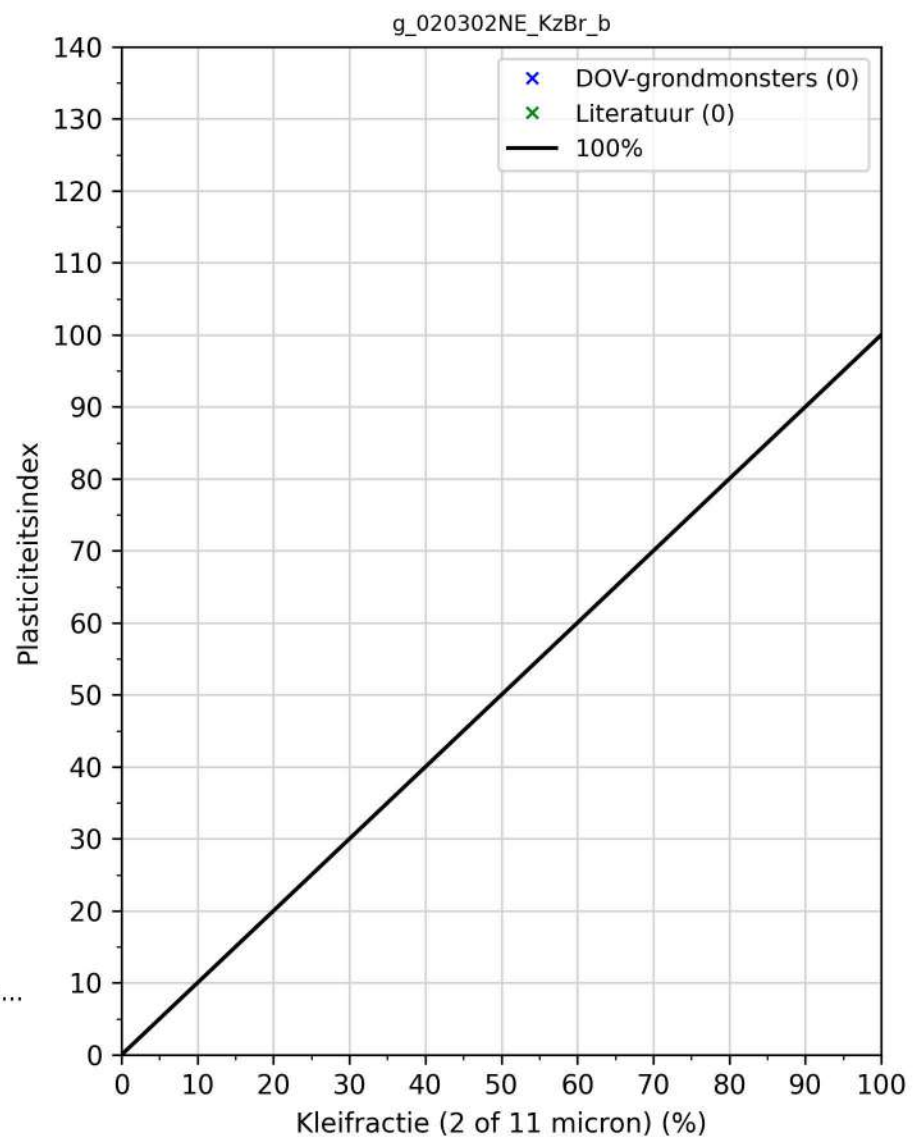
>>fractie\_kleifractie, cat\_gecorr.: nan (#=nan)

(cat\_data: 0, niet genoeg data)

#####

3. cat. na check met DOV/literatuurdata: 3

4. cat. (+%Sm): 3 (geen aanpassing, geen data)



Afkorting: NE\_KzWb  
 Afkorting/code: g\_020303NE\_KzWb\_b  
 Naam formatie/lid G3D: Ld Waubach

Hoofd-eenheid: A0200  
 Sub-eenheid: A0230  
 Periode: Neogeen  
 Tijdvak: Mioceen tot Pliocceen  
 Lithologie (textuur): grof zand

Lithologie\_Inspire: sand  
 Delfstoftype: Kiezeloöliet zand

Loket\_PG: /

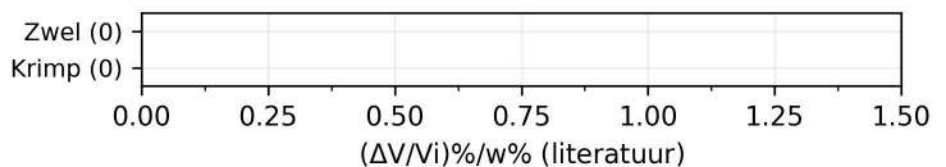
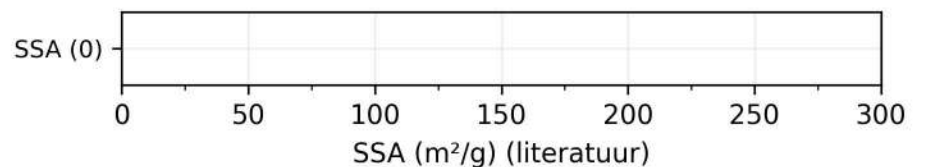
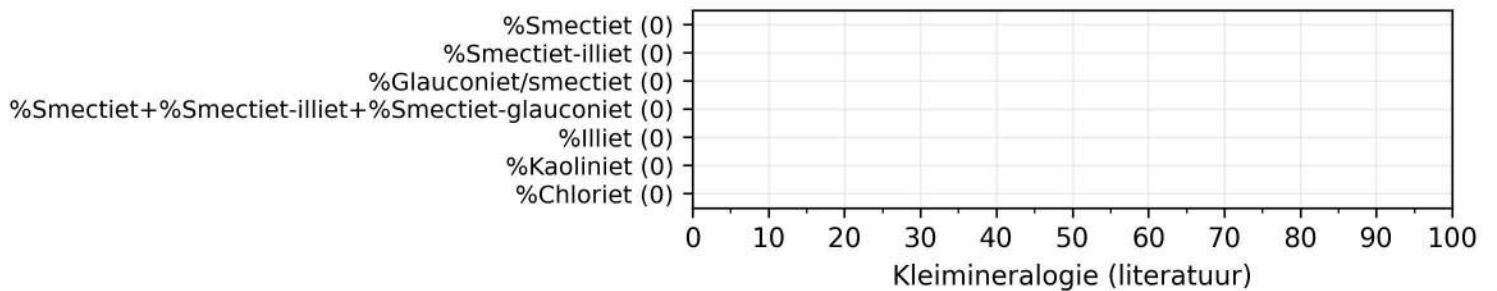
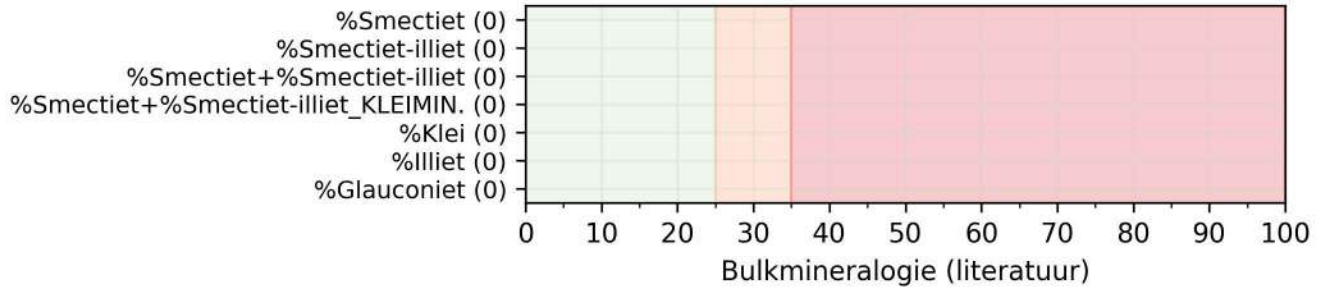
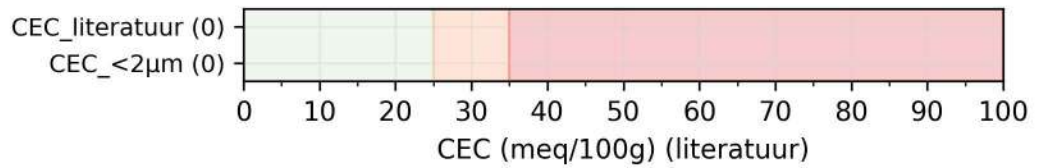
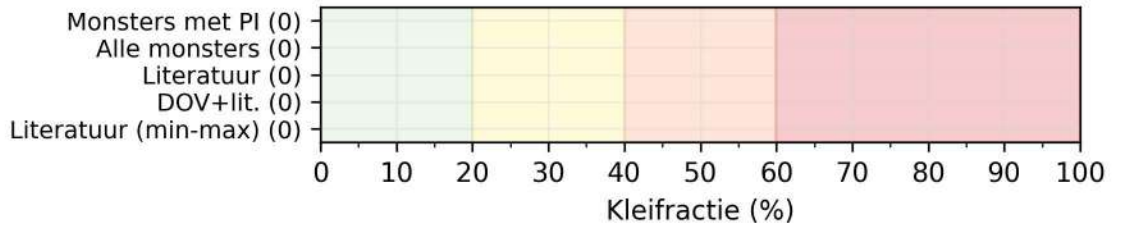
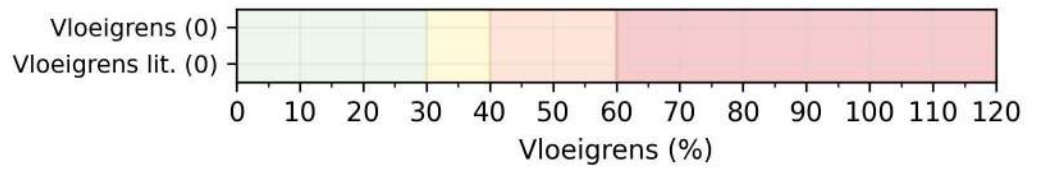
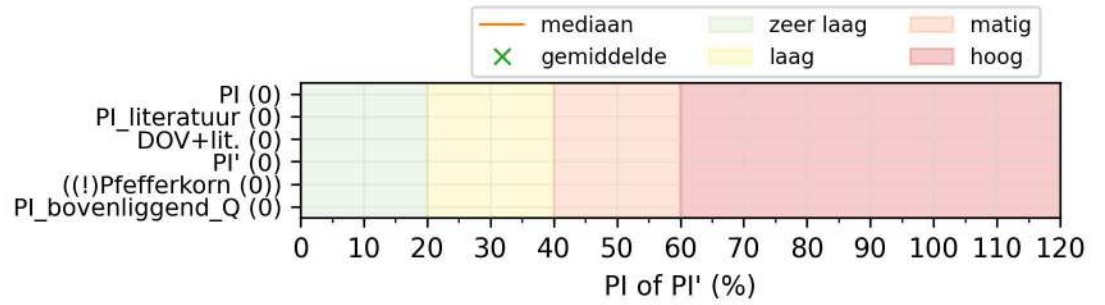
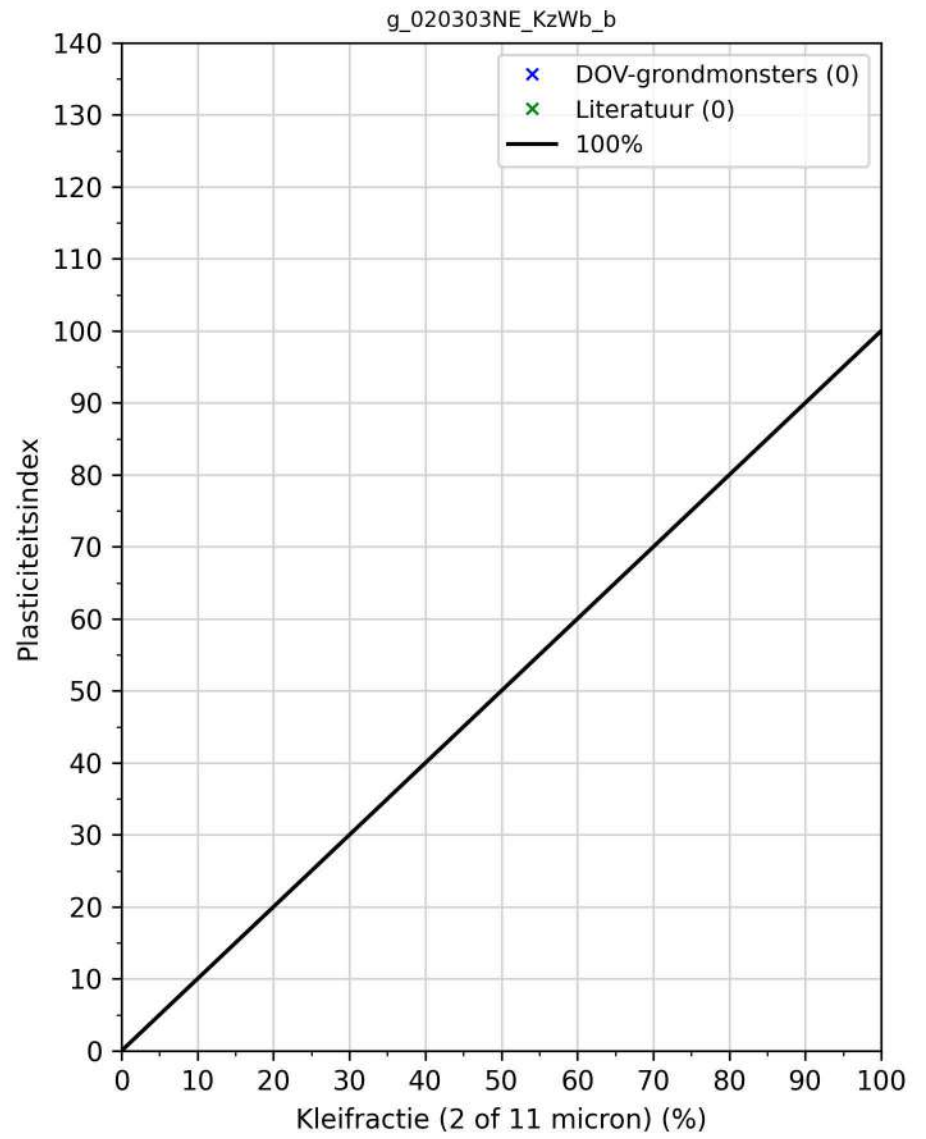
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_Li\_Pd  
 Afkorting/code: g\_0204NE\_Li\_Pd\_b  
 Naam formatie/lid G3D: Fm Lillo en Poederlee

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot middel kleirijk zand met schelpen en glauconiet  
 Lithologie\_Inspire: sand, clay

Delfstofstypen: None

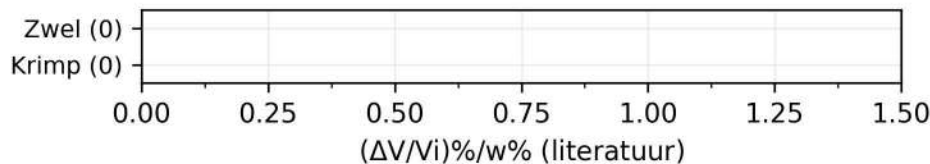
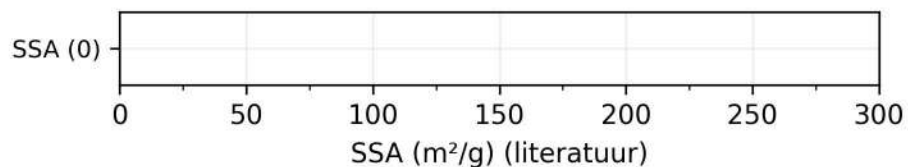
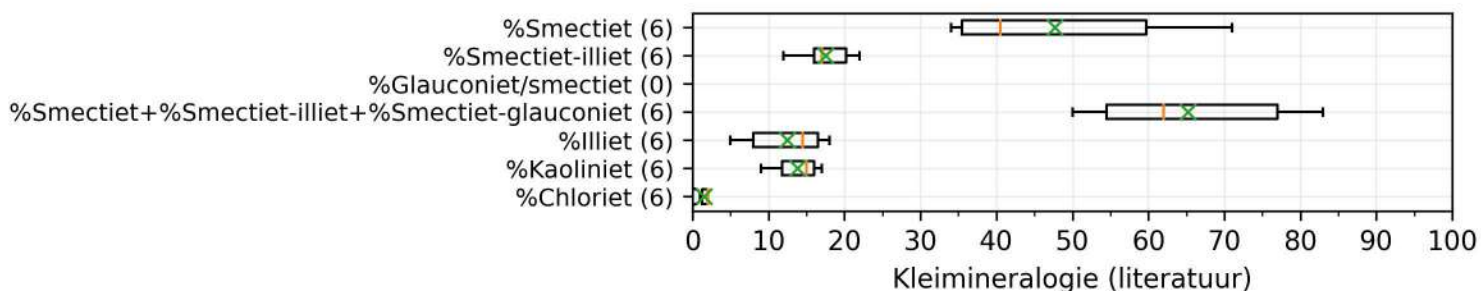
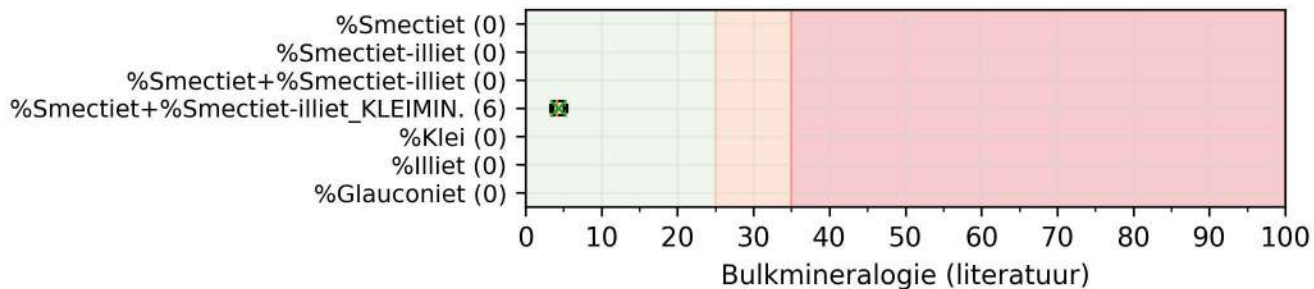
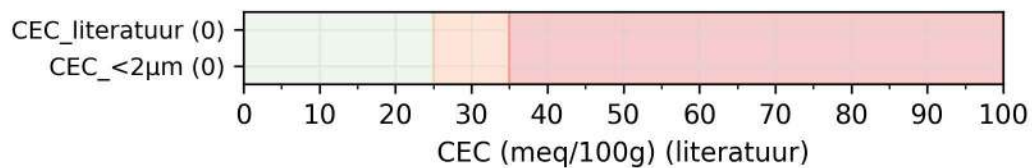
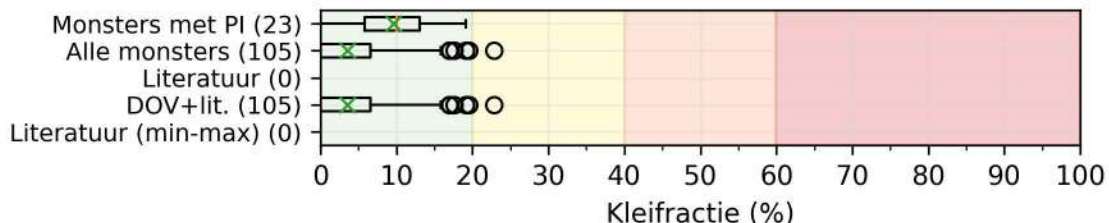
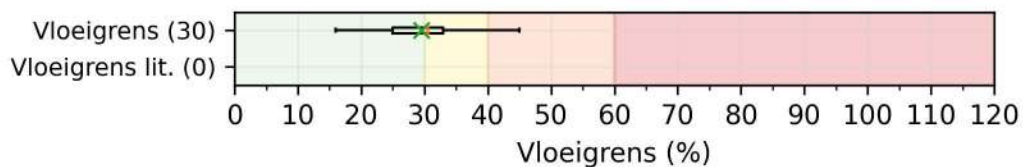
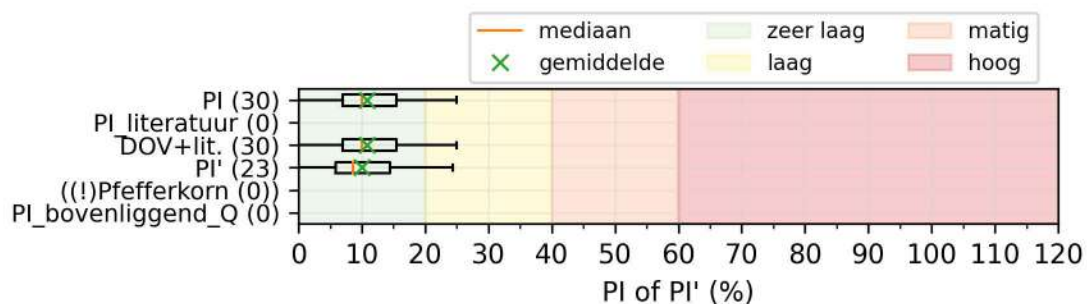
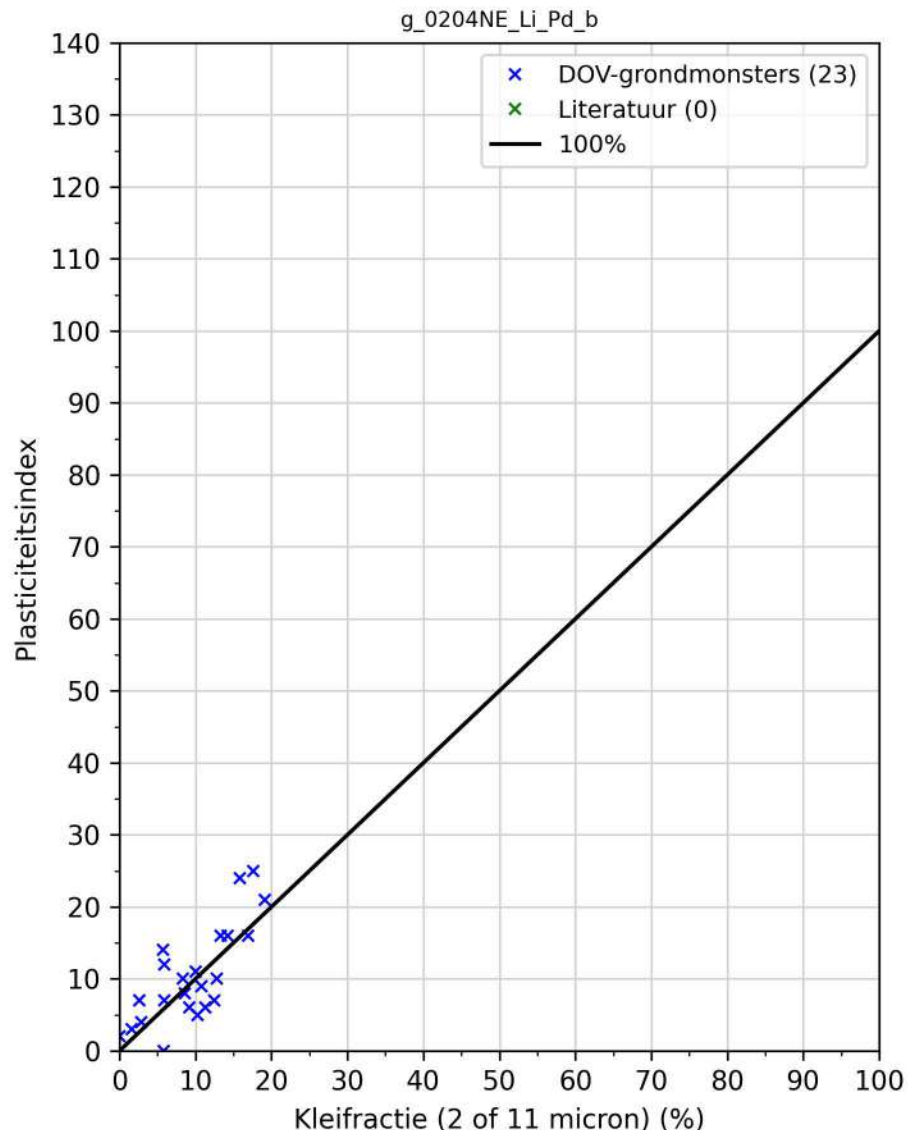
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=30)
>fractie_kleifractie, cat.: 1, cat_fliers: 1 (fliers: 6%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=105)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (laag %Sm, geen bijsturing, o.b.v. kleim.)
```





Afkorting: NE\_LiX\_Pd  
 Afkorting/code: g\_020401NE\_LiX\_Pd\_b  
 Naam formatie/lid G3D: Ld ongedifferentieerd

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot middel kleirijk zand met schelpen en glauconiet  
 Lithologie\_Inspire: sand, clay

Delfstofstypen: None

Loket\_PG: /

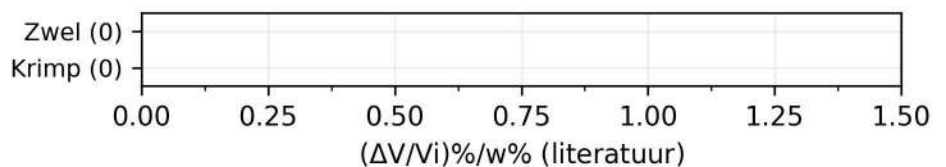
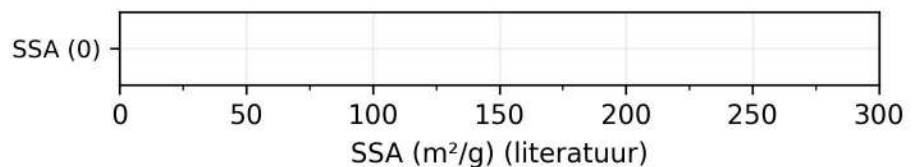
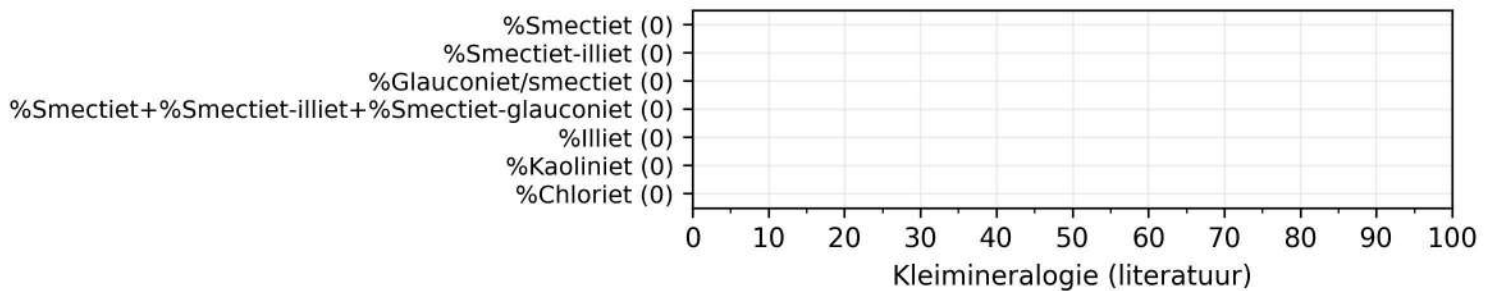
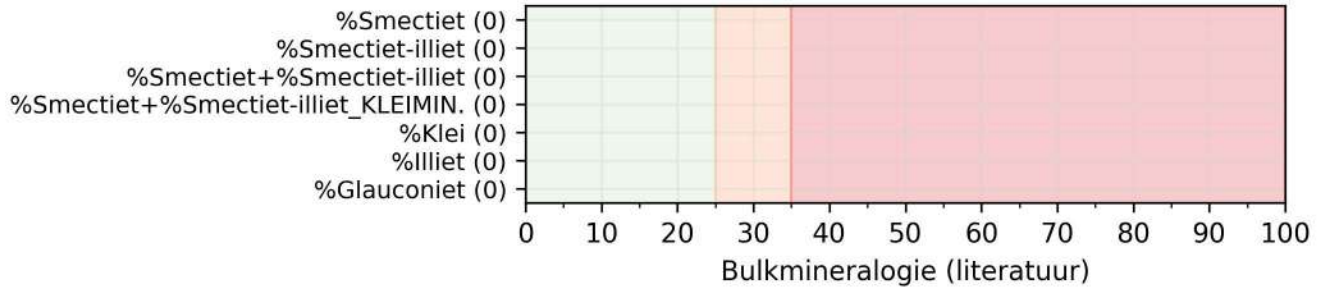
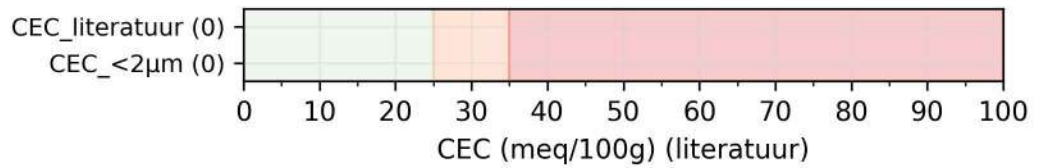
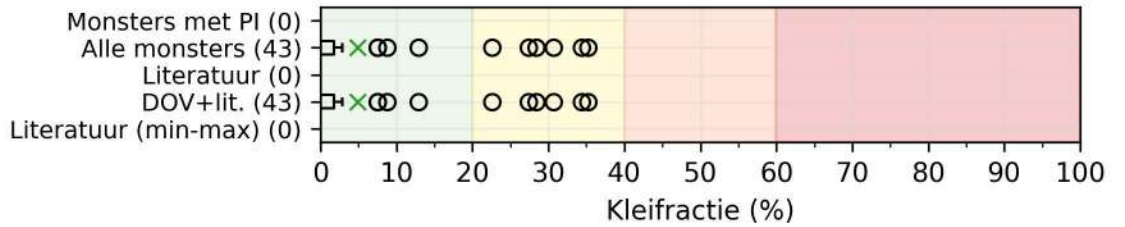
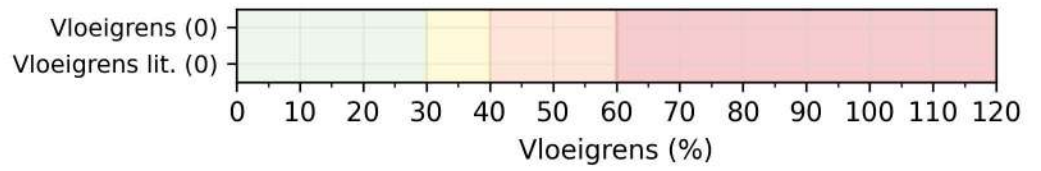
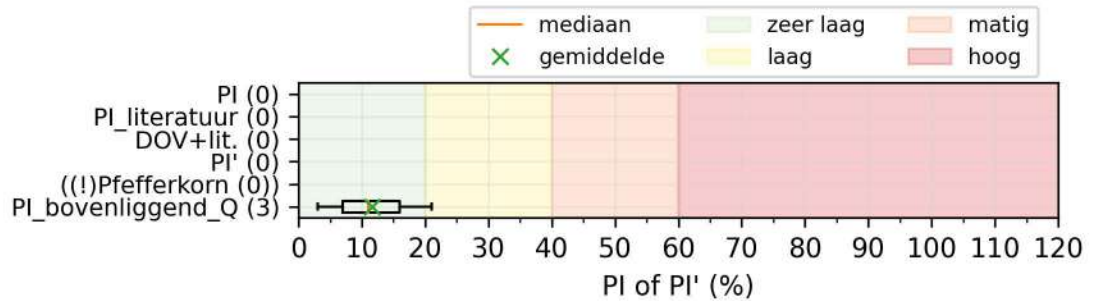
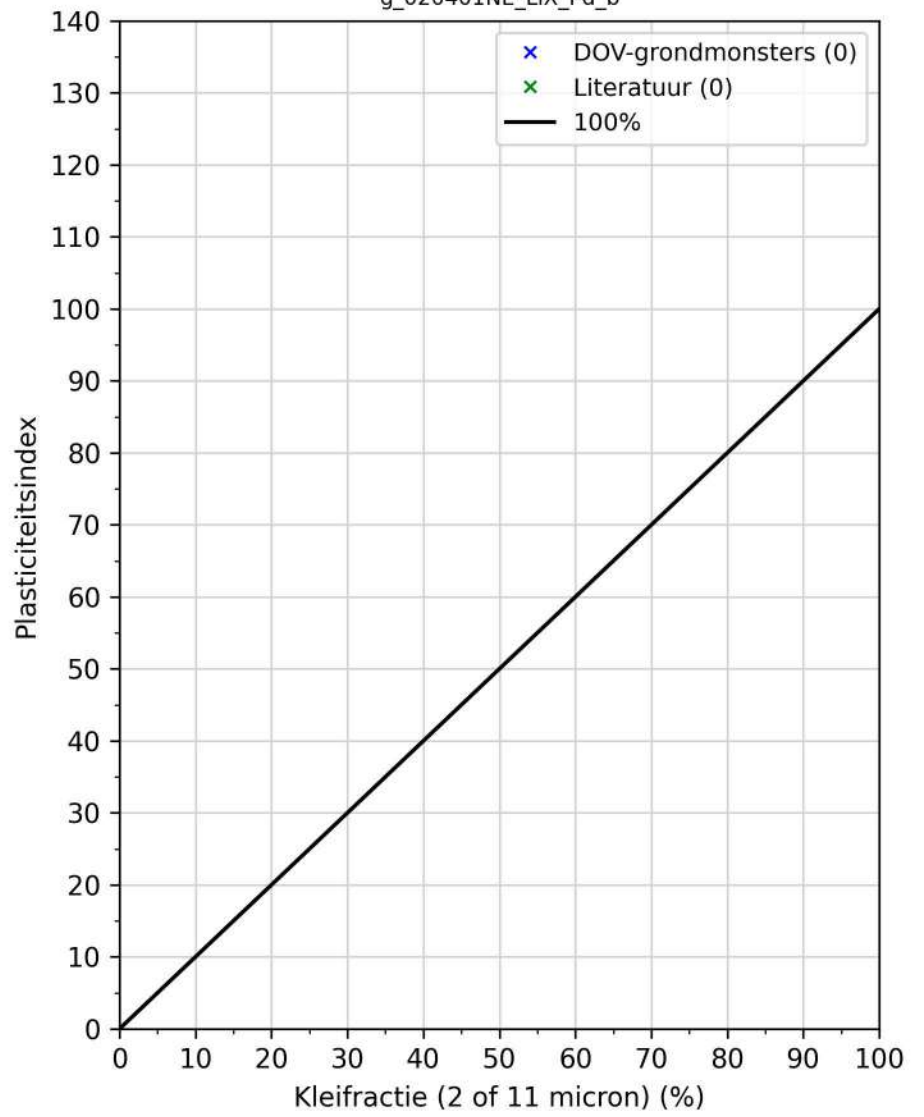
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticeitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 2 (fliers: 23%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=43)
(cat_data: 2, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: NE\_LiZa\_LiMe  
 Afkorting/code: g\_020402NE\_LiZa\_LiMe\_b  
 Naam formatie/lid G3D: Ld Zandvliet en Merksem

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot middel kleirijk zand met schelpen en glauconiet  
 Lithologie\_Inspire: sand, clay

Delfstofstypen: None

Loket\_PG: /

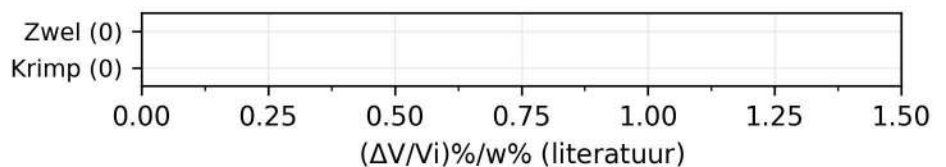
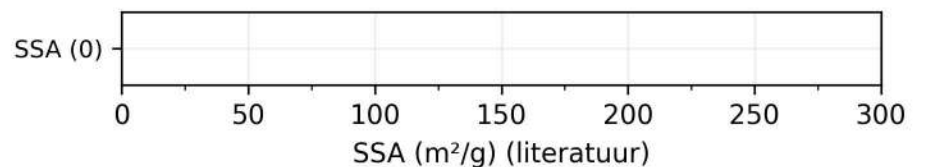
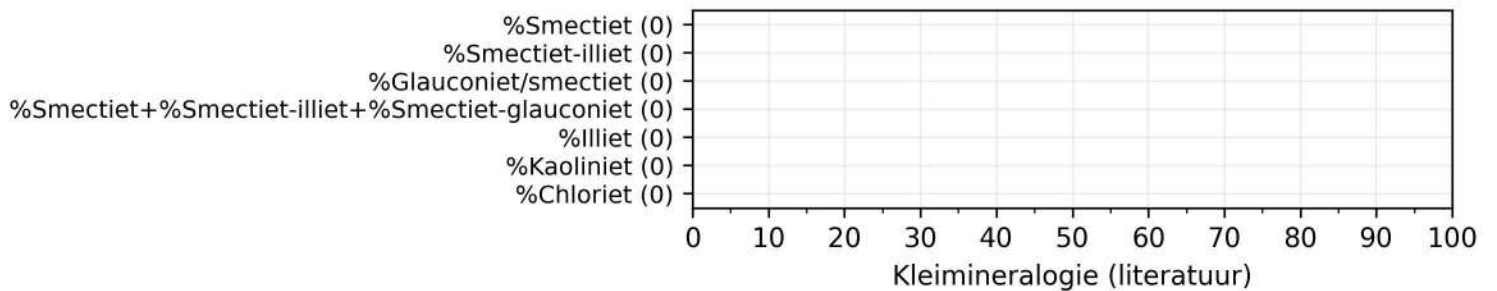
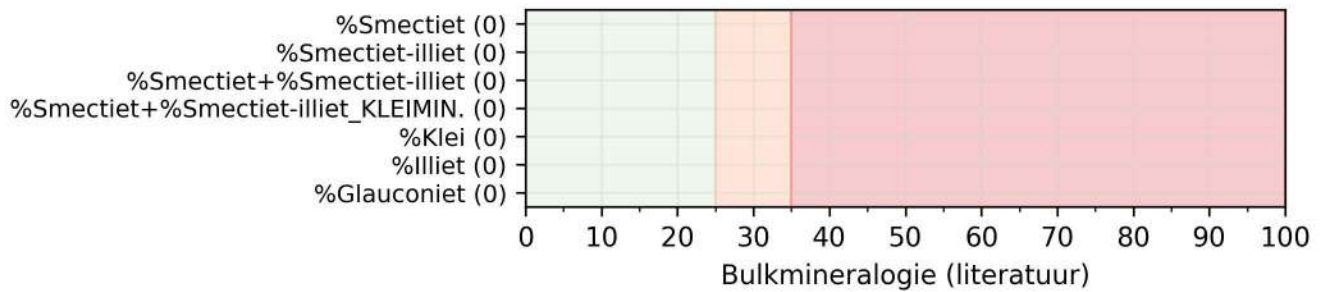
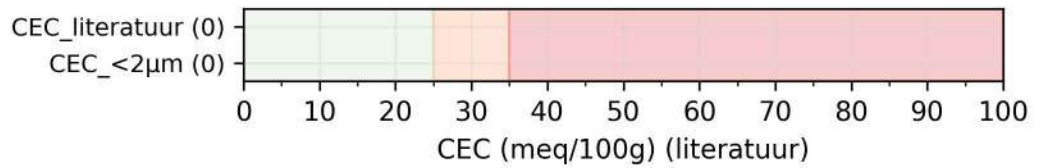
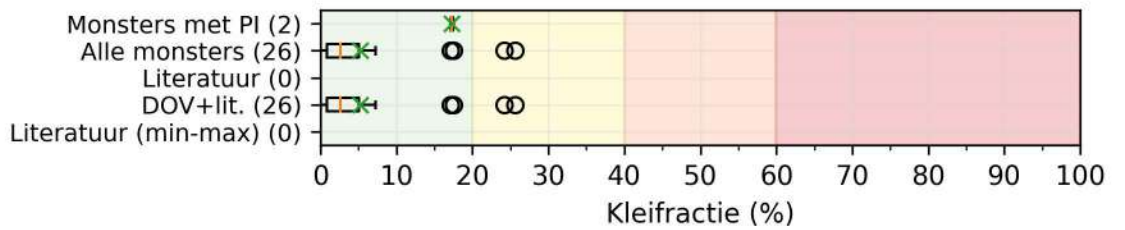
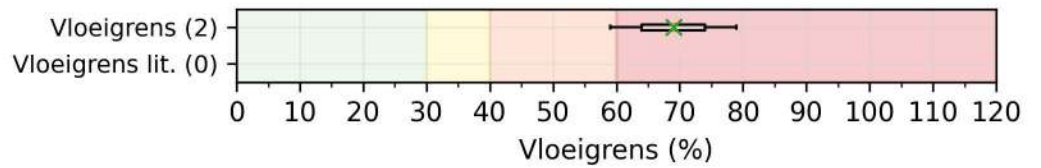
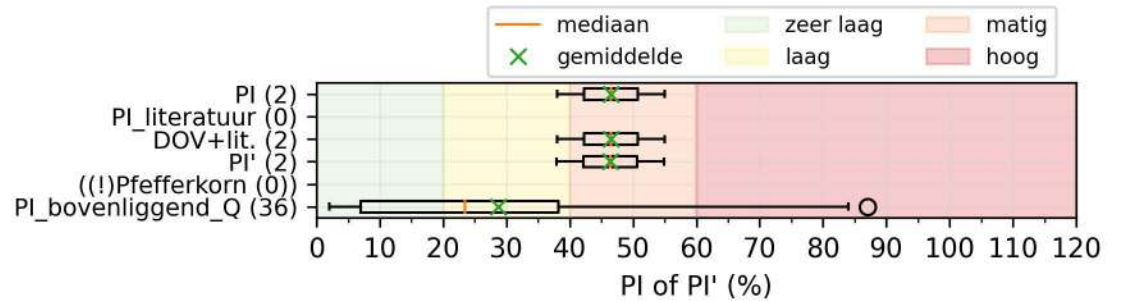
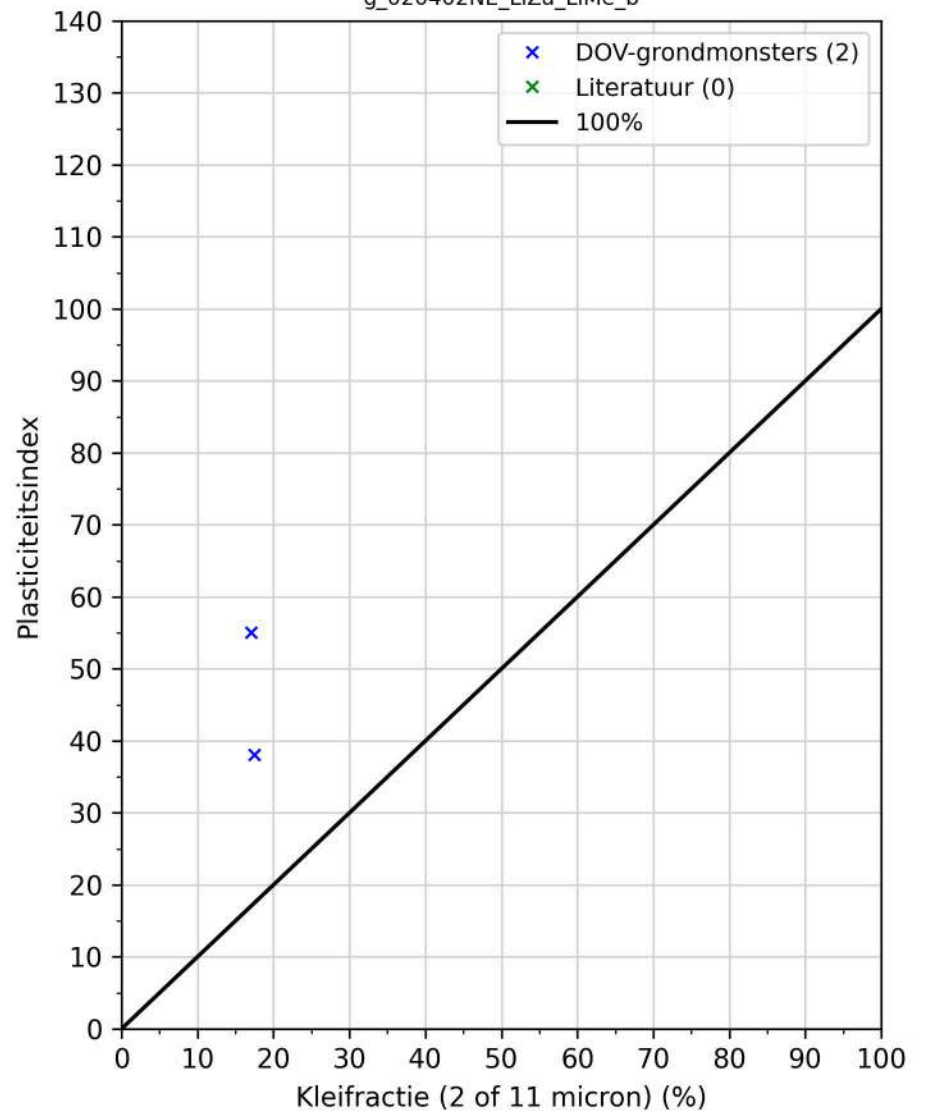
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=2)
>fractie_kleifractie, cat.: 1 , cat_fliers: 2 (fliers: 15%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=26)
(cat_data: 2, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: NE\_LiKr  
 Afkorting/code: g\_020403NE\_LiKr\_b  
 Naam formatie/lid G3D: Ld Kruisschans

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot middel kleirijk zand met schelpen en glauconiet  
 Lithologie\_Inspire: sand, clay

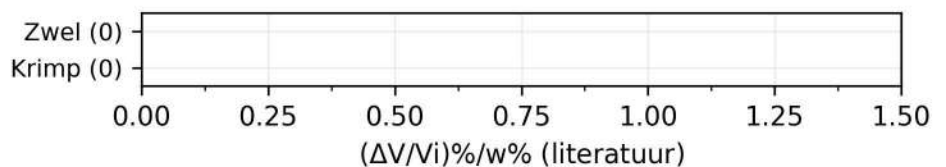
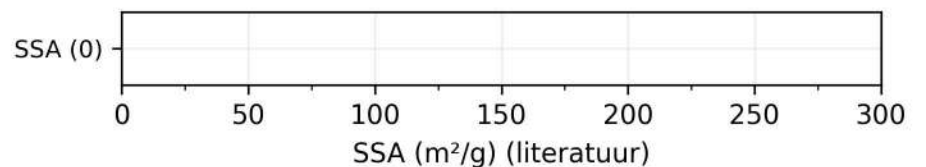
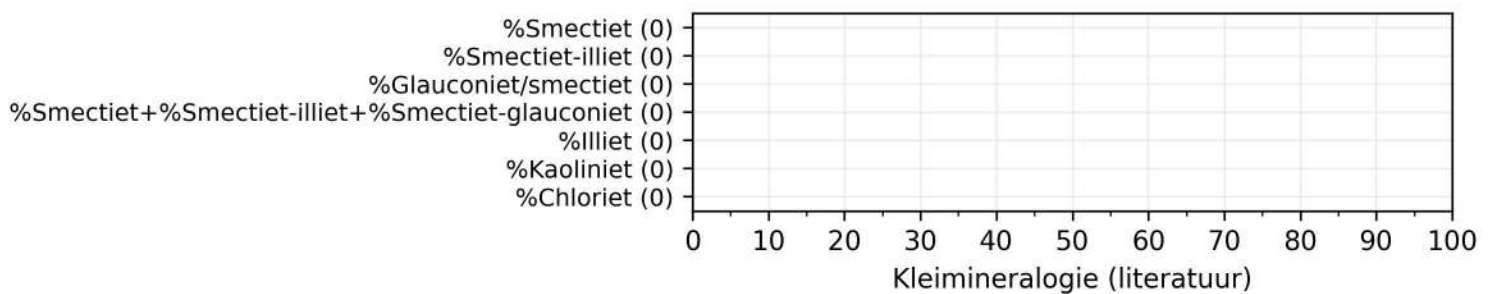
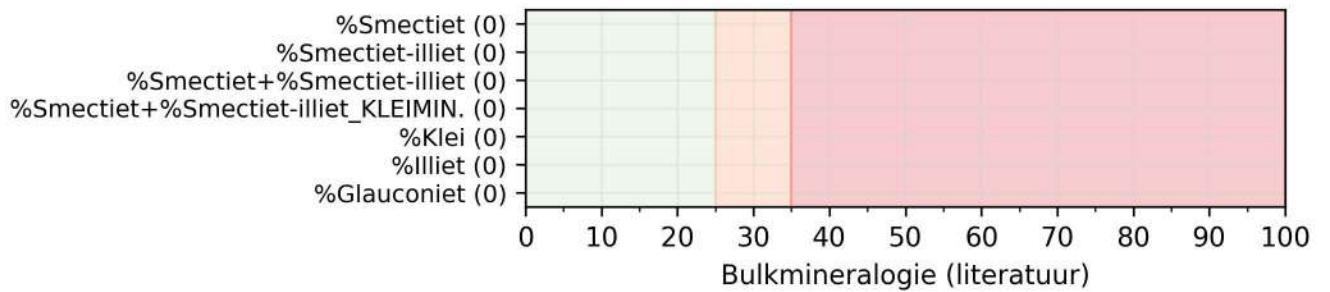
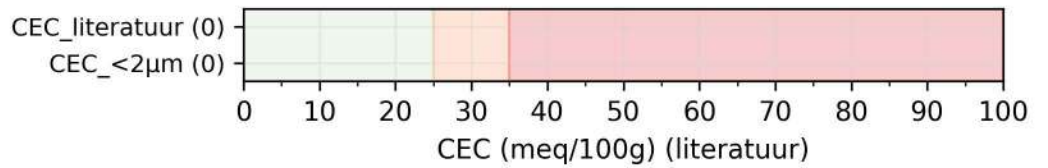
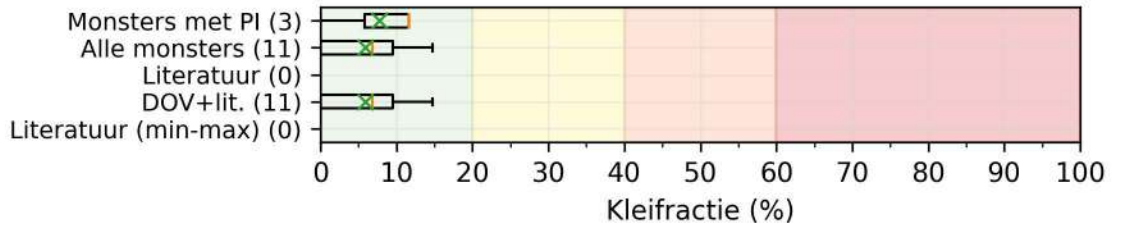
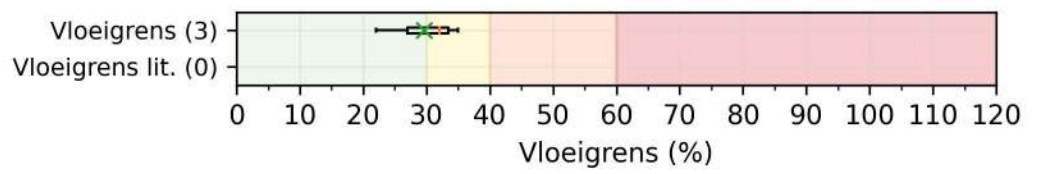
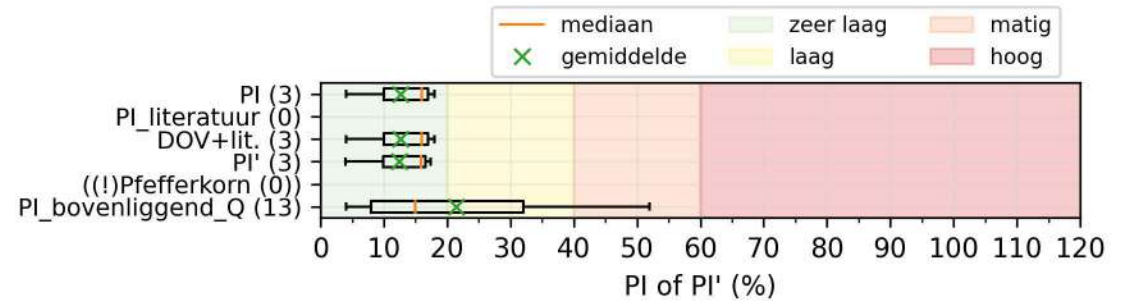
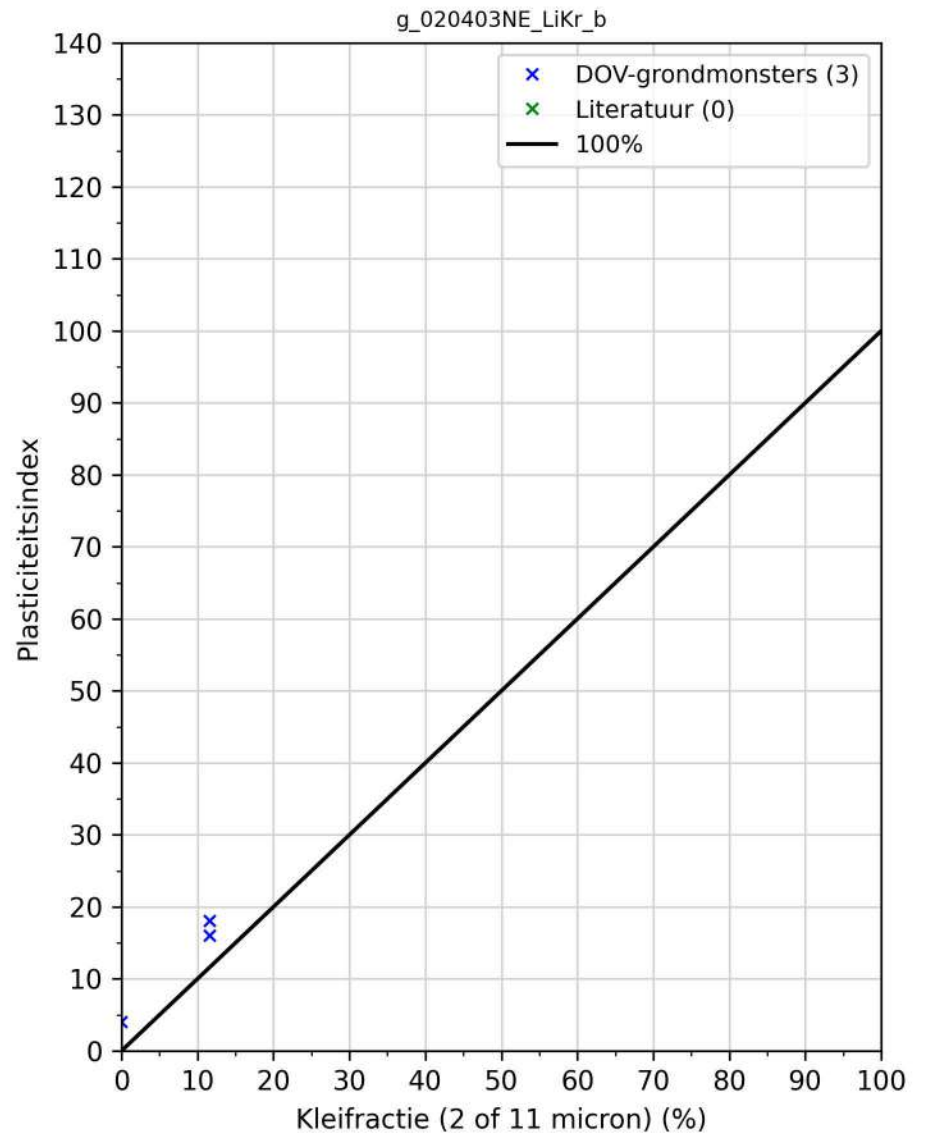
Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=3)
>fractie_kleifractie, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=11)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_LiOo\_LiLu  
 Afkorting/code: g\_020404NE\_LiOo\_LiLu\_b  
 Naam formatie/lid G3D: Ld Oorderen en Luchtbal

Hoofd-eenheid: A0200  
 Sub-eenheid: A0220  
 Periode: Neogeen  
 Tijdvak: Pliocen  
 Lithologie (textuur): fijn tot middel kleirijk zand met schelpen en glauconiet  
 Lithologie\_Inspire: sand, clay

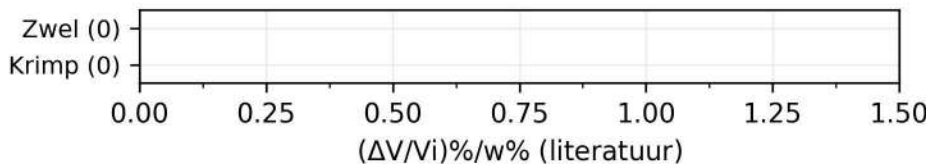
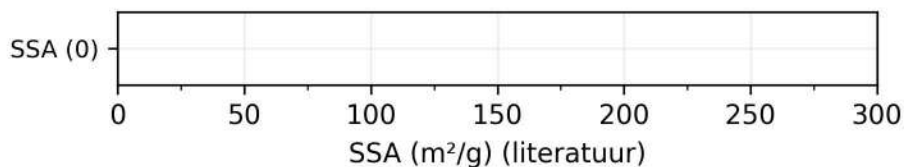
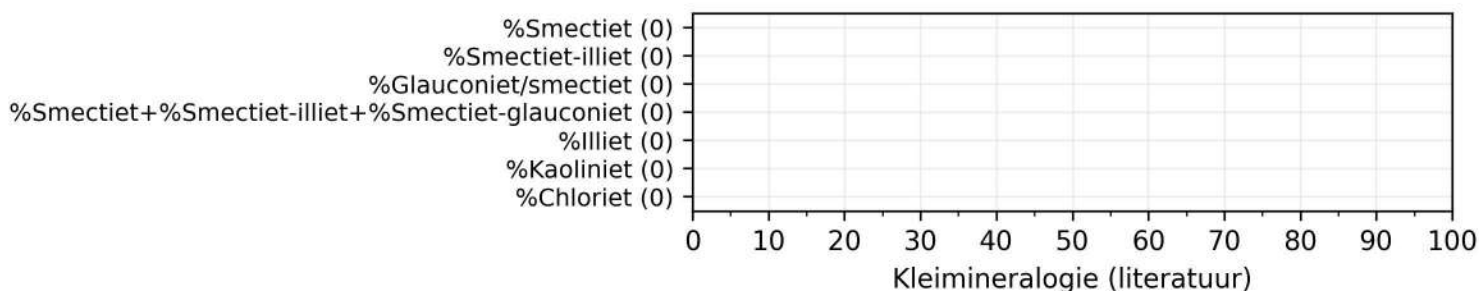
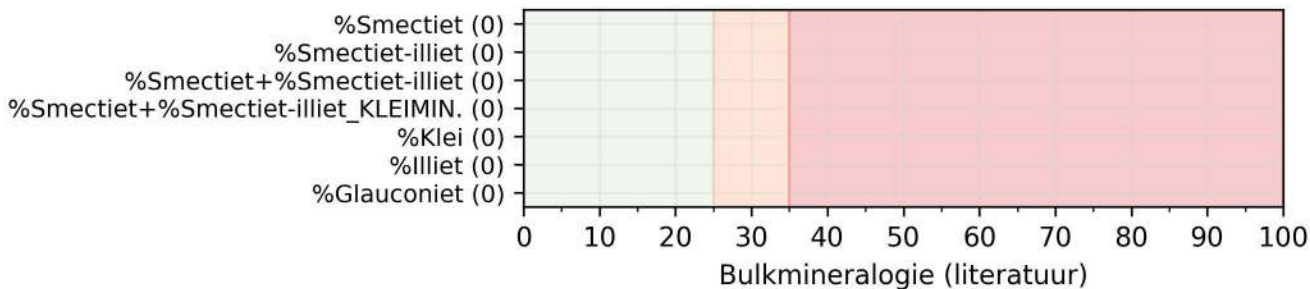
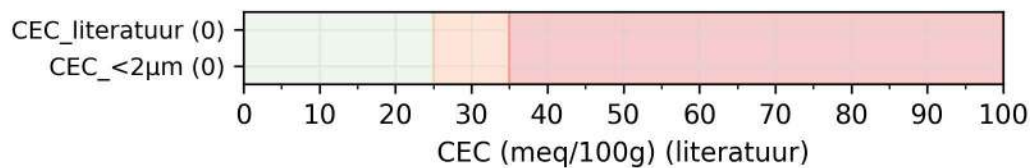
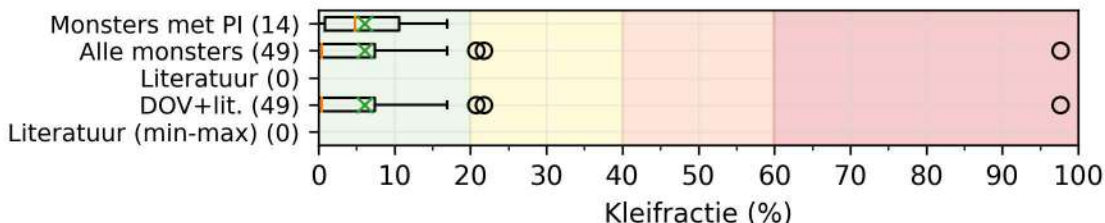
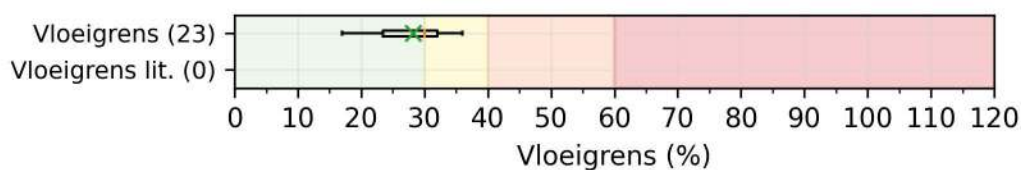
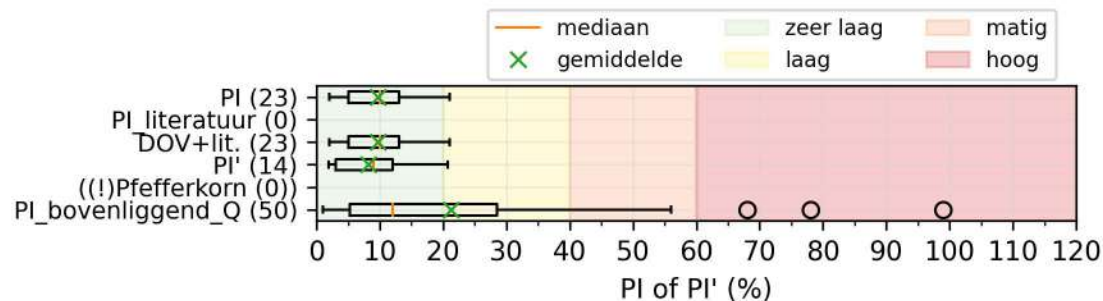
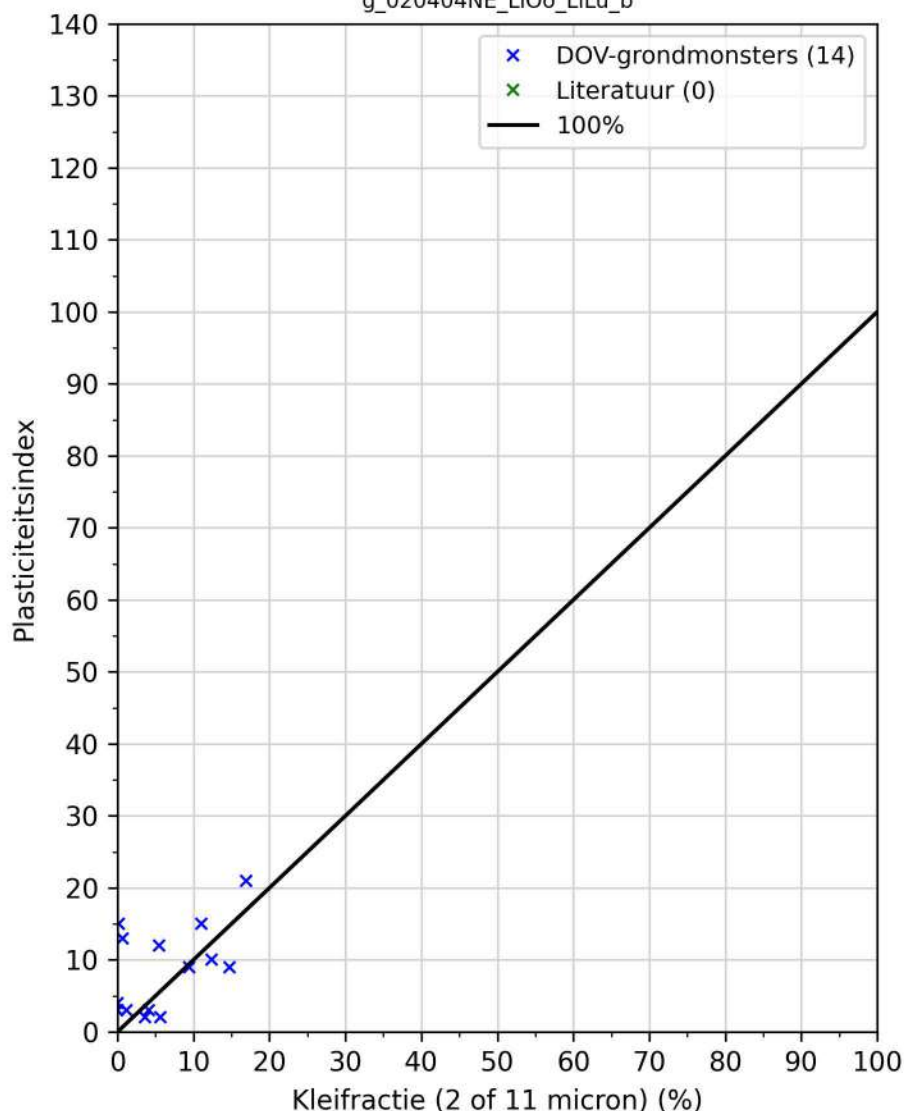
Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=23)
>fractie_kleifractie, cat.: 1, cat_fliers: 2 (fliers: 6%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=49)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_Kd\_KI  
 Afkorting/code: g\_0205NE\_Kd\_KI\_b  
 Naam formatie/lid G3D: Fm Kattendijk en Kasterlee

Hoofd-eenheid: A0200  
 Sub-eenheid: A0240  
 Periode: Neogeen  
 Tijdvak: Mioceen tot Pliocceen  
 Lithologie (textuur): fijn tot middel kleirijk zand met glauconiet

Lithologie\_Inspire: sand, clay  
 Delfstofstypen: Kasterlee / Kattendijk zand  
 Loket\_PG: /

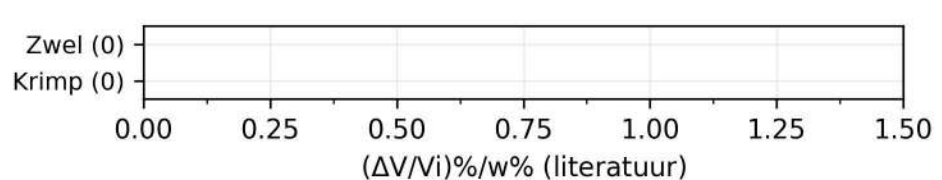
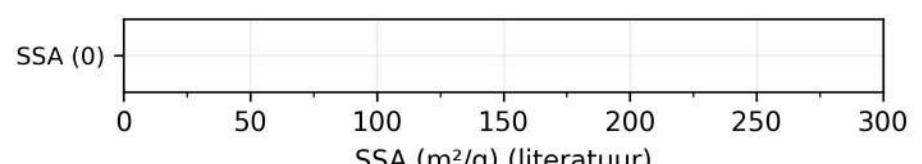
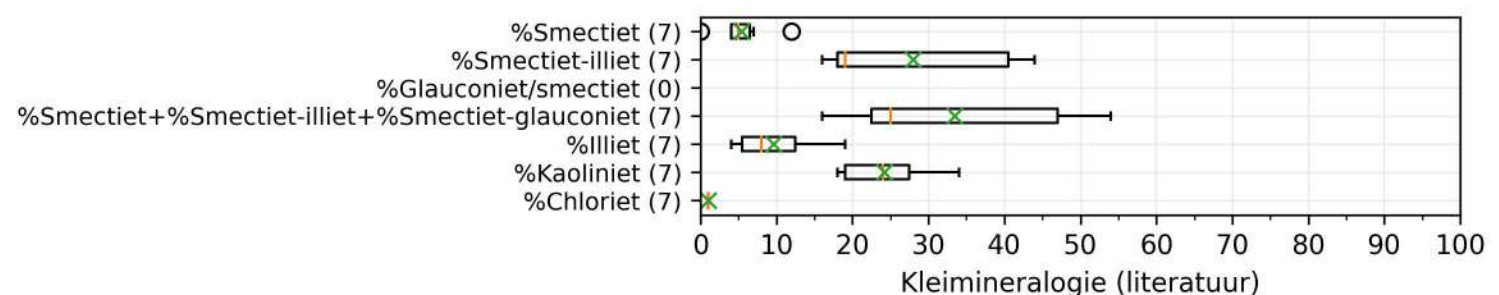
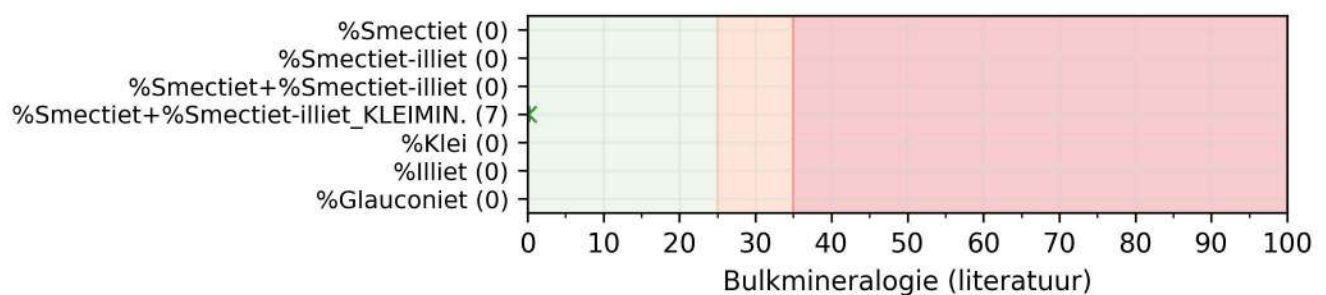
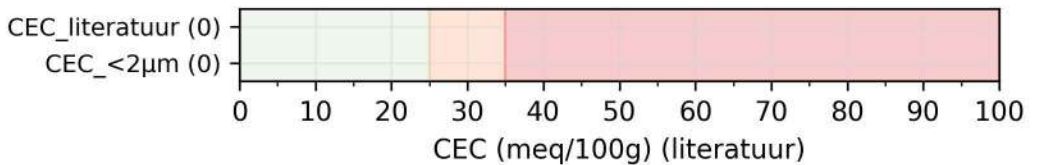
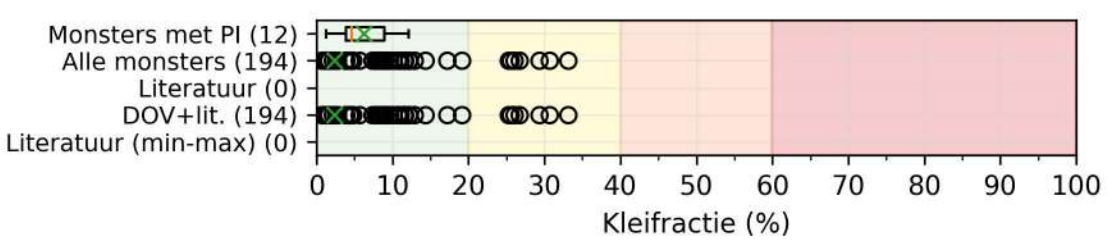
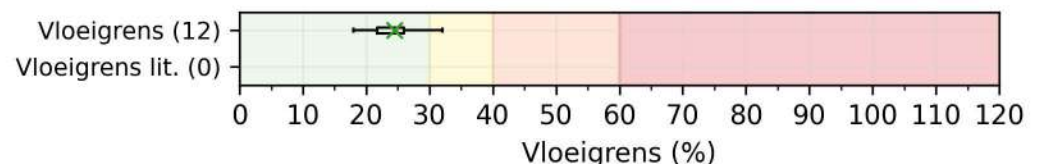
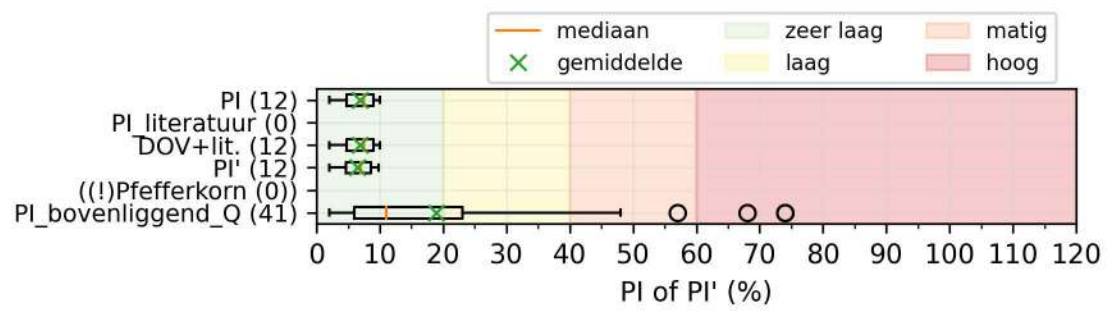
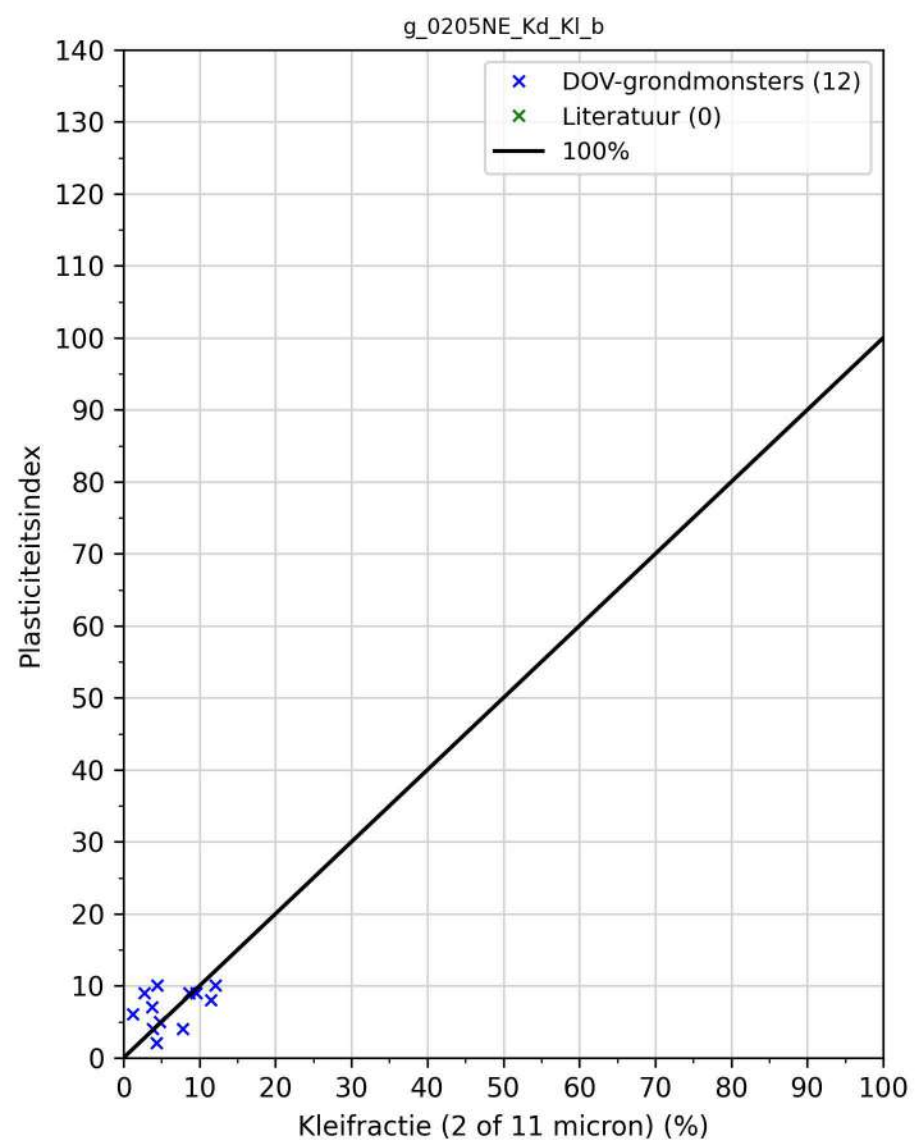
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

1. cat. litho\_inspire: 2  
 (cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 1, cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 1 (#=12)  
 >fractie\_kleifractie, cat.: 1, cat\_fliers: 1 (fliers: 24%)  
 >>fractie\_kleifractie, cat\_gecorr.: 1 (#=194)  
 (cat\_data: 1, o.b.v. PI, bevestigd door kleifractie)  
 #####

3. cat. na check met DOV/literatuurdata: 1  
 4. cat. (+%Sm): 1 (laag %Sm, geen bijsturing, o.b.v. kleim.)



Afkorting: NE\_Di  
 Afkorting/code: g\_0206NE\_Di\_b  
 Naam formatie/lid G3D: Fm Diest

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Neogeen  
 Tijdvak: Mioceen  
 Lithologie (textuur): middel tot grof zand met glauconiet

Lithologie\_Inspire: sand

Delfstofstypen: Diest zand

Loket\_PG: /

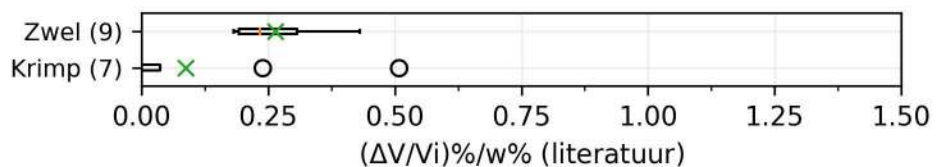
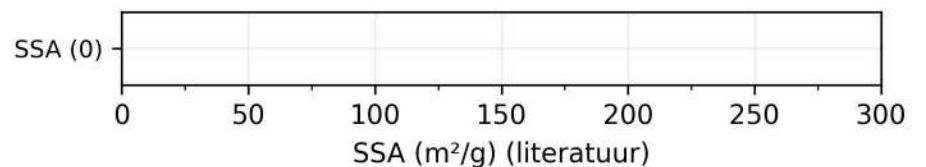
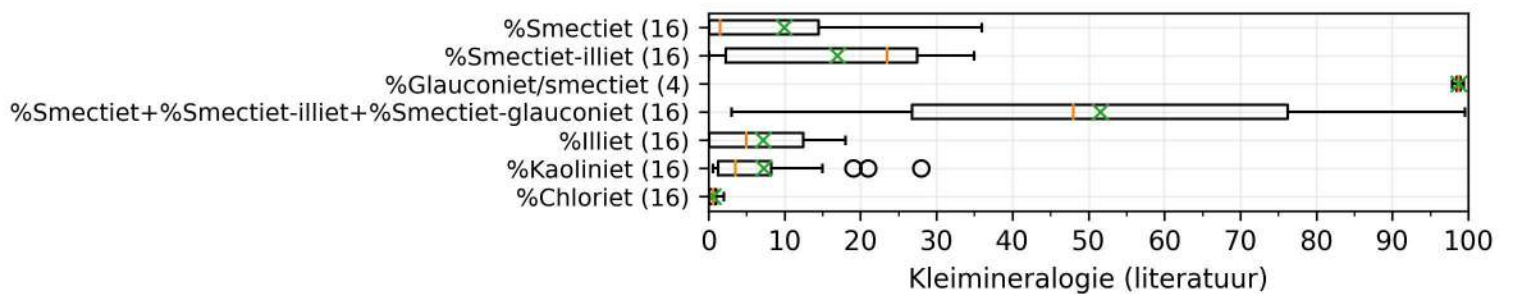
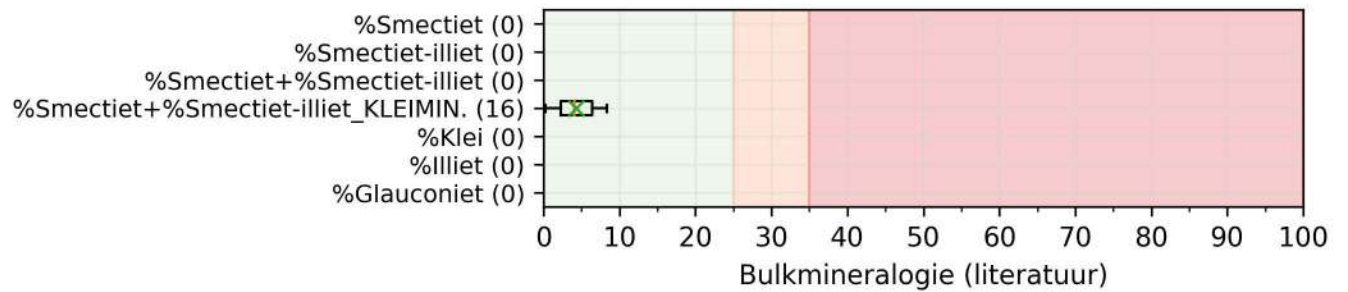
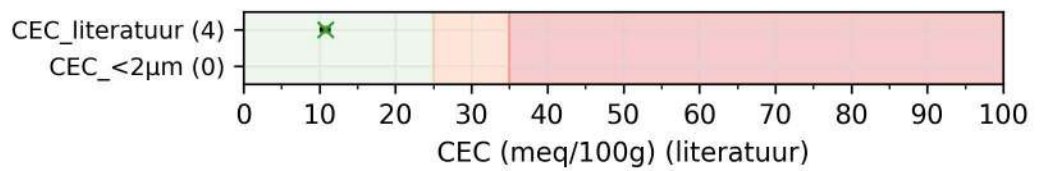
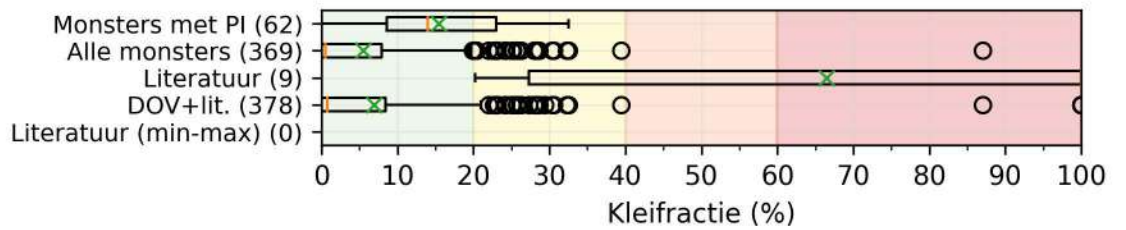
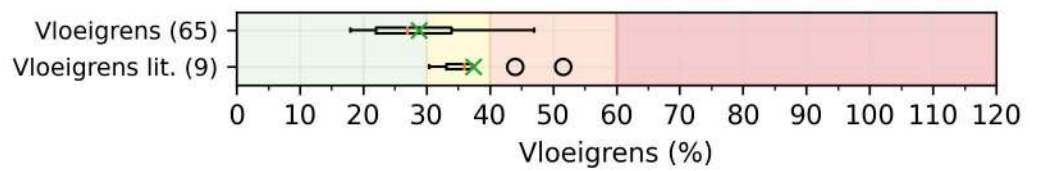
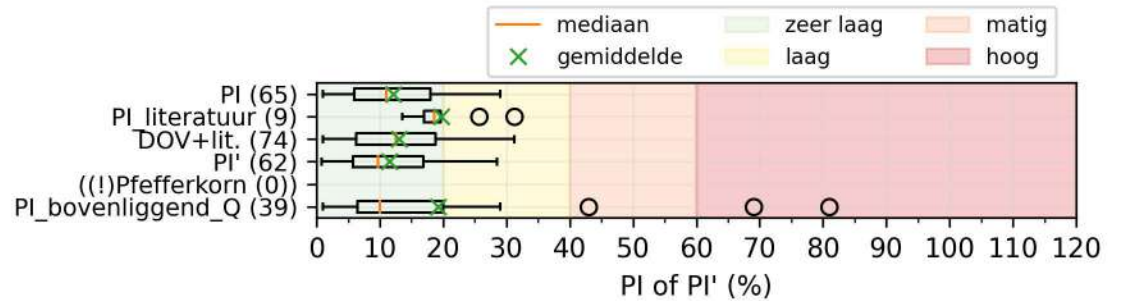
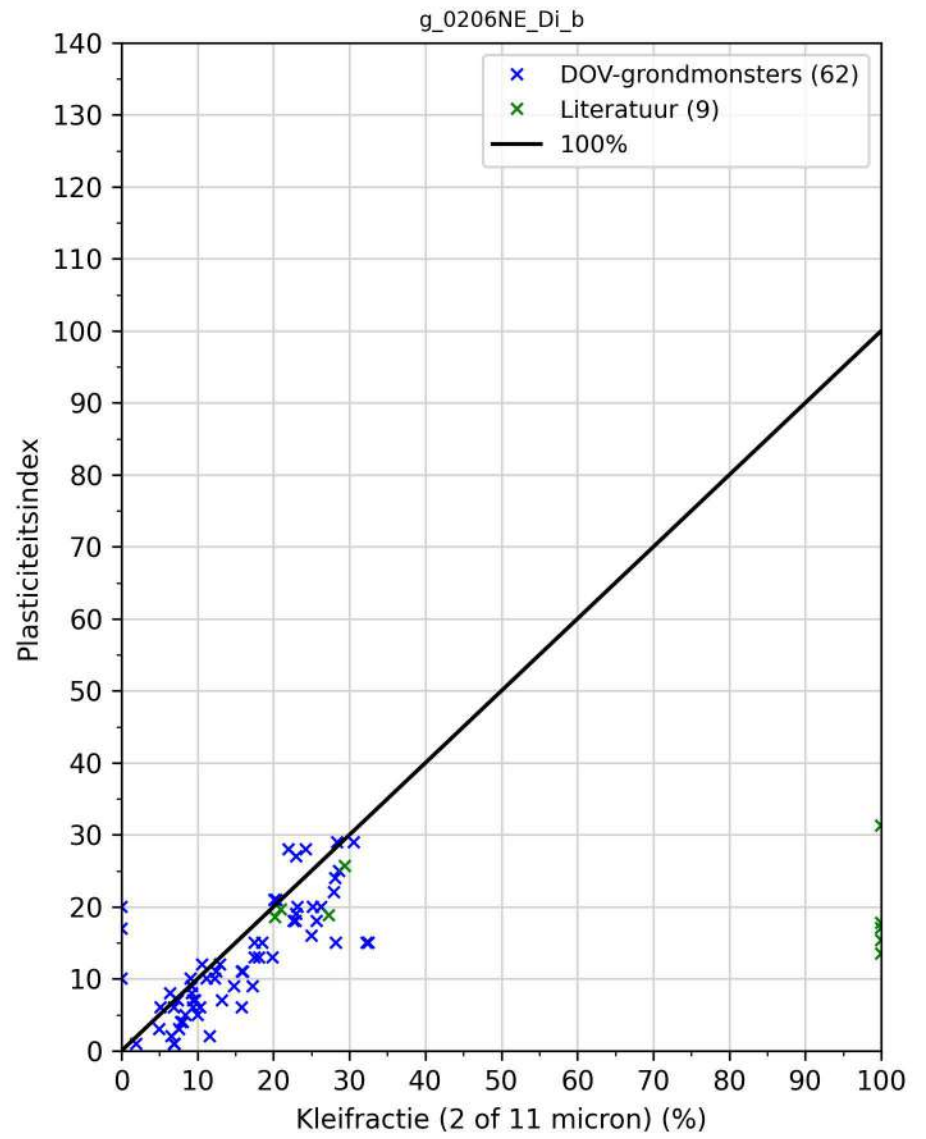
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=74)
>fractie_kleifractie, cat.: 1, cat_fliers: 2 (fliers: 8%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=378)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (laag %Sm, geen bijsturing, o.b.v. kleim.)
```



Afkorting: NE\_Di\_Bb  
 Afkorting/code: g\_0207NE\_Di\_Bb\_b  
 Naam formatie/lid G3D: Fm Diest en Bolderberg Roer Valley Graben

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Neogeen  
 Tijdvak: Mioceen  
 Lithologie (textuur): fijn tot grof zand met glauconiet

Lithologie\_Inspire: sand  
 Delfstofstypetype: None

Loket\_PG: /

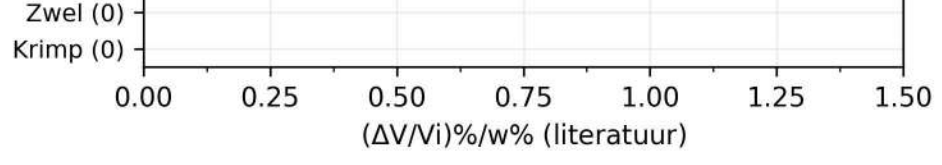
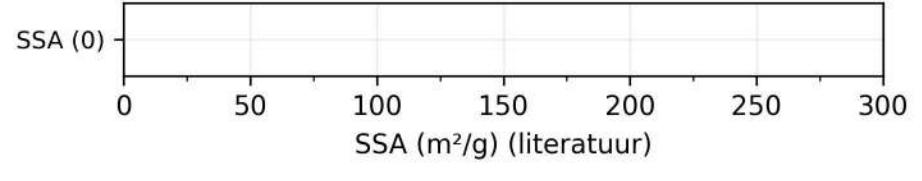
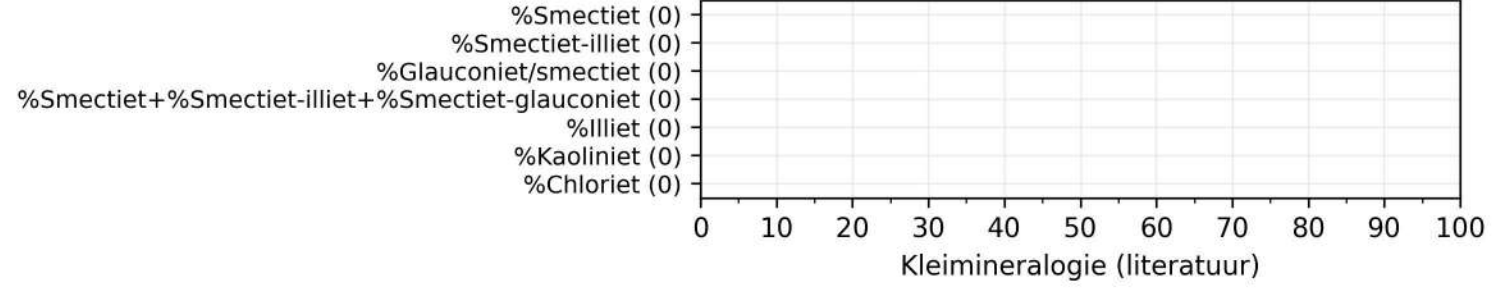
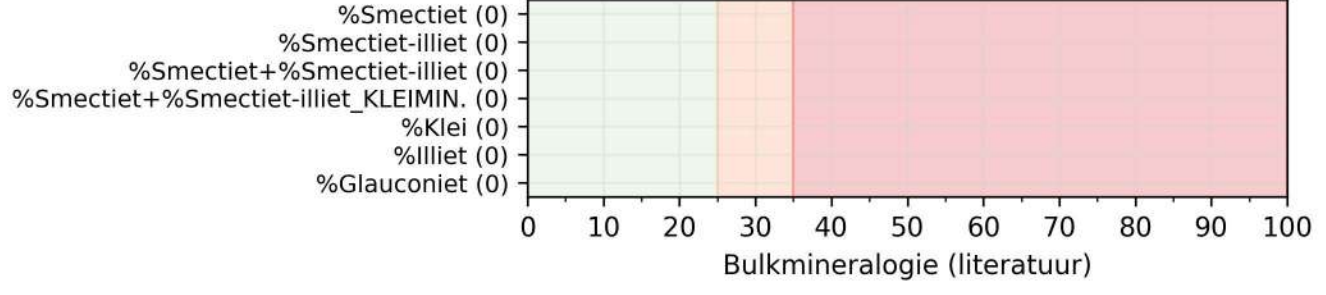
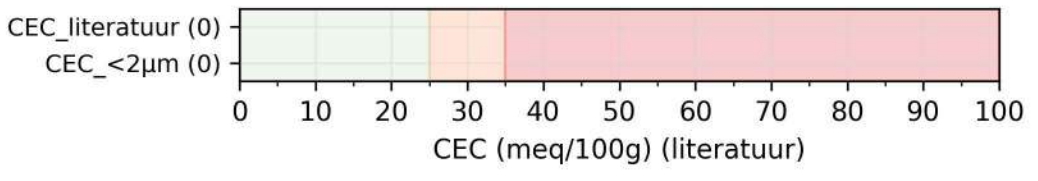
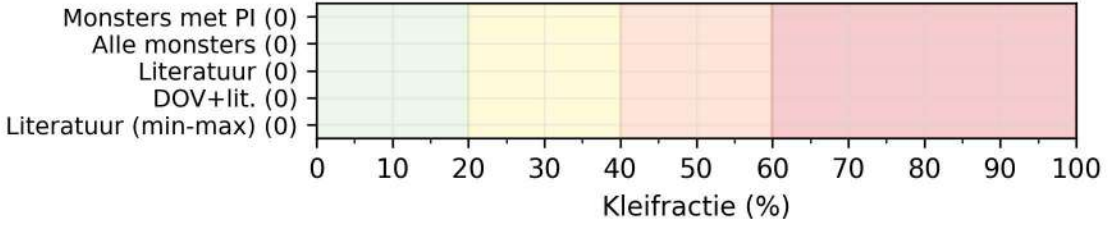
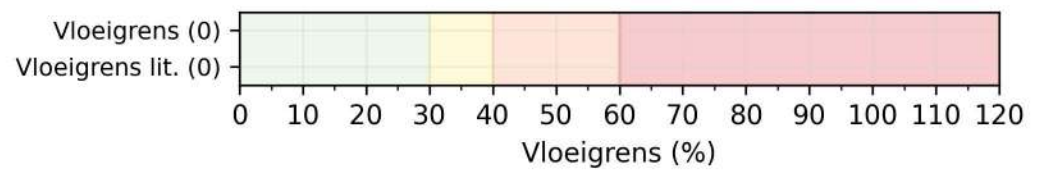
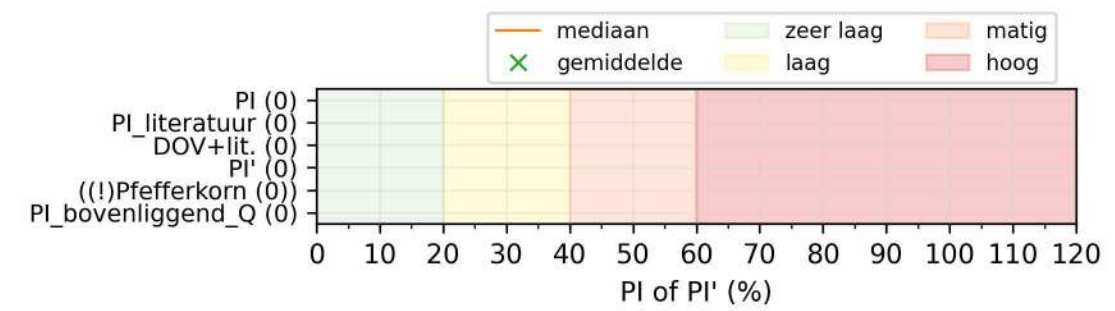
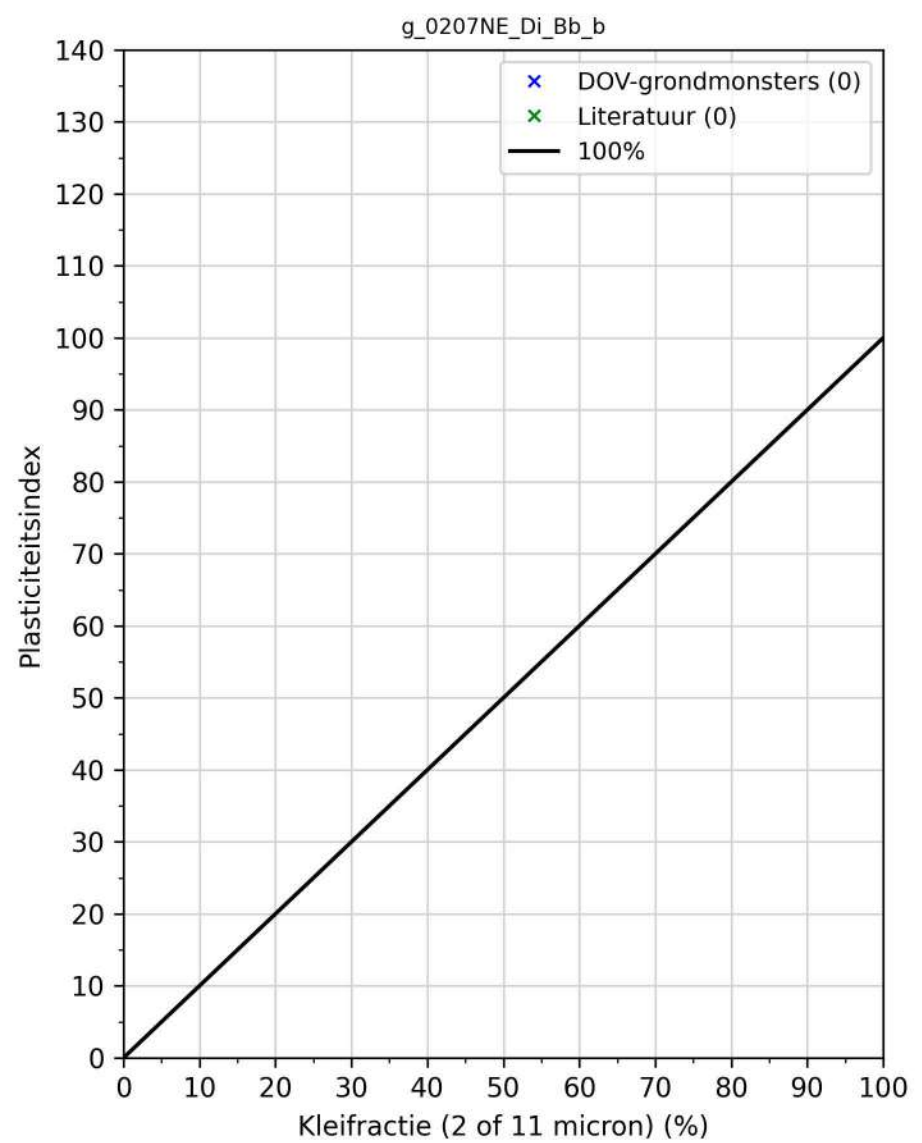
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_Bb  
 Afkorting/code: g\_0208NE\_Bb\_b  
 Naam formatie/lid G3D: Fm Bolderberg

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Neogeen  
 Tijdvak: Mioceen  
 Lithologie (textuur): fijn tot grof zand met glauconiet en ligniet

Lithologie\_Inspire: sand, peat

Delfstofstypetype: None

Loket\_PG: /

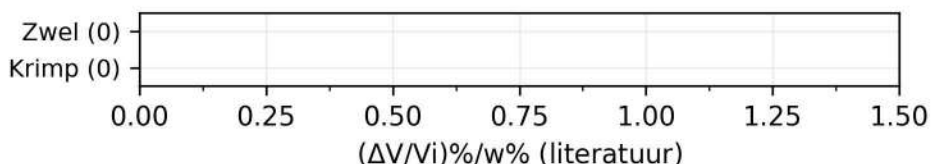
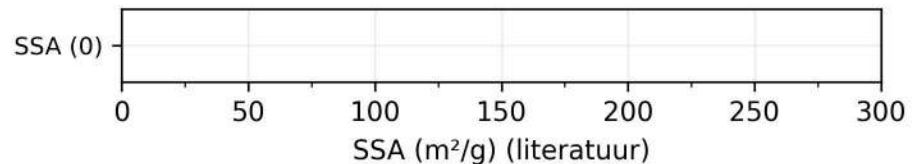
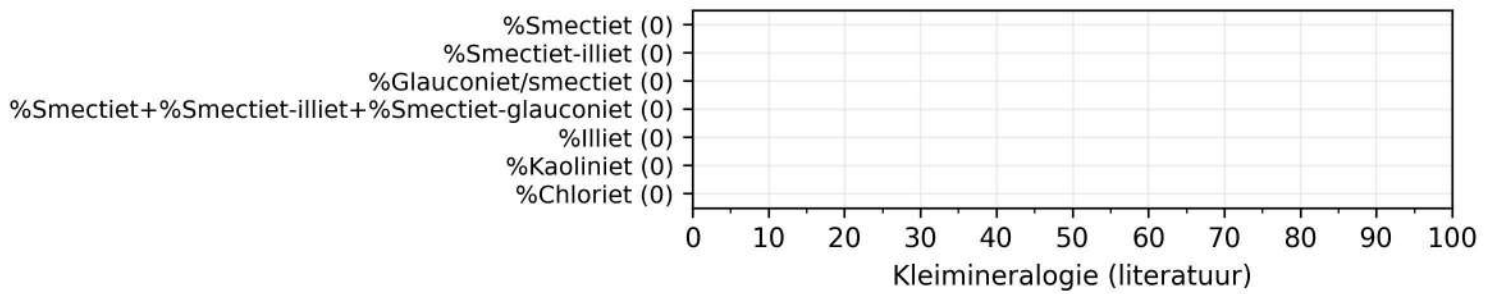
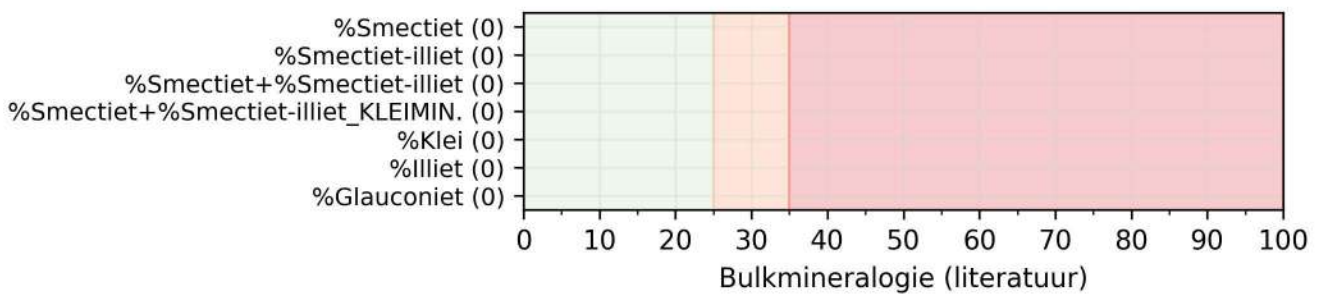
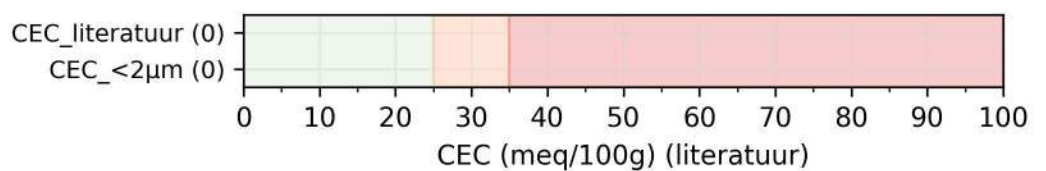
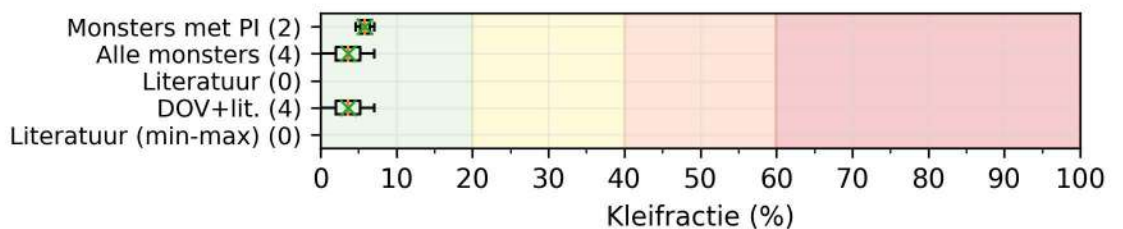
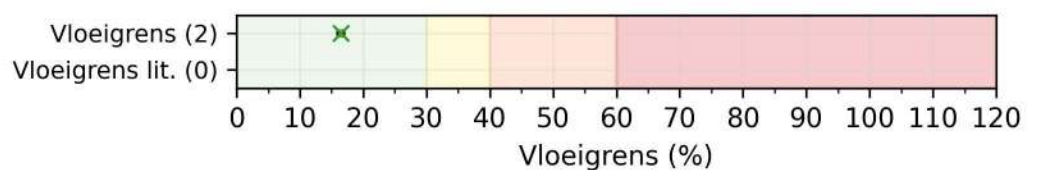
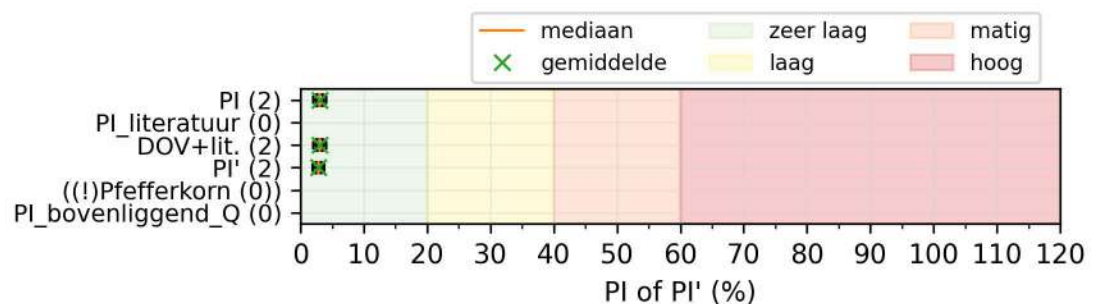
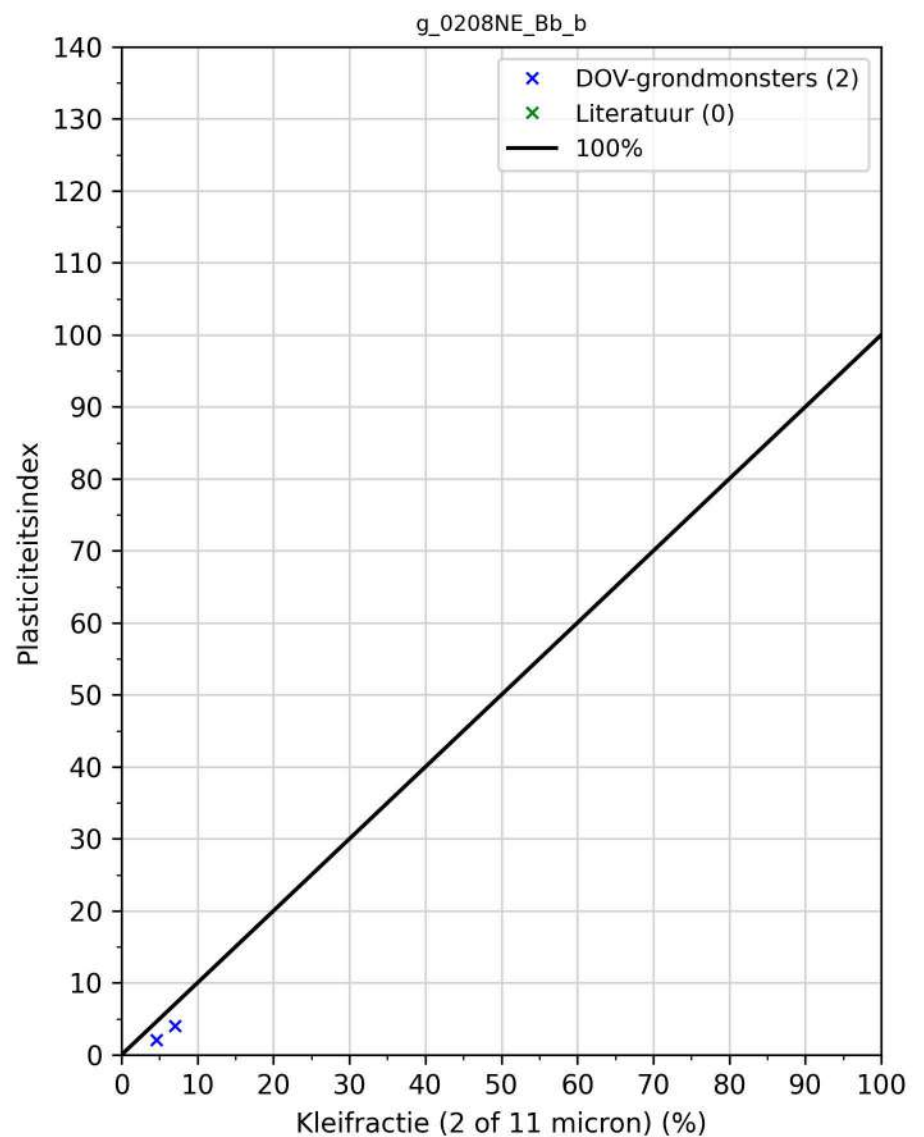
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=2)
>fractie_kleifractie, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=4)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```





Afkorting: NE\_BbGe  
 Afkorting/code: g\_020801NE\_BbGe\_b  
 Naam formatie/lid G3D: Ld Genk

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Neogeen  
 Tijdvak: Mioceen  
 Lithologie (textuur): middel tot grof zand met ligniet en kwartsietbanken  
 Lithologie\_Inspire: sand, peat, sandstone

Delfstofstypen: Genk zand / Opgrimbie zand

Loket\_PG: /

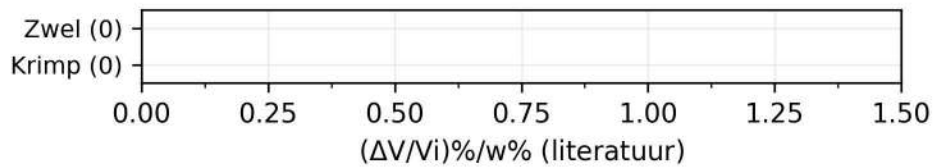
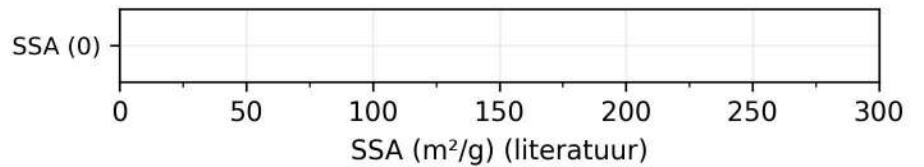
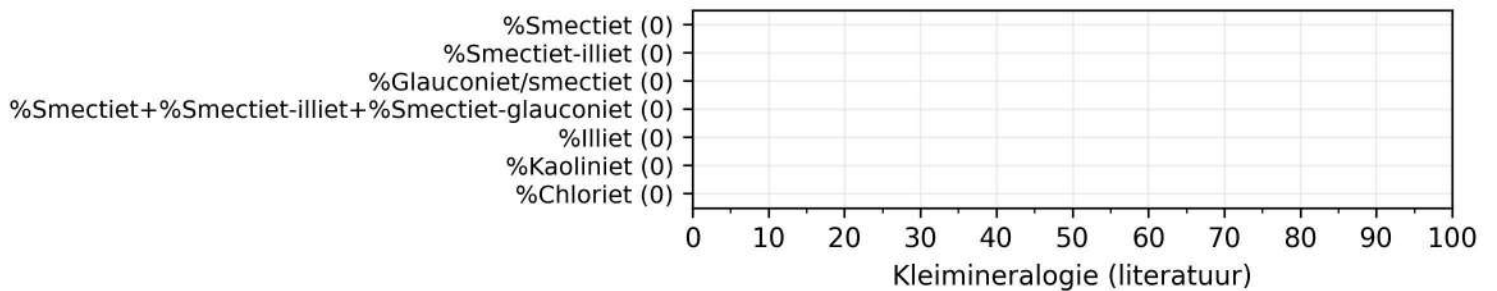
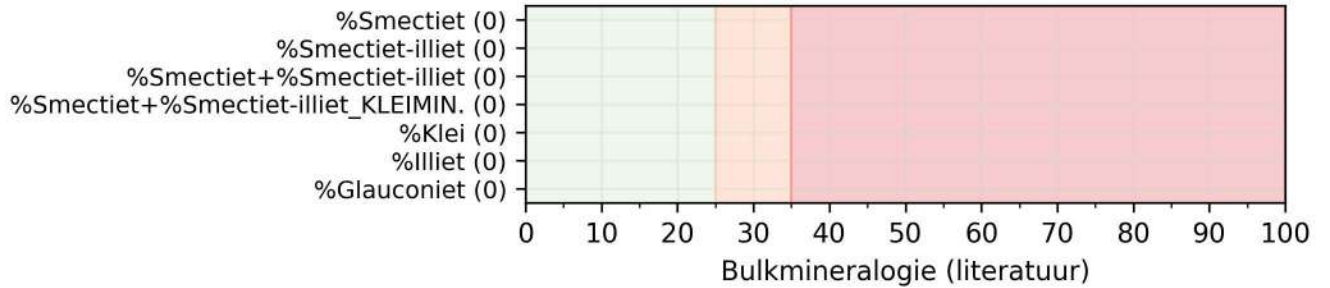
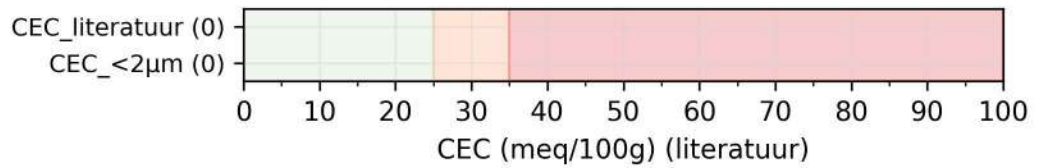
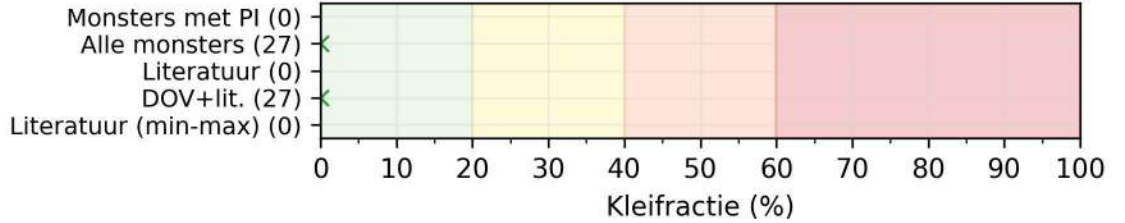
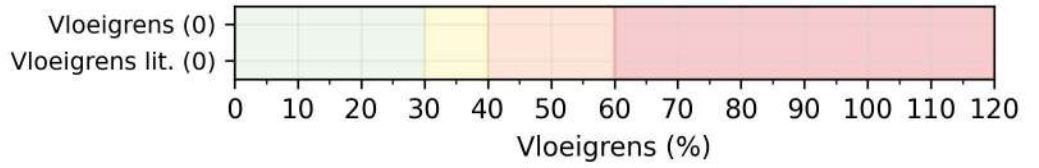
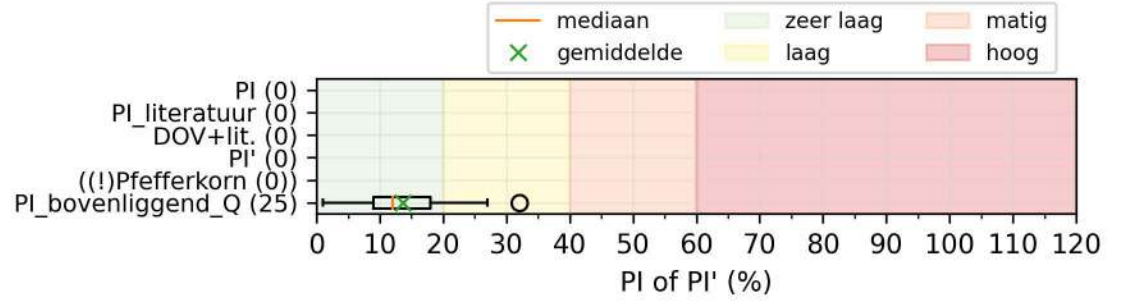
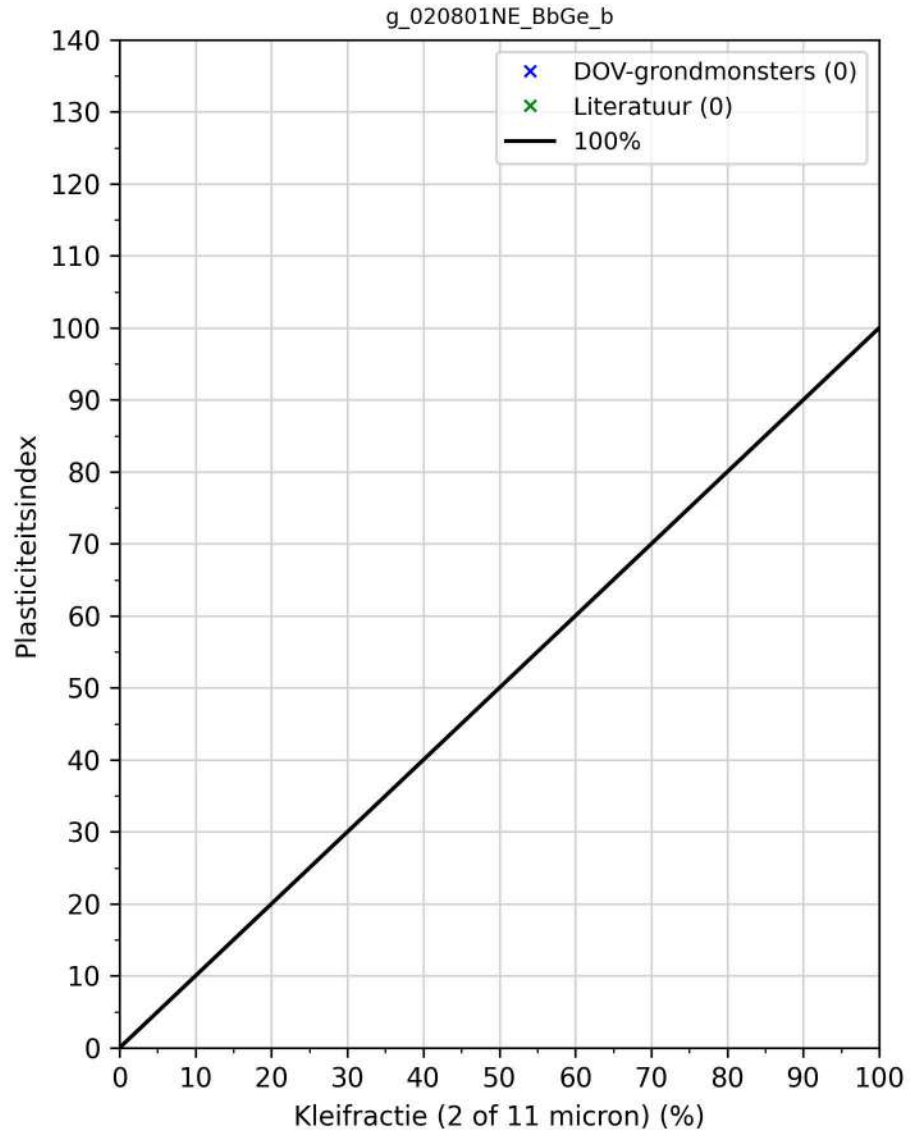
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticeitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=27)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_BbHo  
 Afkorting/code: g\_020802NE\_BbHo\_b  
 Naam formatie/lid G3D: Ld Houthalen

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Neogeen  
 Tijdvak: Mioceen  
 Lithologie (textuur): fijn tot middel zand met glauconiet

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

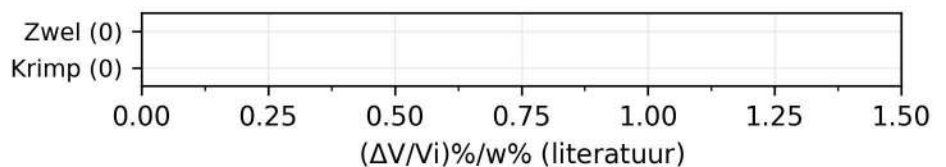
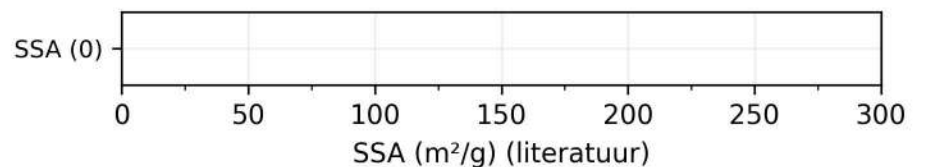
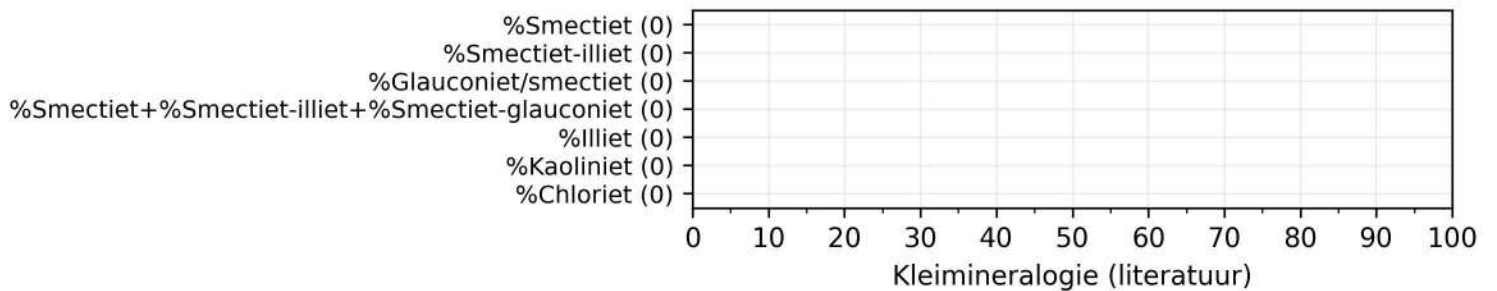
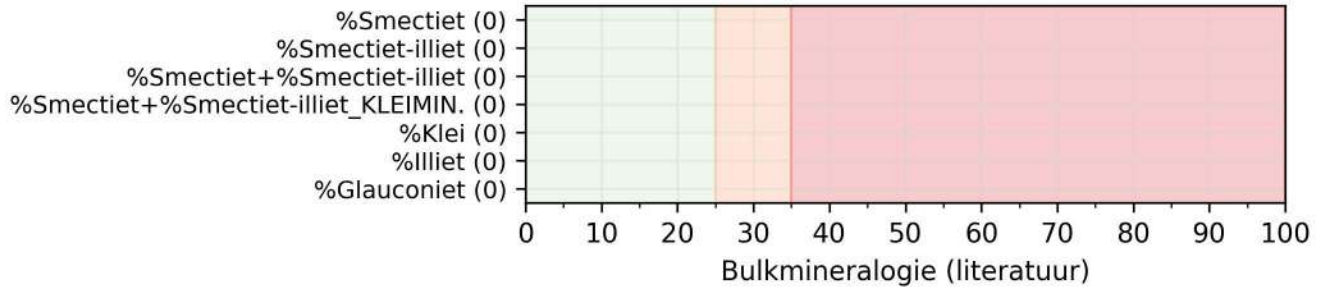
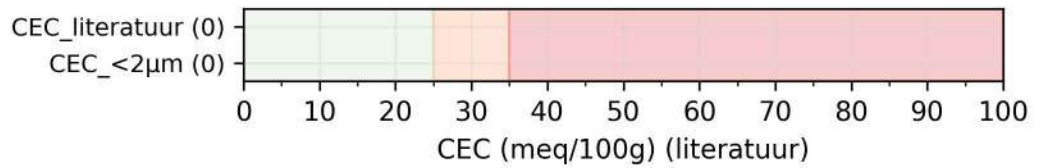
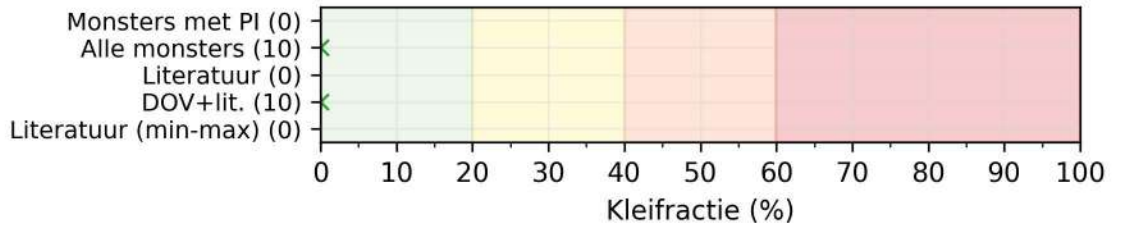
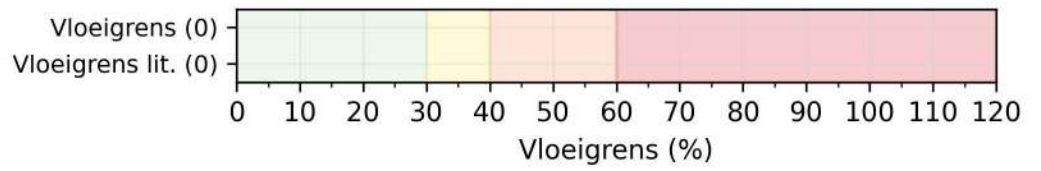
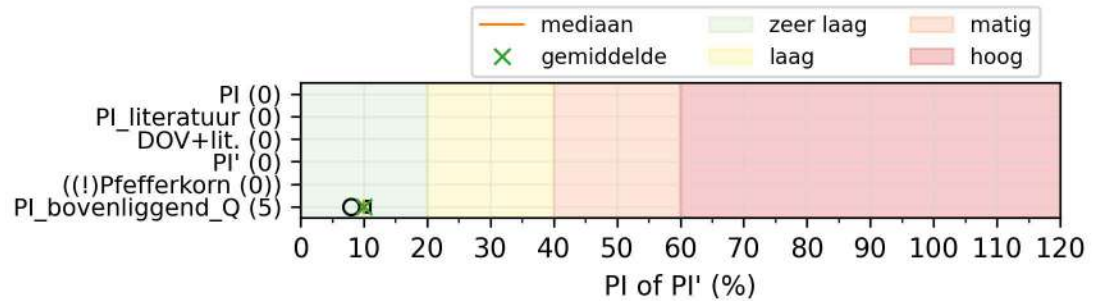
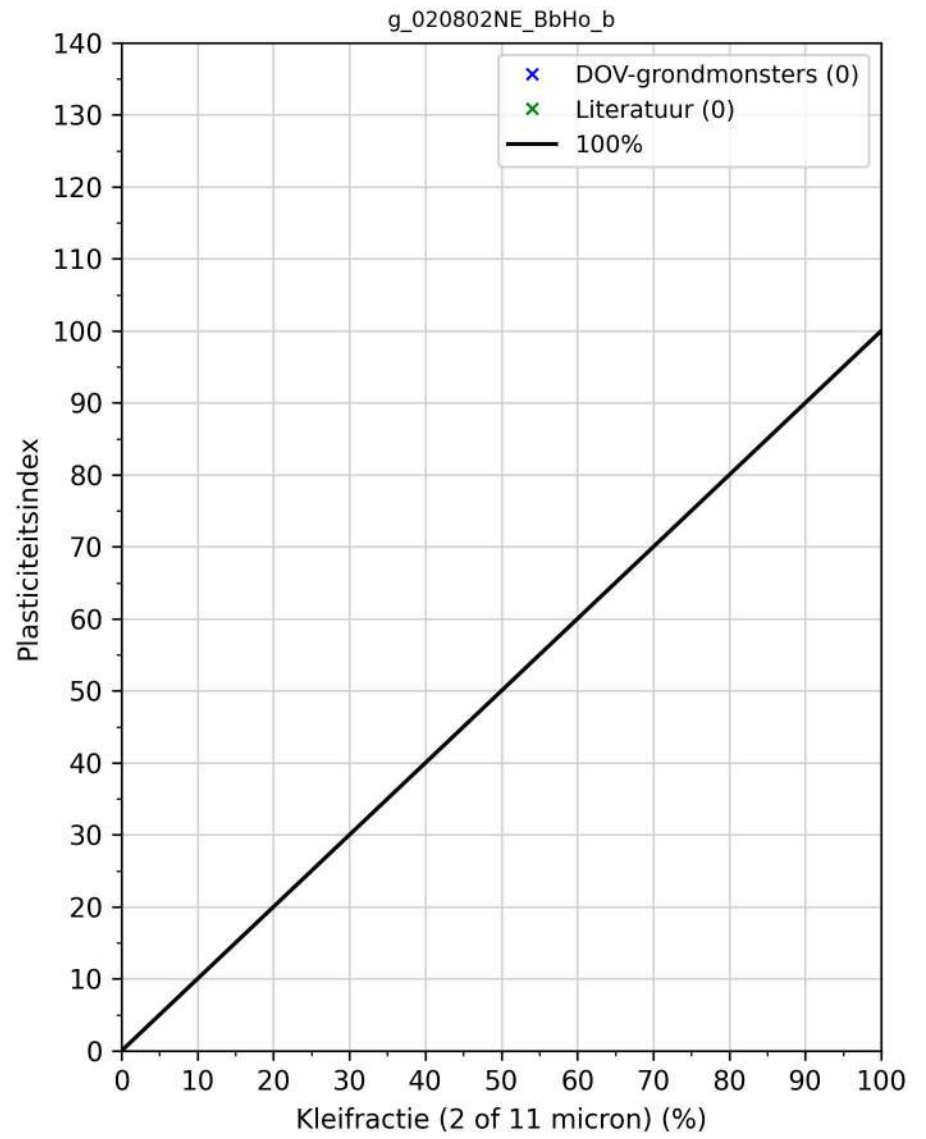
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=10)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_Bc\_Vo  
 Afkorting/code: g\_0209NE\_Bc\_Vo\_b  
 Naam formatie/lid G3D: Fm Berchem en Voort

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen tot Neogeen  
 Tijdvak: Oligoceen tot Mioceen  
 Lithologie (textuur): fijn tot middel zand met glauconiet en schelpen  
 Lithologie\_Inspire: sand

Delfstofstypen: None

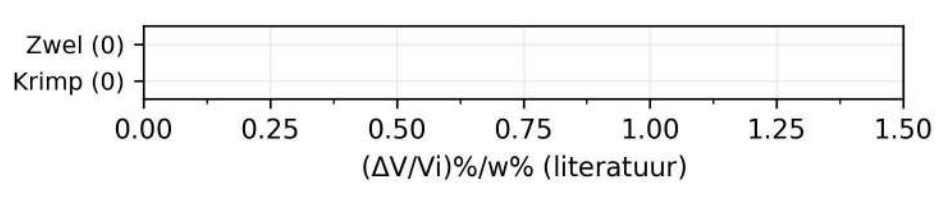
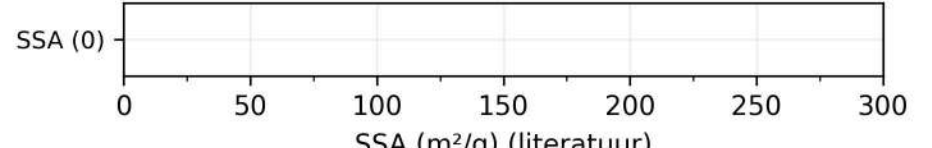
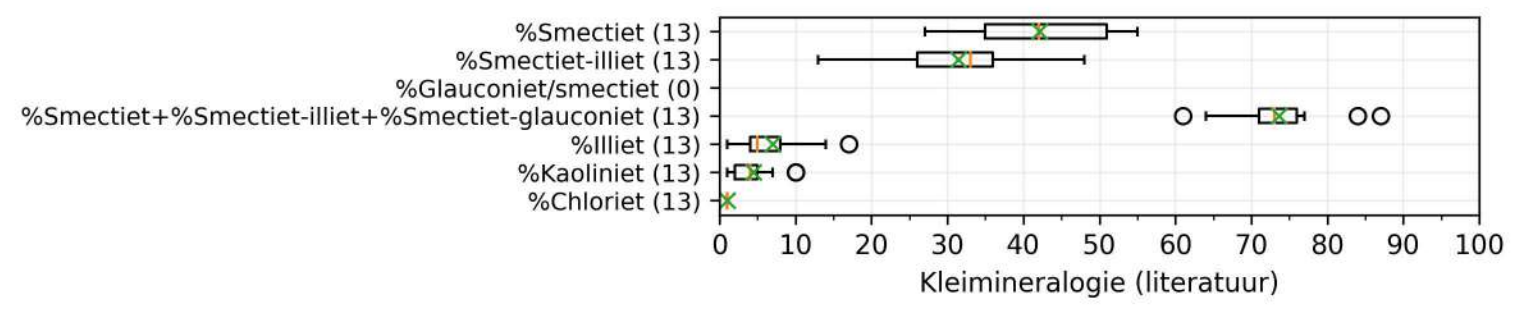
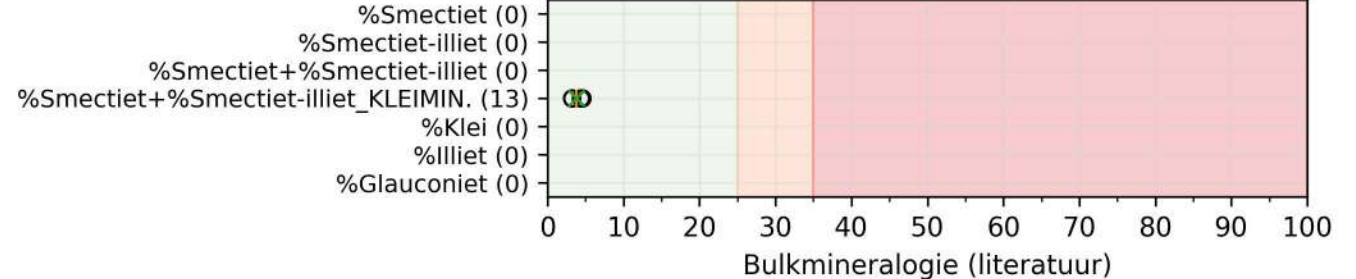
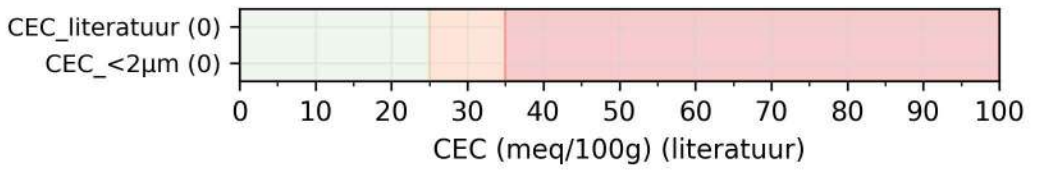
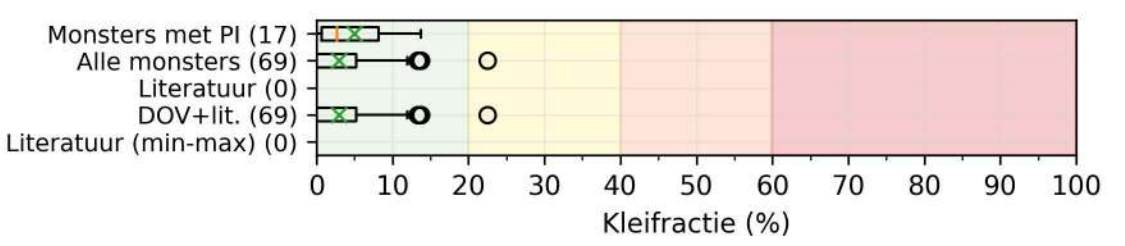
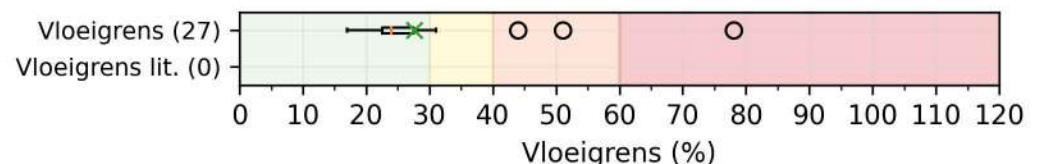
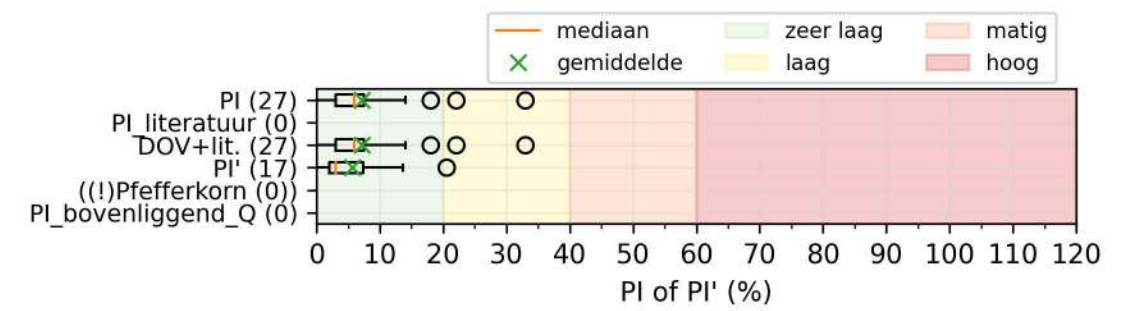
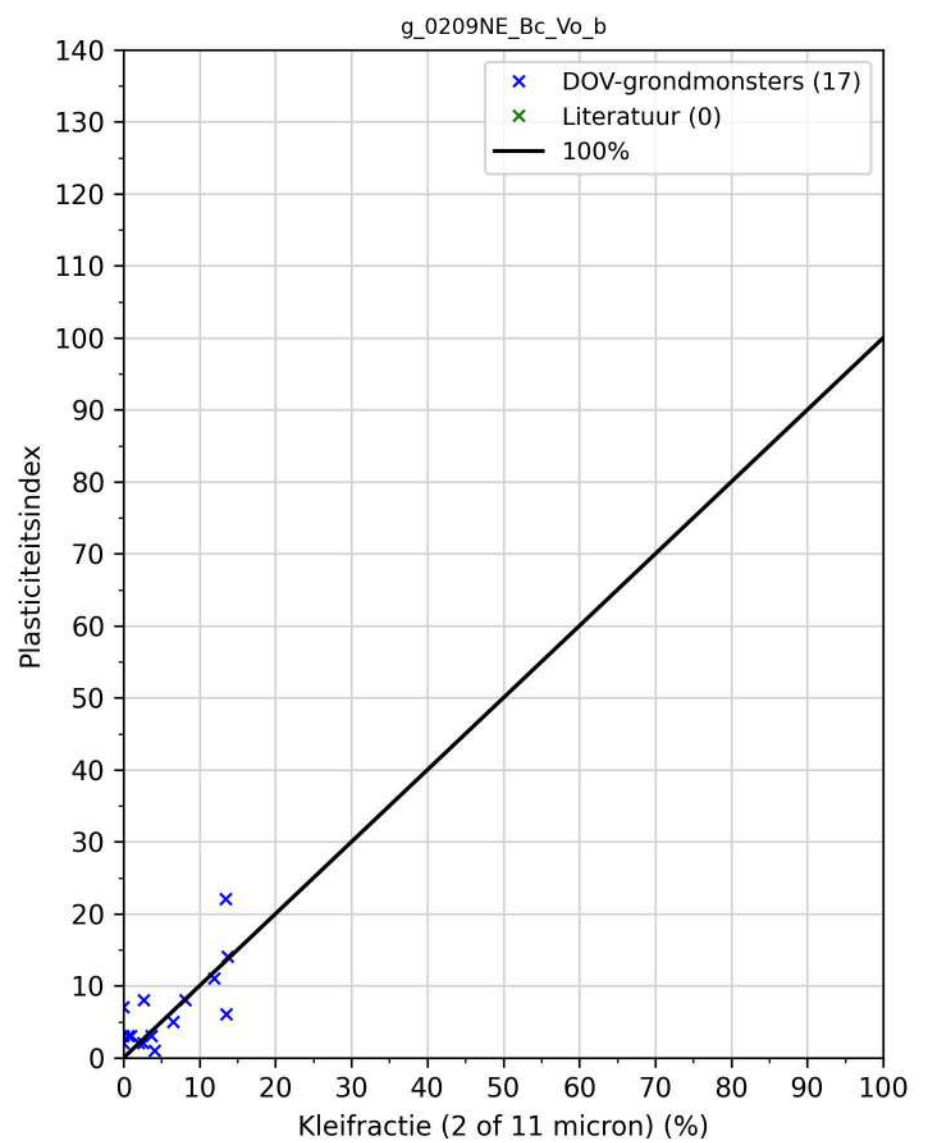
Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 2 (fliers: 11%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=27)
>fractie_kleifractie, cat.: 1, cat_fliers: 1 (fliers: 7%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=69)
(cat_data: 2, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (laag %Sm, geen bijsturing, o.b.v. kleim.)
```



Afkorting: NE\_BcAn\_BcZo\_BcKi\_Vo  
 Afkorting/code: g\_020901NE\_BcAn\_BcZo\_BcKi\_Vo\_b  
 Naam formatie/lid G3D: Ld Antwerpen, Zonderschot en Kiel, Fm Voort

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen tot Neogeen  
 Tijdvak: Oligoceen tot Mioceen  
 Lithologie (textuur): fijn tot middel zand met glauconiet en schelpen  
 Lithologie\_Inspire: sand

Delfstofstypen: None

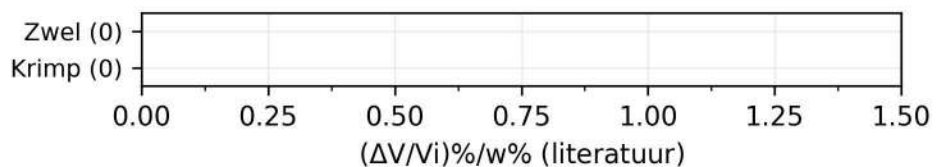
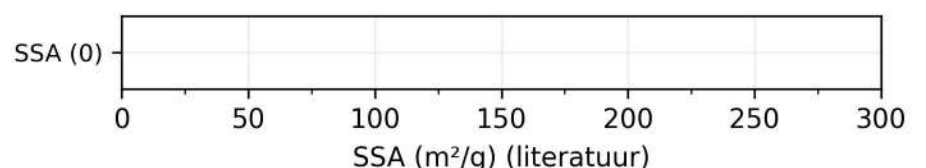
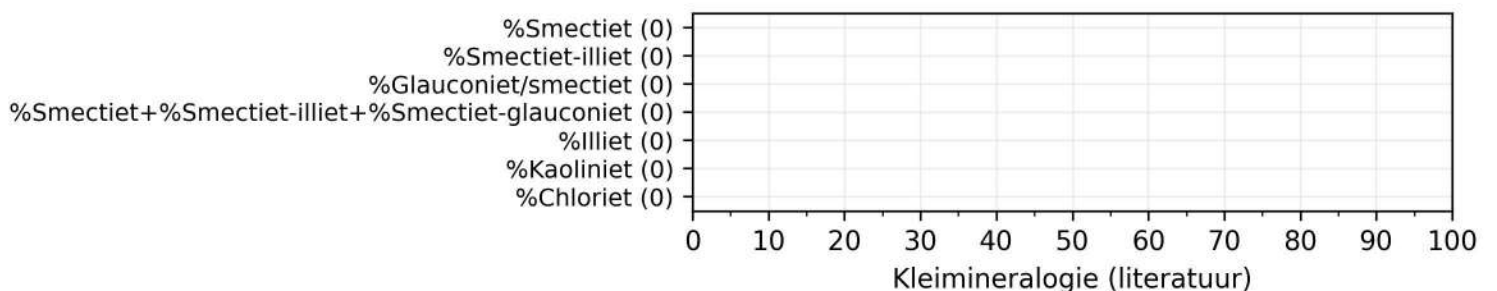
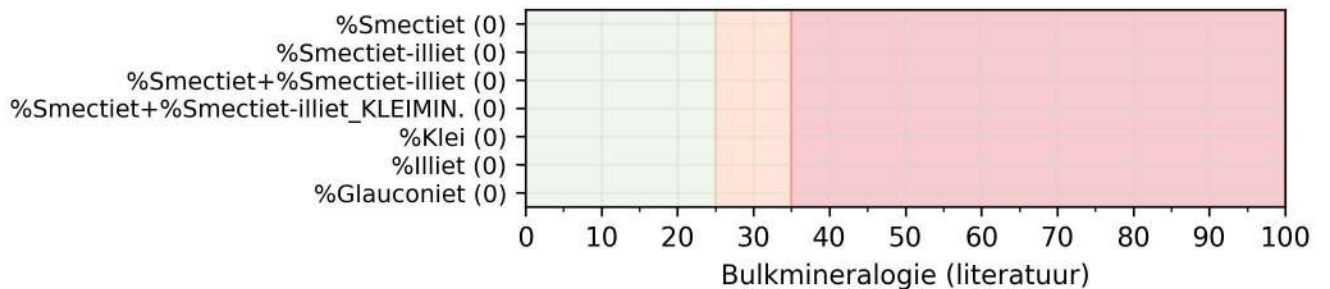
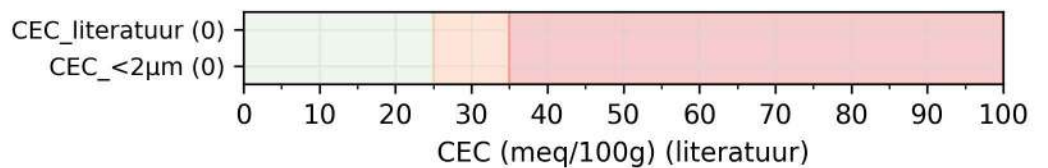
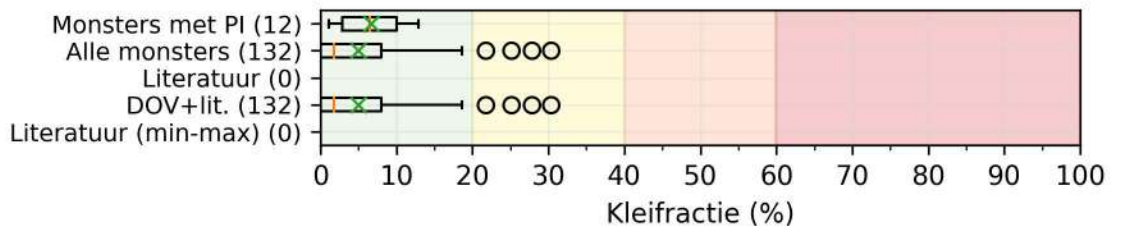
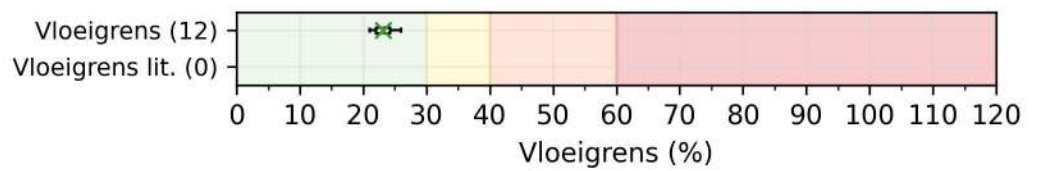
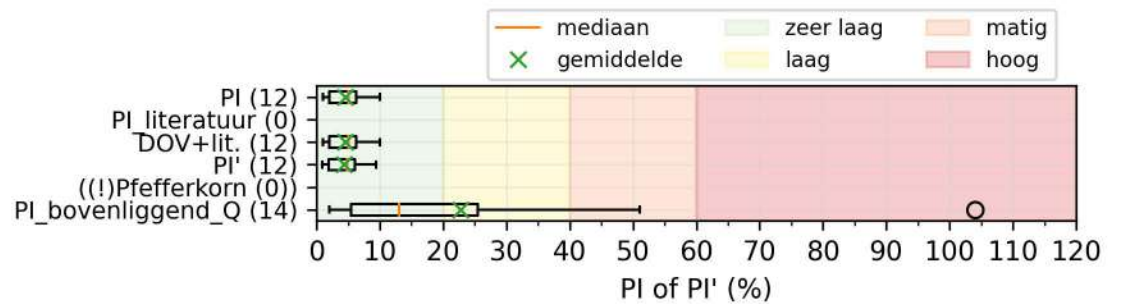
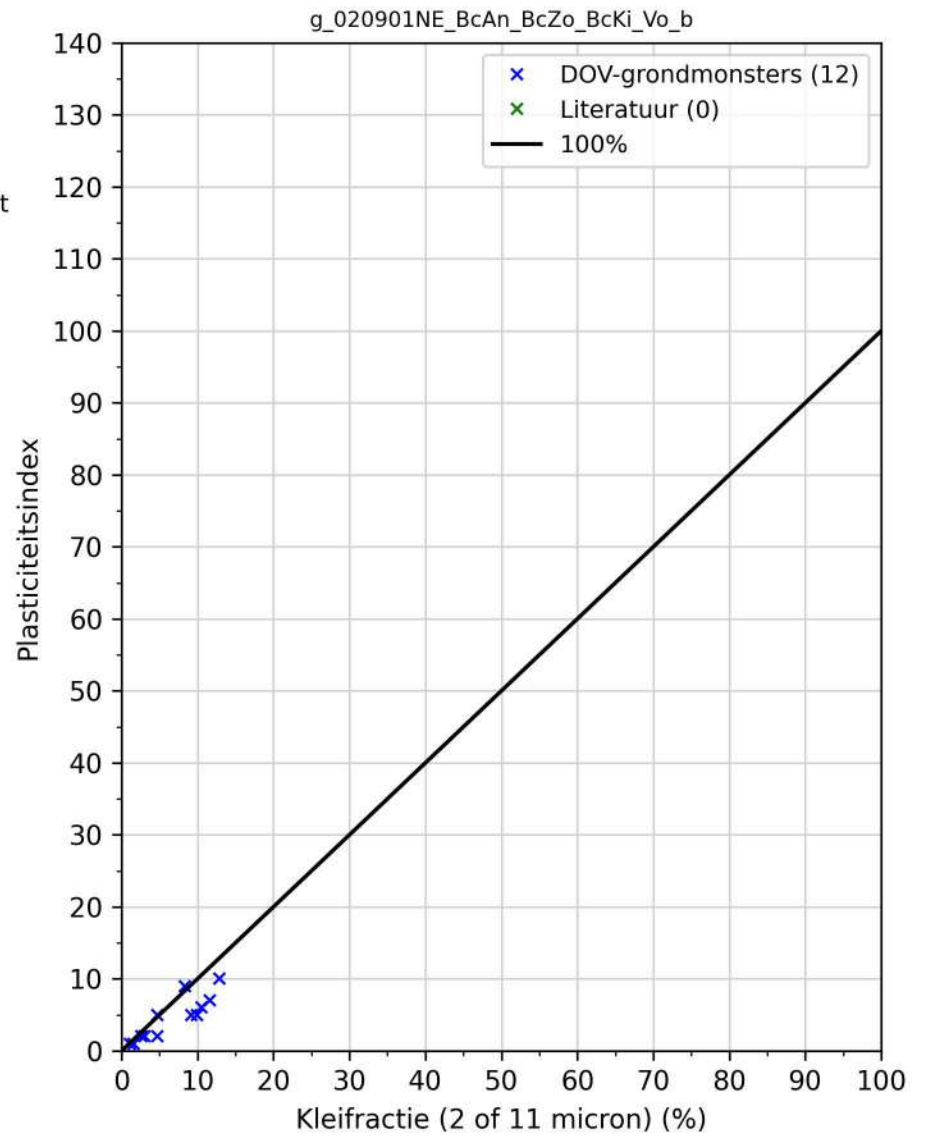
Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=12)
>fractie_kleifractie, cat.: 1, cat_fliers: 2 (fliers: 3%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=132)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: NE\_BcEd  
 Afkorting/code: g\_020902NE\_BcEd\_b  
 Naam formatie/lid G3D: Ld Edegem

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen tot Neogeen  
 Tijdvak: Oligoceen tot Mioceen  
 Lithologie (textuur): fijn tot middel zand met glauconiet en schelpen  
 Lithologie\_Inspire: sand

Delfstofstypen: None

Loket\_PG: /

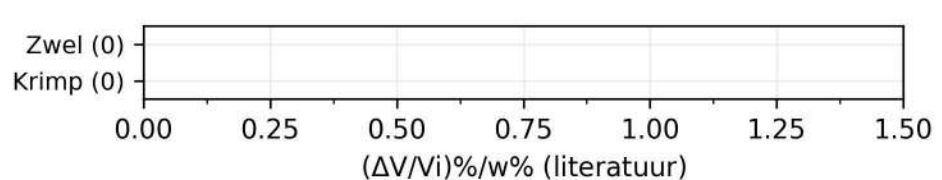
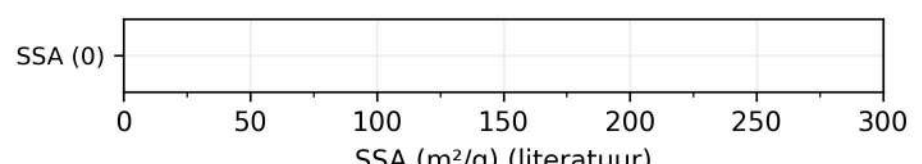
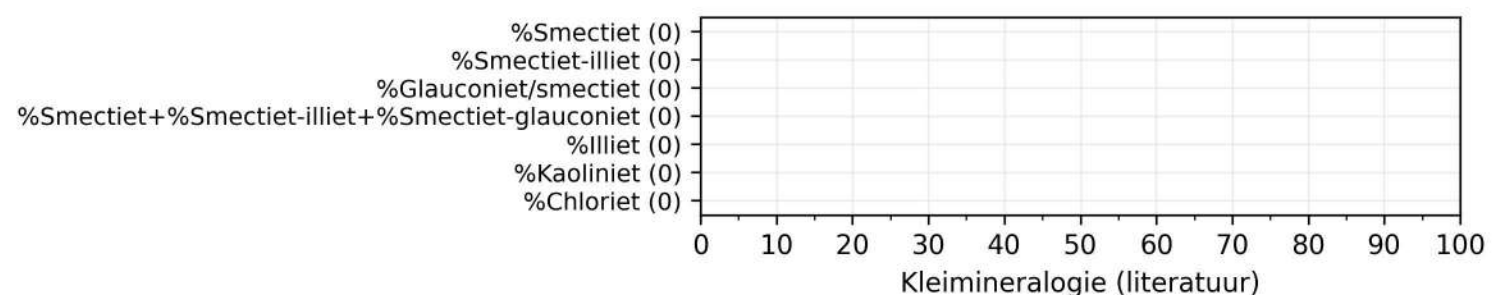
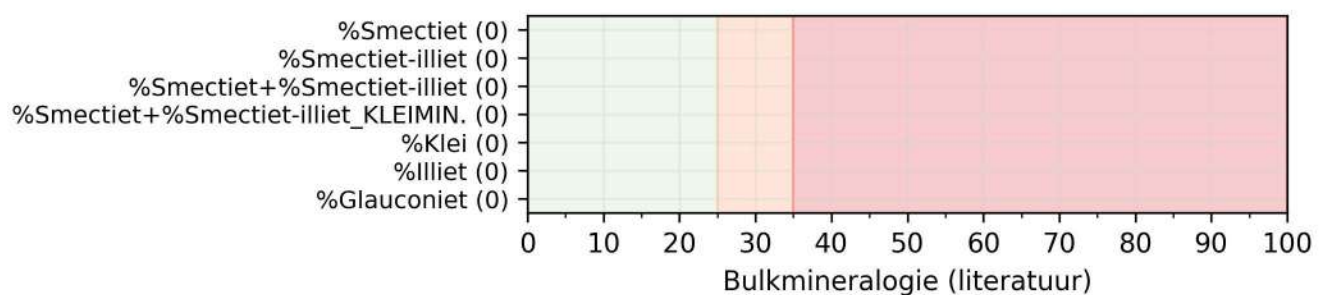
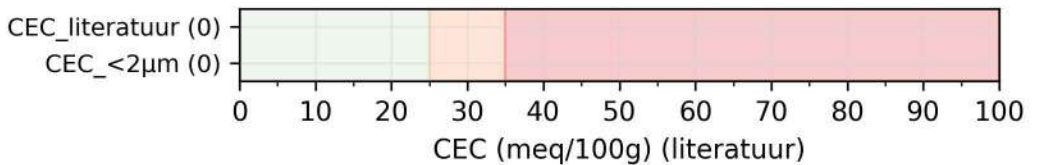
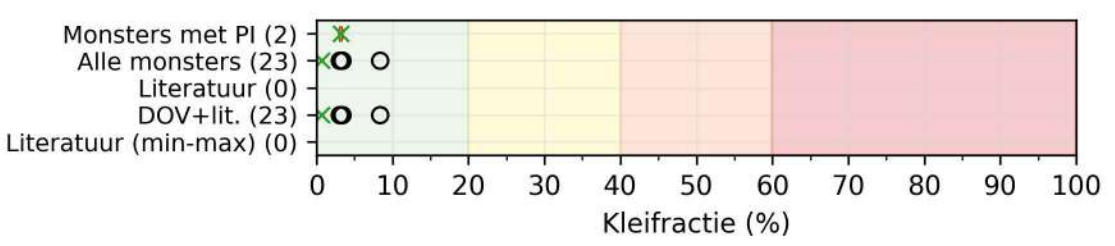
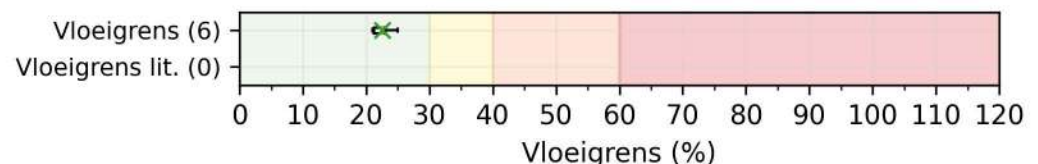
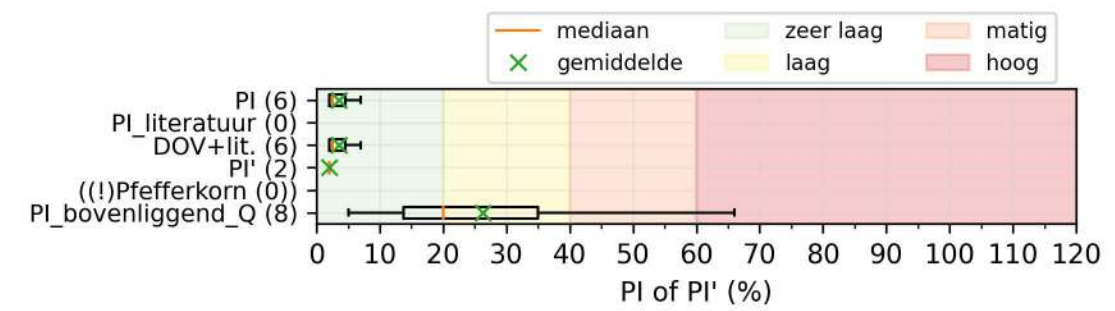
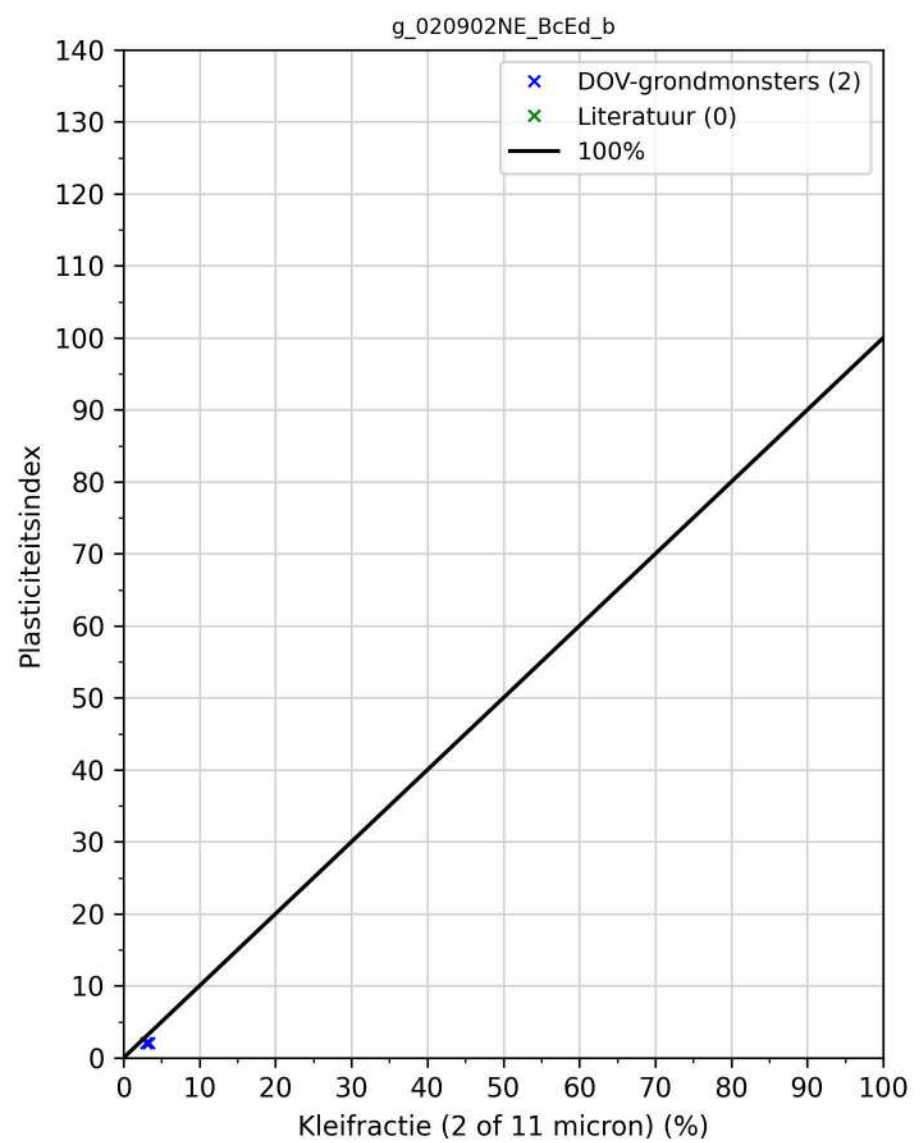
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=6)
>fractie_kleifractie, cat.: 1, cat_fliers: 1 (fliers: 13%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=23)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_Vo  
 Afkorting/code: g\_0301PA\_Vo\_b  
 Naam formatie/lid G3D: Fm Voort

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en schelpen

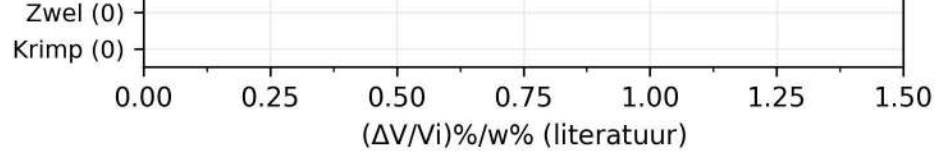
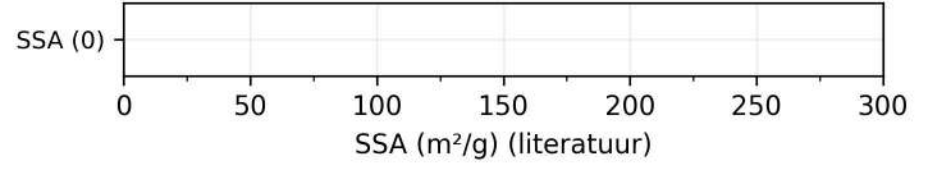
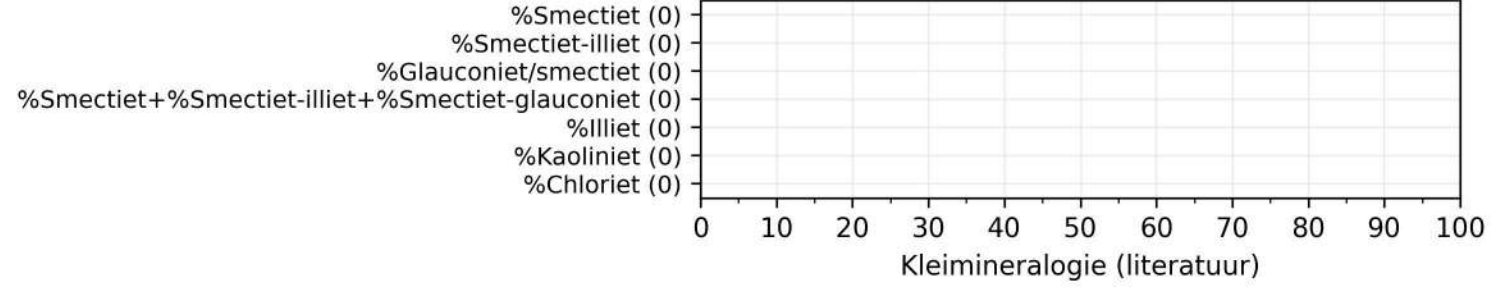
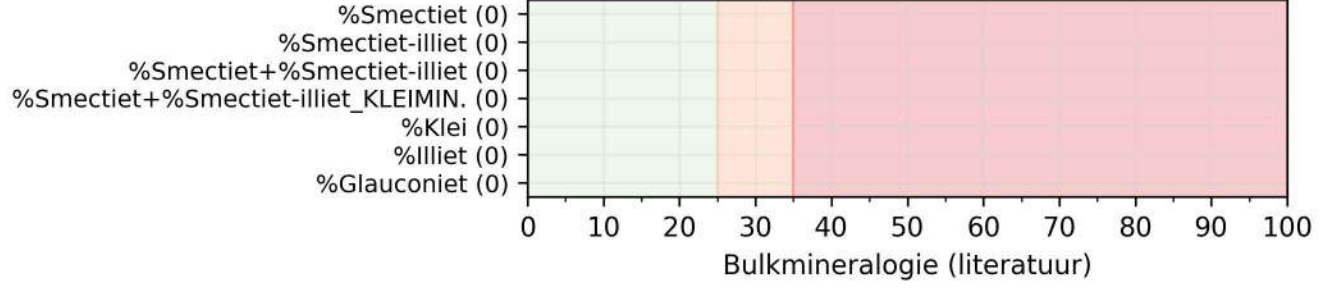
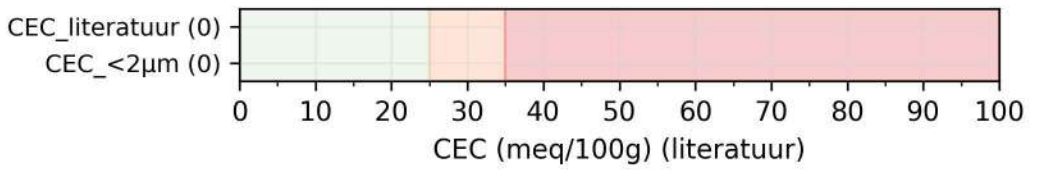
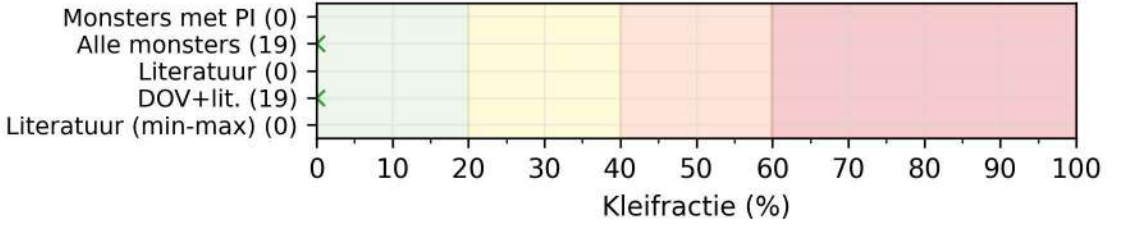
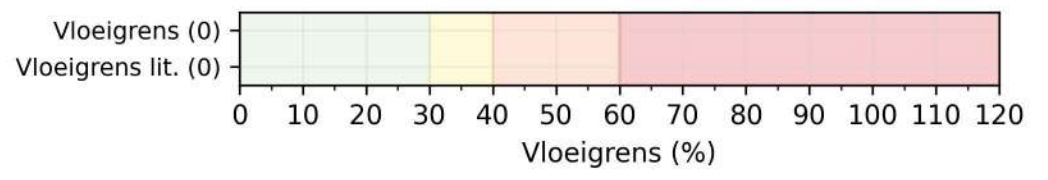
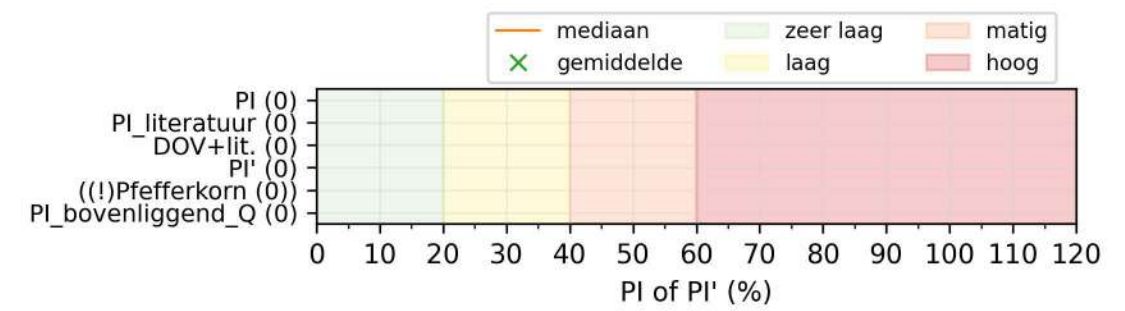
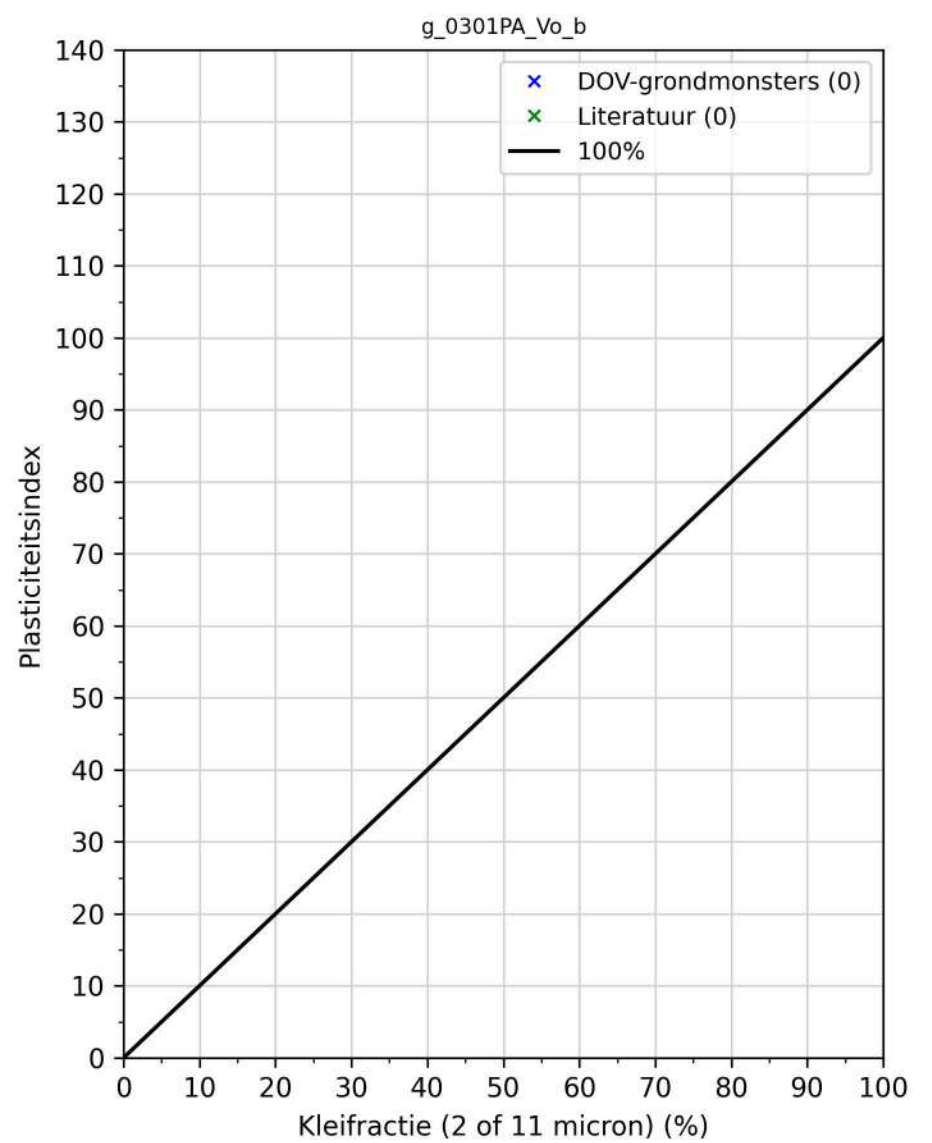
Lithologie\_Inspire: sand, clay  
 Delfstofstypetype: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=19)
(cat_data: 1, o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_VoSo  
 Afkorting/code: g\_030101PA\_VoSo\_b  
 Naam formatie/lid G3D: Ld Someren

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en schelpen

Lithologie\_Inspire: sand, clay  
 Delfstofstypetype: None

Loket\_PG: /

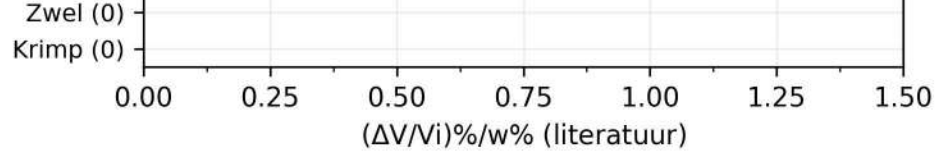
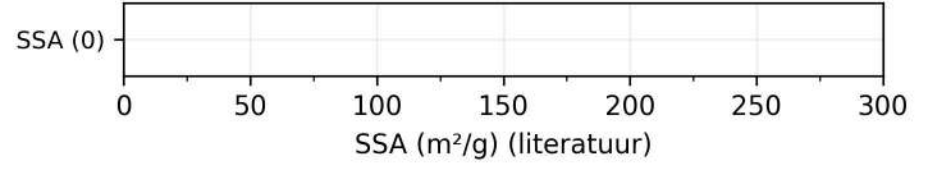
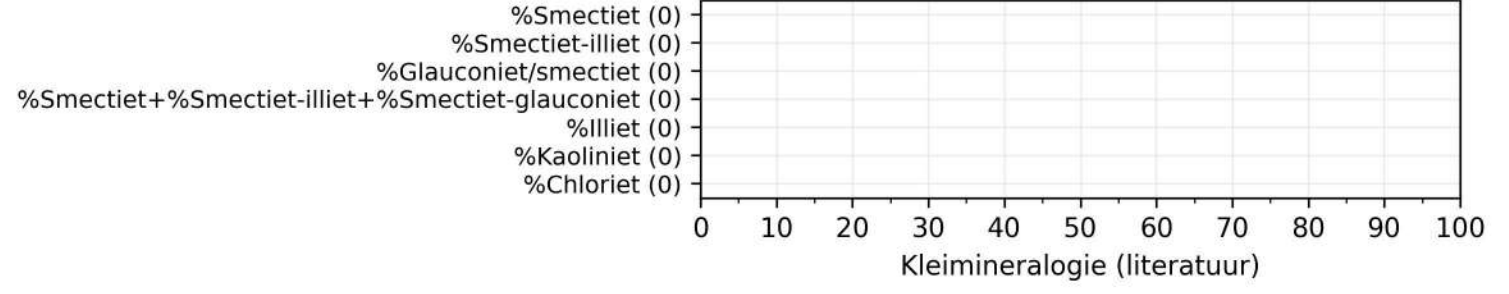
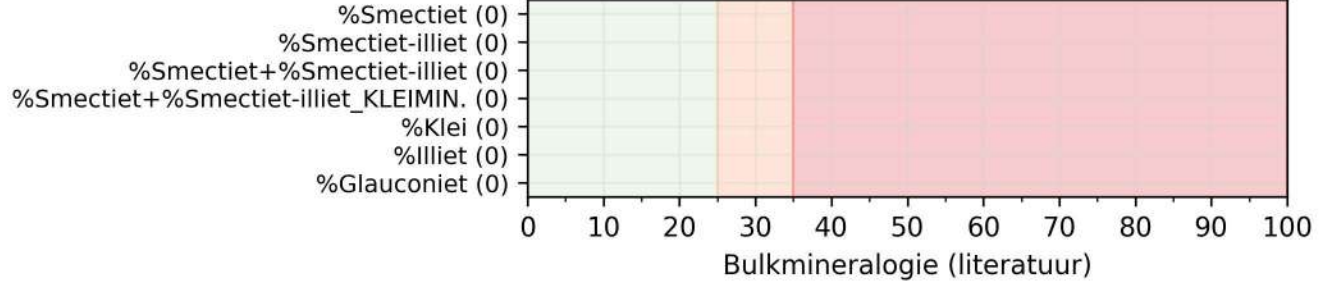
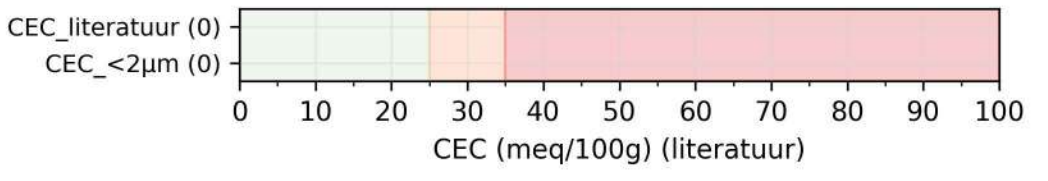
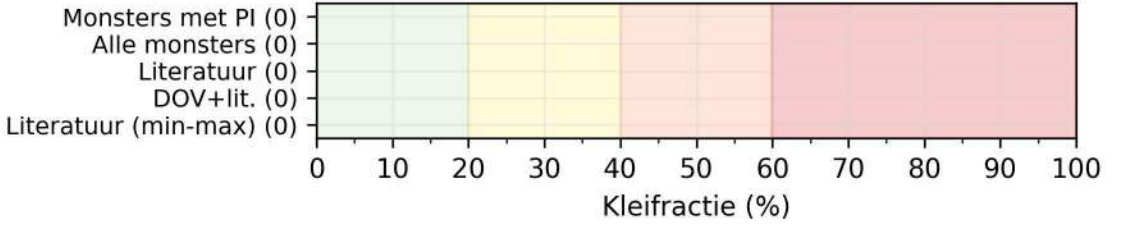
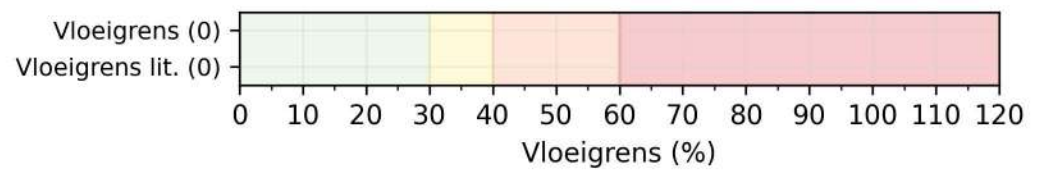
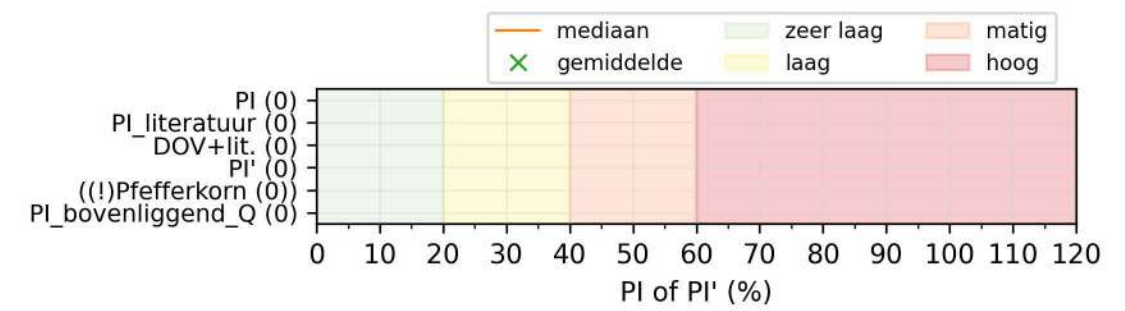
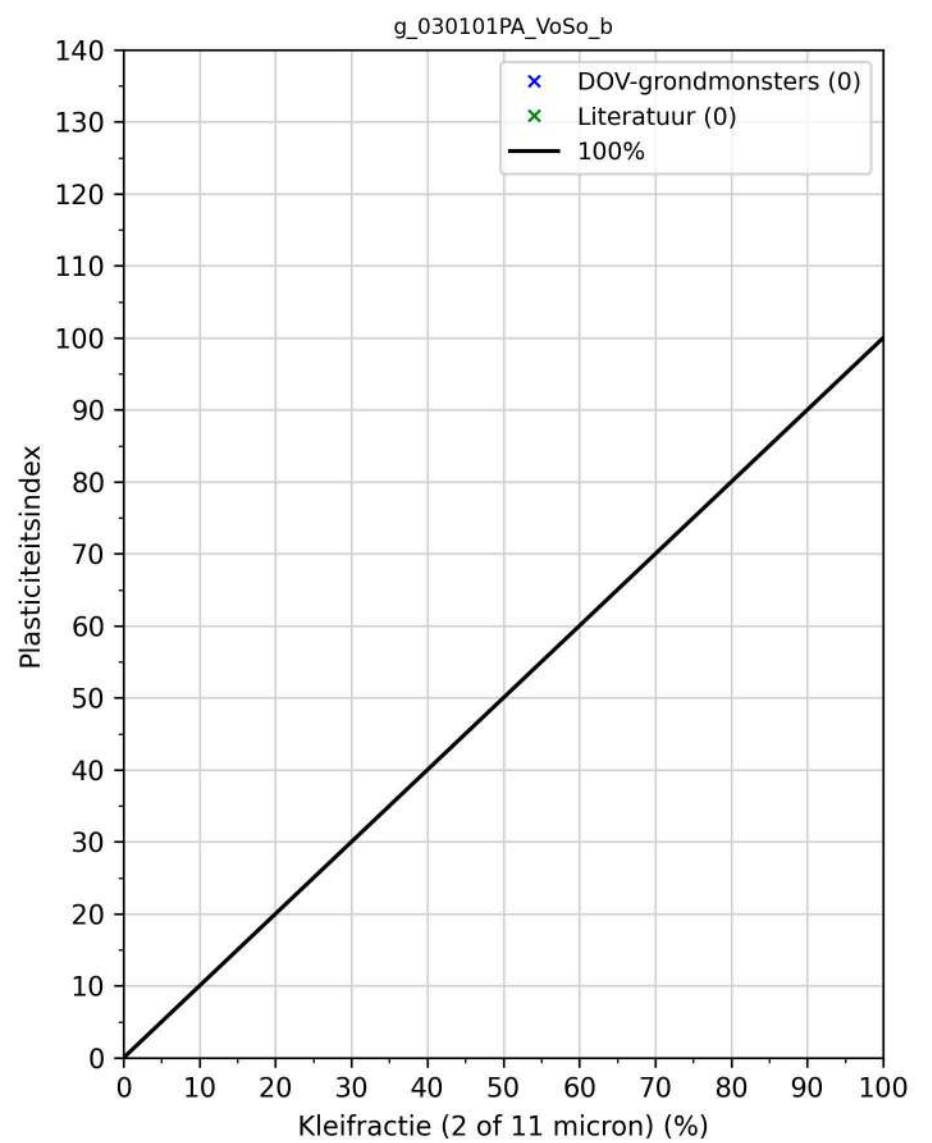
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_VoVe  
 Afkorting/code: g\_030102PA\_VoVe\_b  
 Naam formatie/lid G3D: Ld Veldhoven

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

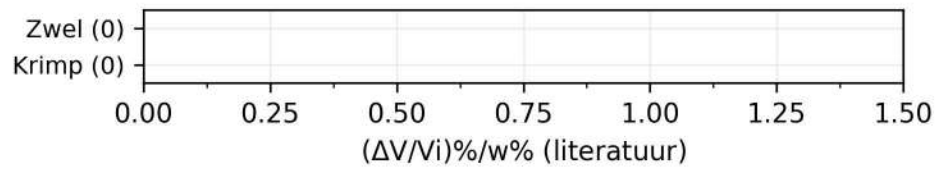
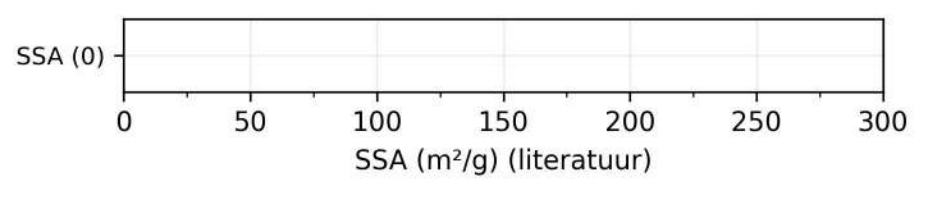
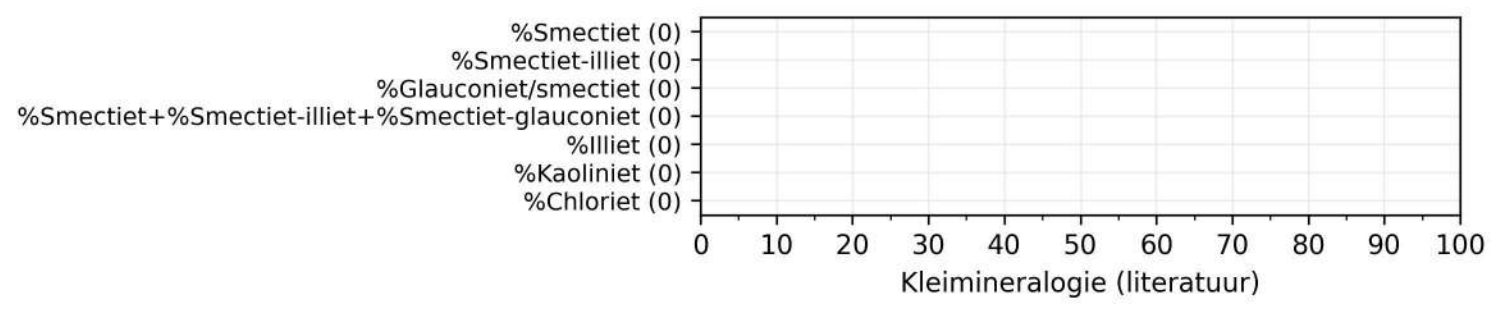
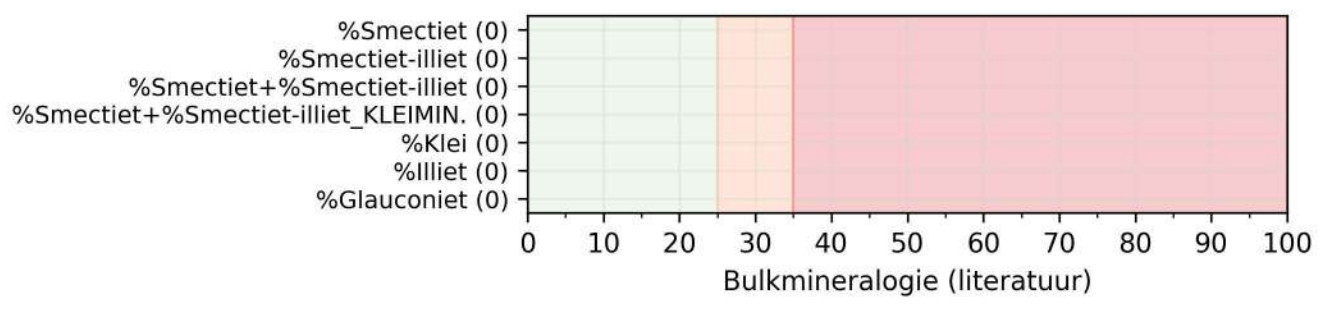
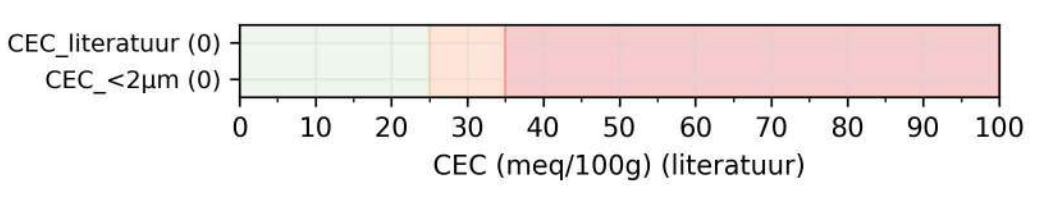
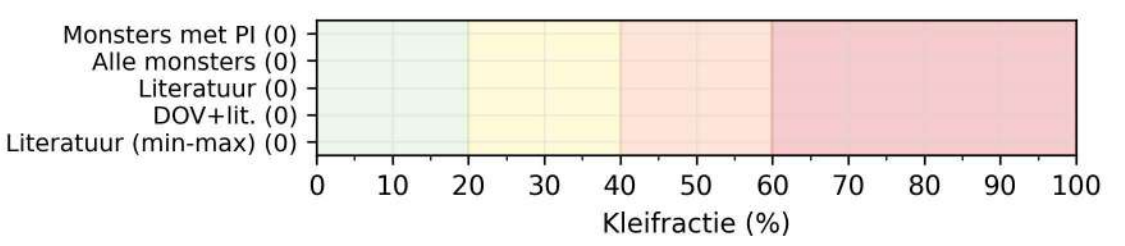
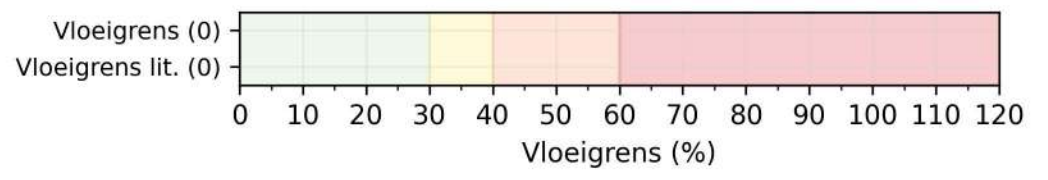
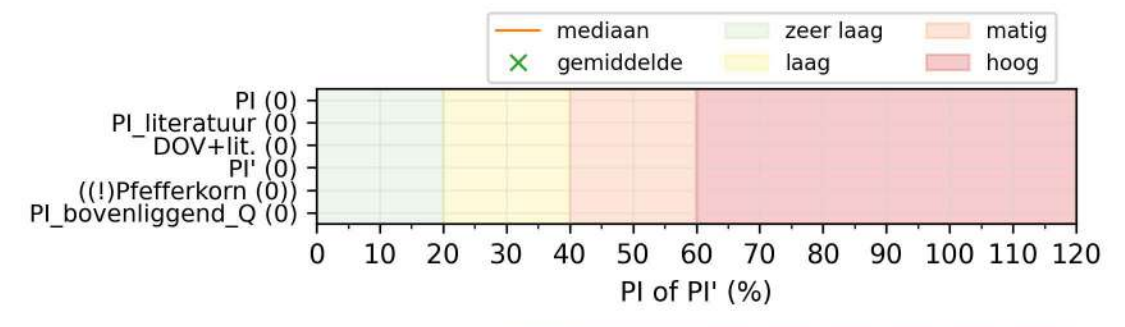
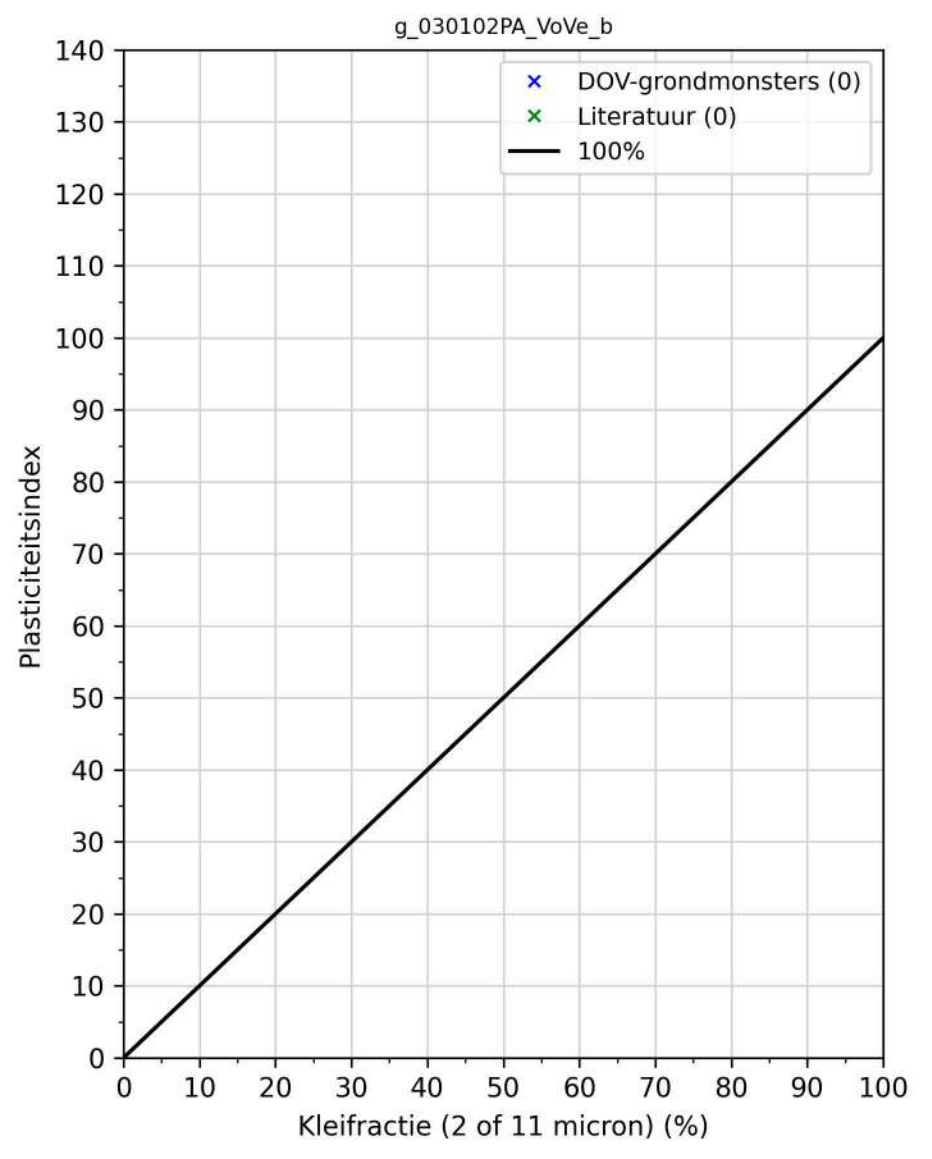
Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```





Afkorting: PA\_VoVo  
 Afkorting/code: g\_030103PA\_VoVo\_b  
 Naam formatie/lid G3D: Ld Voort

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en schelpen

Lithologie\_Inspire: sand, clay  
 Delfstofstypen: None

Loket\_PG: /

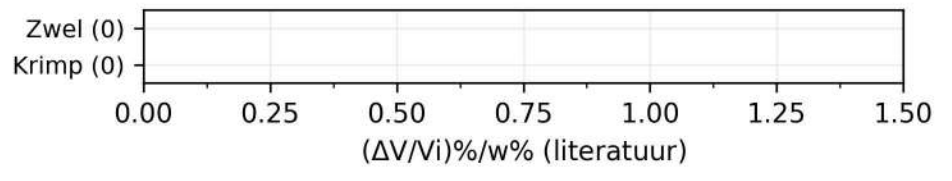
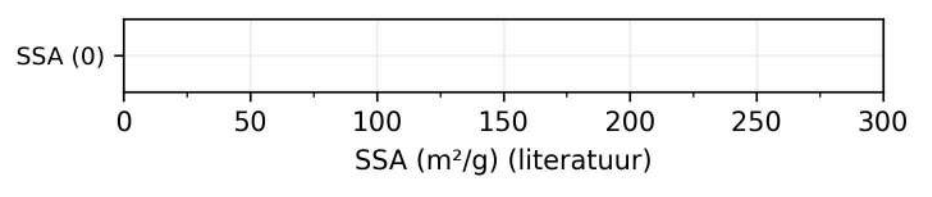
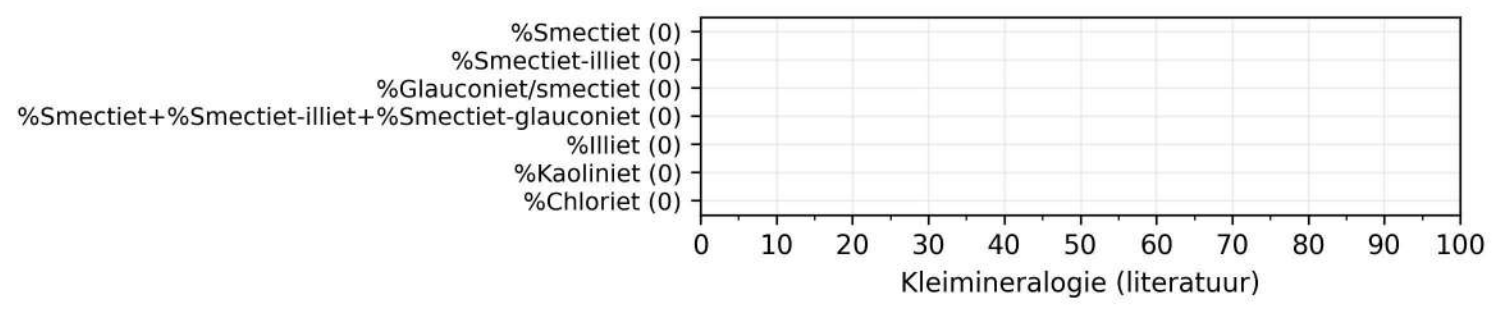
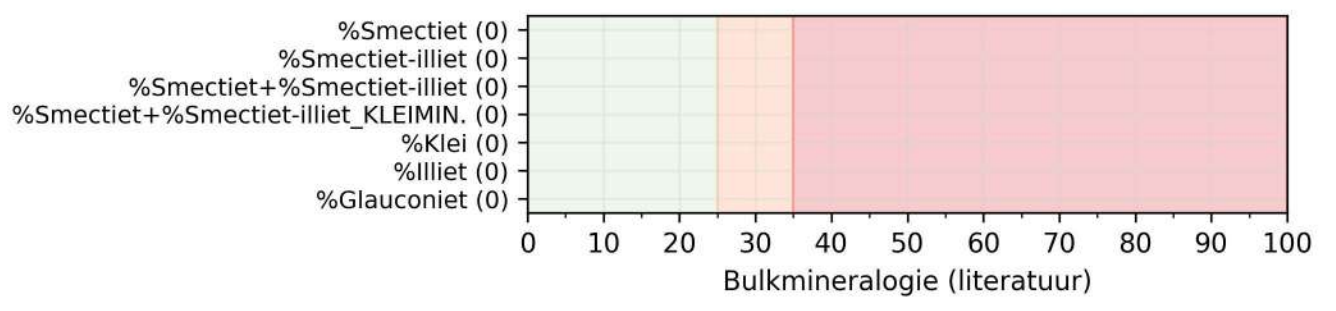
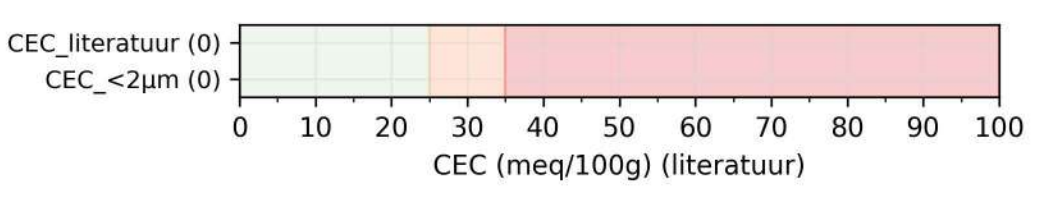
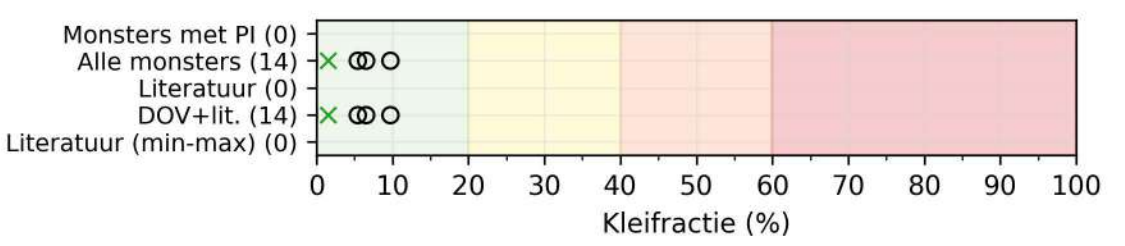
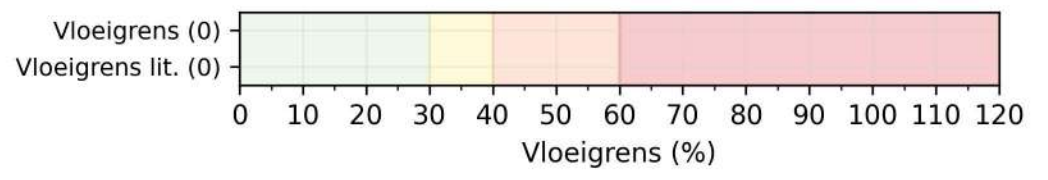
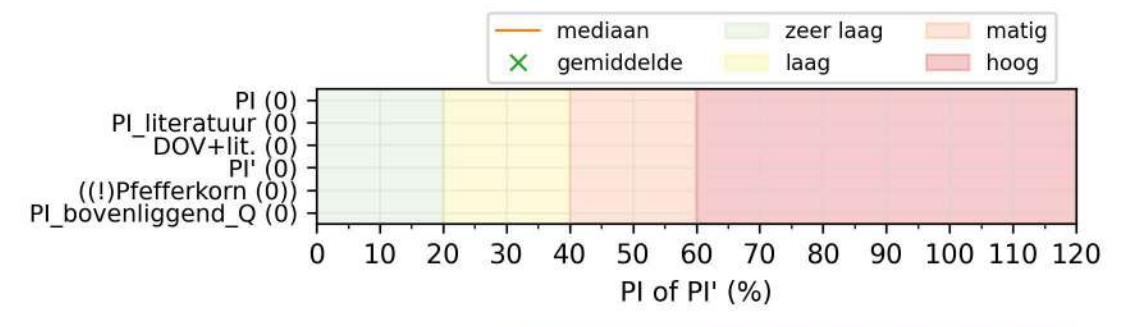
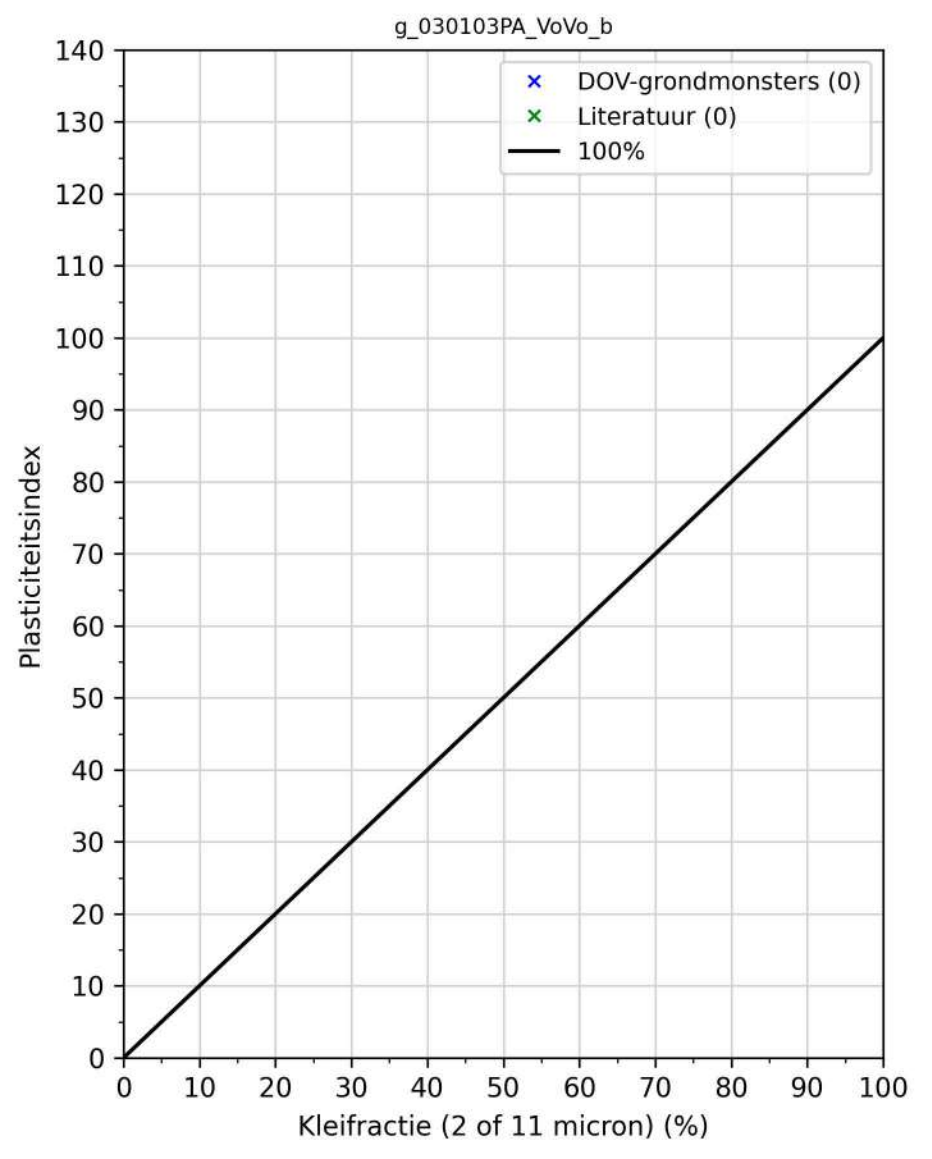
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 1 (fliers: 21%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=14)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_Eg  
 Afkorting/code: g\_0302PA\_Eg\_b  
 Naam formatie/lid G3D: Fm Eigenbilzen

Hoofd-eenheid: A0200  
 Sub-eenheid: A0250  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn tot middel kleirijk zand met banden en glauconiet  
 Lithologie\_Inspire: sand, clay

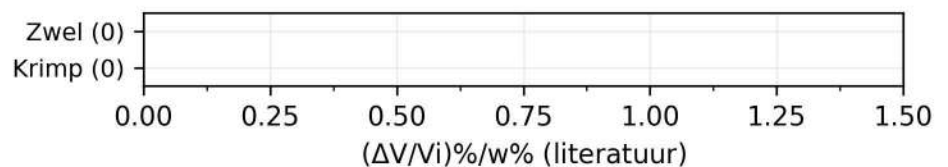
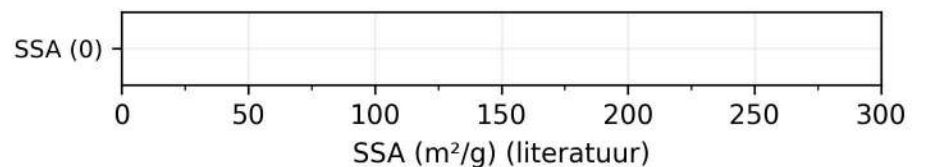
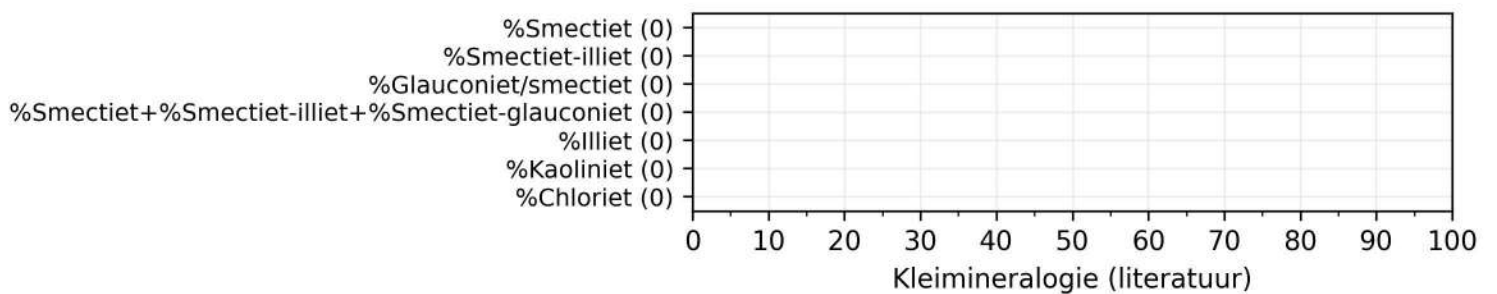
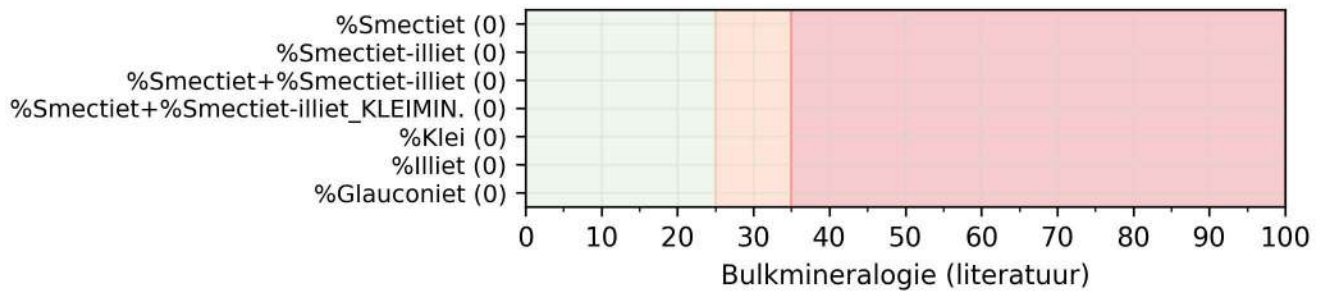
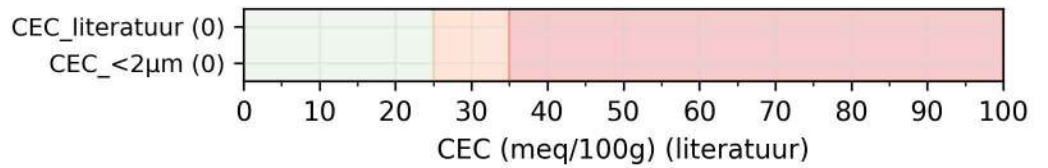
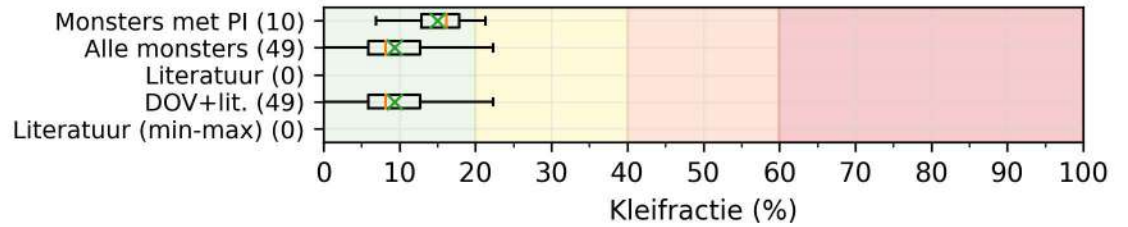
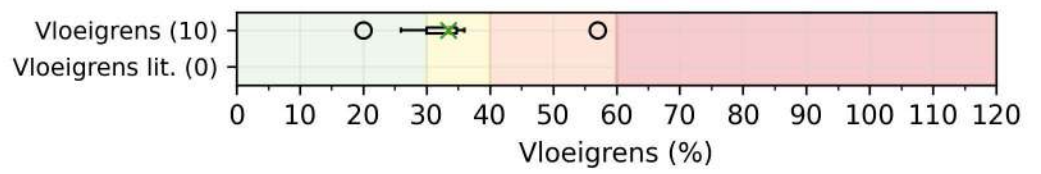
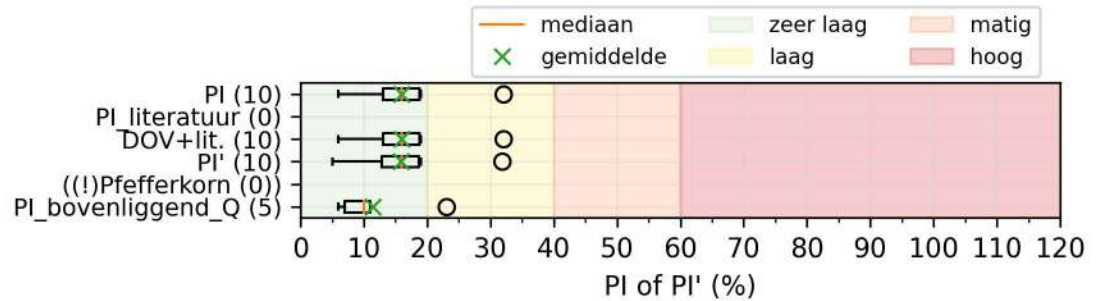
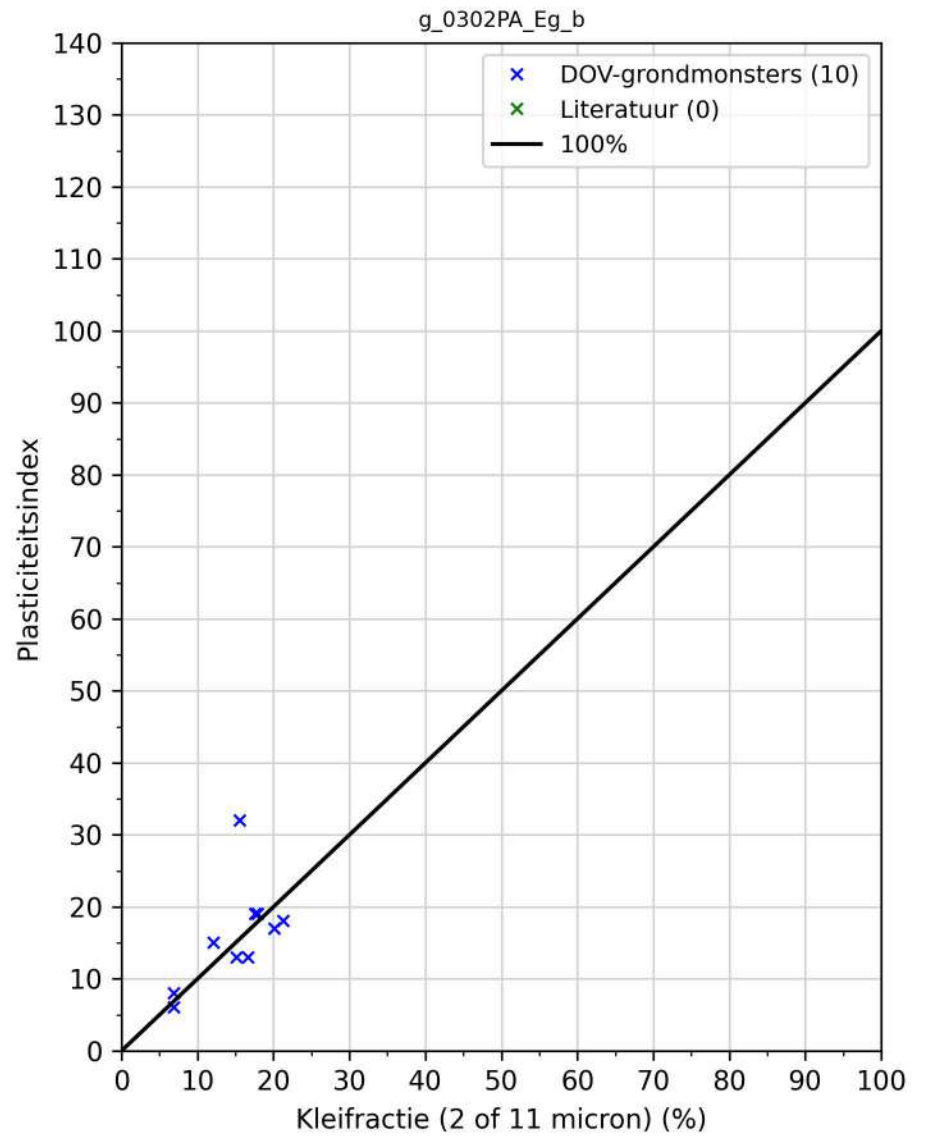
Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1 , cat_fliers: 2 (fliers: 10%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=10)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=49)
(cat_data: 2, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_Bm  
 Afkorting/code: g\_0303PA\_Bm\_b  
 Naam formatie/lid G3D: Fm Boom

Hoofd-eenheid: A0300  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): klei met septaria en silt

Lithologie\_Inspire: clay, silt

Delfstofstypen: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat5 (zeer hoog) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

1. cat. litho\_inspire: 4

(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3

## Vgl. cat\_litho met cat\_data/literatuur ##

>plasticiteitsindex, cat.: 4 , cat\_fliers: 0 (fliers: 0%)

>>plasticiteitsindex, cat\_gecorr.: 4 (#=56)

>fractie\_kleifractie, cat.: 3 , cat\_fliers: 0 (fliers: 0%)

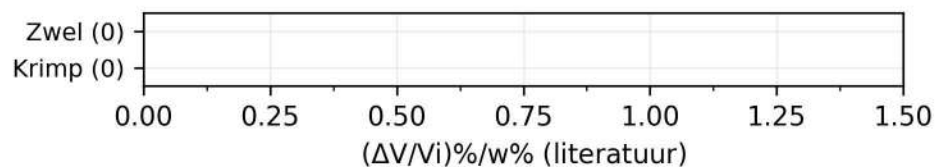
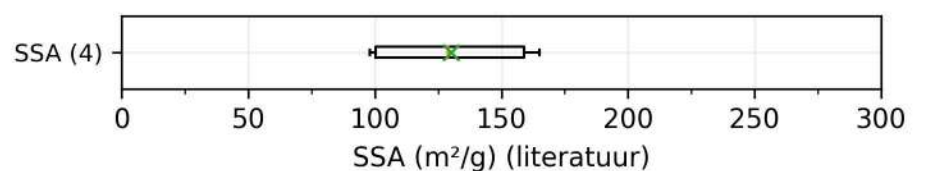
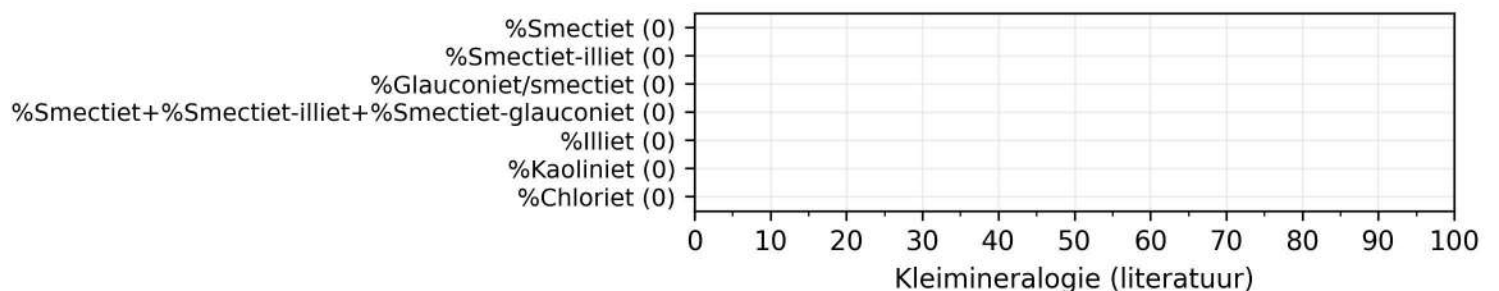
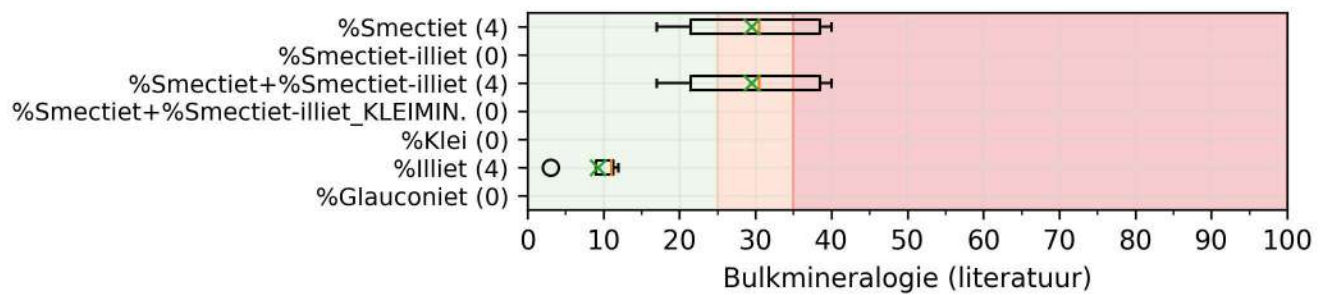
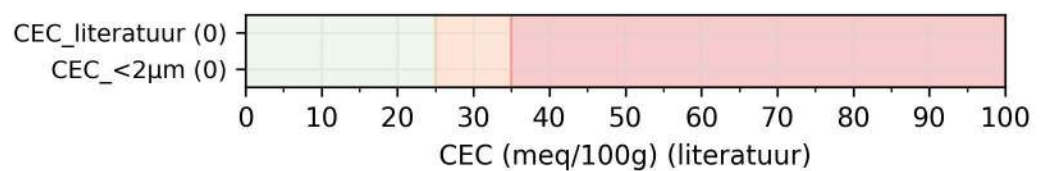
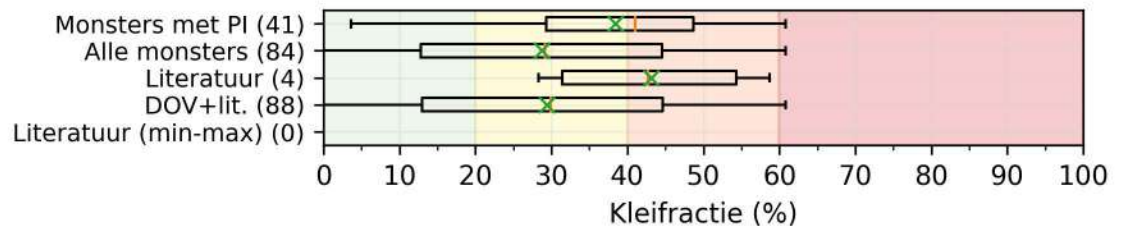
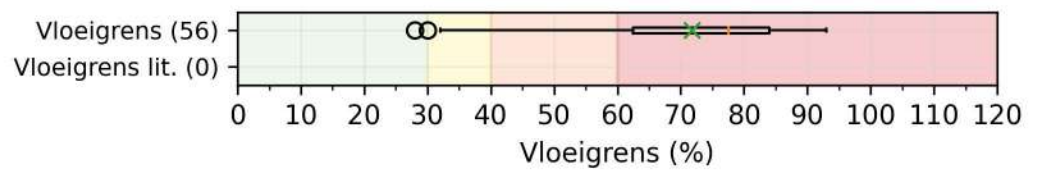
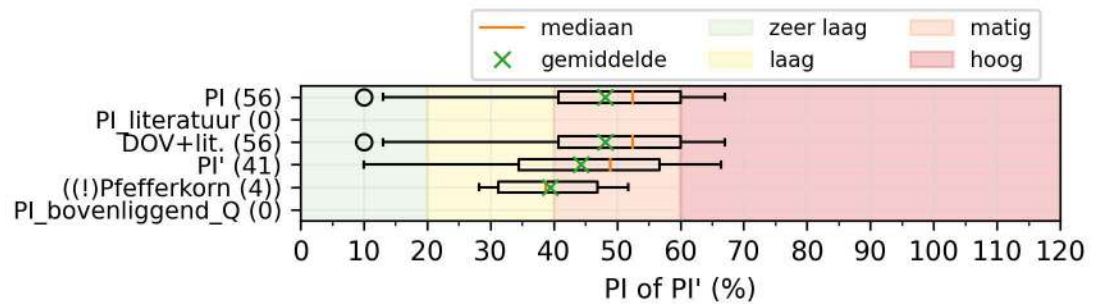
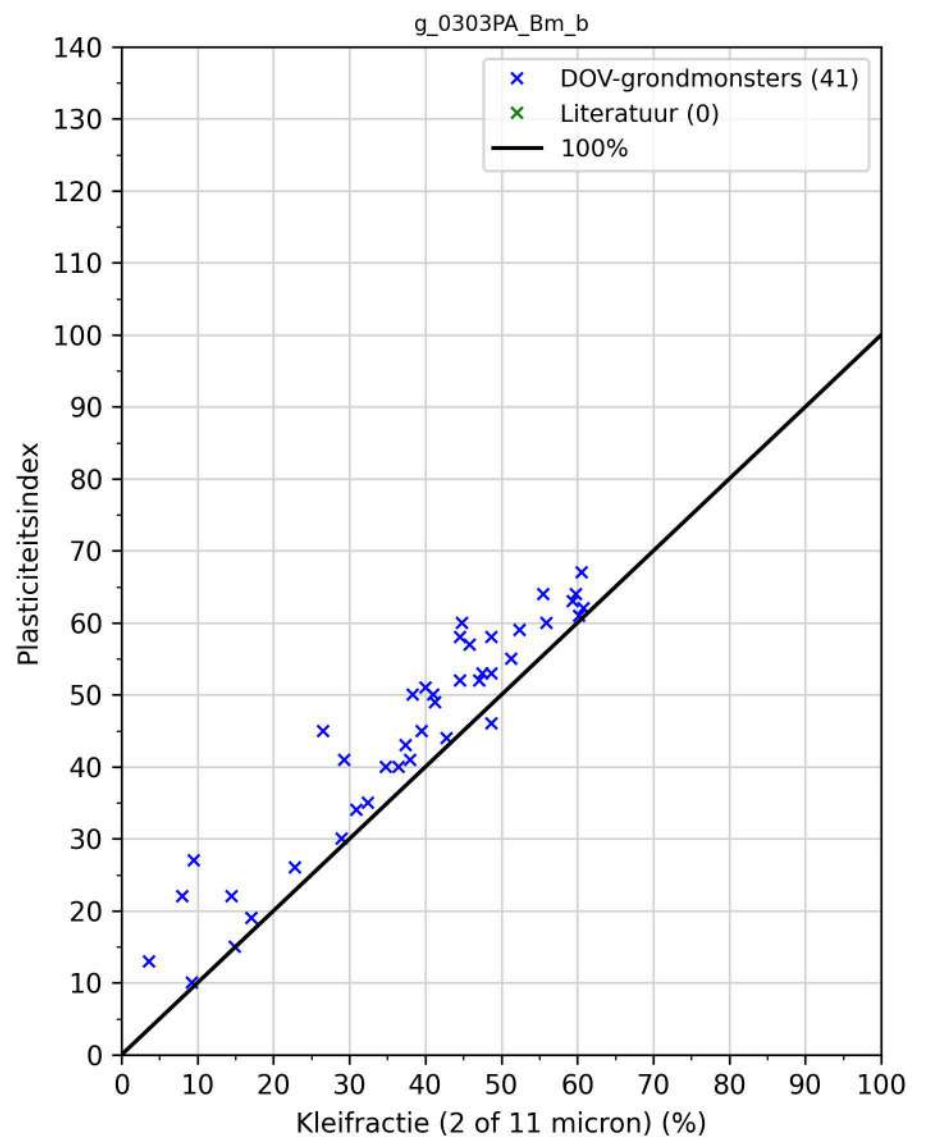
>>fractie\_kleifractie, cat\_gecorr.: 3 (#=88)

(cat\_data: 4, o.b.v. PI)

#####

3. cat. na check met DOV/literatuurdata: 4

4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v. bulkmin.)



Afkorting: PA\_BmBt  
 Afkorting/code: g\_030301PA\_BmBt\_b  
 Naam formatie/lid G3D: Ld Boeretang

Hoofd-eenheid: A0300  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): klei en silt

Lithologie\_Inspire: clay, silt

Delfstofstypen: Boomse klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

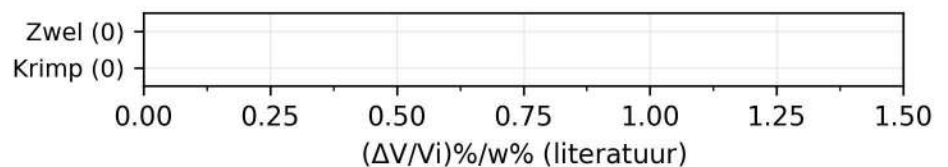
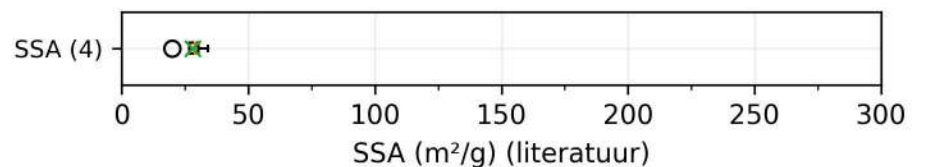
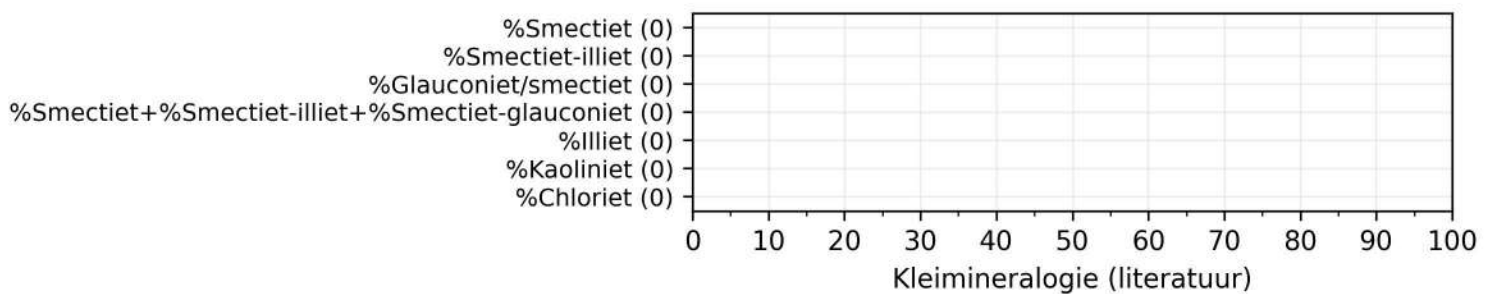
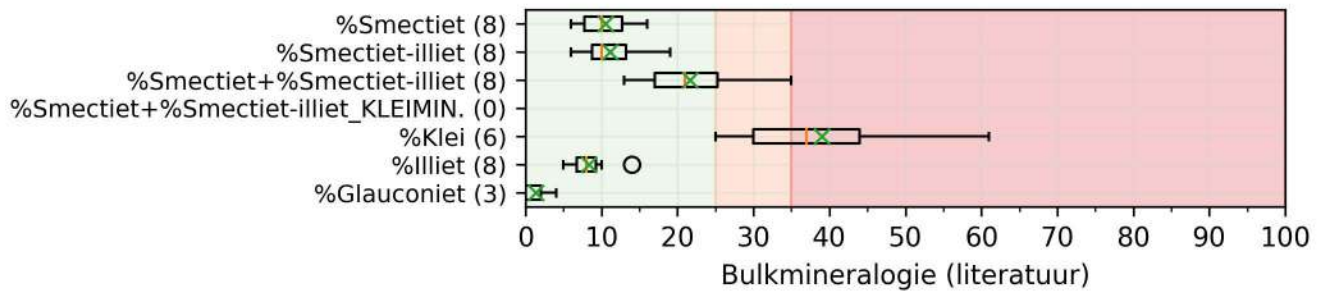
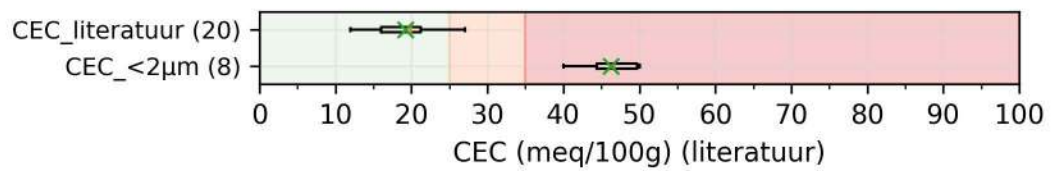
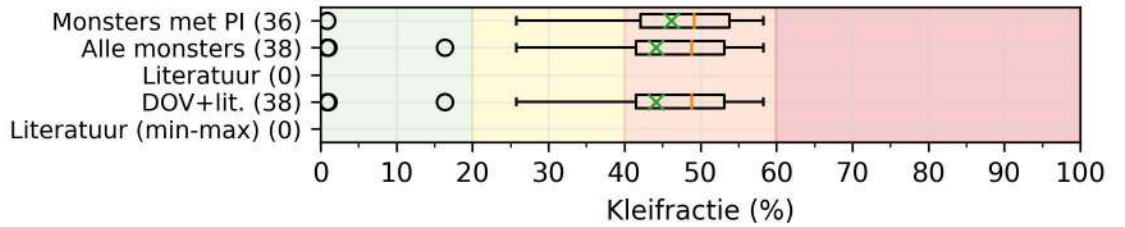
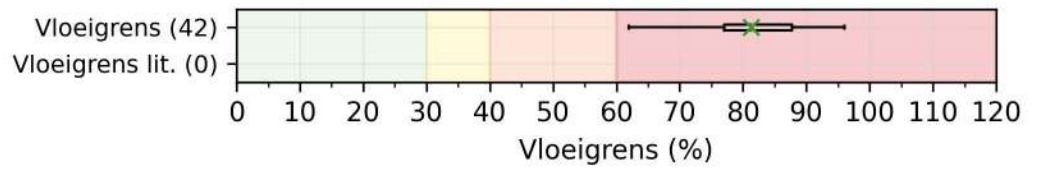
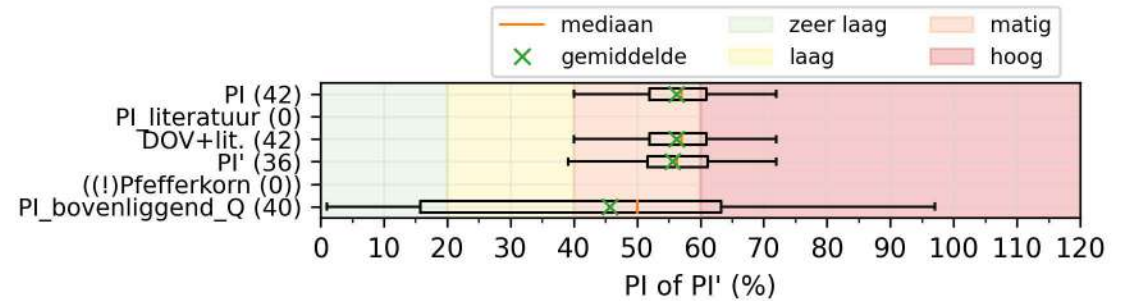
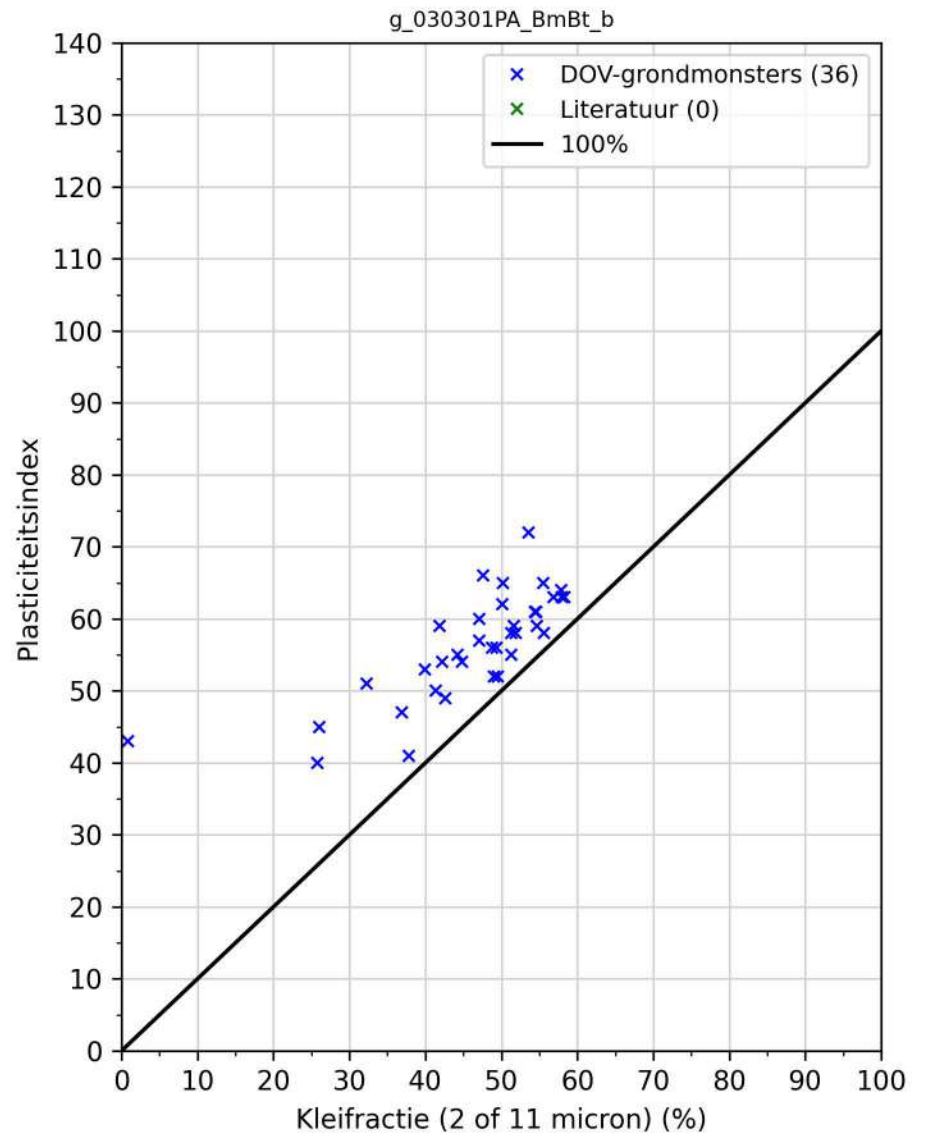
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=42)
>fractie_kleifractie, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=38)
(cat_data: 4, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (medium %Sm, cat. min. 3, o.b.v. bulkmin.)
```



Afkorting: PA\_BmPu  
 Afkorting/code: g\_030302PA\_BmPu\_b  
 Naam formatie/lid G3D: Ld Putte  
 Hoofd-eenheid: A0300  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): zwarte klei rijk aan organisch materiaal

Lithologie\_Inspire: clay

Delfstofstypen: Boomse klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

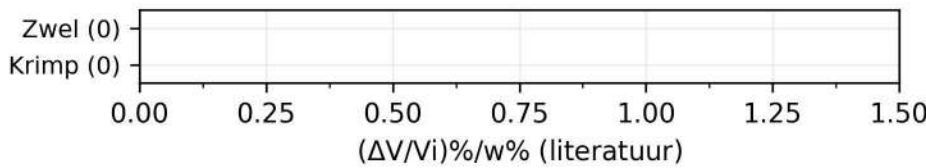
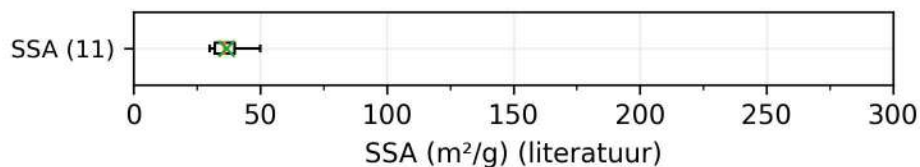
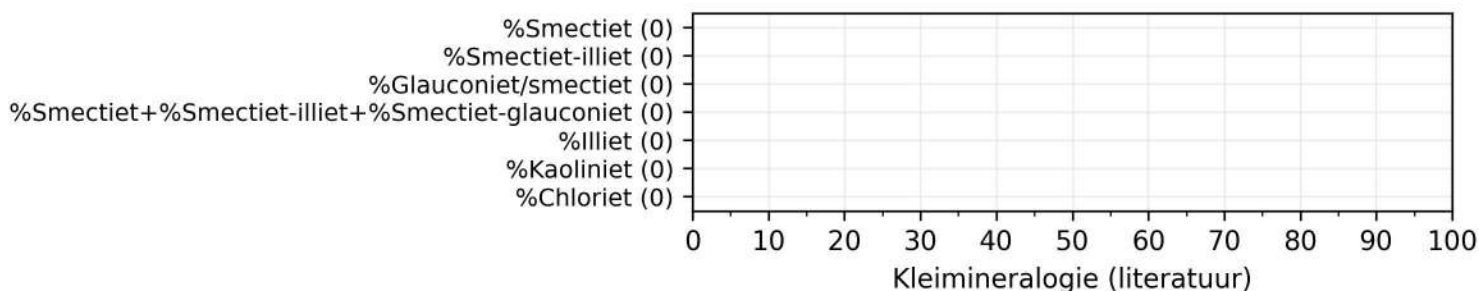
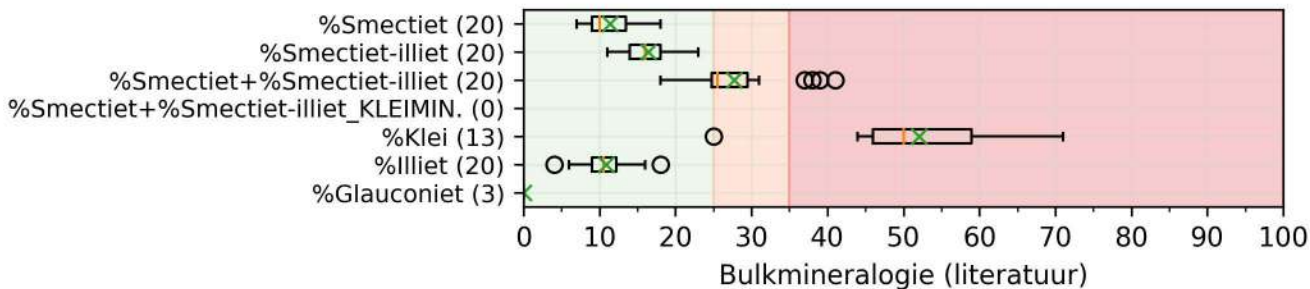
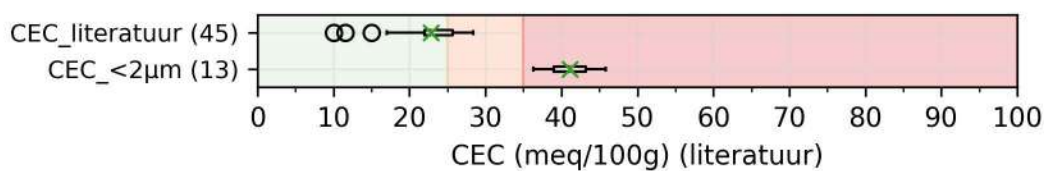
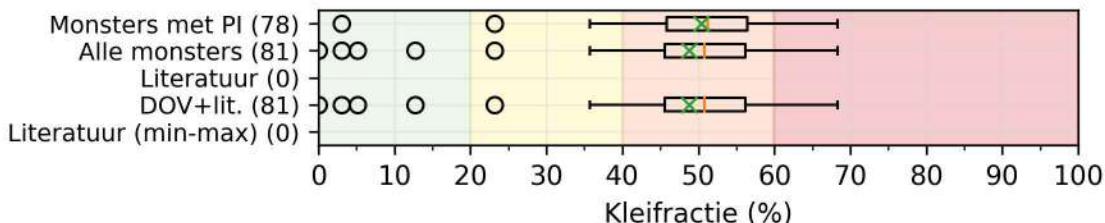
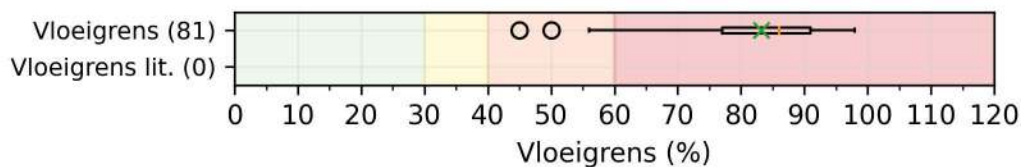
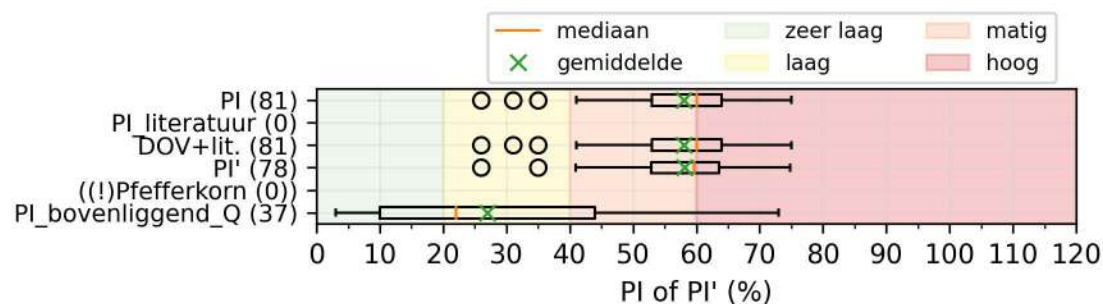
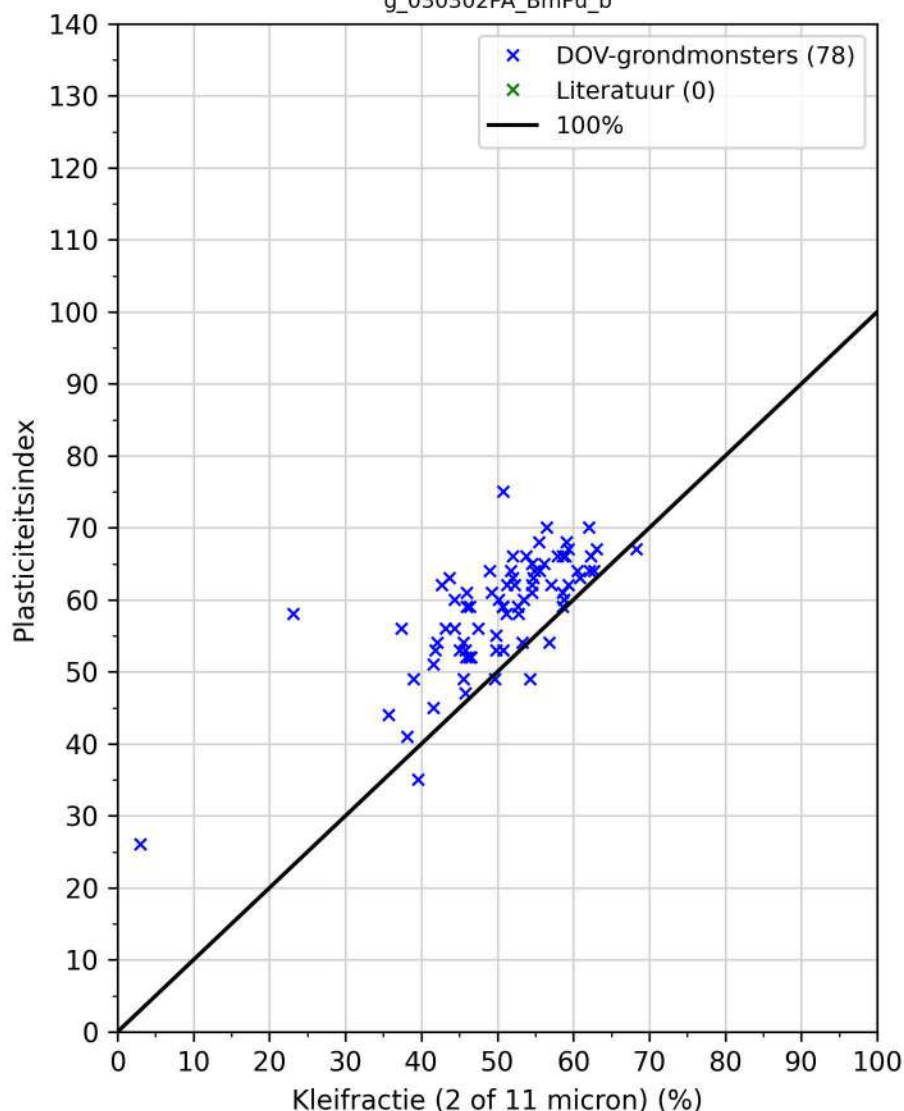
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=81)
>fractie_kleifractie, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=81)
(cat_data: 4, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (medium %Sm, cat. min. 3, o.b.v. bulkmin.)
```



Afkorting: PA\_BmTe  
 Afkorting/code: g\_030303PA\_BmTe\_b  
 Naam formatie/lid G3D: Ld Terhagen

Hoofd-eenheid: A0300  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): grijze klei

Lithologie\_Inspire: clay

Delfstofstypen: Boomse klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

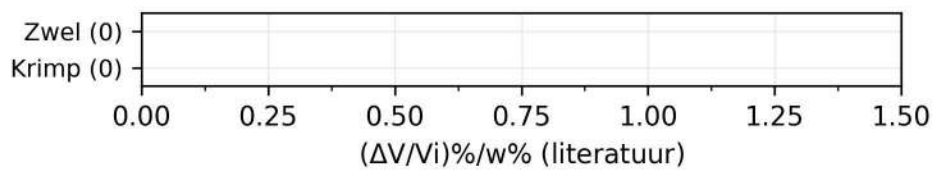
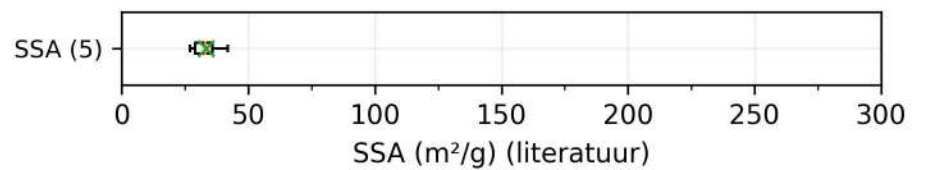
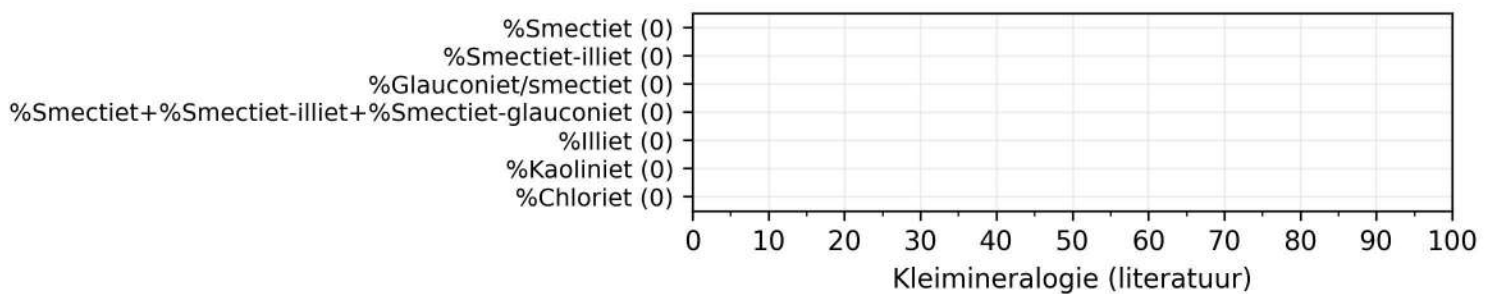
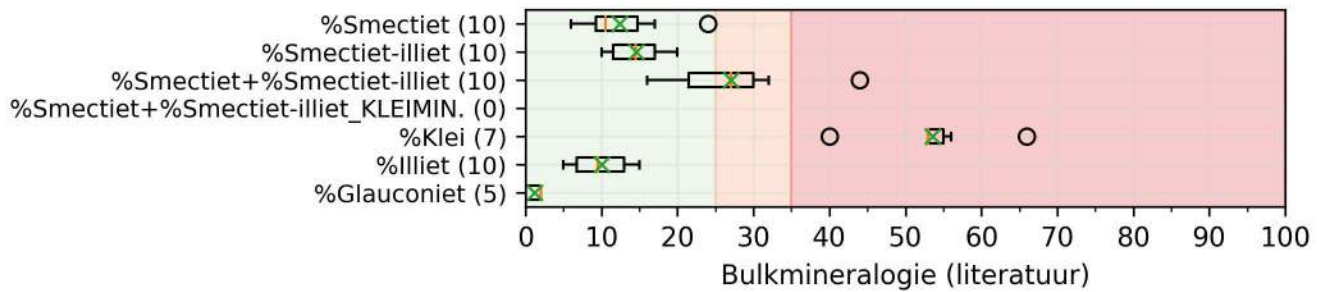
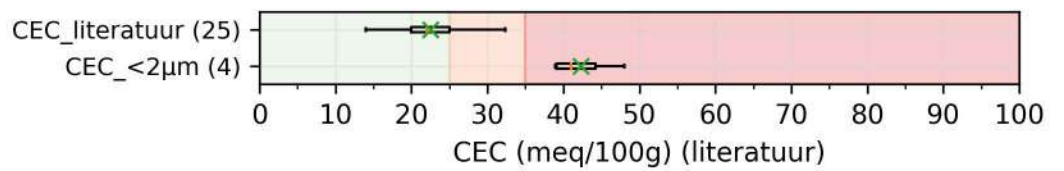
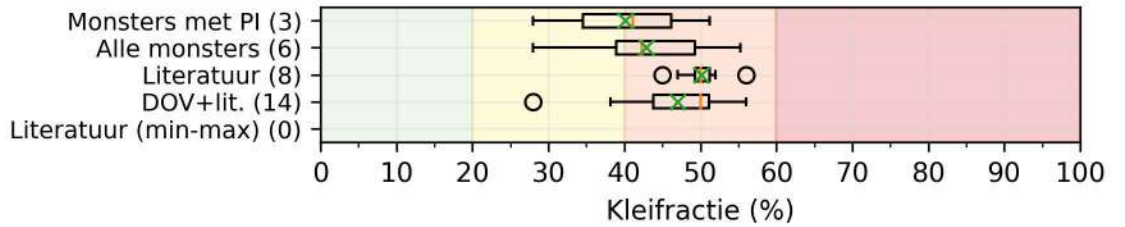
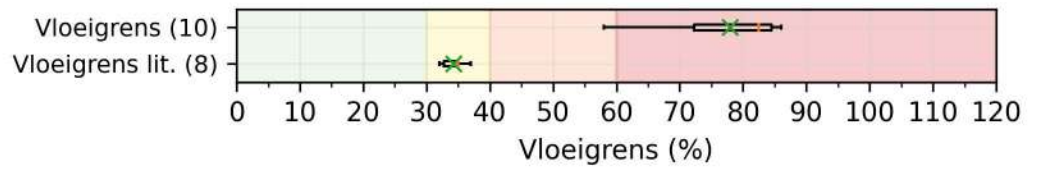
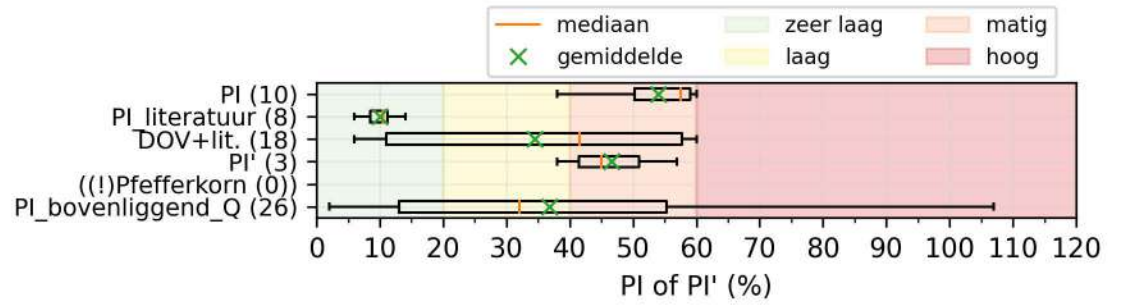
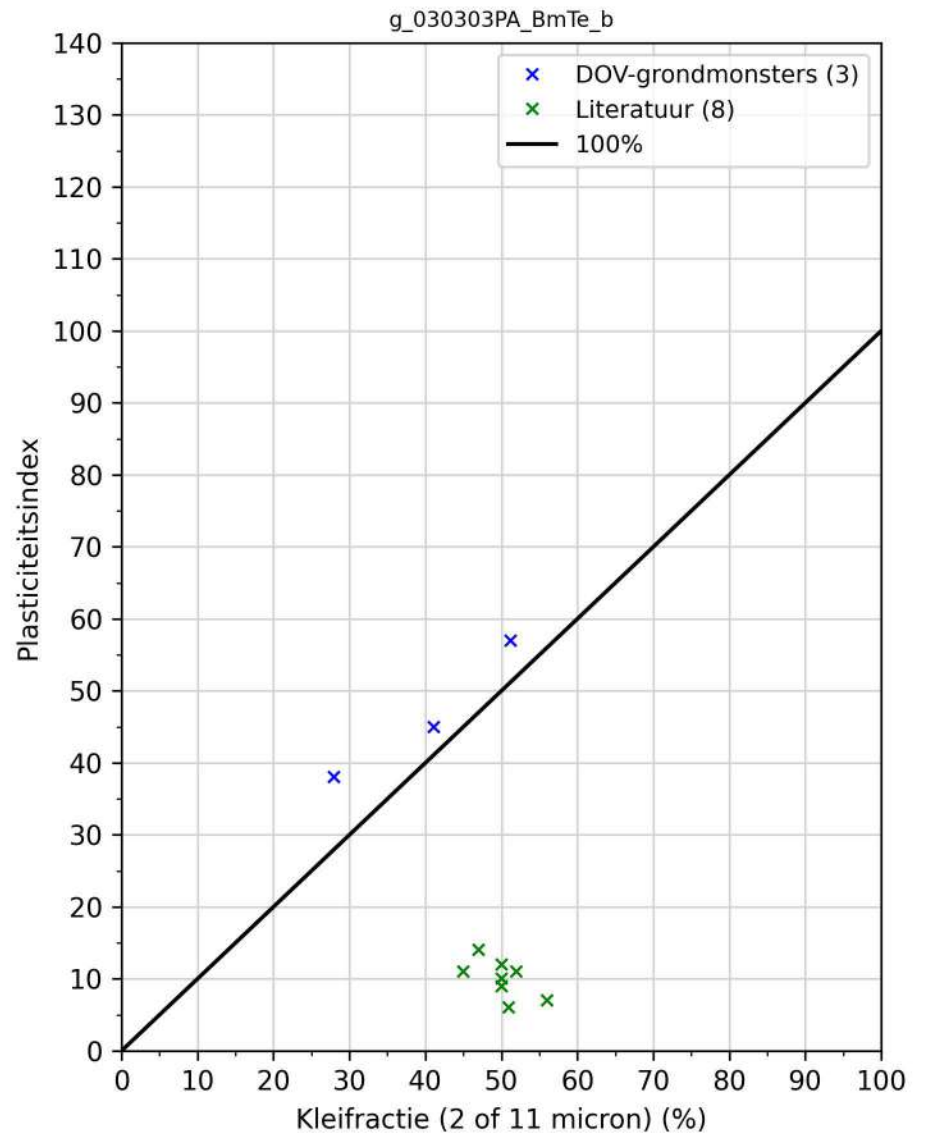
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=18)
>fractie_kleifractie, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=14)
(cat_data: 3, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (medium %Sm, cat. min. 3, o.b.v. bulkmin.)
```



Afkorting: PA\_BmBw  
 Afkorting/code: g\_030304PA\_BmBw\_b  
 Naam formatie/lid G3D: Ld Belsele-Waas

Hoofd-eenheid: A0300  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): klei met siltlagen

Lithologie\_Inspire: clay, silt

Delfstofstypen: Boomse klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

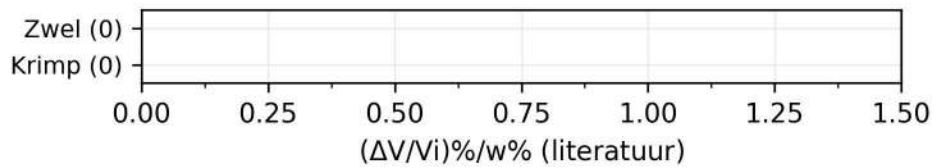
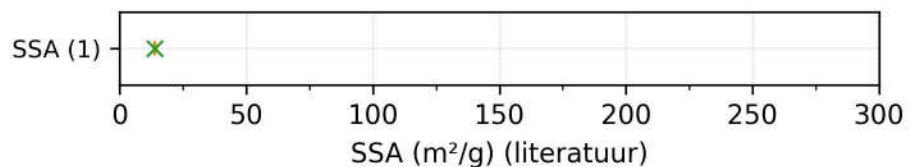
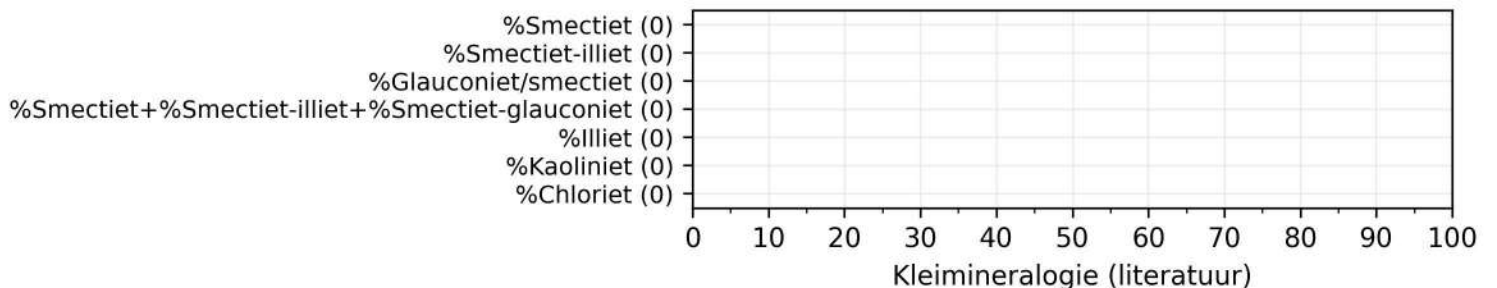
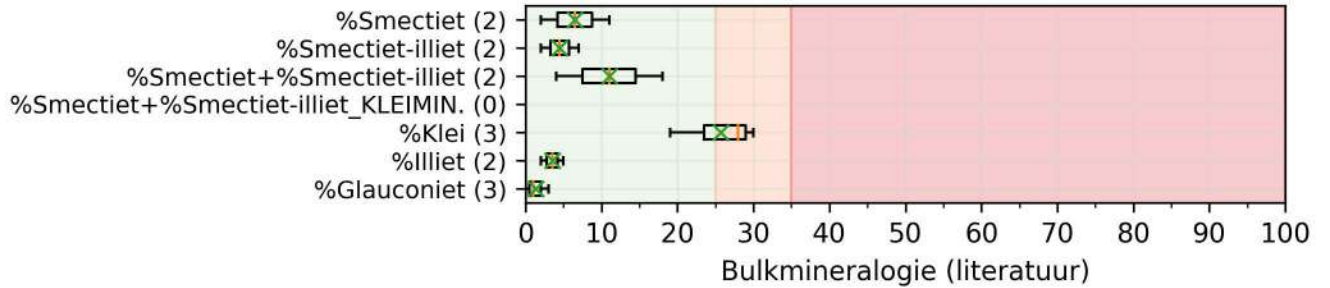
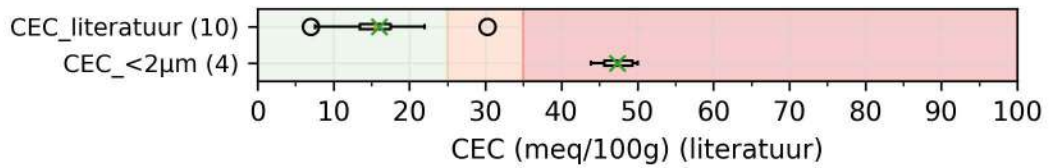
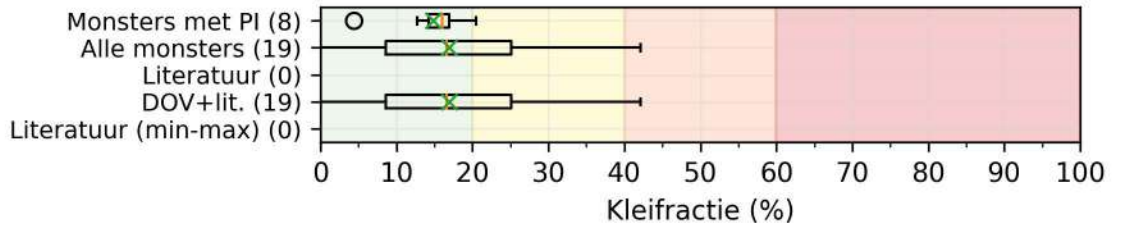
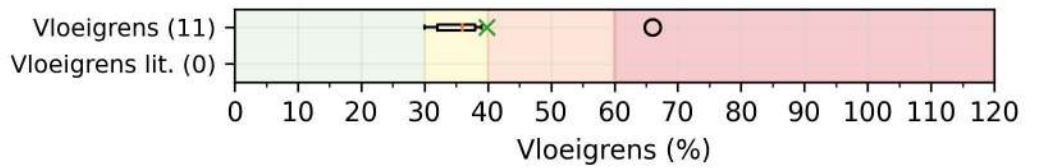
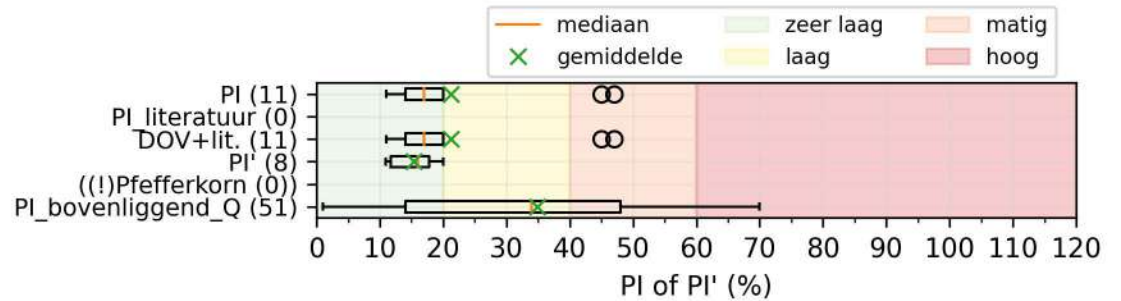
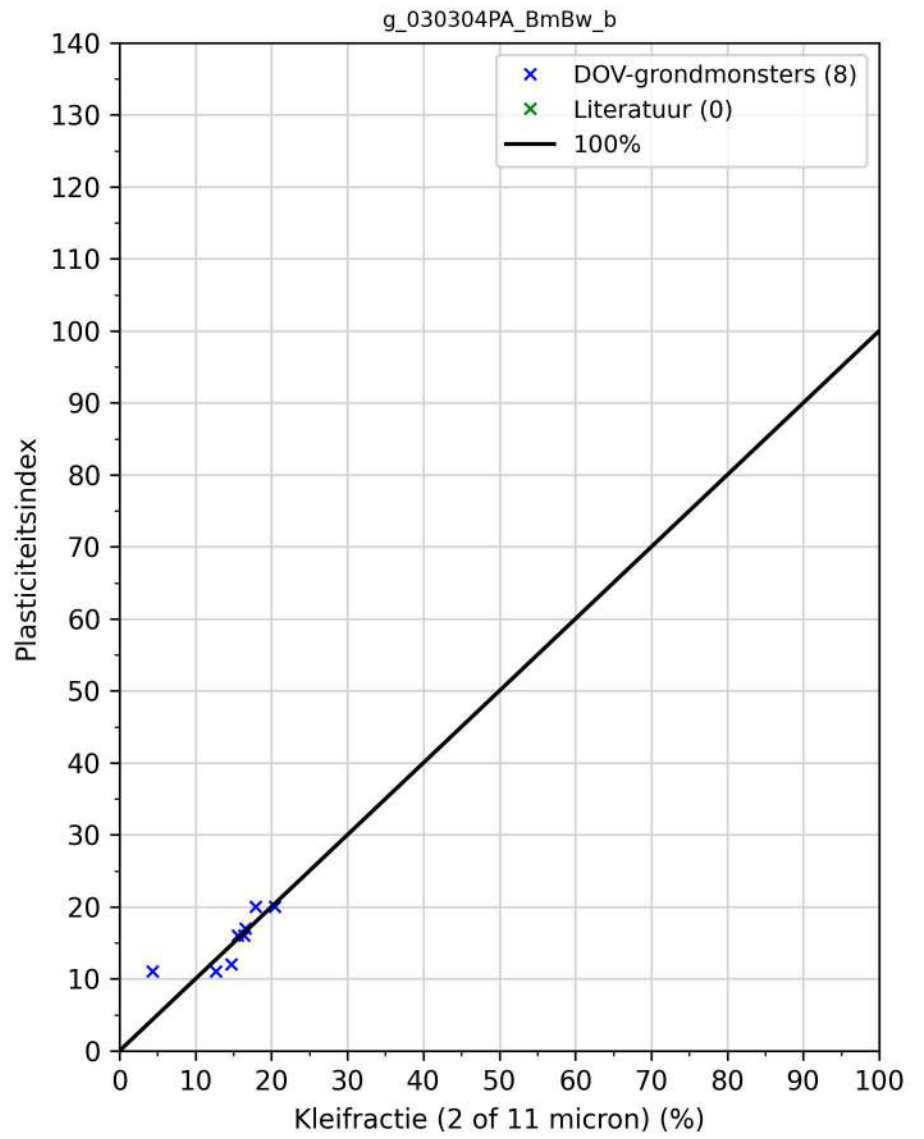
Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```

1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 3 (fliers: 18%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=11)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=19)
(cat_data: 3, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (laag %Sm, geen bijsturing, o.b.v. CEC)
  
```



Afkorting: PA\_Bi  
 Afkorting/code: g\_0304PA\_Bi\_b  
 Naam formatie/lid G3D: Fm Bilzen

Hoofd-eenheid: A0400  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): zand met klei intercalaties

Lithologie\_Inspire: sand, clay

Delfstofstypen: None

Loket\_PG: /

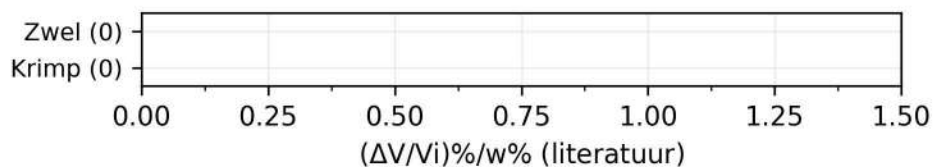
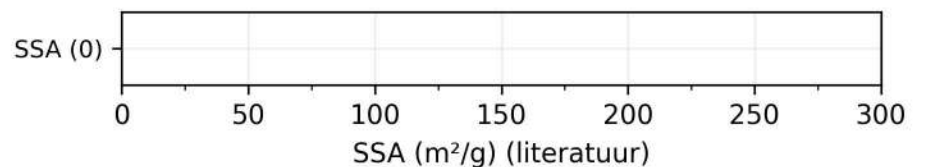
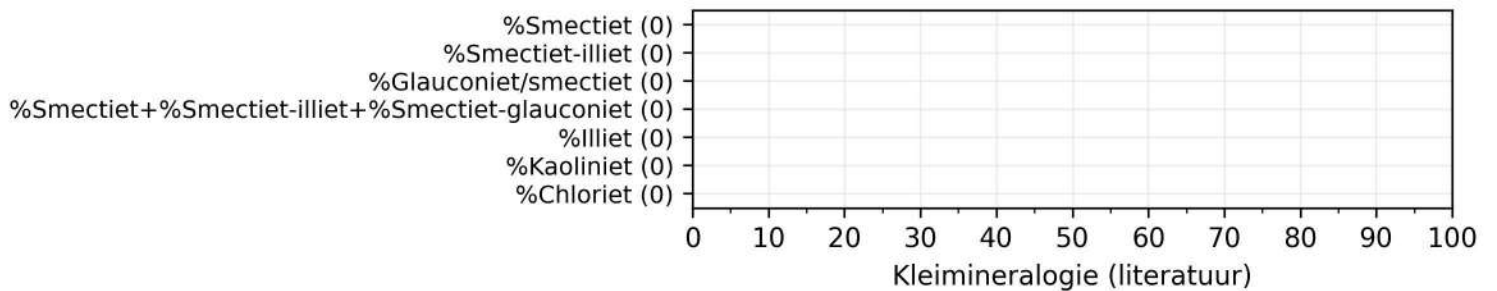
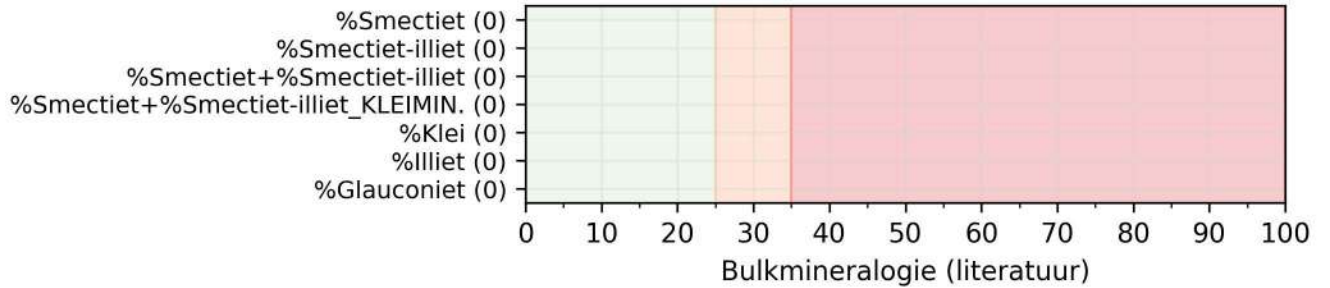
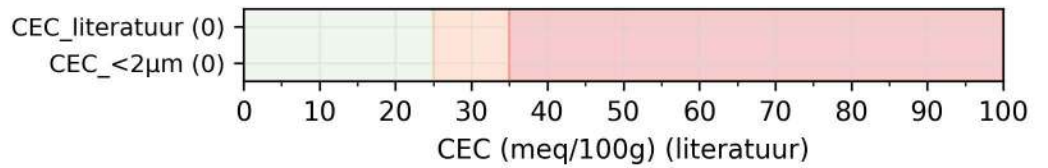
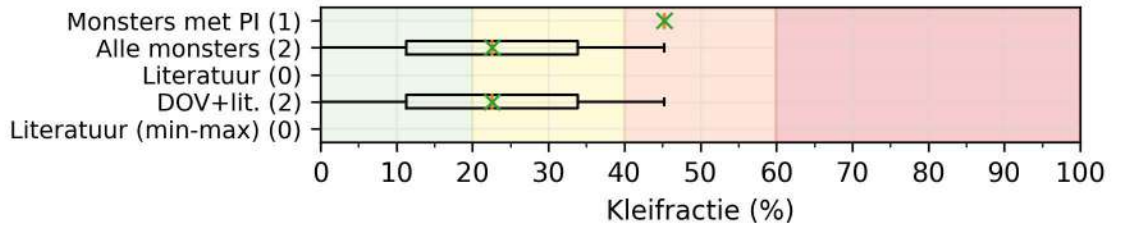
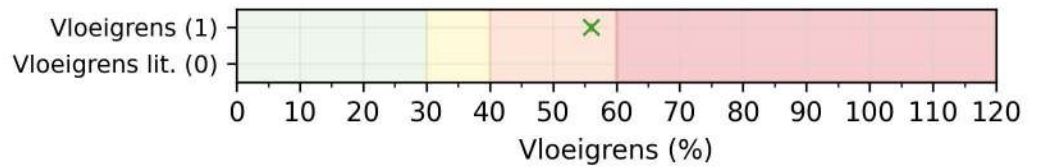
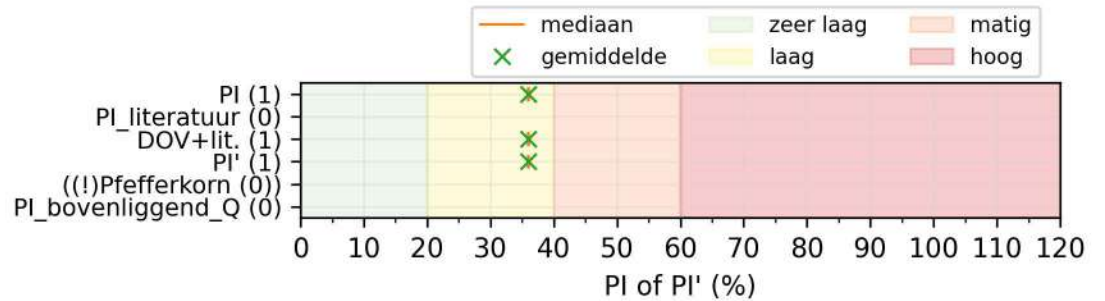
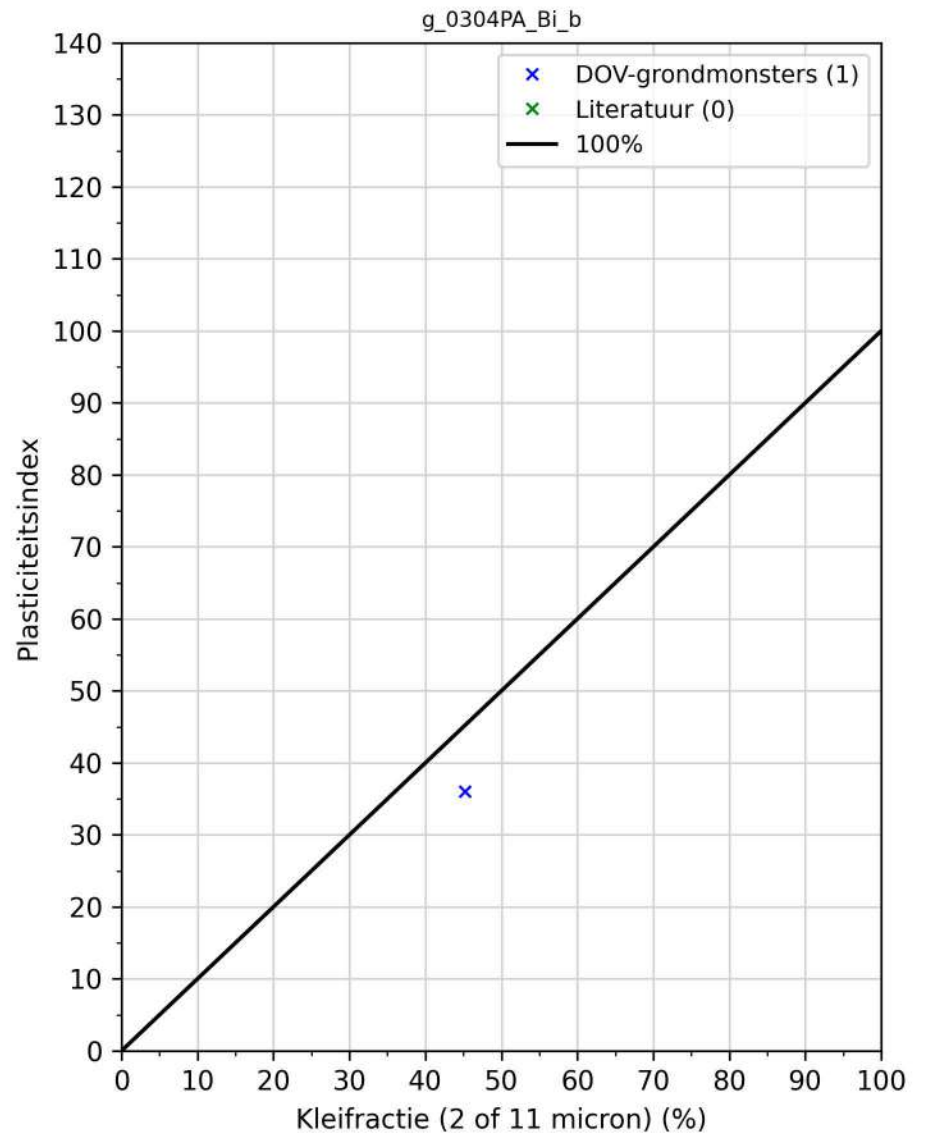
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=1)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```





Afkorting: PA\_BiKe  
 Afkorting/code: g\_030401PA\_BiKe\_b  
 Naam formatie/lid G3D: Ld Kerniel

Hoofd-eenheid: A0400  
 Sub-eenheid: A0410  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn tot middel kleirijk zand met grind

Lithologie\_Inspire: sand, clay, gravel

Delfstofstypetype: None

Loket\_PG: /

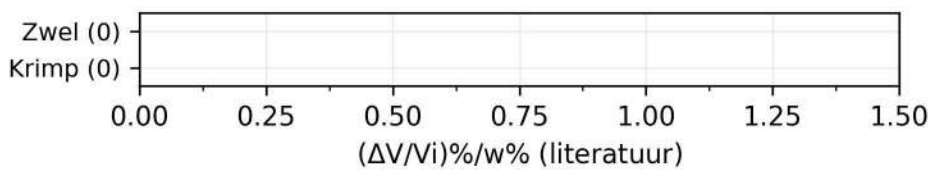
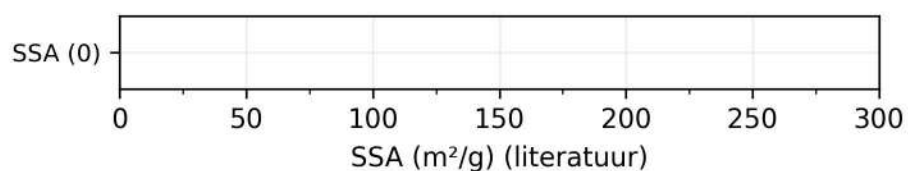
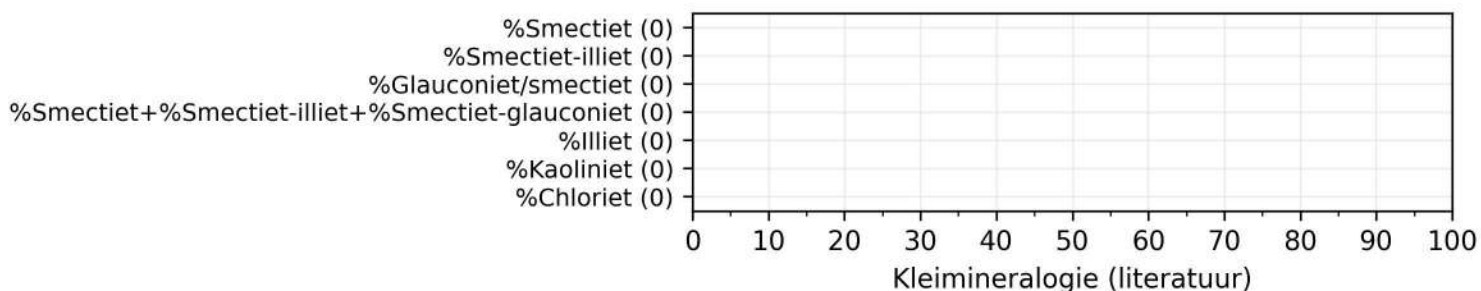
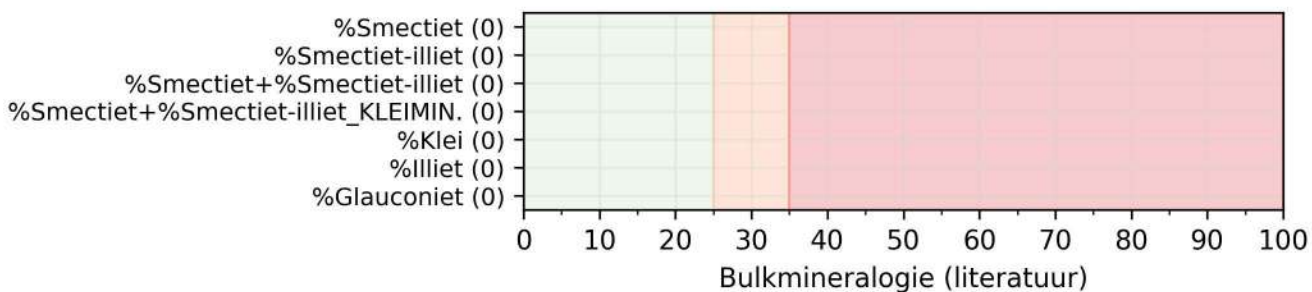
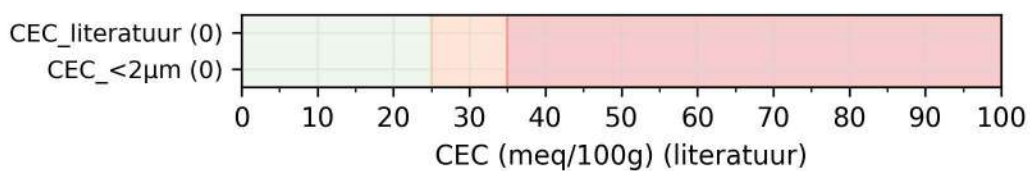
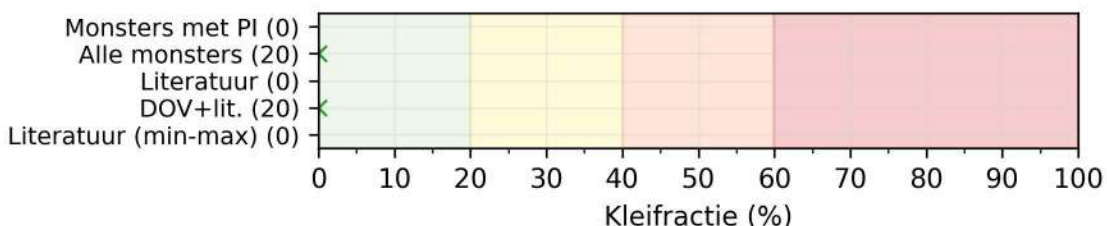
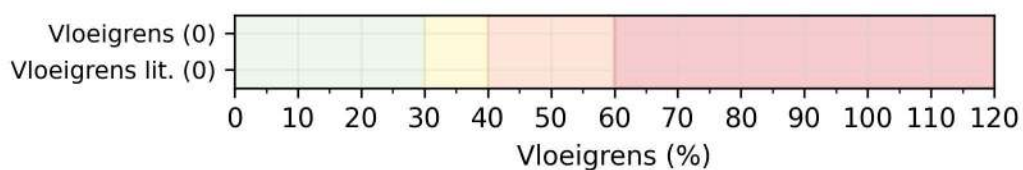
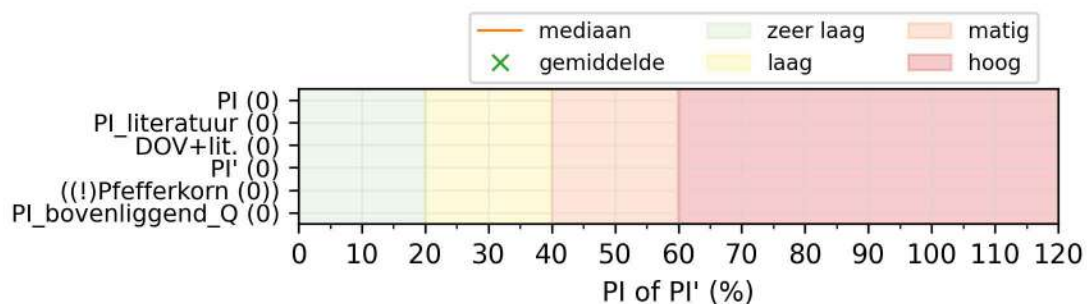
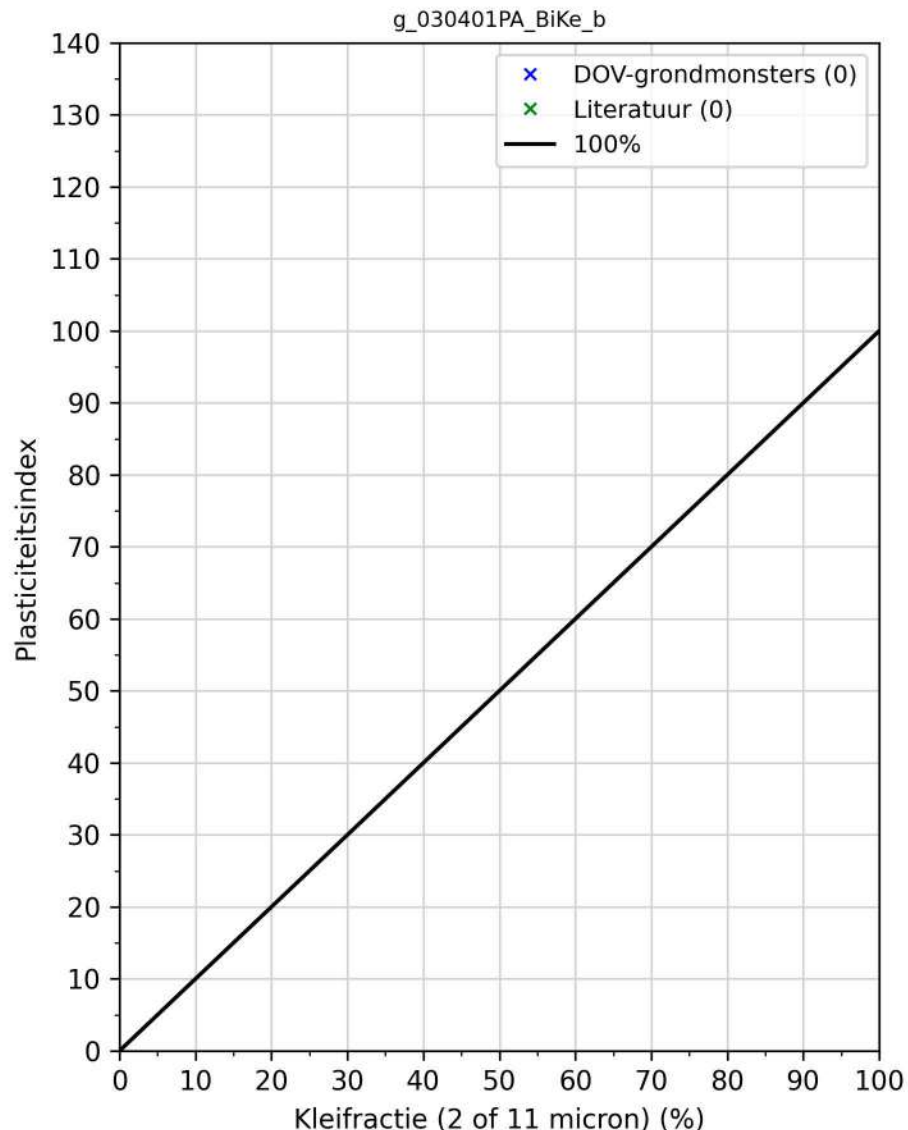
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticeitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=20)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_BiKs  
 Afkorting/code: g\_030402PA\_BiKs\_b  
 Naam formatie/lid G3D: Ld Kleine Spouwen

Hoofd-eenheid: A0400  
 Sub-eenheid: A0420  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): grijze kalkrijke klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

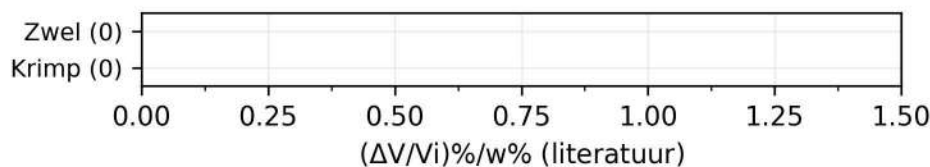
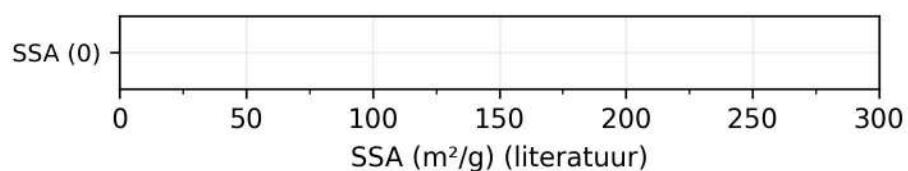
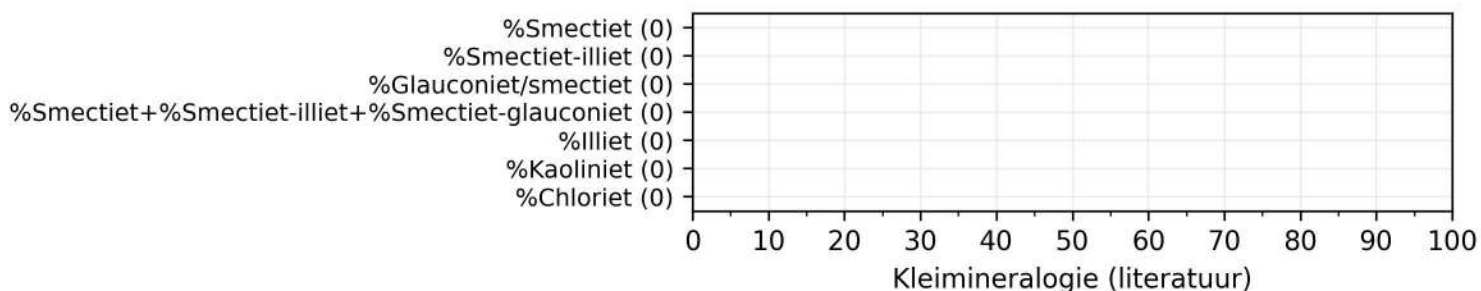
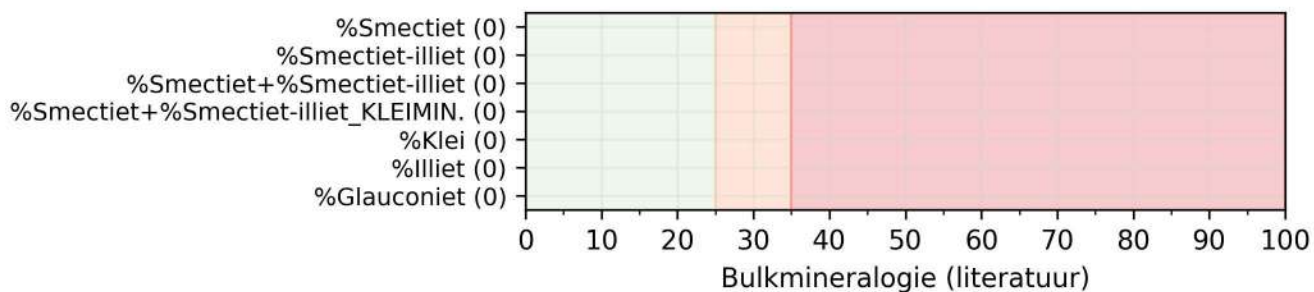
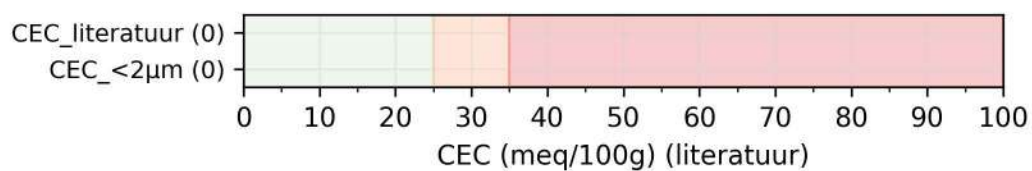
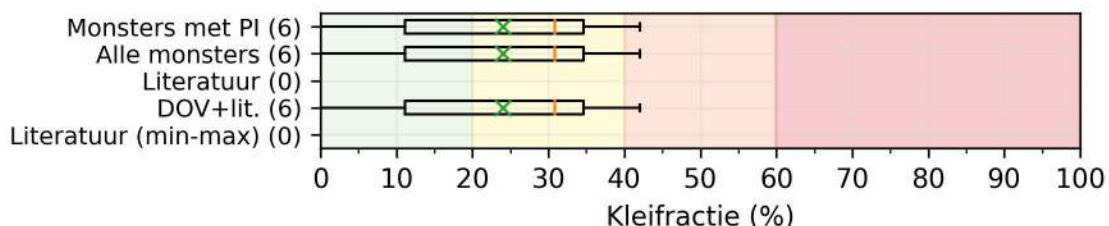
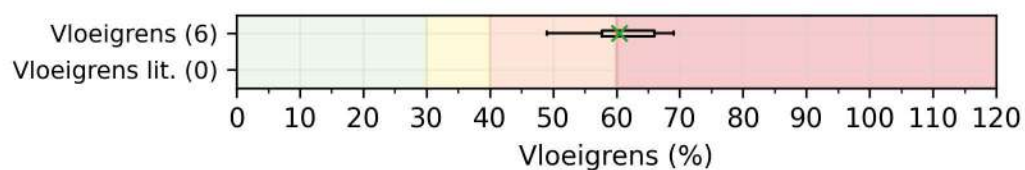
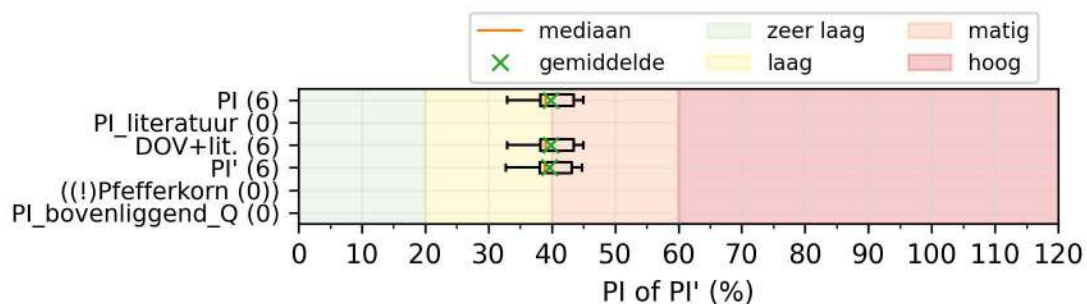
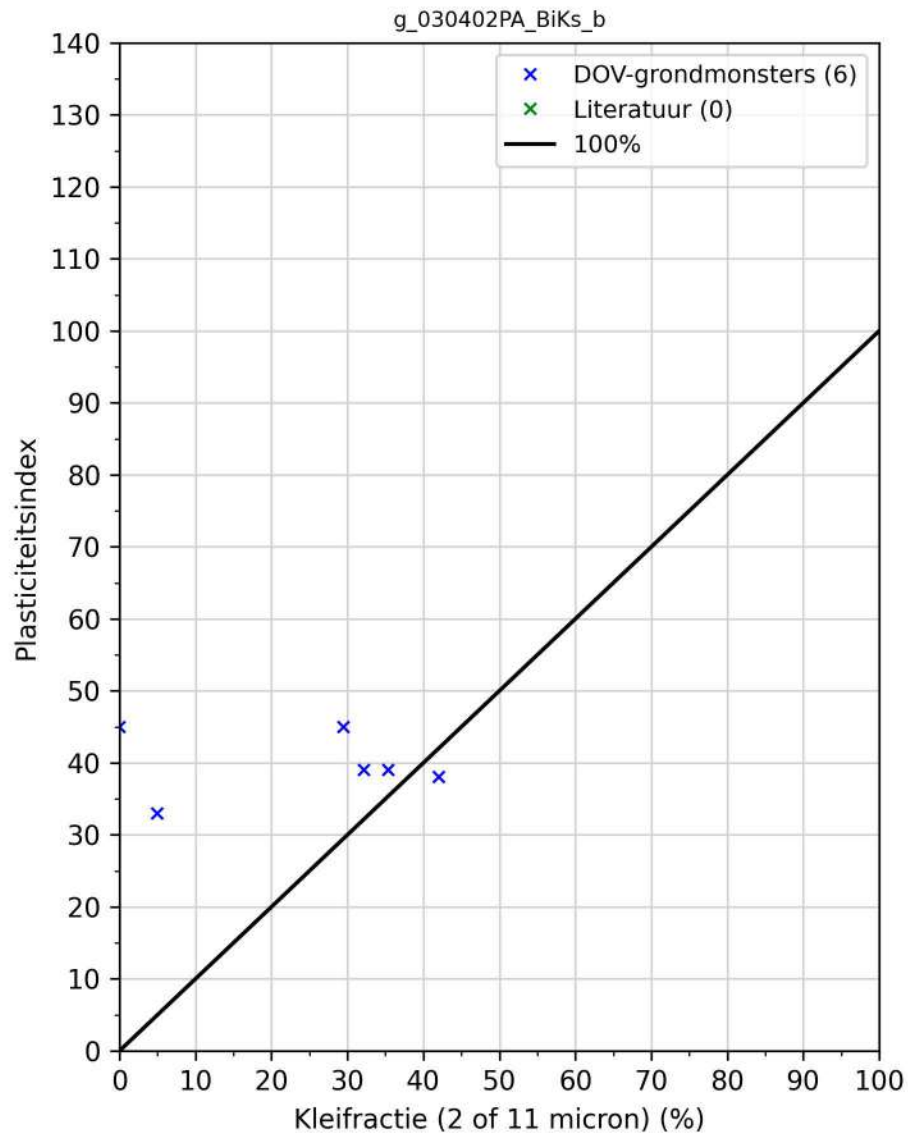
Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=6)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=6)
(cat_data: 3, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_BiBe  
 Afkorting/code: g\_030403PA\_BiBe\_b  
 Naam formatie/lid G3D: Ld Berg

Hoofd-eenheid: A0400  
 Sub-eenheid: A0430  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): middel zand met schelpen

Lithologie\_Inspire: sand

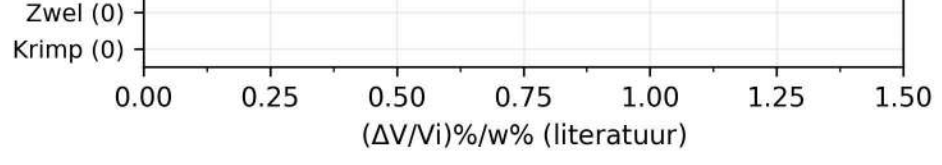
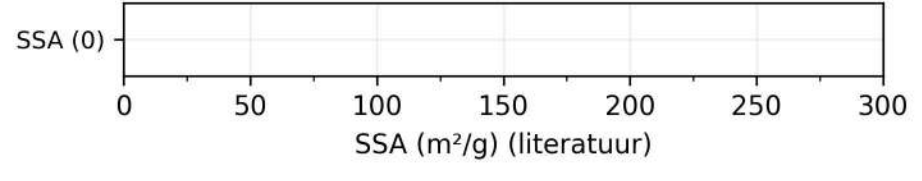
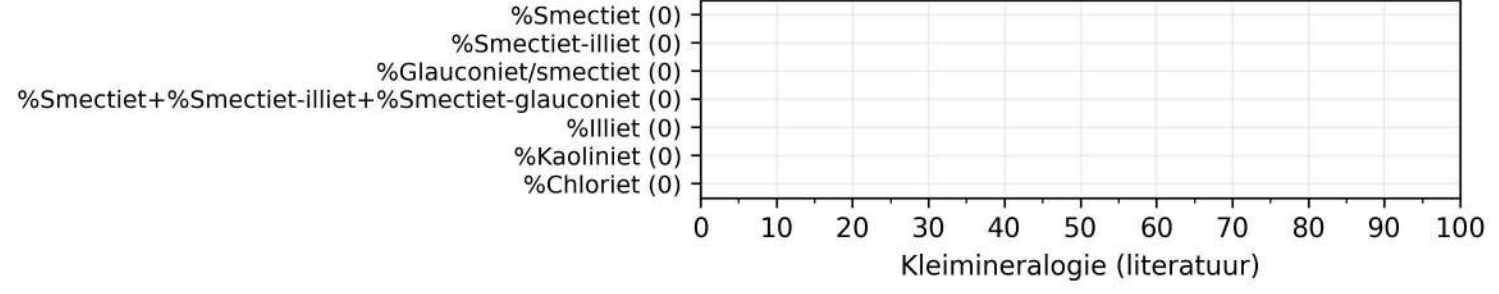
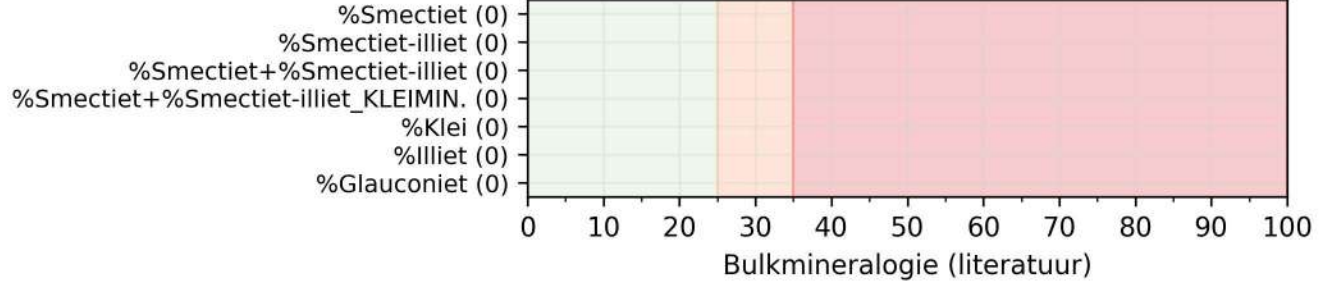
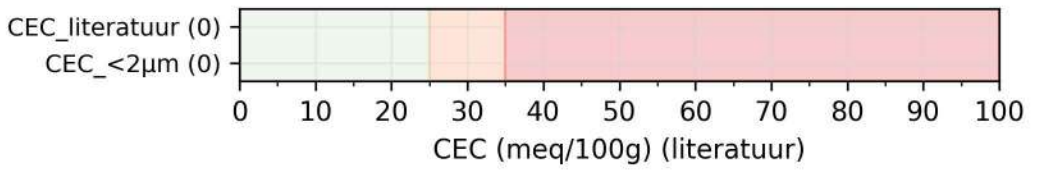
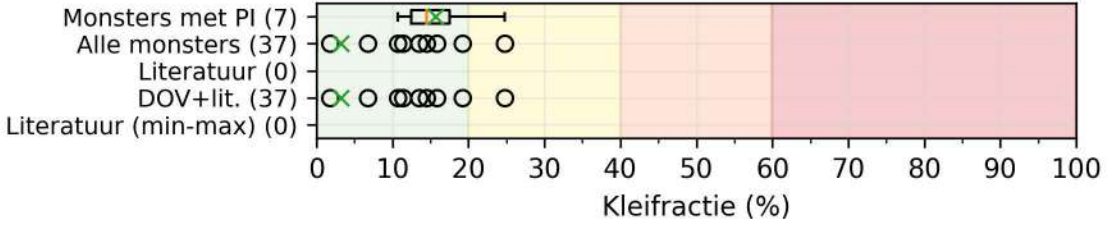
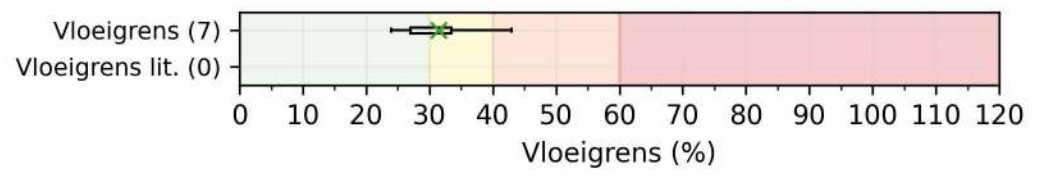
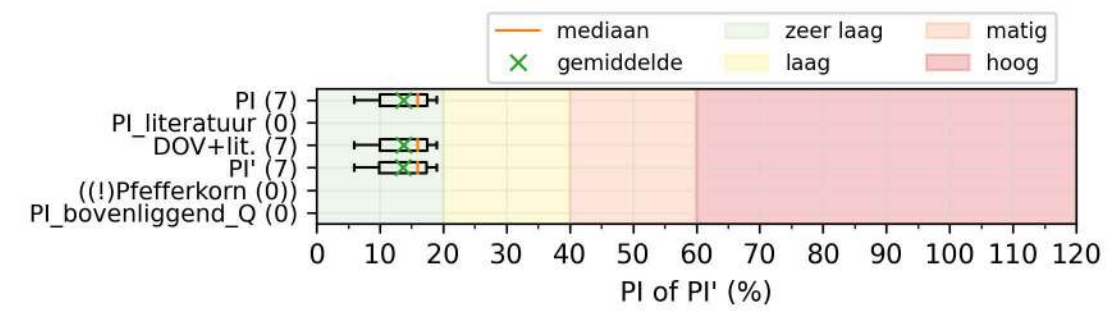
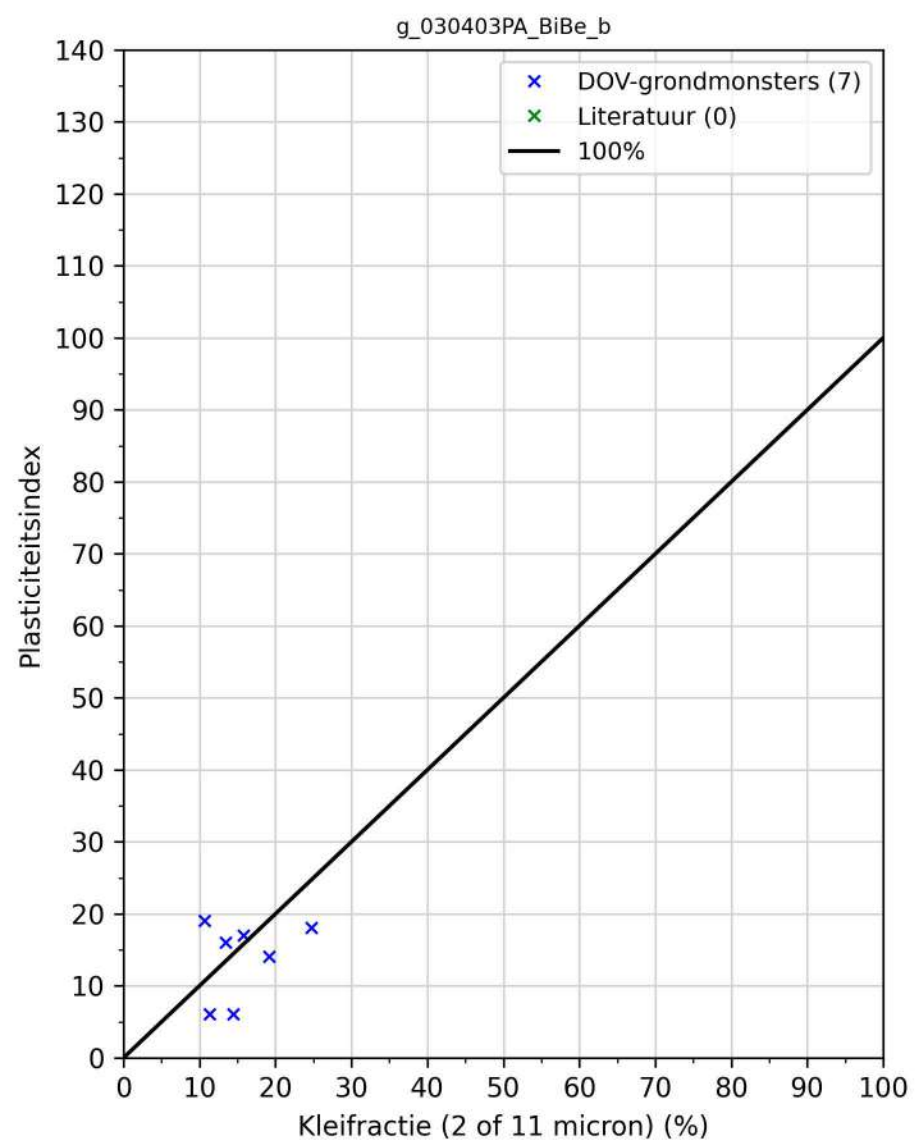
Delfstofstypen: Oligoceen zand

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

1. cat. litho\_inspire: 1  
 (cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 1  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 1, cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 1 (#=7)  
 >fractie\_kleifractie, cat.: 1, cat\_fliers: 1 (fliers: 24%)  
 >>fractie\_kleifractie, cat\_gecorr.: 1 (#=37)  
 (cat\_data: 1, o.b.v. PI, bevestigd door kleifractie)  
 #####  
 3. cat. na check met DOV/literatuurdata: 1  
 4. cat. (+%Sm): 1 (geen aanpassing, geen data)



Afkorting: PA\_Bo  
 Afkorting/code: g\_0305PA\_Bo\_b  
 Naam formatie/lid G3D: Fm Borgloon

Hoofd-eenheid: A0400  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): zand en klei met schelpen en ligniet

Lithologie\_Inspire: sand, clay, peat

Delfstofstypetype: None

Loket\_PG: /

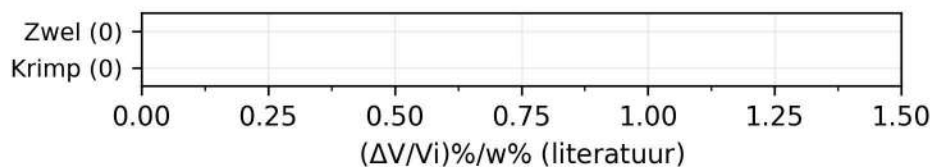
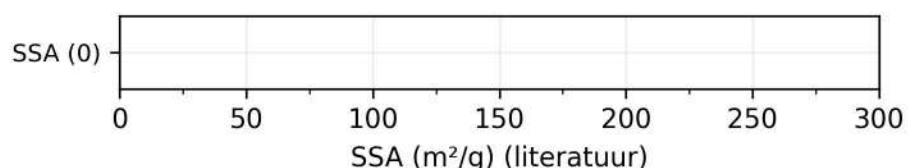
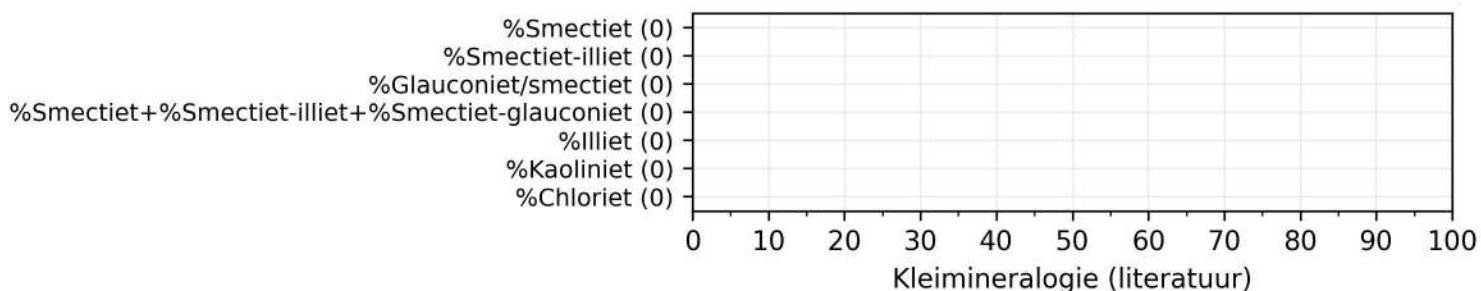
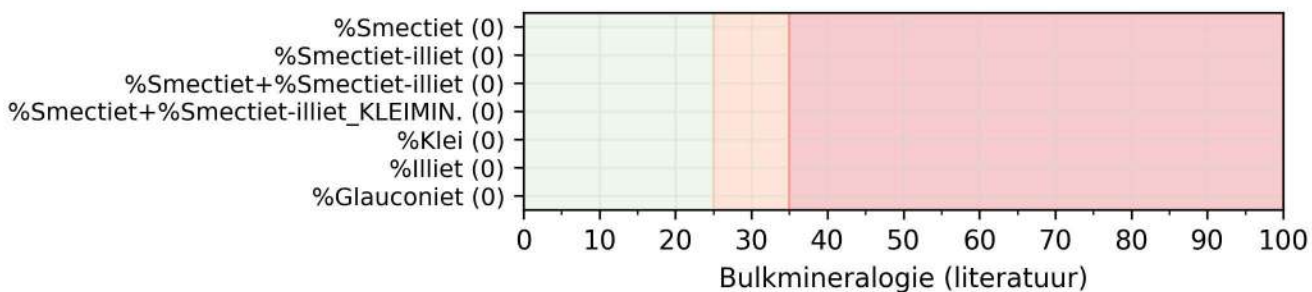
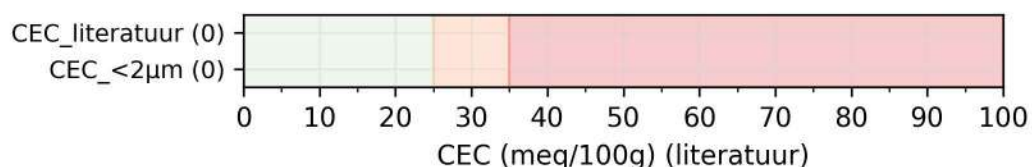
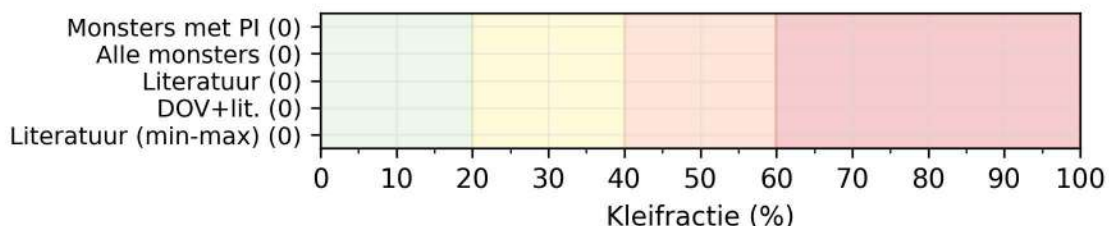
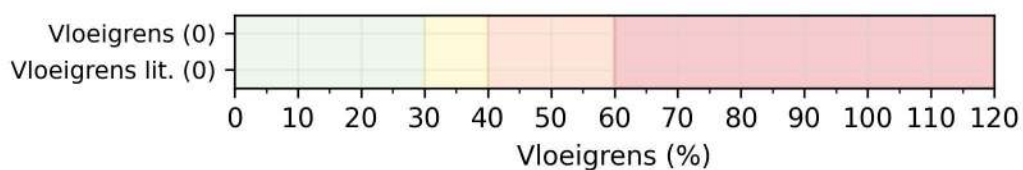
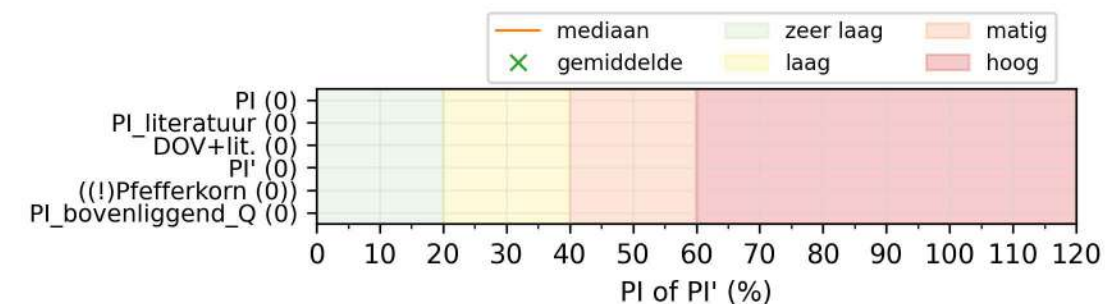
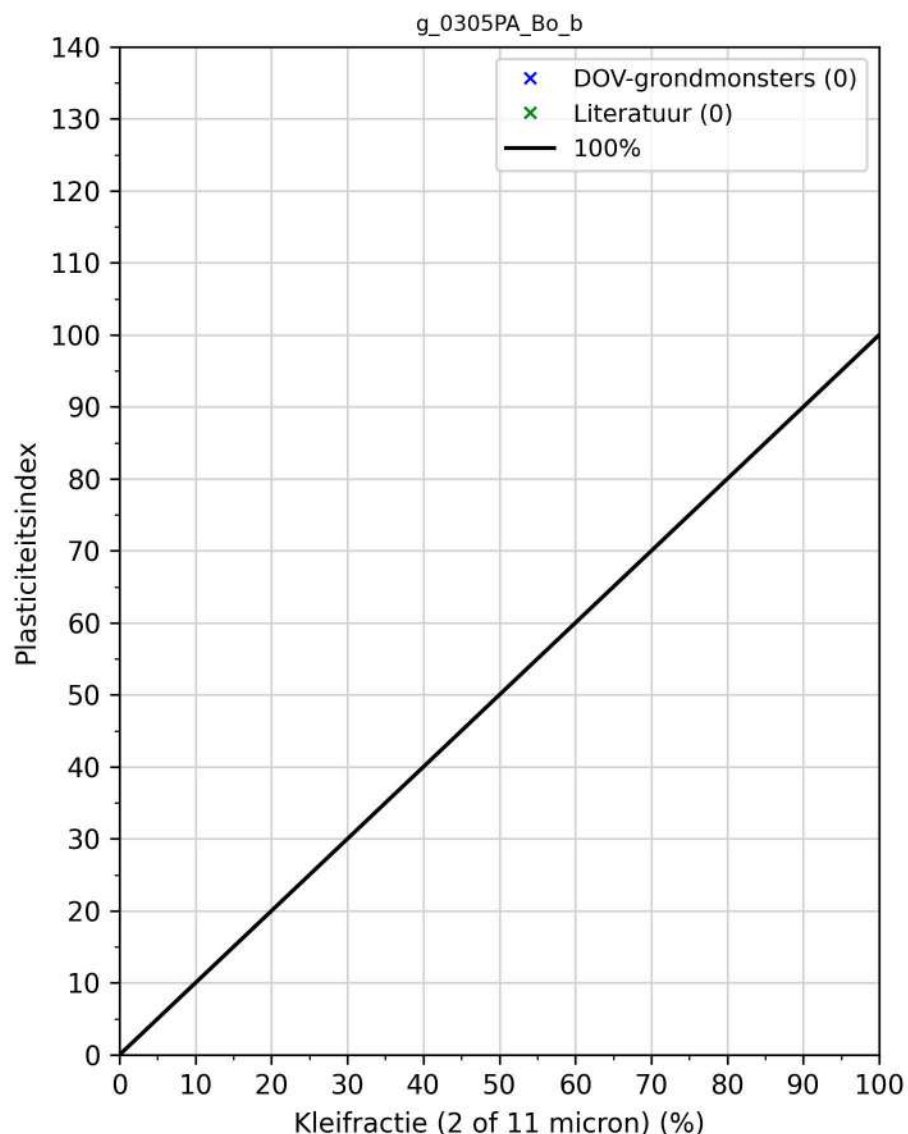
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=0)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_BoKe  
 Afkorting/code: g\_030501PA\_BoKe\_b  
 Naam formatie/lid G3D: Ld Kerkom

Hoofd-eenheid: A0400  
 Sub-eenheid: A0430  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn tot middel zand soms met chocoladebruine  
 kleur en organisch materiaal  
 Lithologie\_Inspire: sand

Delfstofstypen: Oligoceen zand

Loket\_PG: /

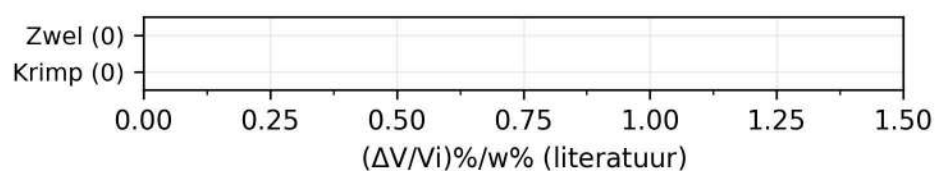
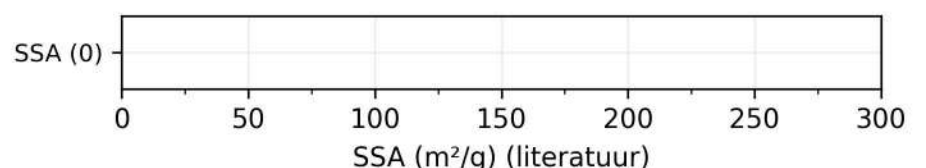
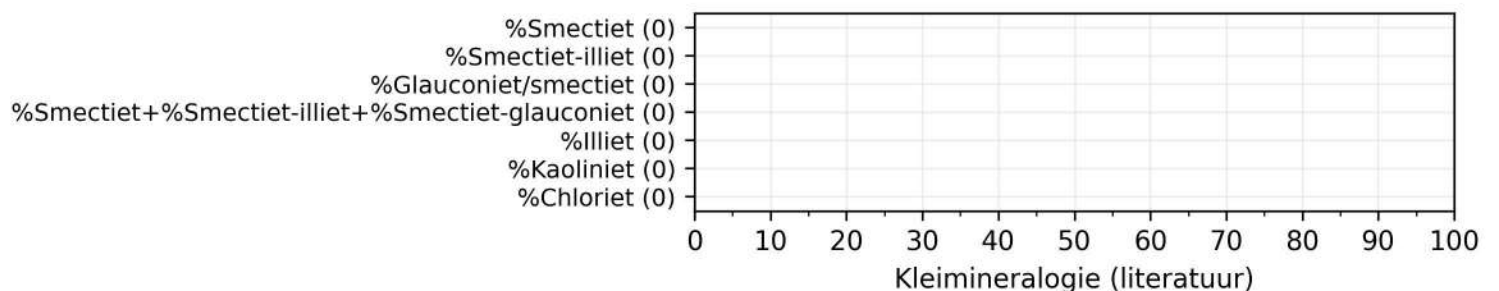
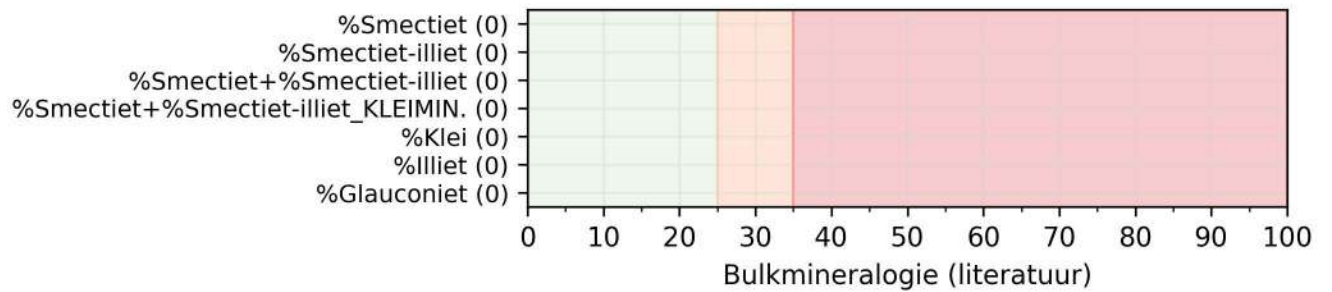
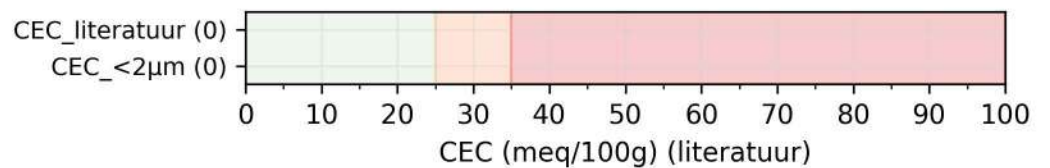
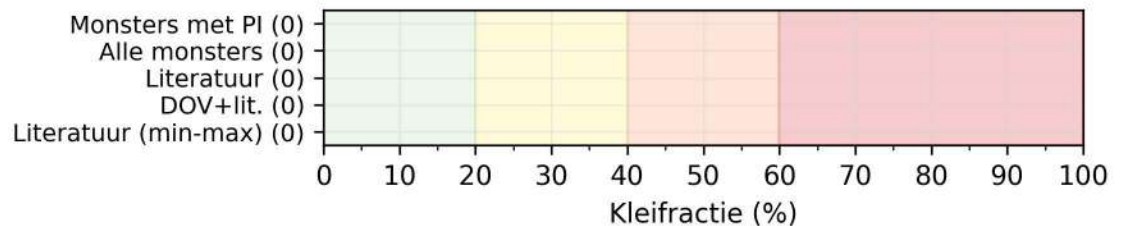
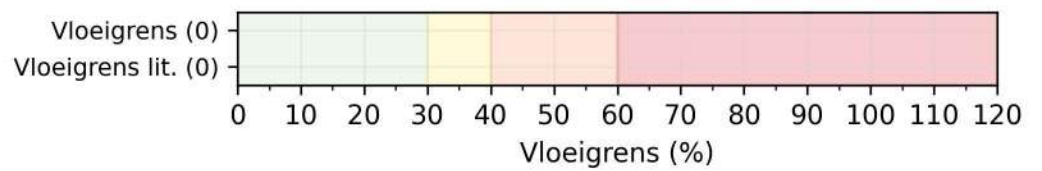
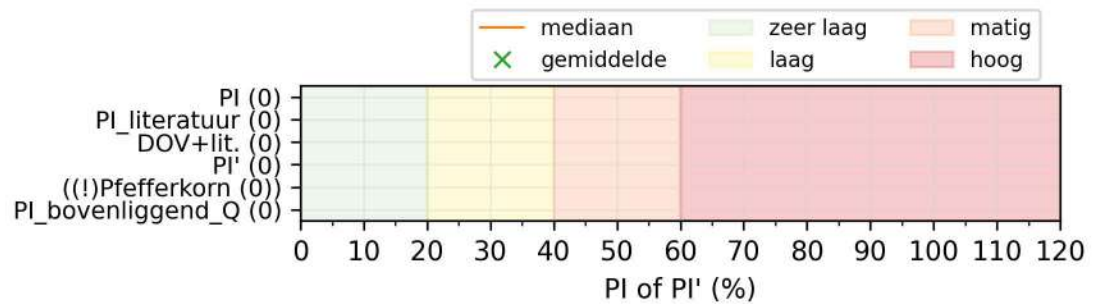
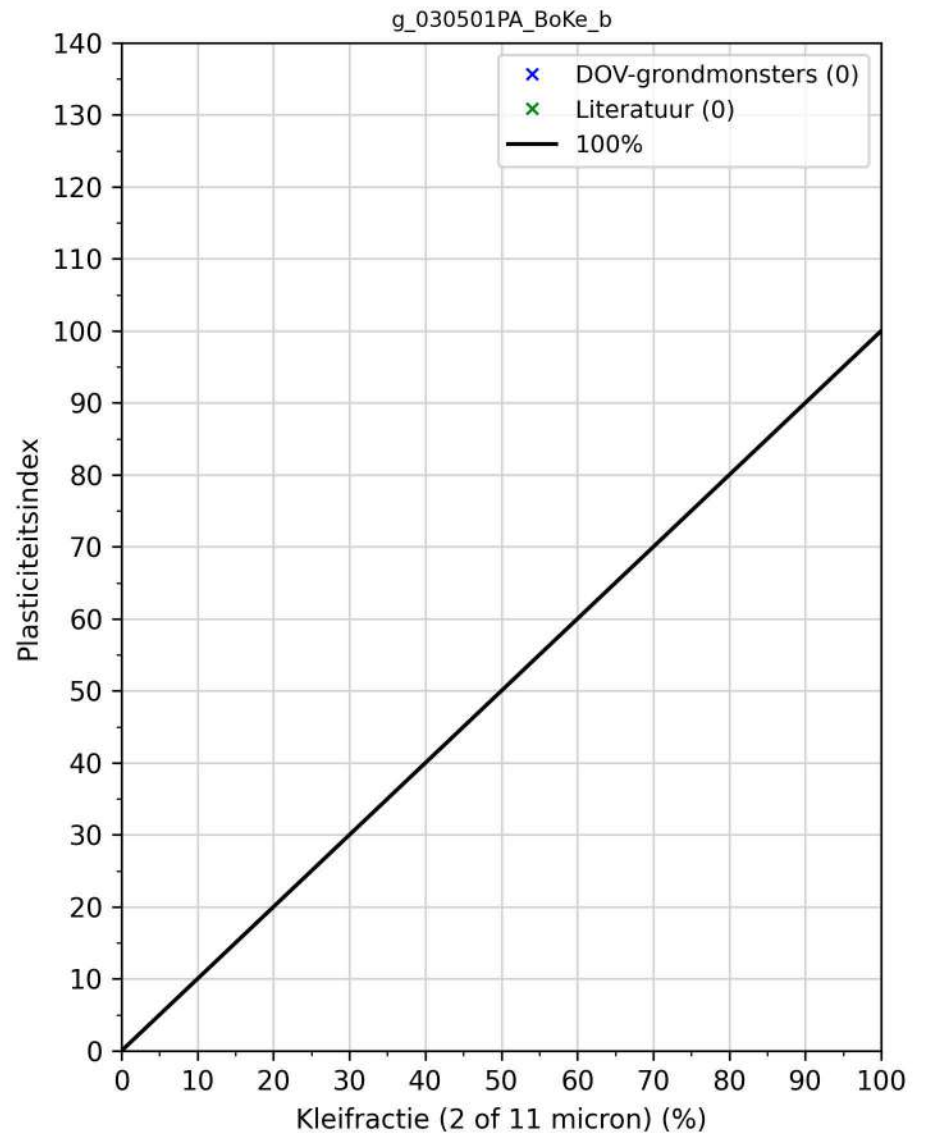
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=0)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_BoOb  
 Afkorting/code: g\_030502PA\_BoOb\_b  
 Naam formatie/lid G3D: Ld Alden Biesen

Hoofd-eenheid: A0400  
 Sub-eenheid: A0430  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): kalkrijk zand

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

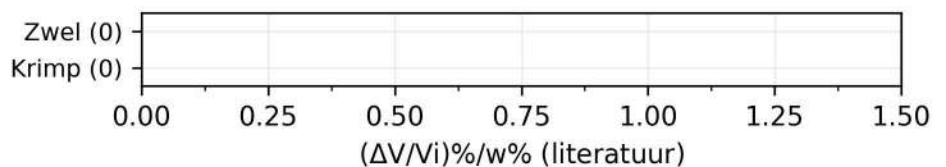
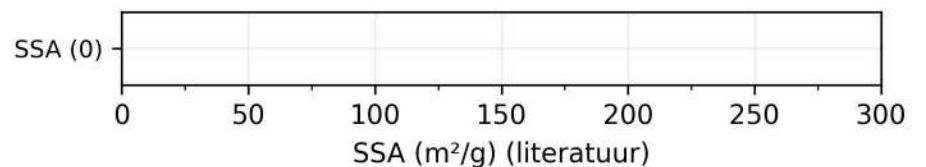
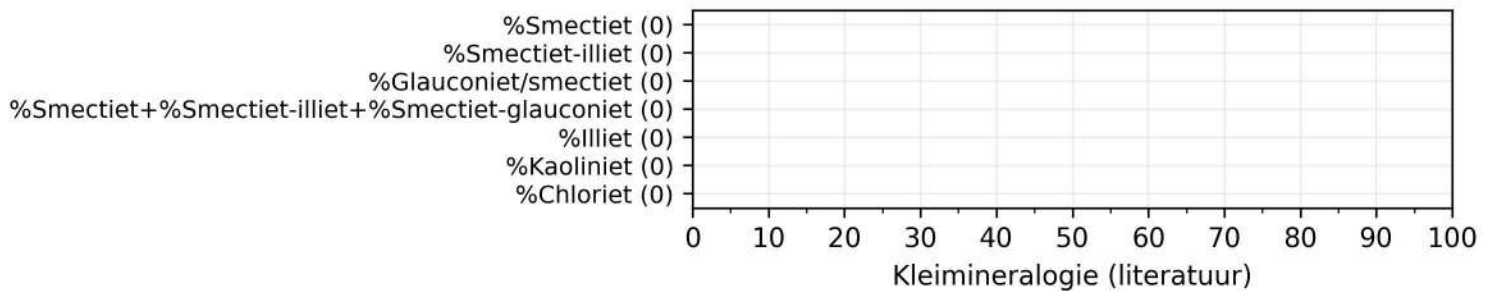
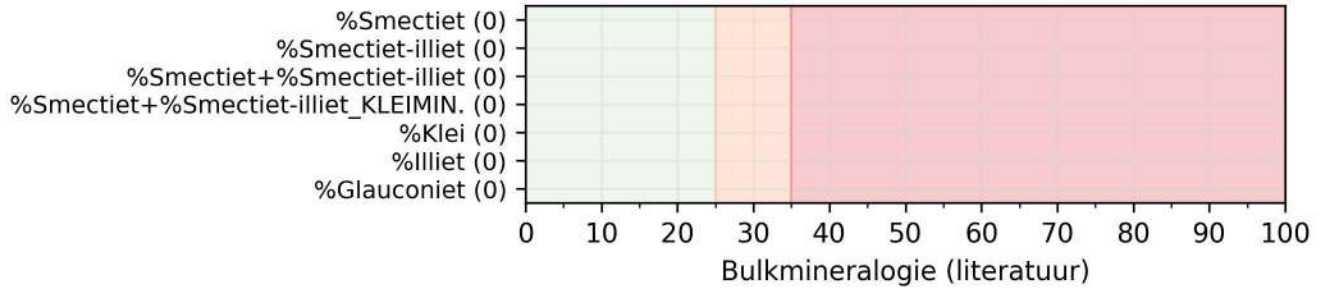
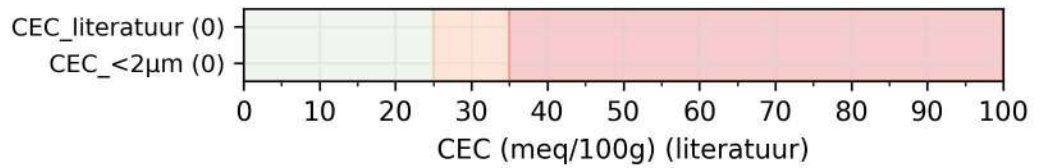
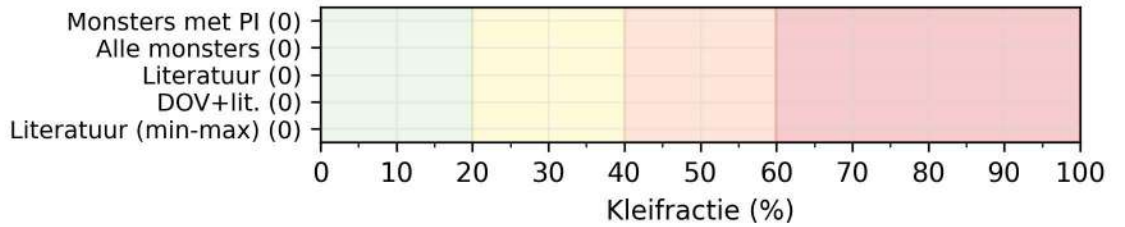
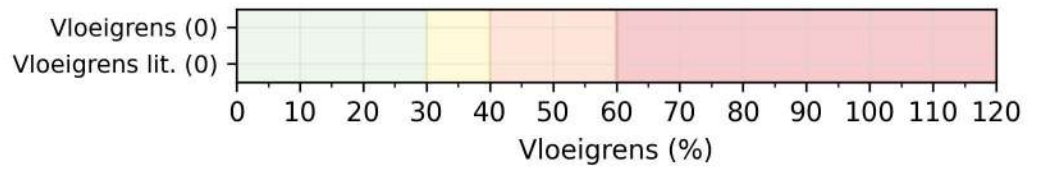
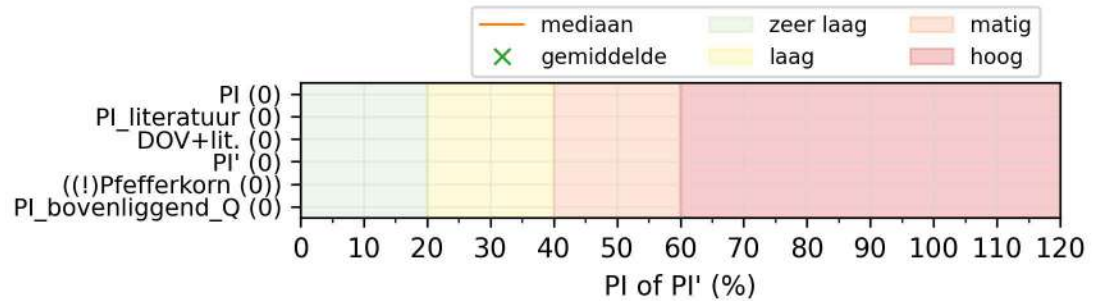
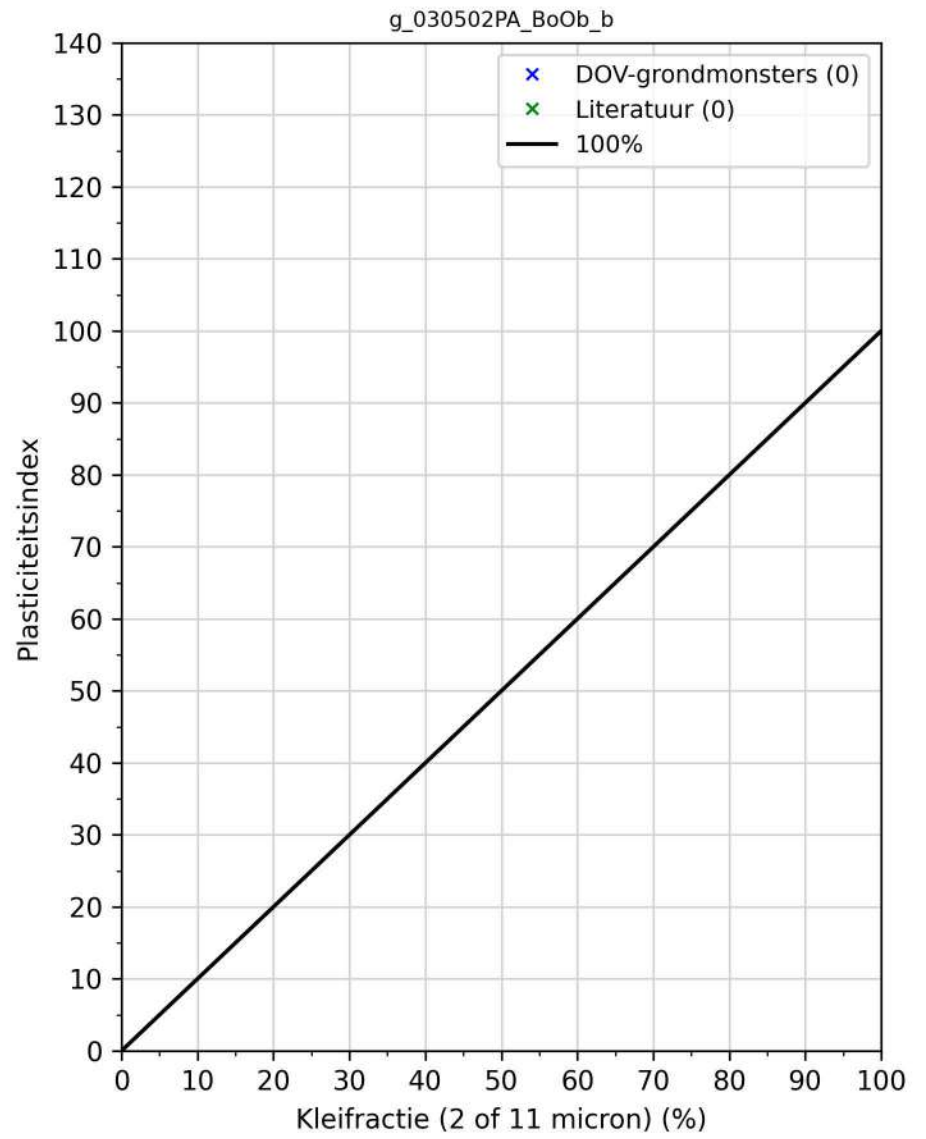
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_BoHe\_BoBt  
 Afkorting/code: g\_030503PA\_BoHe\_BoBt\_b  
 Naam formatie/lid G3D: Ld Henis en Boutersem

Hoofd-eenheid: A0400  
 Sub-eenheid: A0440  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): klei met zand

Lithologie\_Inspire: clay, sand

Delfstofstypen: Oligoceen zand / Henis klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat3 (matig)

Categorie (loket\_PG): cat3 (matig)

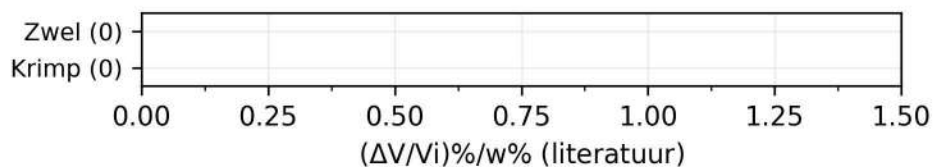
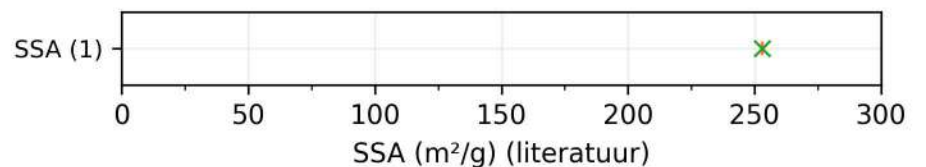
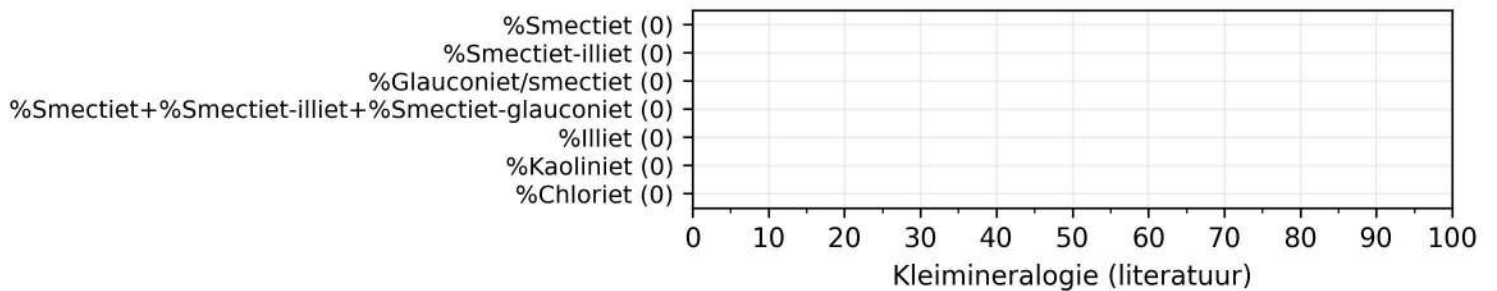
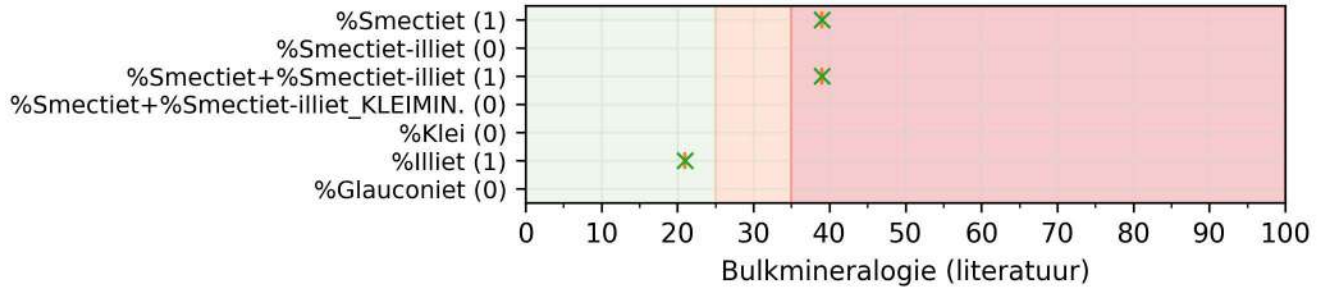
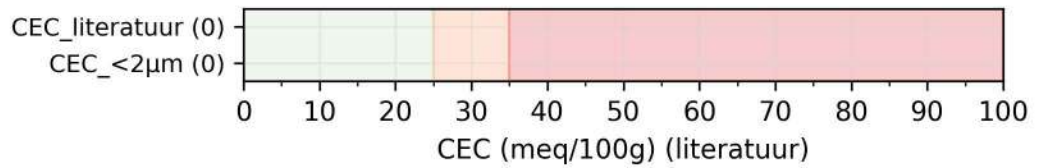
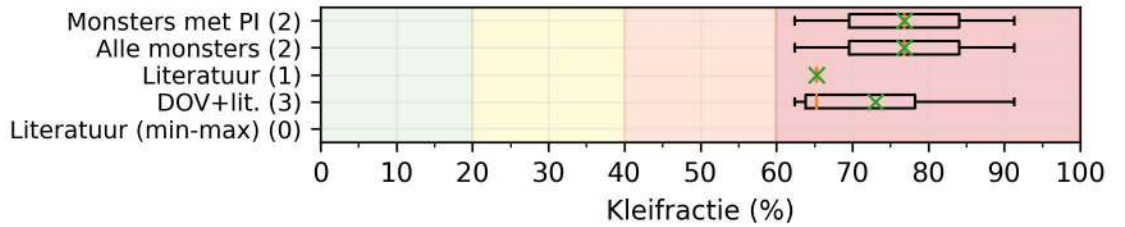
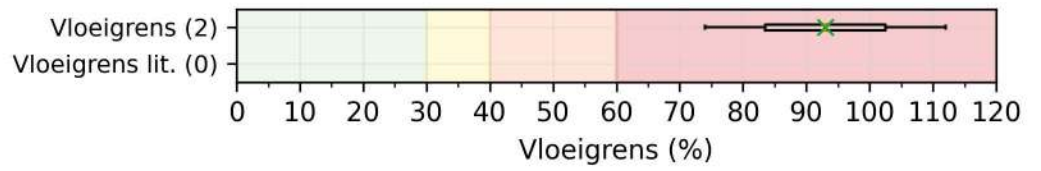
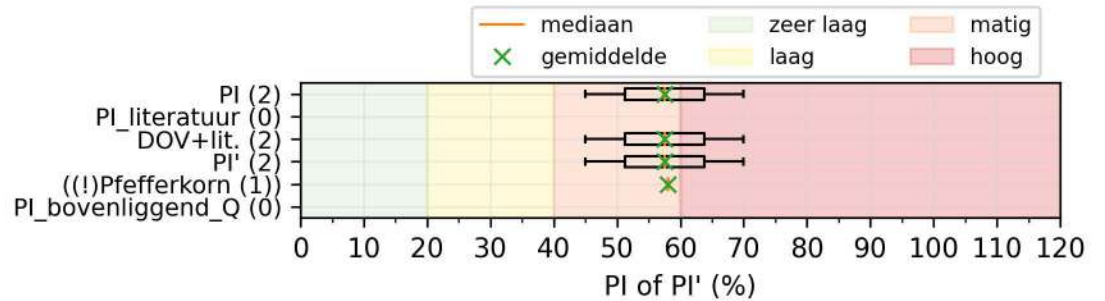
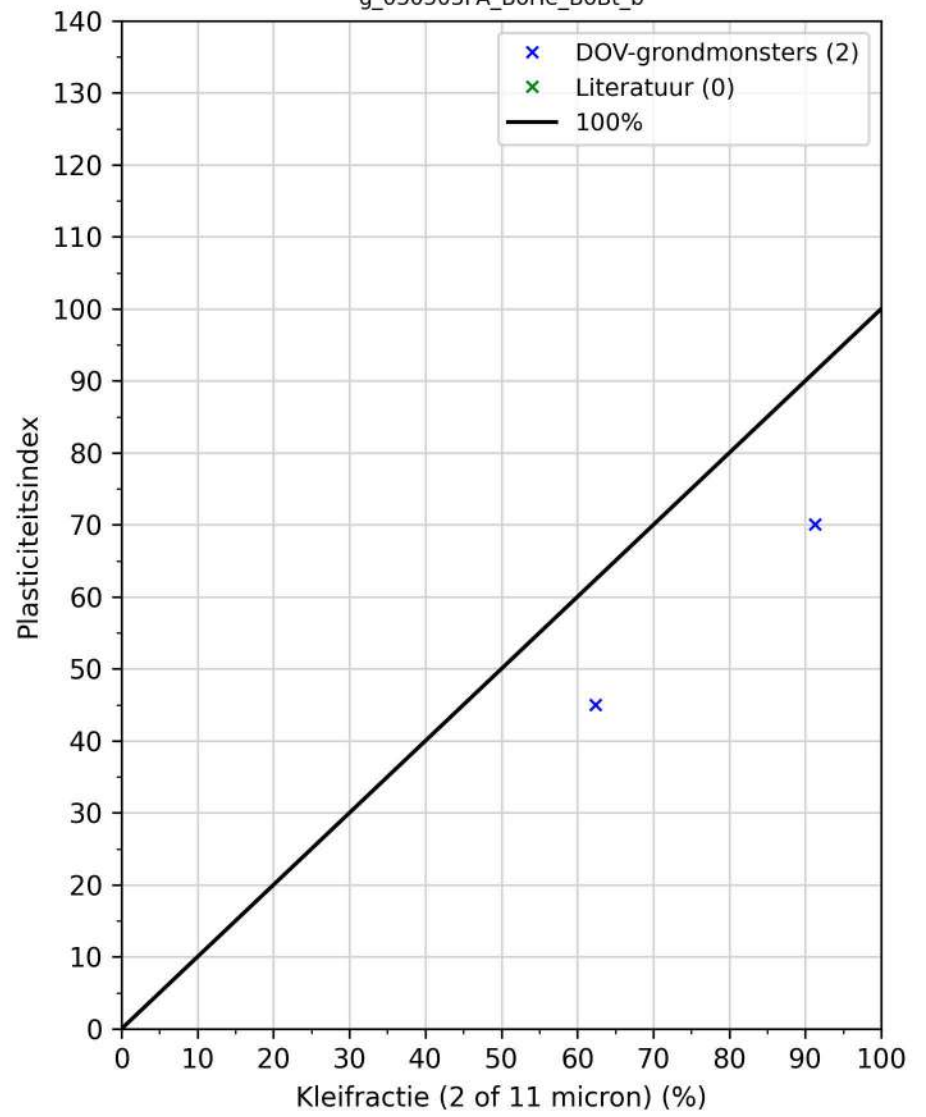
Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=2)
>fractie_kleifractie, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 4 (#=3)
(cat_data: 4, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_Zz  
 Afkorting/code: g\_0306PA\_Zz\_b  
 Naam formatie/lid G3D: Fm Zelzate

Hoofd-eenheid: A0400  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen tot Oligoceen  
 Lithologie (textuur): fijn tot middel kleirijk zand met glauconiet en zandsteenconcreties  
 Lithologie\_Inspire: sand, clay, sandstone

Delfstofstypen: None

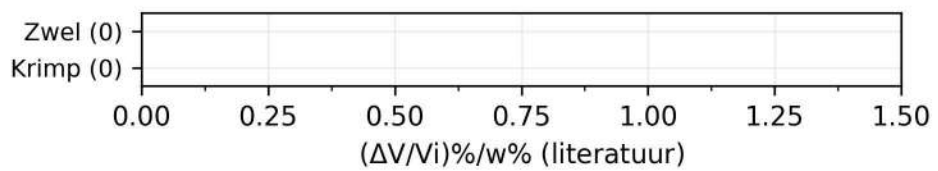
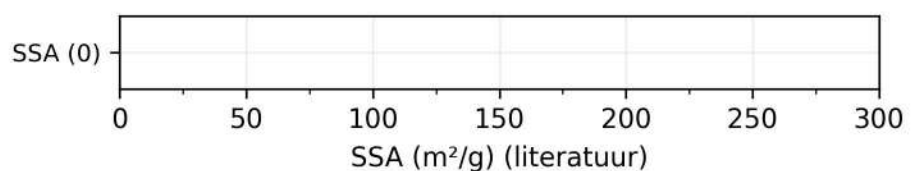
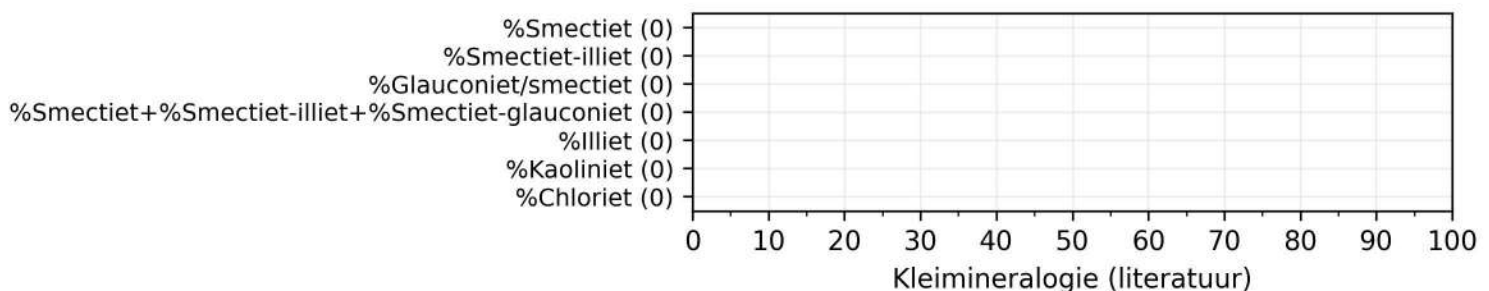
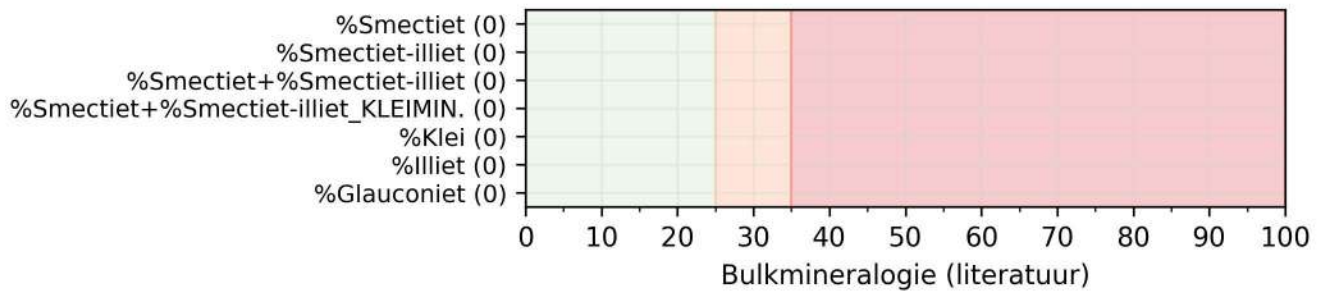
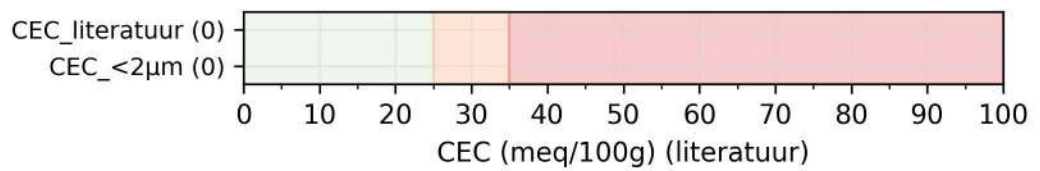
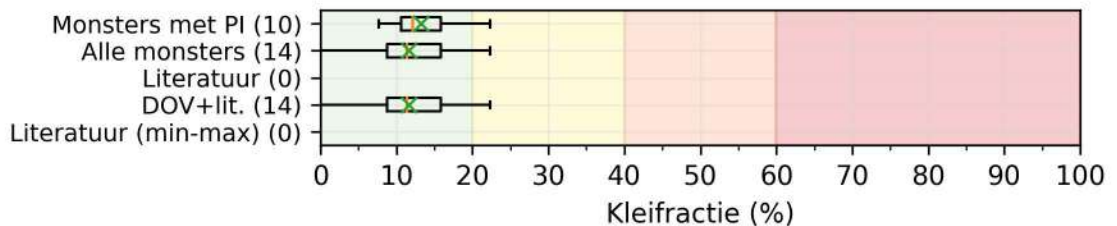
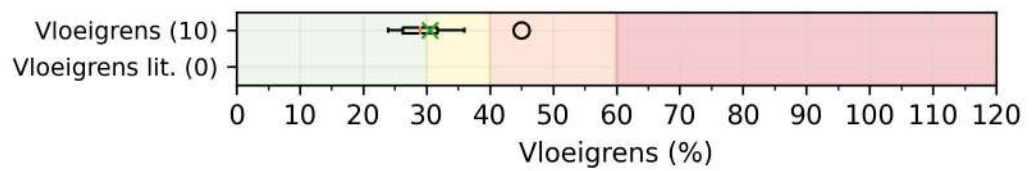
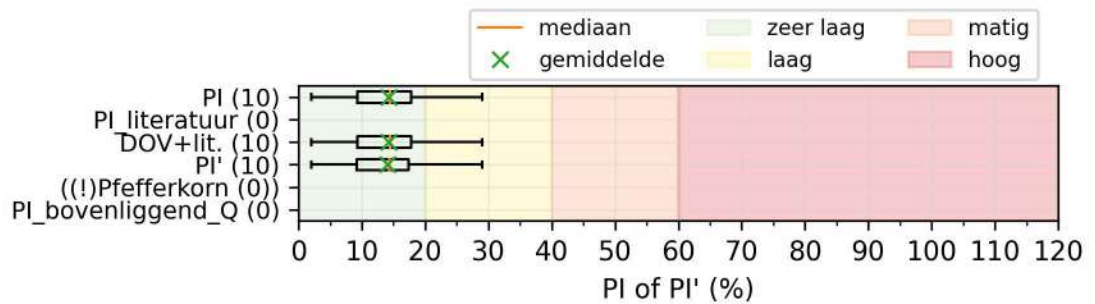
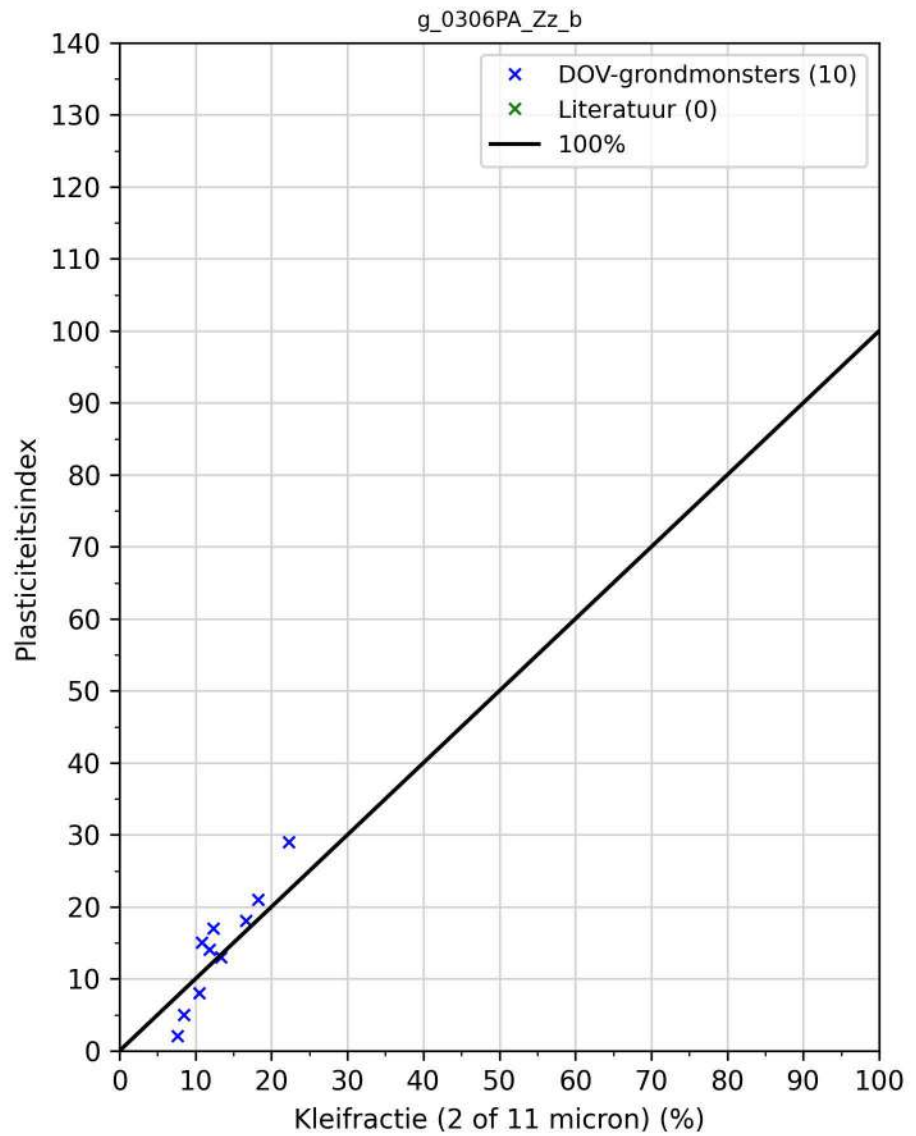
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=10)
>fractie_kleifractie, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=14)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```





Afkorting: PA\_ZzRu  
 Afkorting/code: g\_030601PA\_ZzRu\_b  
 Naam formatie/lid G3D: Ld Ruisbroek

Hoofd-eenheid: A0400  
 Sub-eenheid: A0430  
 Periode: Paleogeen  
 Tijdvak: Eoceen tot Oligoceen  
 Lithologie (textuur): zand met schelpen en glauconiet

Lithologie\_Inspire: sand

Delfstofstypetype: None

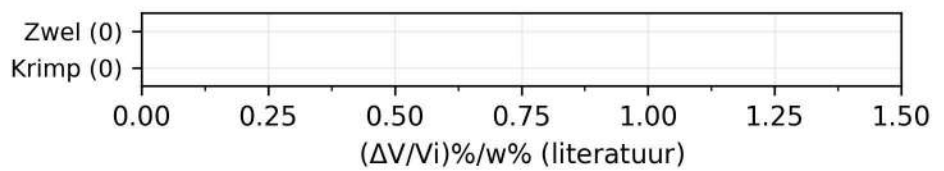
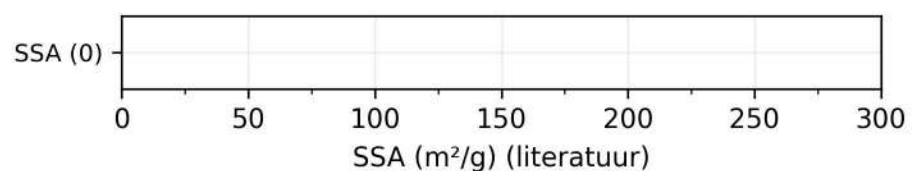
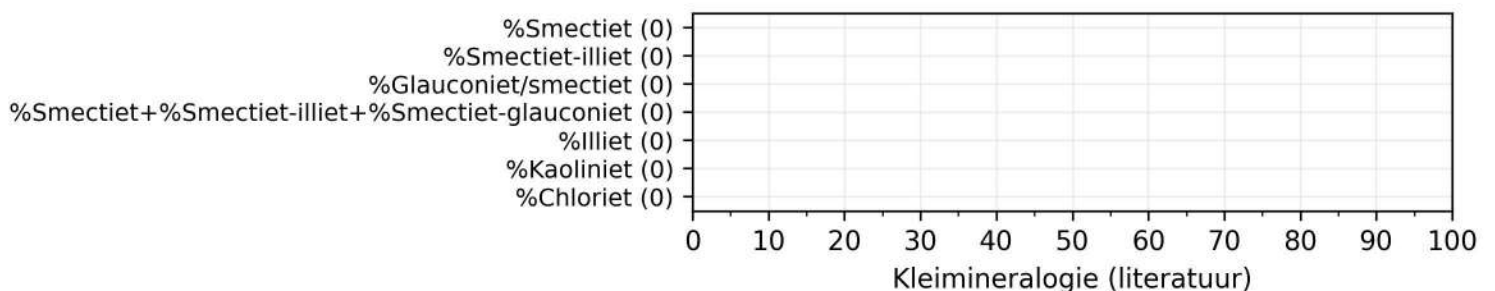
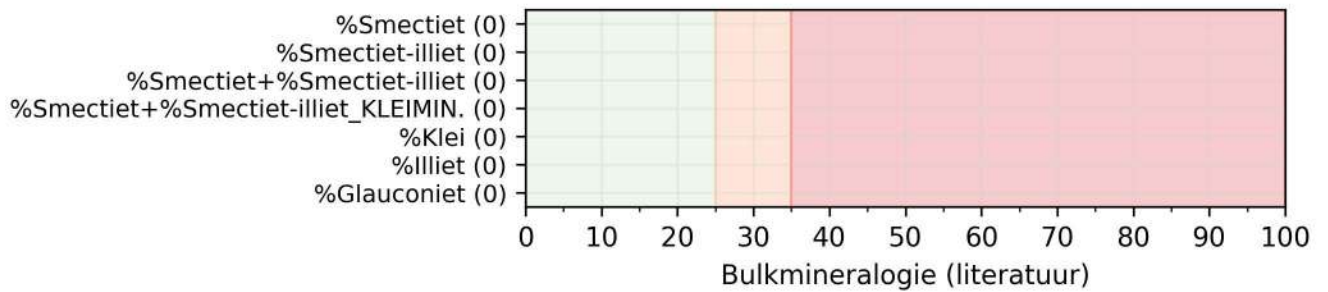
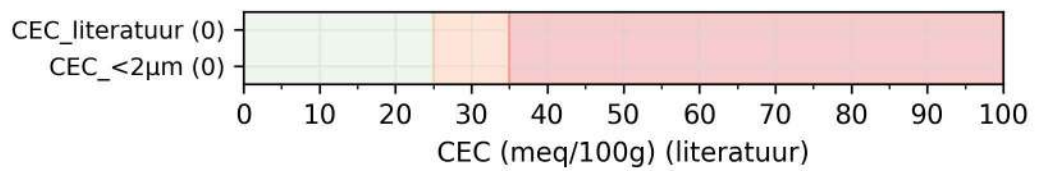
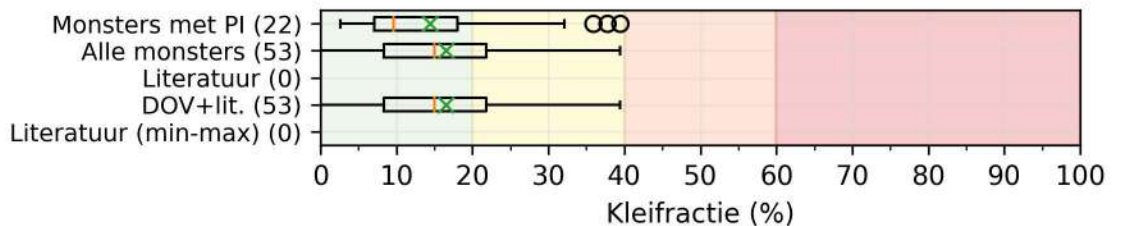
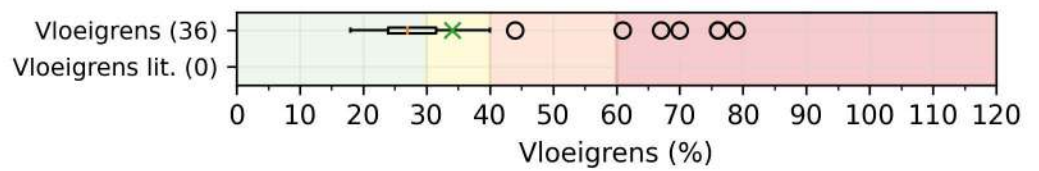
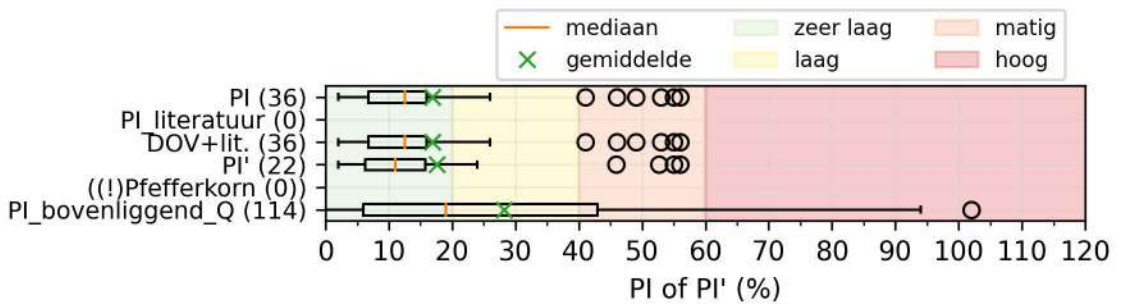
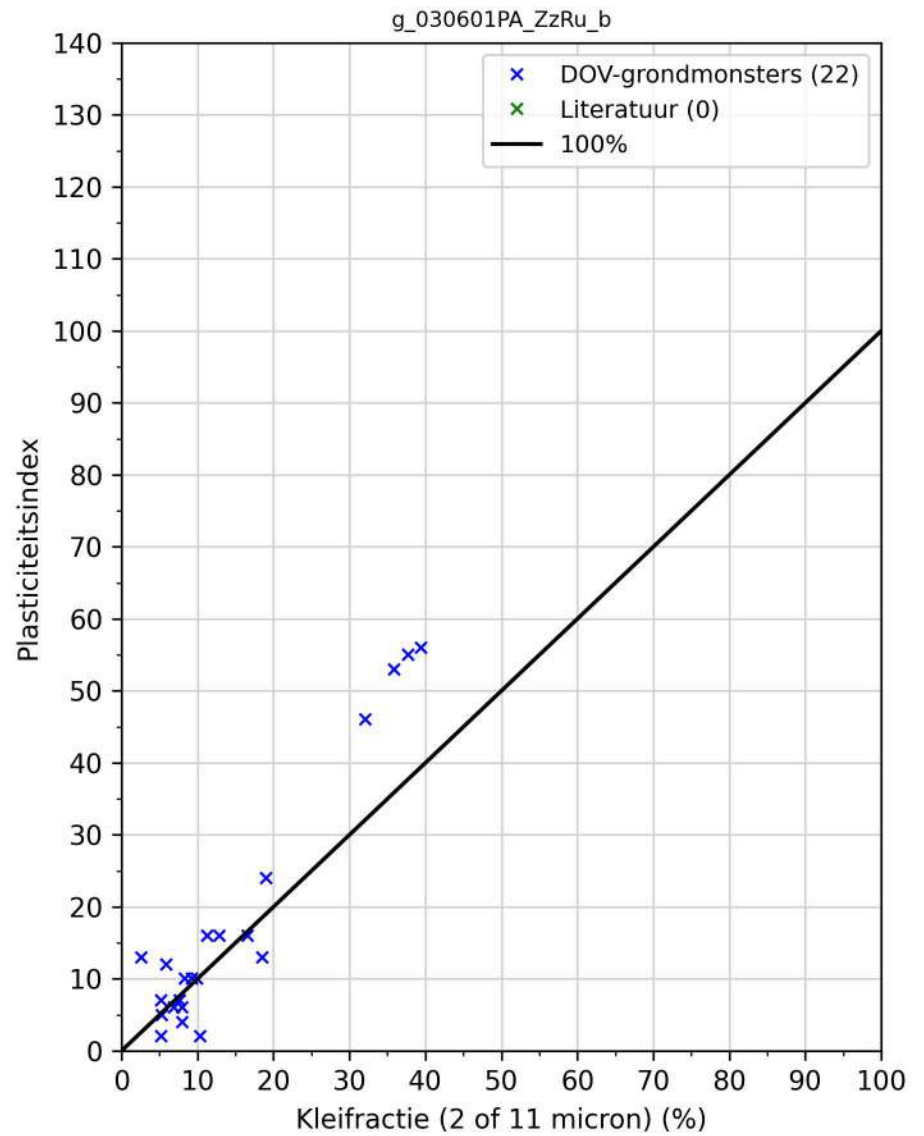
Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1 , cat_fliers: 3 (fliers: 17%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=36)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=53)
(cat_data: 2, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_ZzWa  
 Afkorting/code: g\_030602PA\_ZzWa\_b  
 Naam formatie/lid G3D: Ld Watervliet

Hoofd-eenheid: A0400  
 Sub-eenheid: A0440  
 Periode: Paleogeen  
 Tijdvak: Eoceen tot Oligoceen  
 Lithologie (textuur): zandige klei met glauconiet en mica's

Lithologie\_Inspire: clay, sand

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat3 (matig)

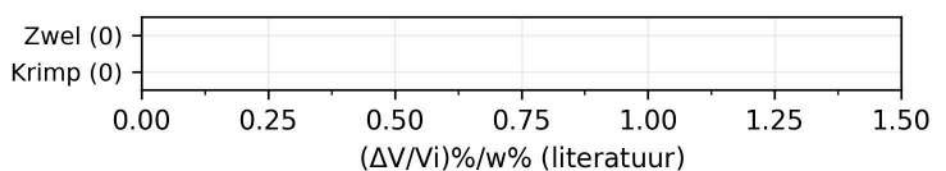
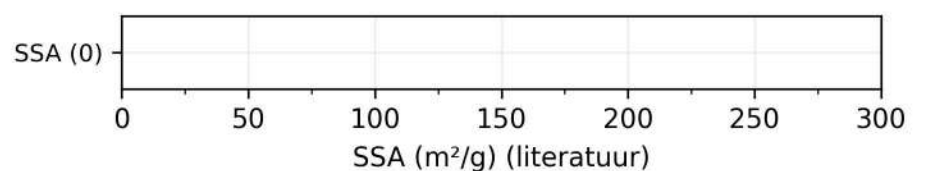
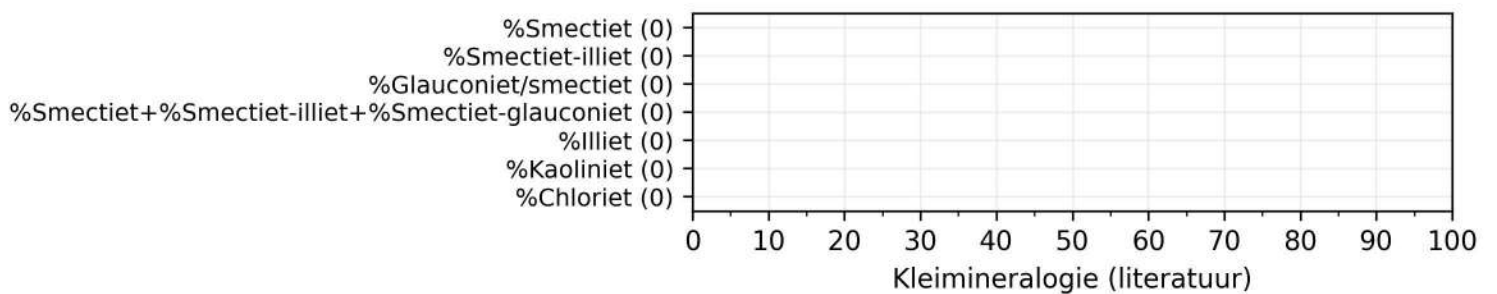
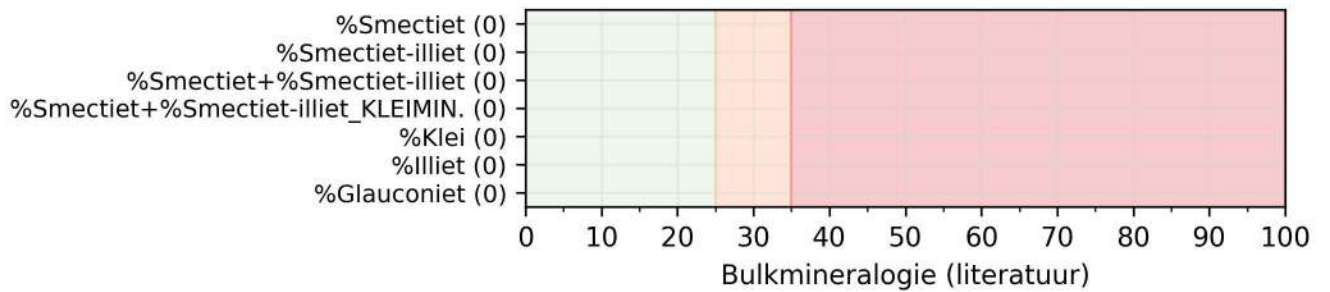
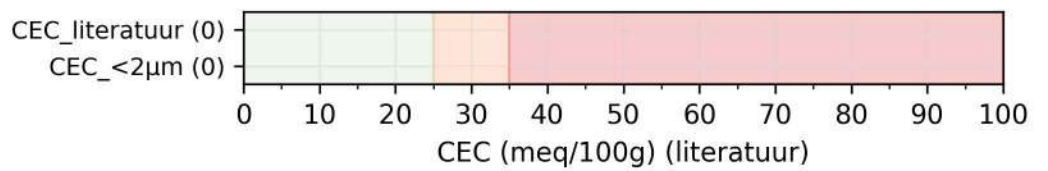
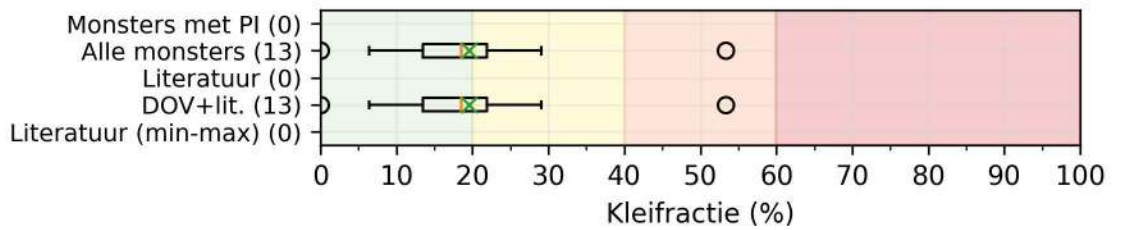
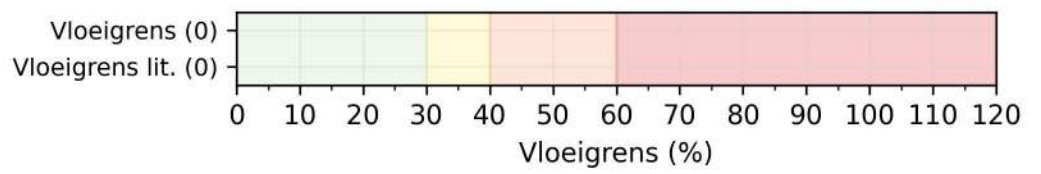
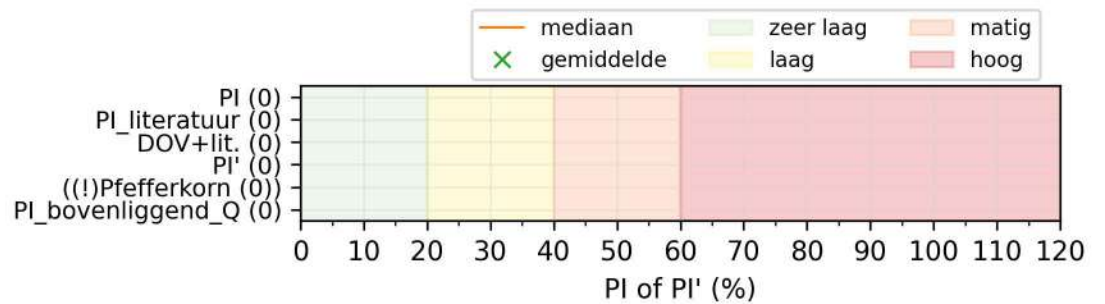
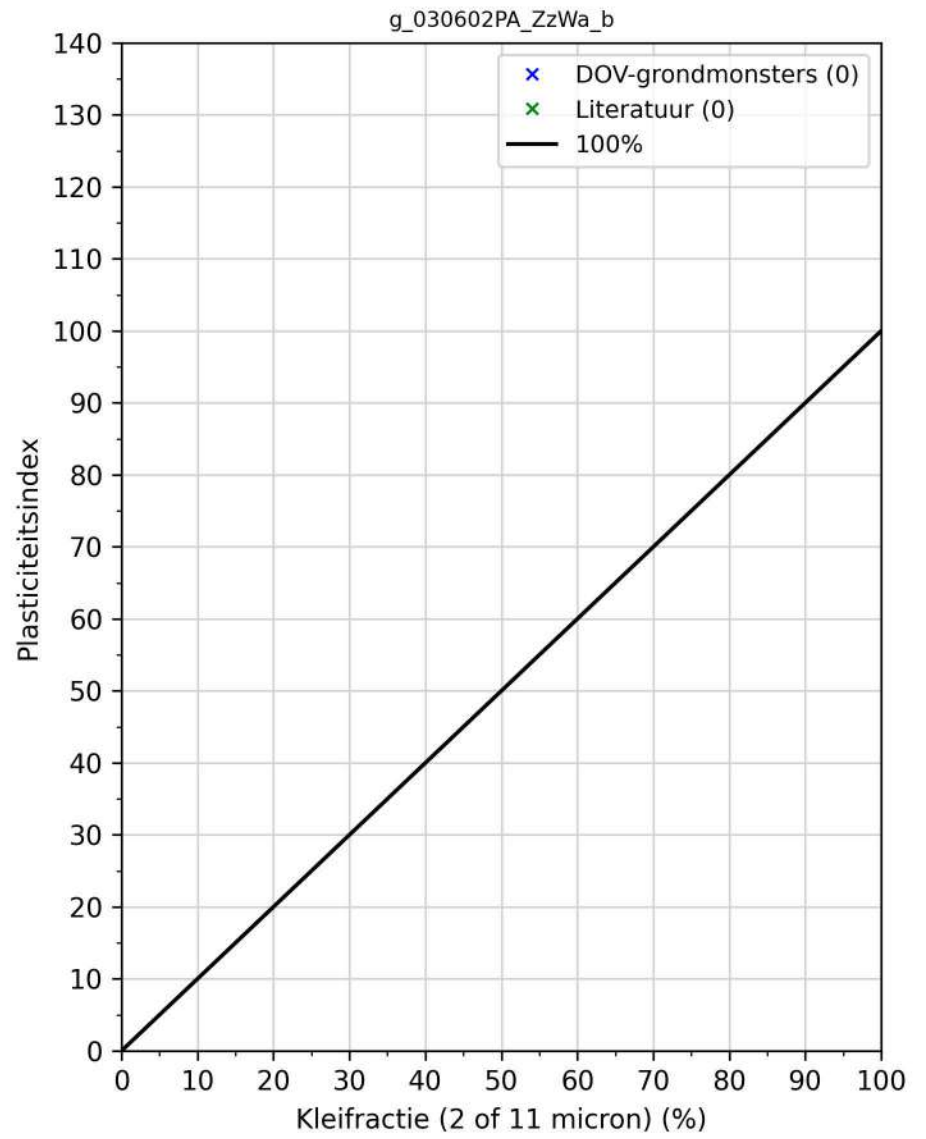
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 3 (fliers: 8%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=13)
(cat_data: 2, o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_ZzBa  
 Afkorting/code: g\_030603PA\_ZzBa\_b  
 Naam formatie/lid G3D: Ld Bassevelde

Hoofd-eenheid: A0400  
 Sub-eenheid: A0450  
 Periode: Paleogeen  
 Tijdvak: Eoceen tot Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en mica's

Lithologie\_Inspire: sand, clay

Delfstofstypetype: None

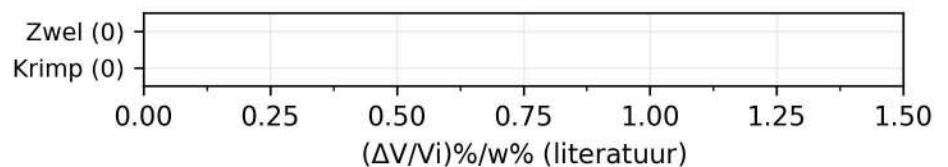
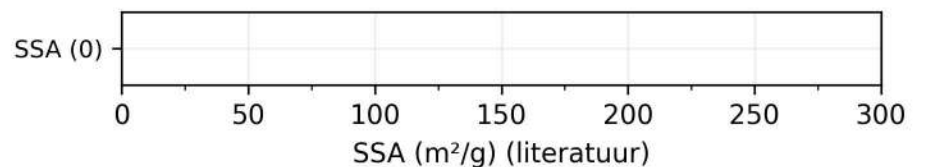
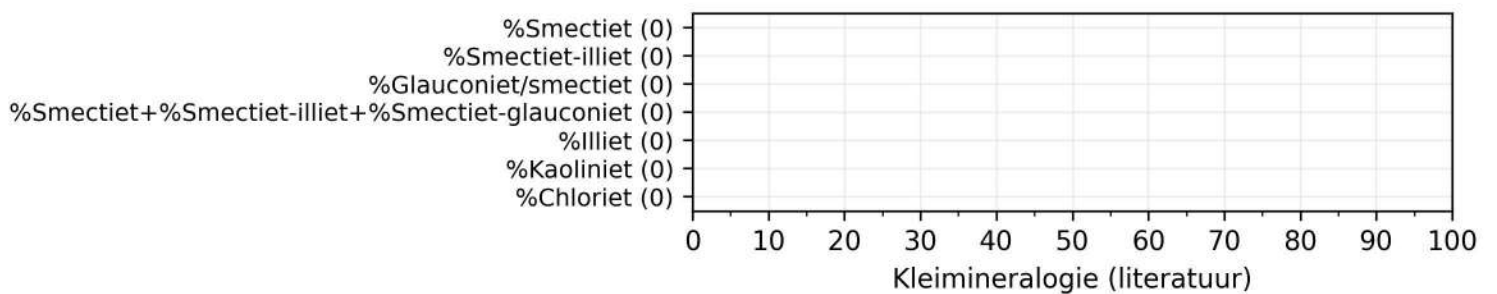
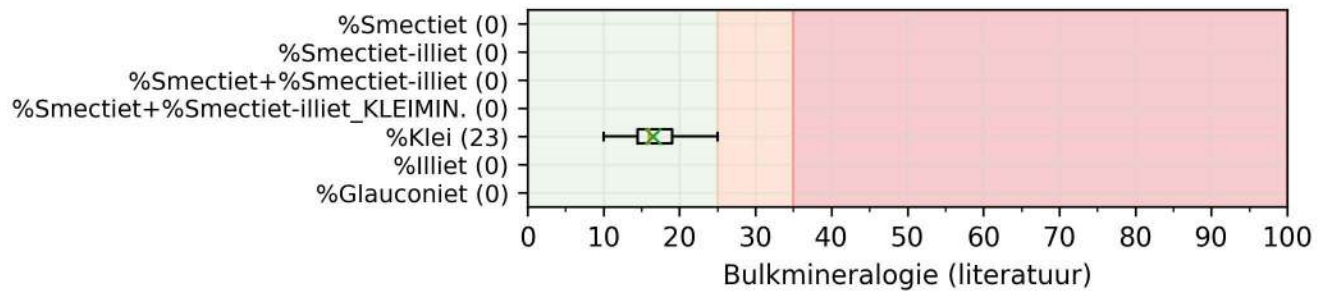
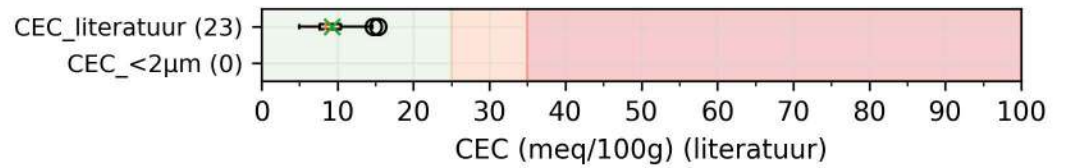
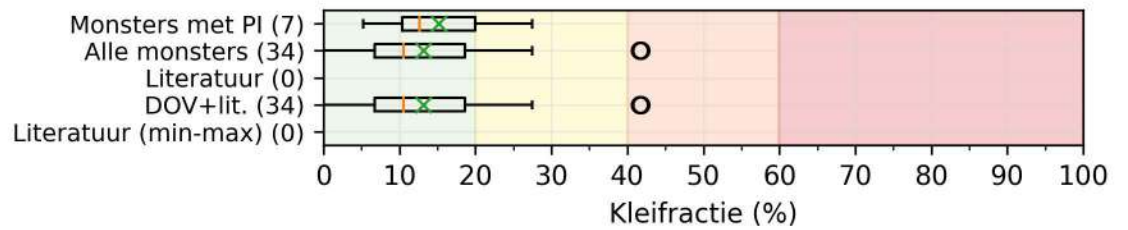
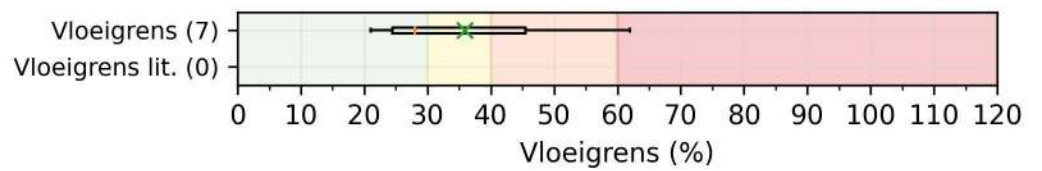
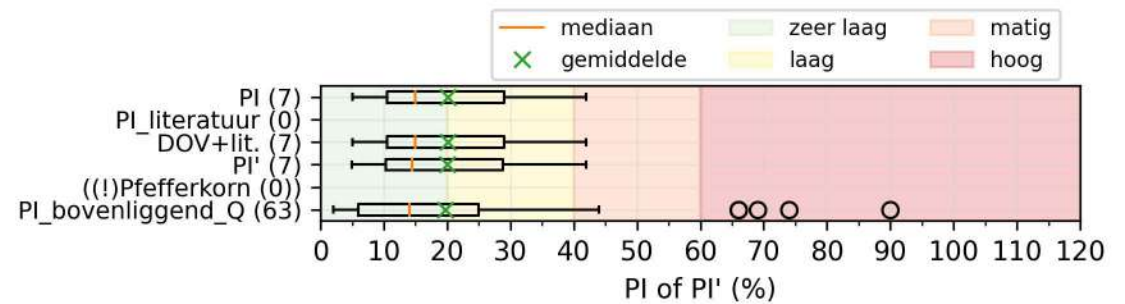
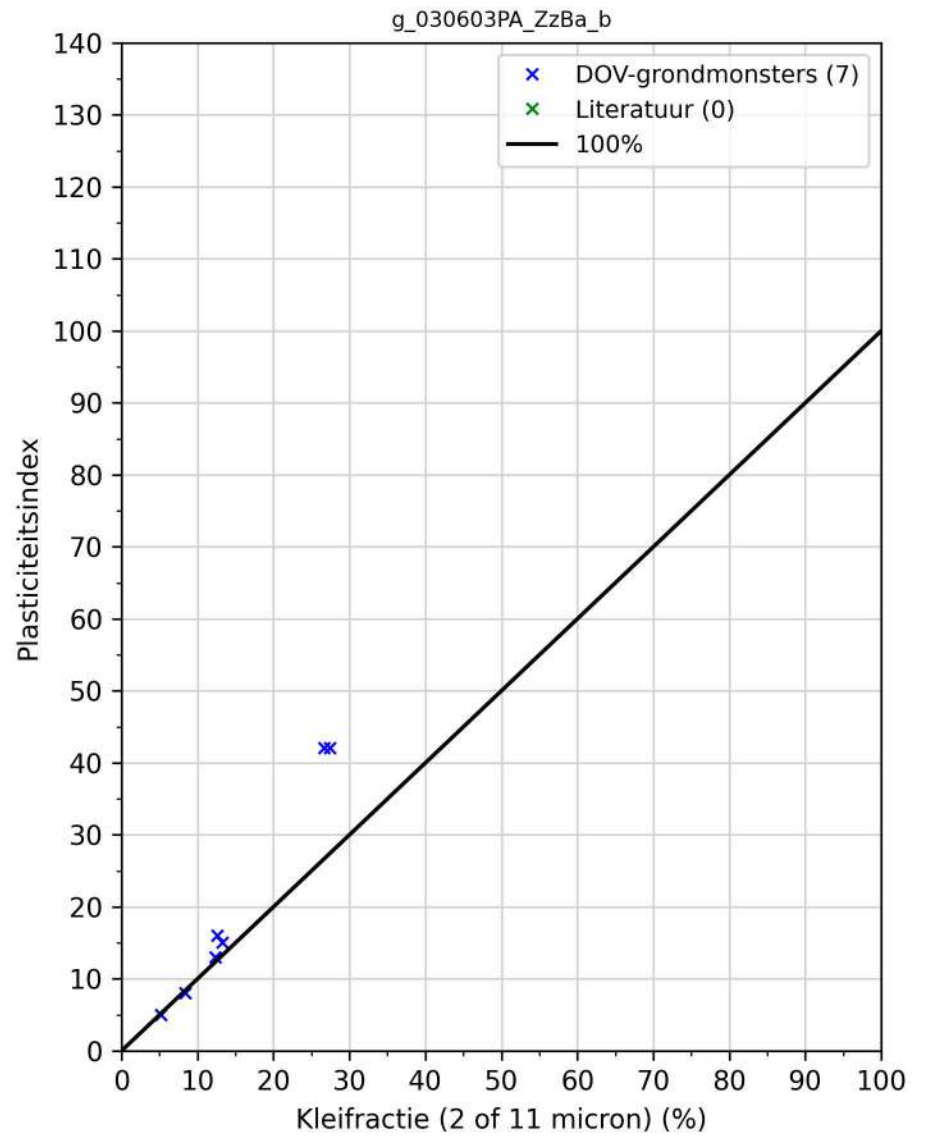
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=7)
>fractie_kleifractie, cat.: 1 , cat_fliers: 3 (fliers: 6%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=34)
(cat_data: 2, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (laag %Sm, geen bijsturing, o.b.v. CEC)
```



Afkorting: PA\_Sh  
 Afkorting/code: g\_0307PA\_Sh\_b  
 Naam formatie/lid G3D: Fm Sint-Huibrechts-Hern

Hoofd-eenheid: A0400  
 Sub-eenheid: A0450  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en schelpen

Lithologie\_Inspire: sand, clay

Delfstofstypetype: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)

Categorie (loket\_PG): cat0 (niet ingedeeld)

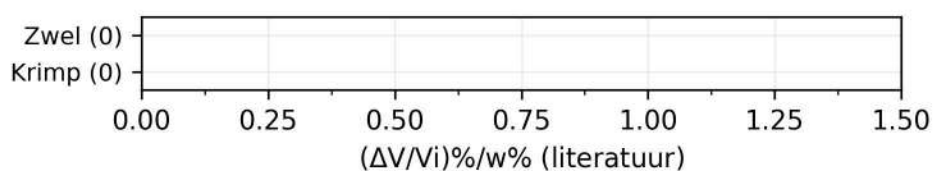
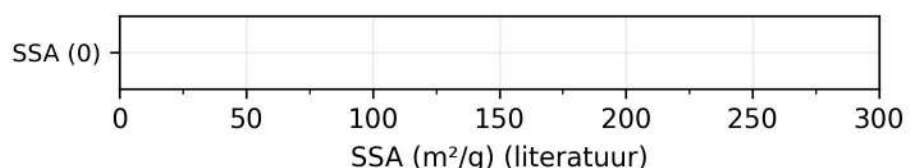
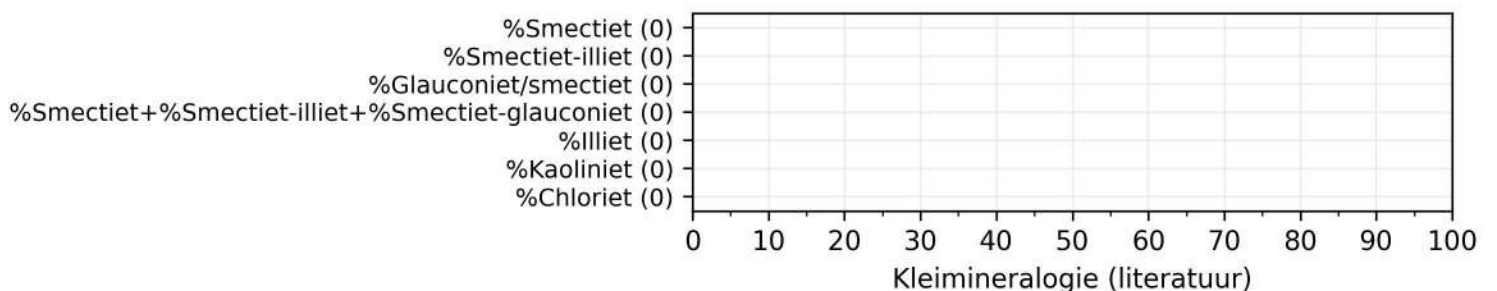
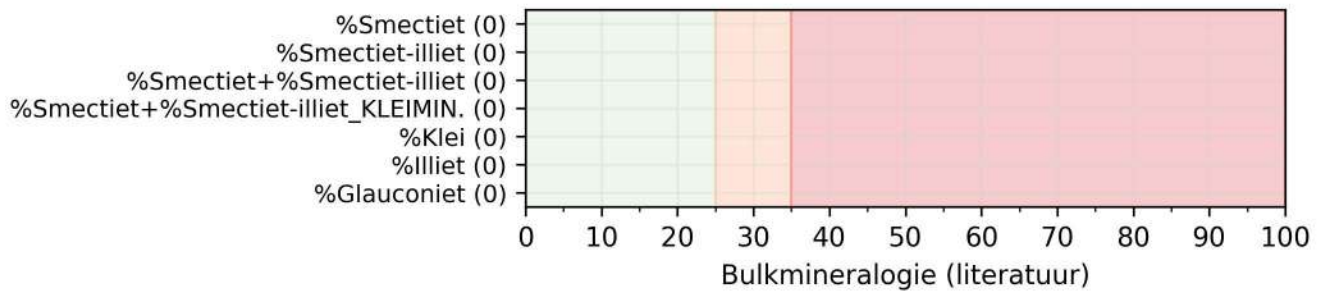
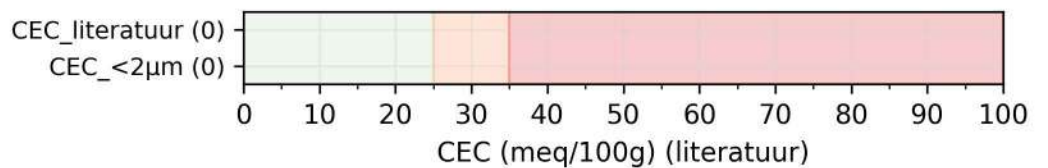
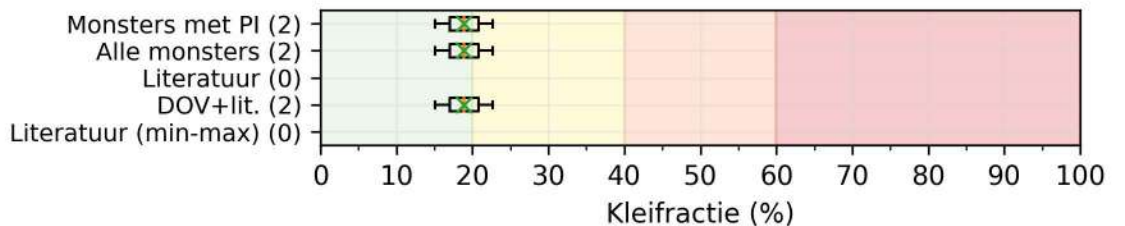
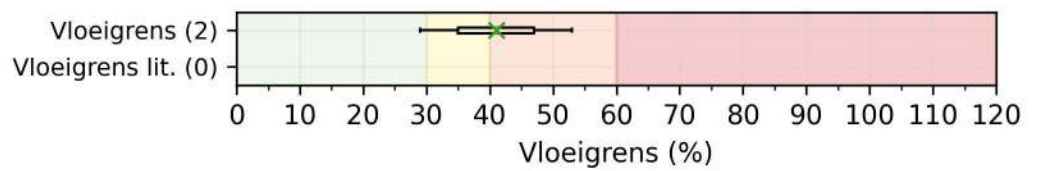
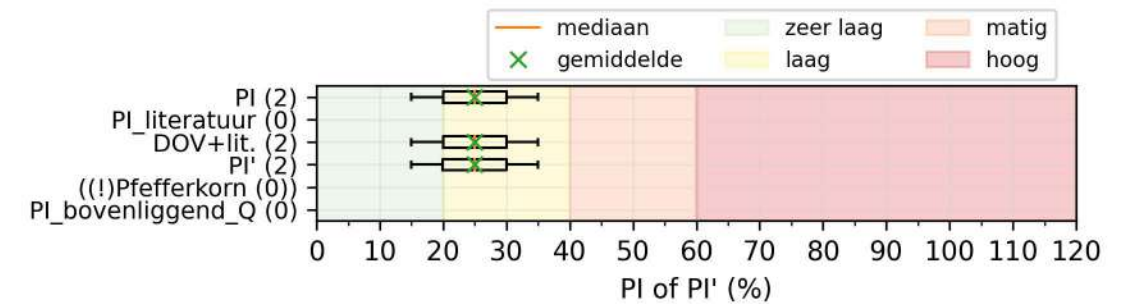
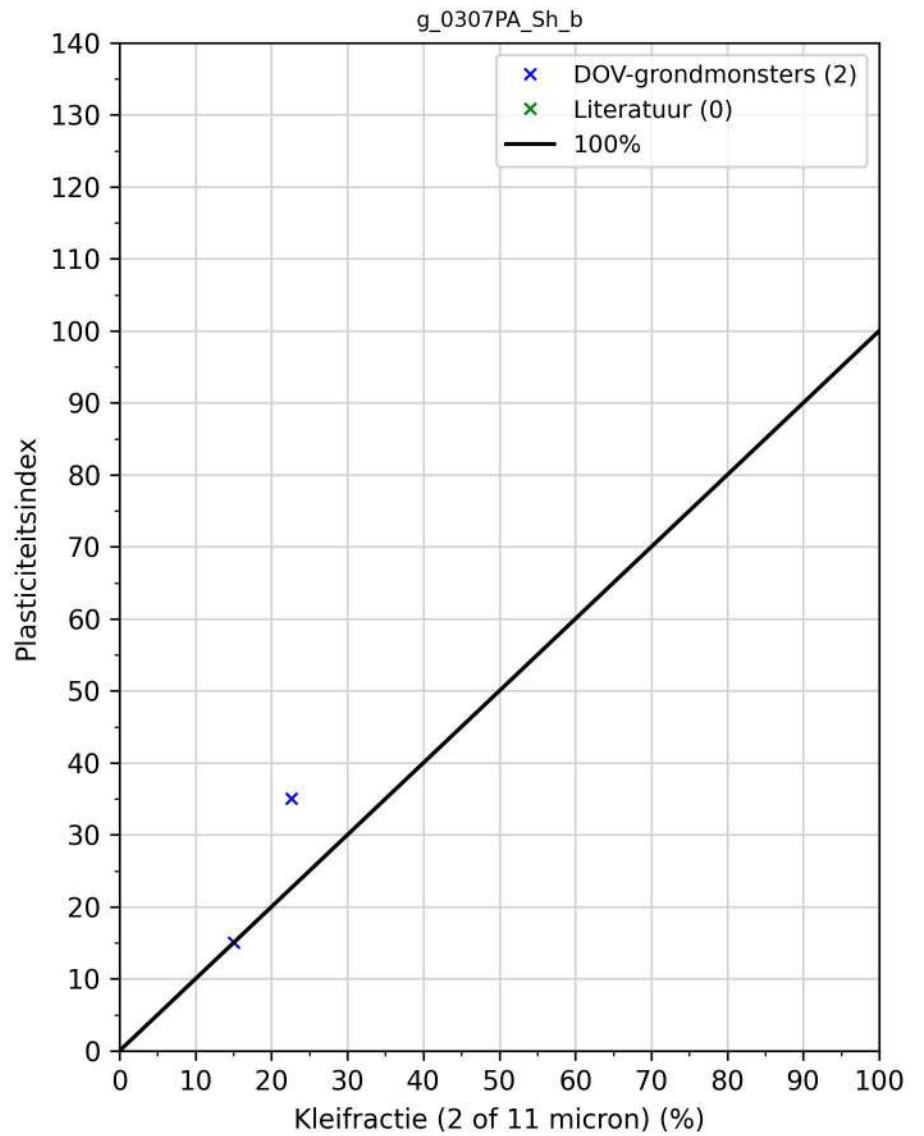
Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=2)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_ShNe  
 Afkorting/code: g\_030701PA\_ShNe\_b  
 Naam formatie/lid G3D: Ld Neerrepn

Hoofd-eenheid: A0400  
 Sub-eenheid: A0450  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn tot middel zand met glauconiet en mica's

Lithologie\_Inspire: sand

Delfstofstypen: Oligoceen zand

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

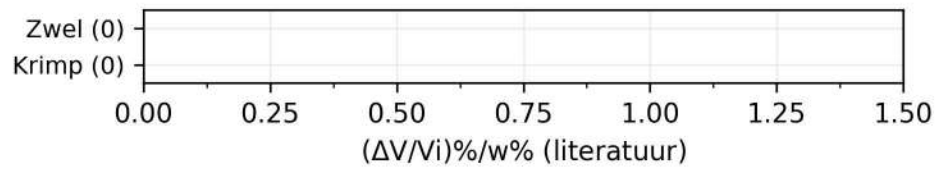
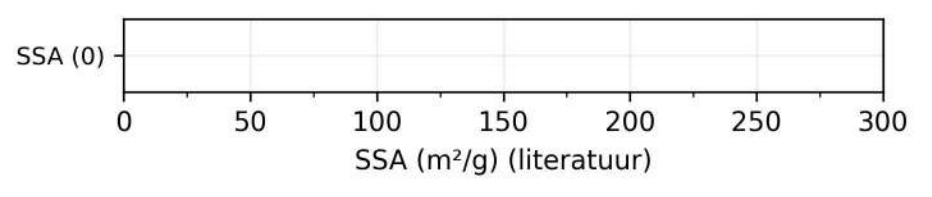
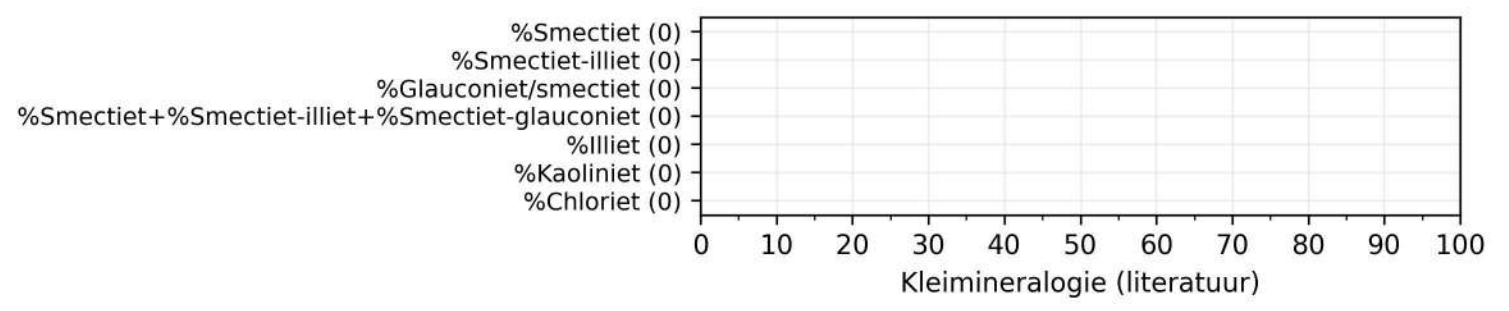
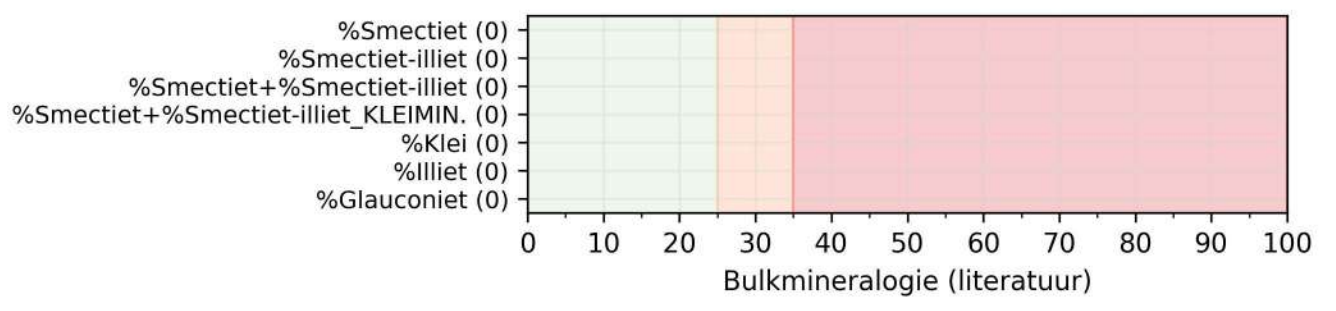
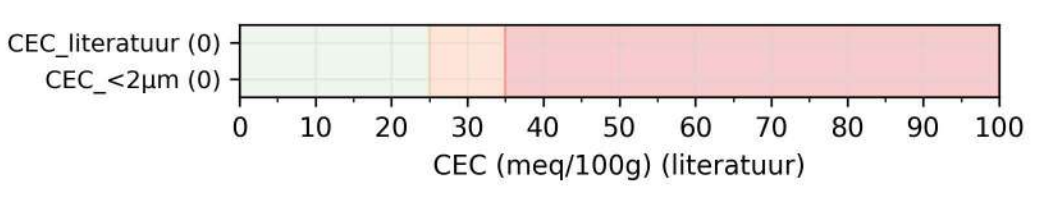
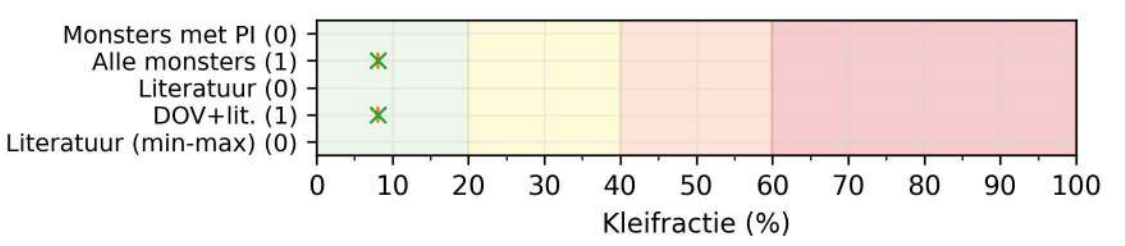
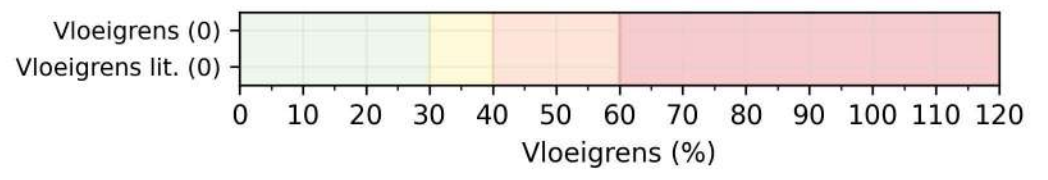
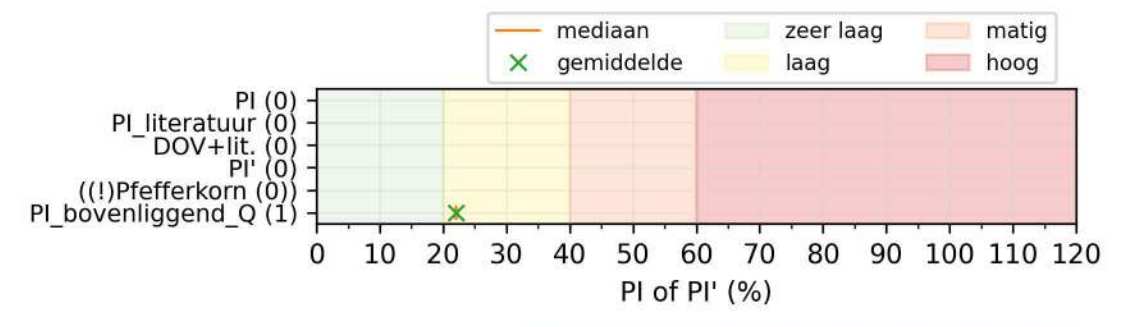
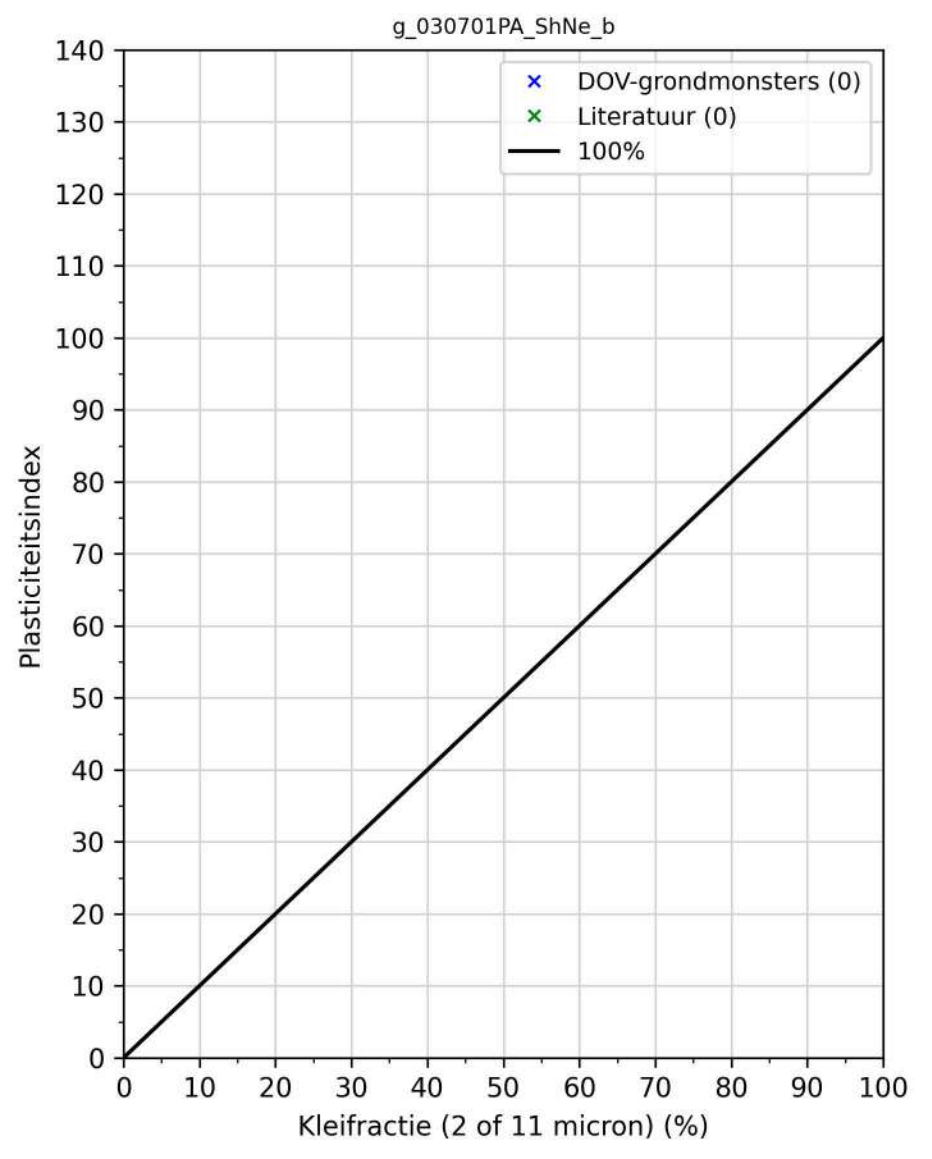
```

1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)

```



Afkorting: PA\_ShGr  
 Afkorting/code: g\_030702PA\_ShGr\_b  
 Naam formatie/lid G3D: Ld Grimmertingen

Hoofd-eenheid: A0400  
 Sub-eenheid: A0450  
 Periode: Paleogeen  
 Tijdvak: Oligoceen  
 Lithologie (textuur): fijn kleirijk zand met glauconiet en schelpen

Lithologie\_Inspire: sand, clay

Delfstofstypen: Oligoceen zand

Loket\_PG: /

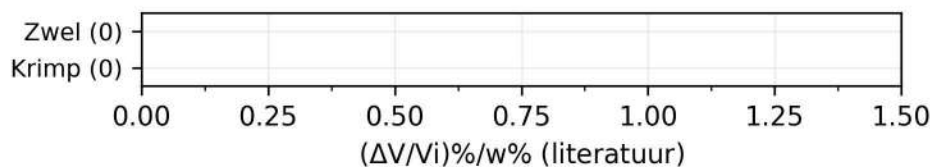
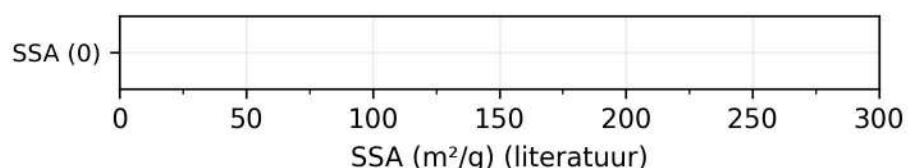
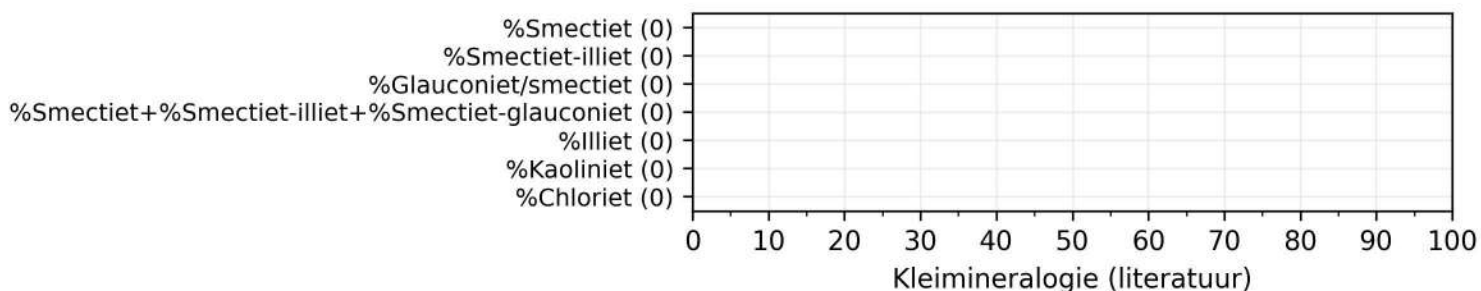
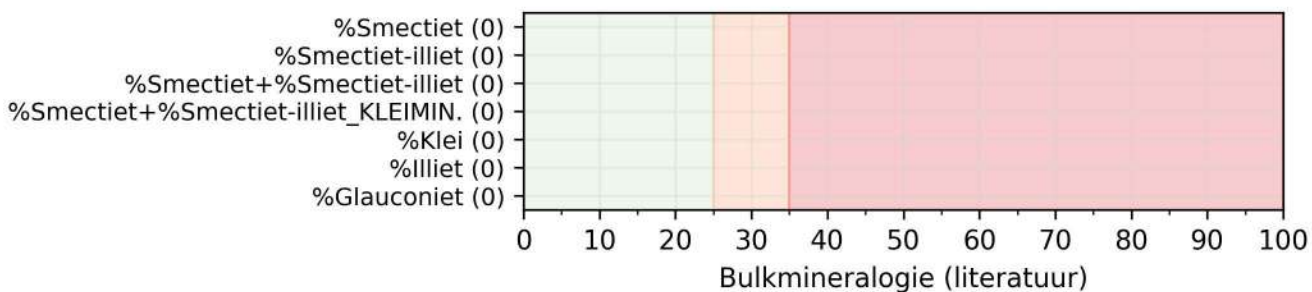
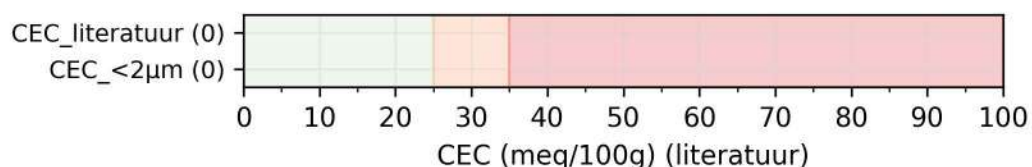
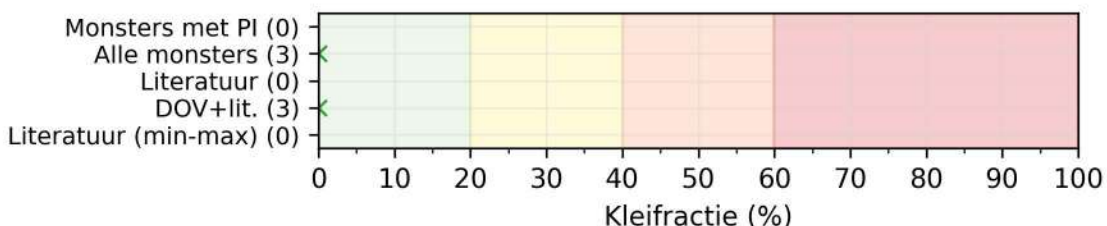
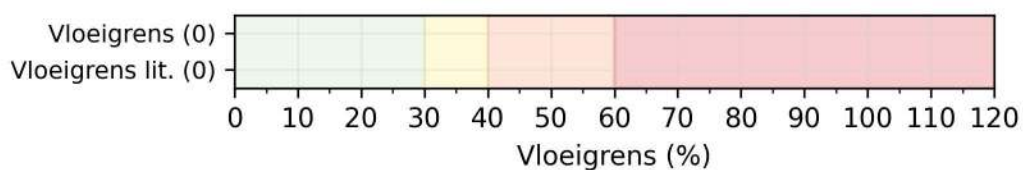
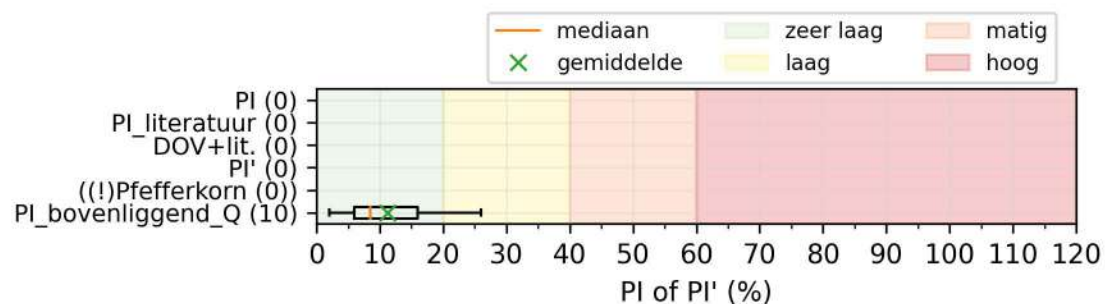
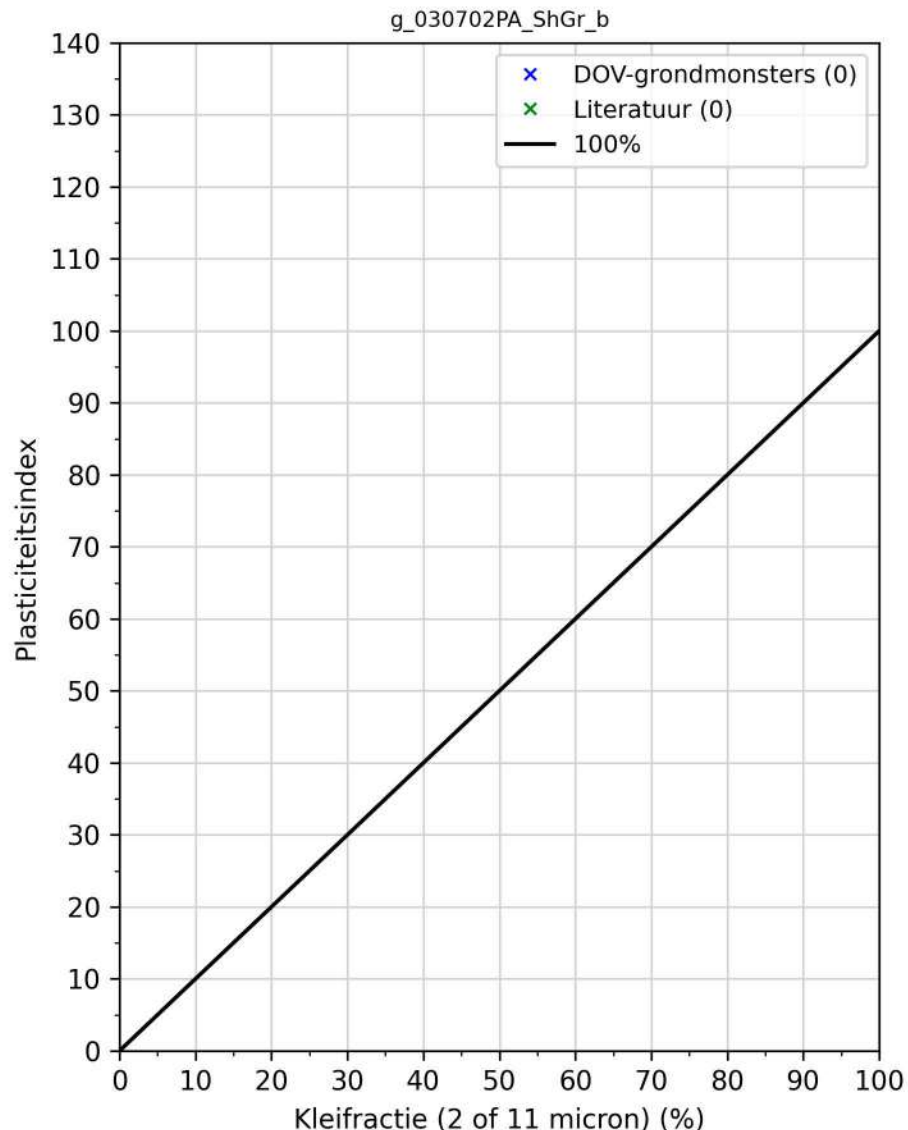
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticeitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=3)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_Ma  
 Afkorting/code: g\_0308PA\_Ma\_b  
 Naam formatie/lid G3D: Fm Maldegem  
 Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei en zand met glauconiet

Lithologie\_Inspire: clay, sand

Delfstofstypen: None

Loket\_PG: /

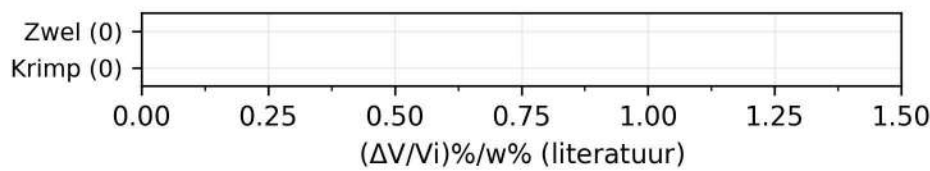
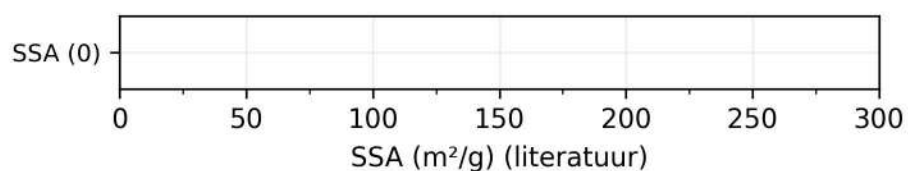
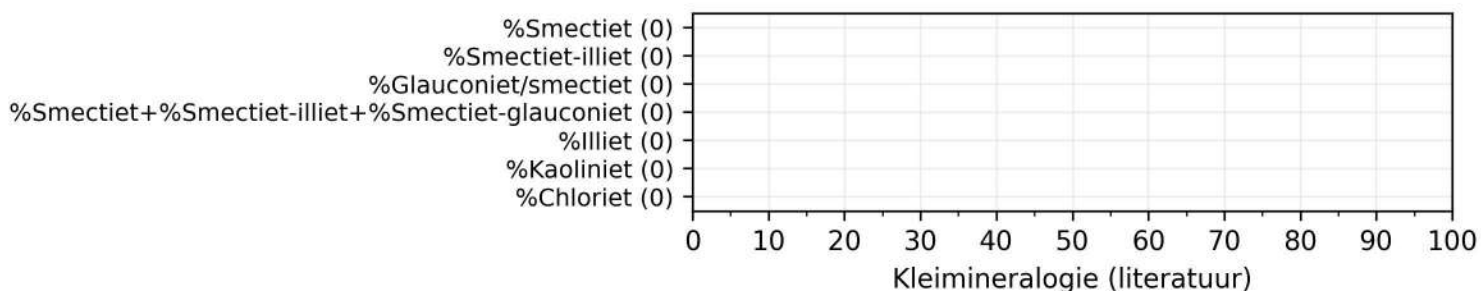
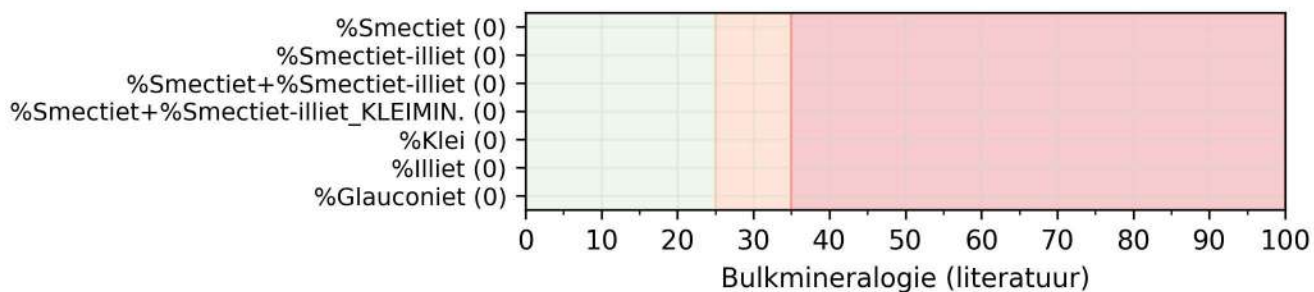
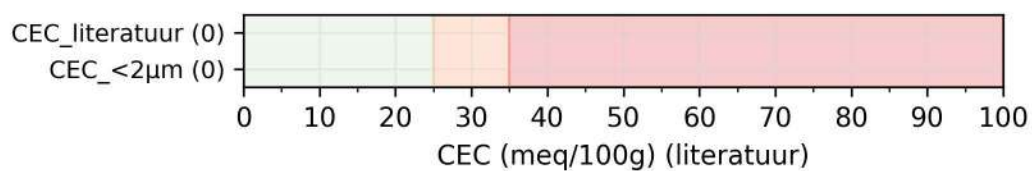
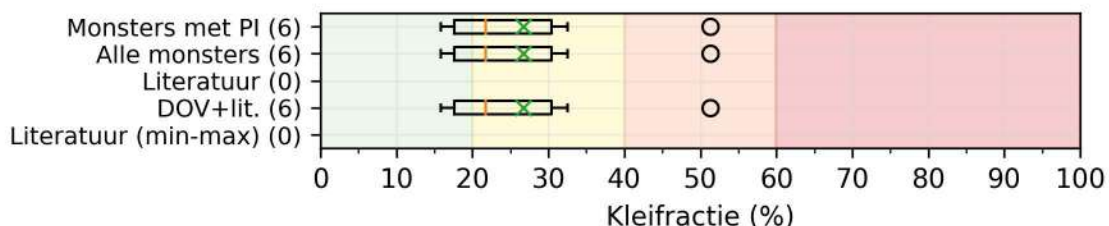
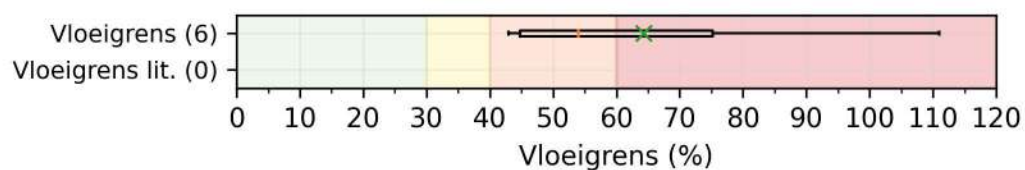
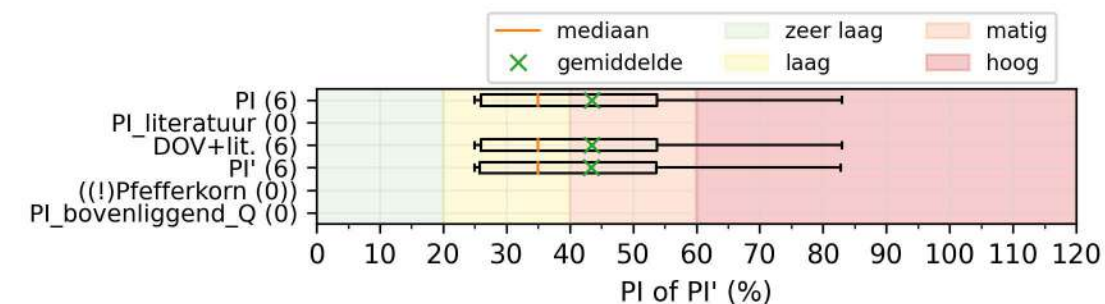
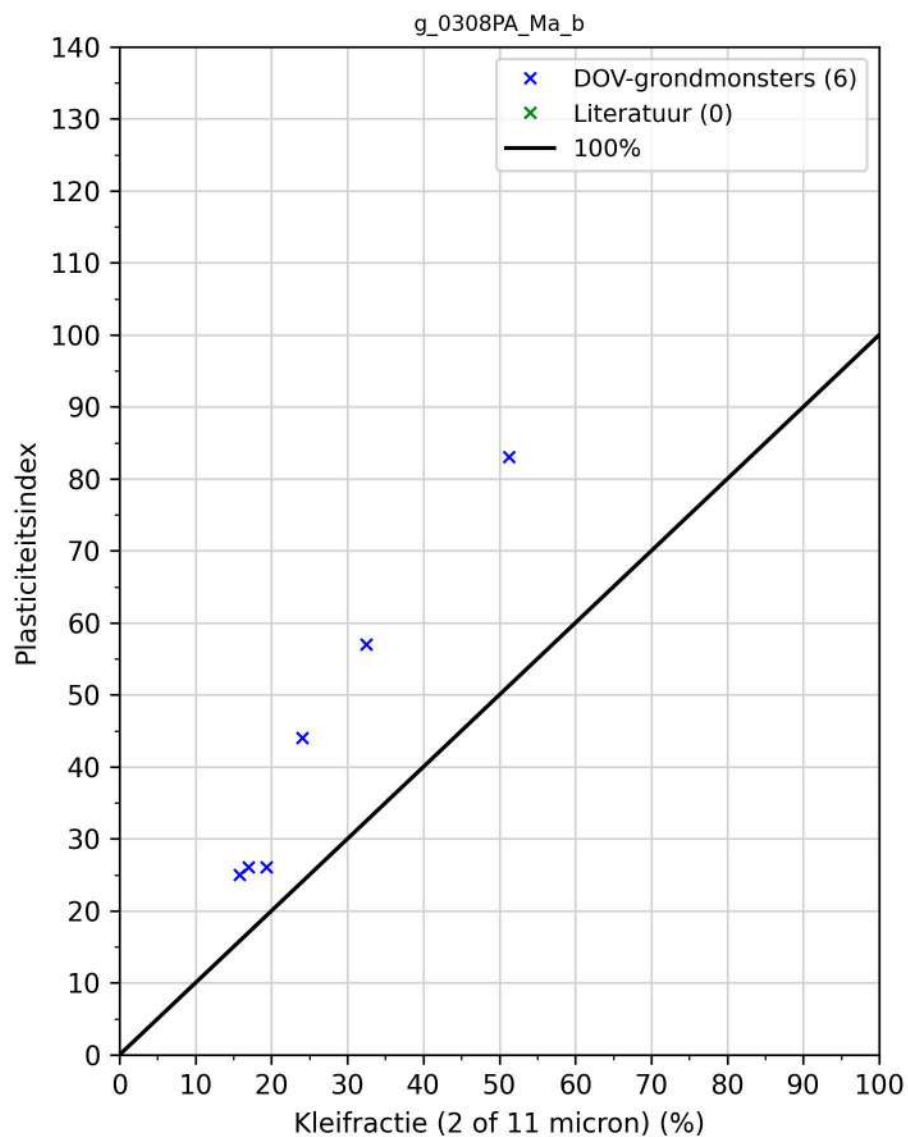
Categorie (litho\_inspire): cat3 (matig)

Categorie (loket\_PG): cat0 (niet ingedeeld)

Categorie (verfijnd): cat3 (matig) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=6)
>fractie_kleifractie, cat.: 2 , cat_fliers: 3 (fliers: 17%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=6)
(cat_data: 3, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_MaOd  
 Afkorting/code: g\_030801PA\_MaOd\_b  
 Naam formatie/lid G3D: Ld Onderdijke

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

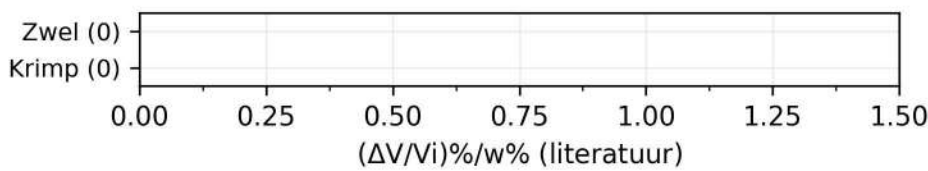
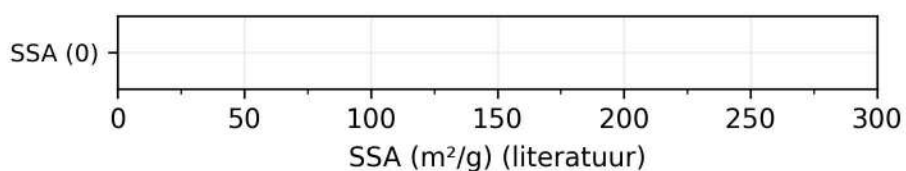
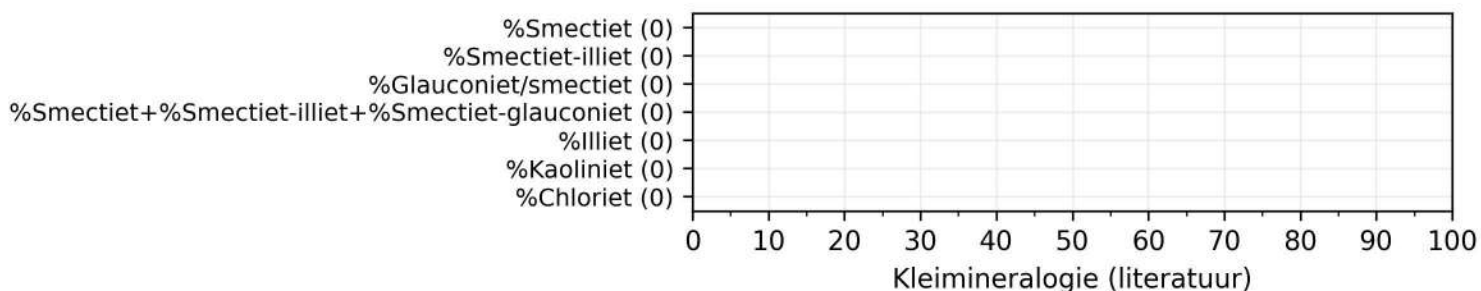
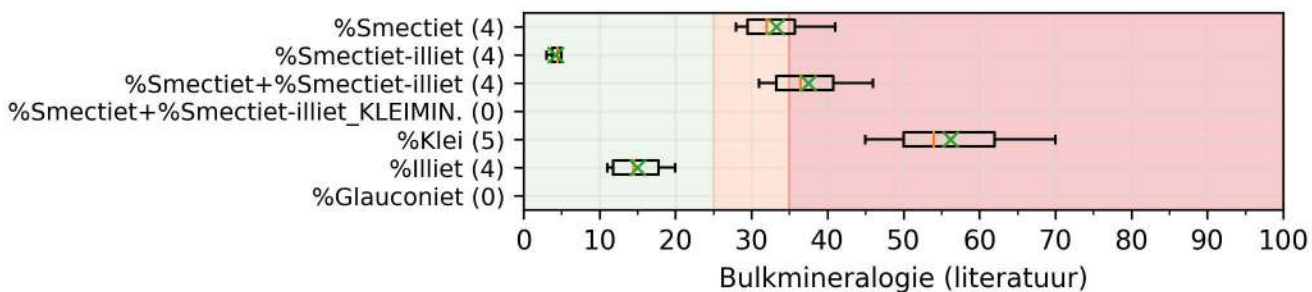
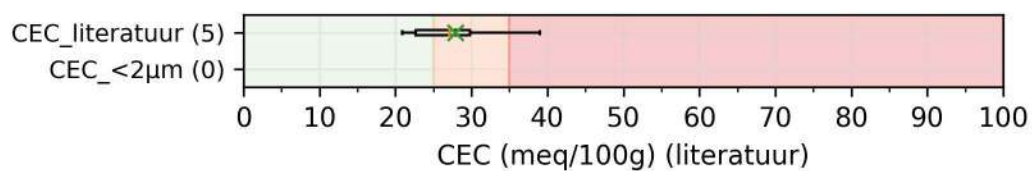
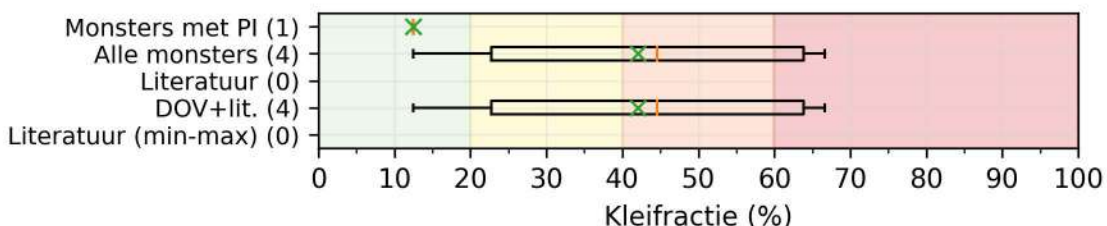
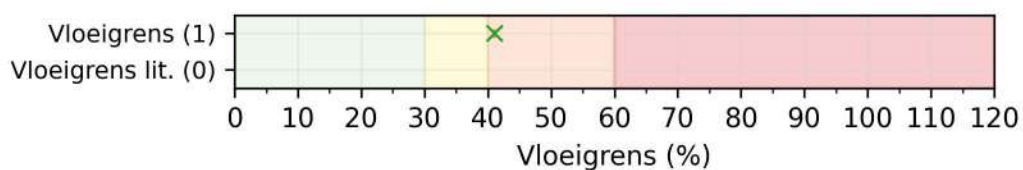
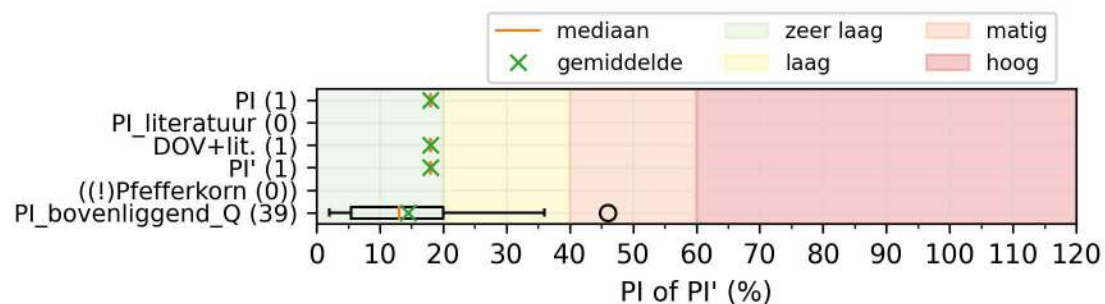
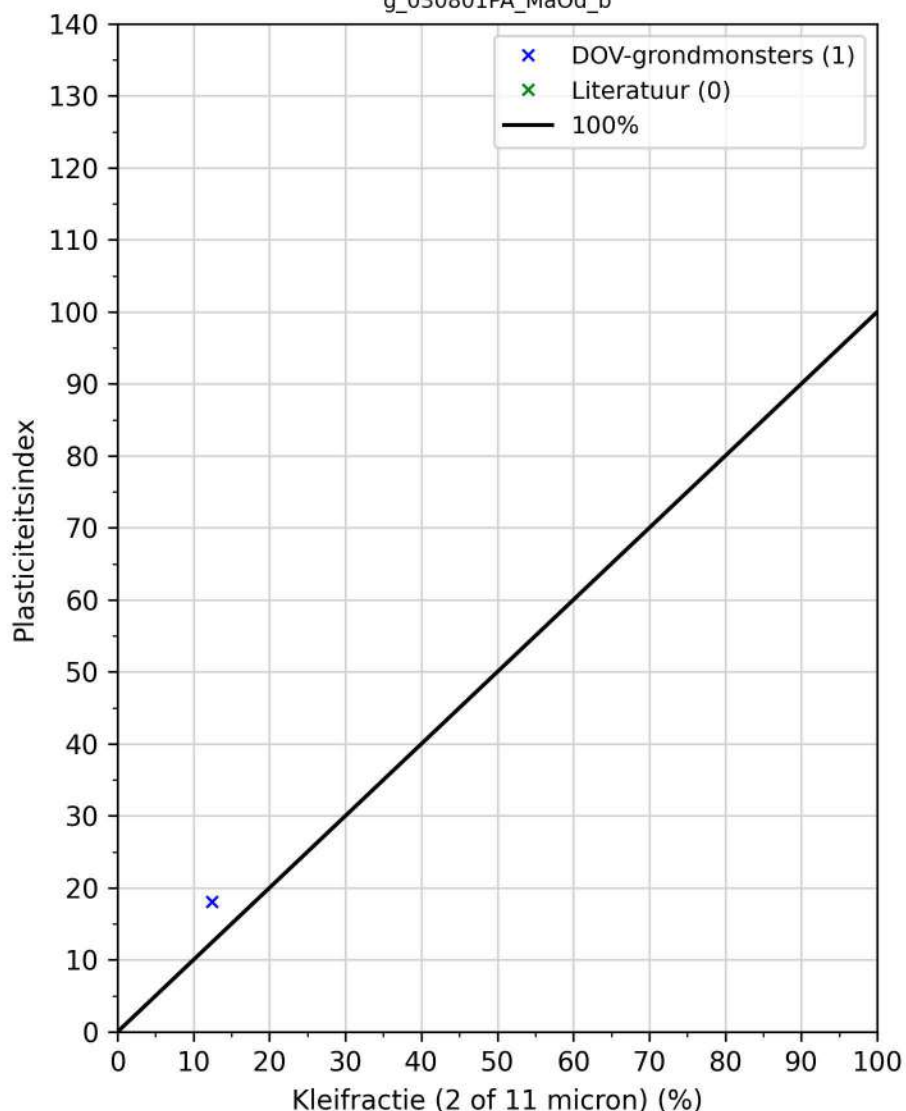
Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat5 (zeer hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=1)
>fractie_kleifractie, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 4 (#=4)
(cat_data: 4, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v.
bulkmin.)
```





Afkorting: PA\_MaBu  
 Afkorting/code: g\_030802PA\_MaBu\_b  
 Naam formatie/lid G3D: Ld Buisputten

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand

Delfstofstypetype: None

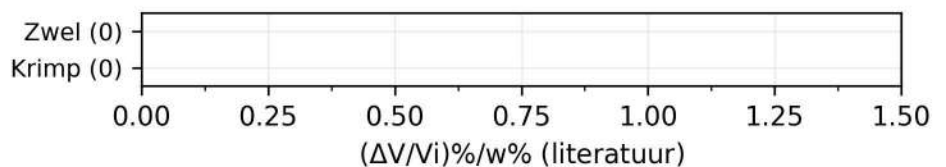
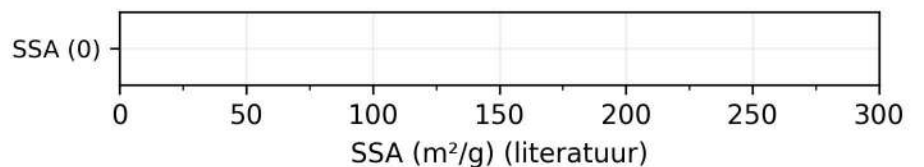
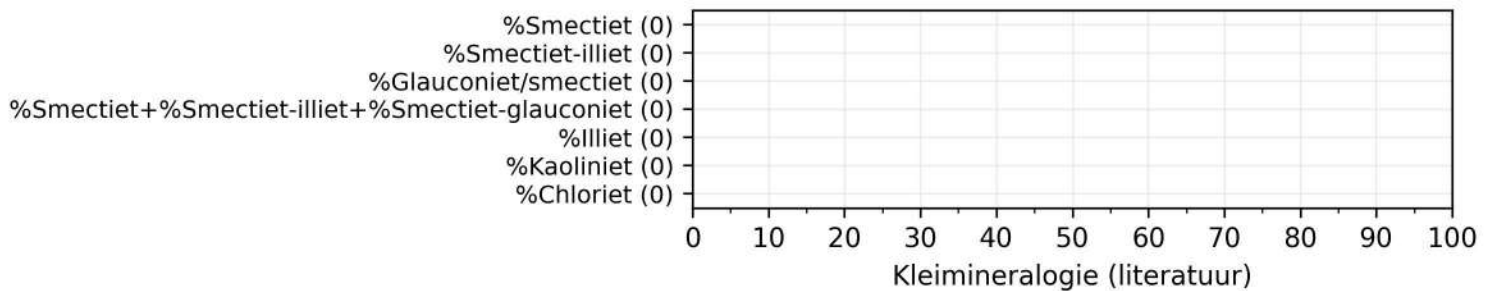
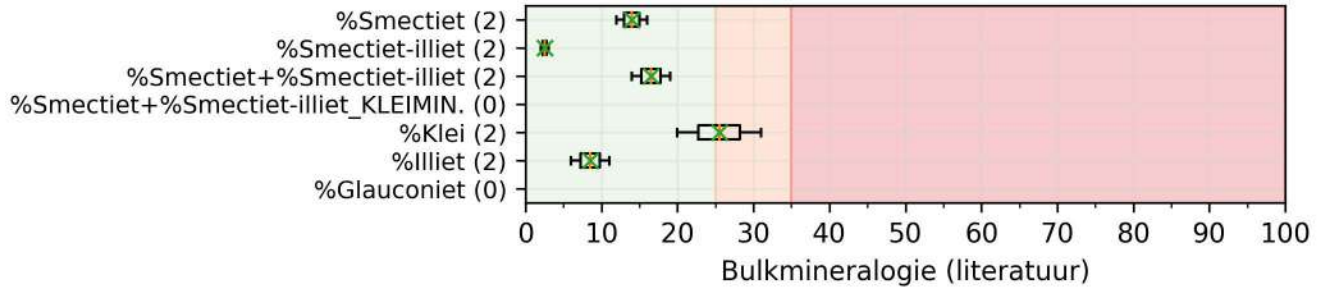
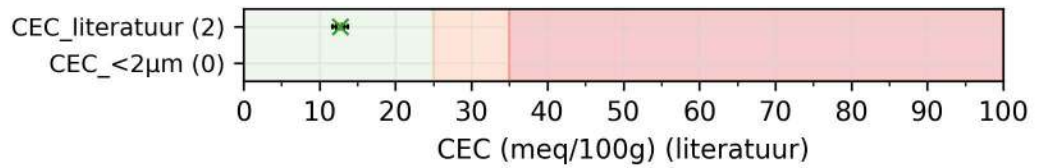
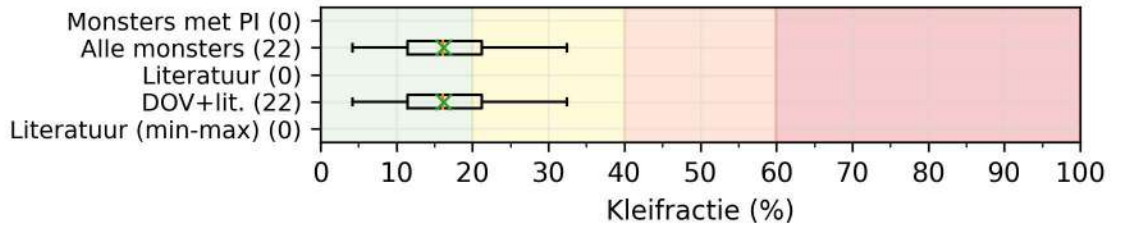
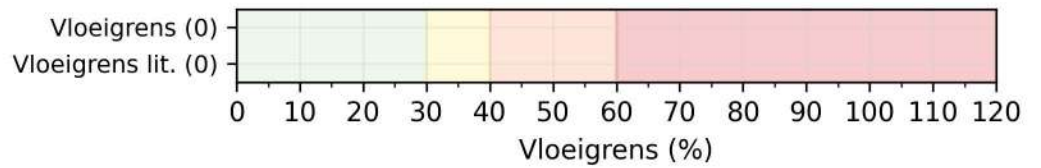
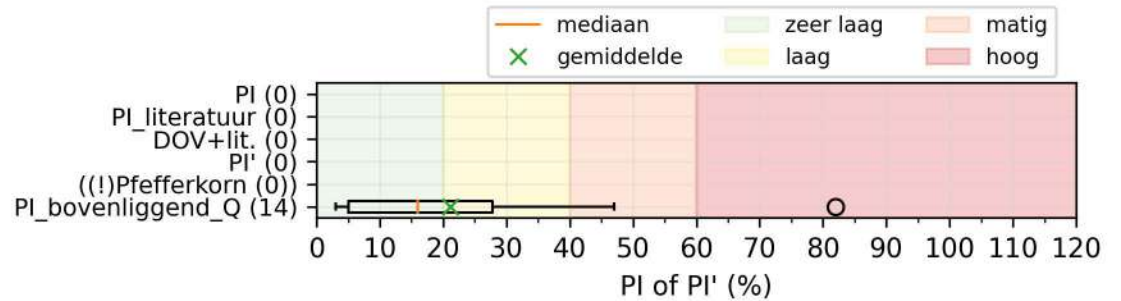
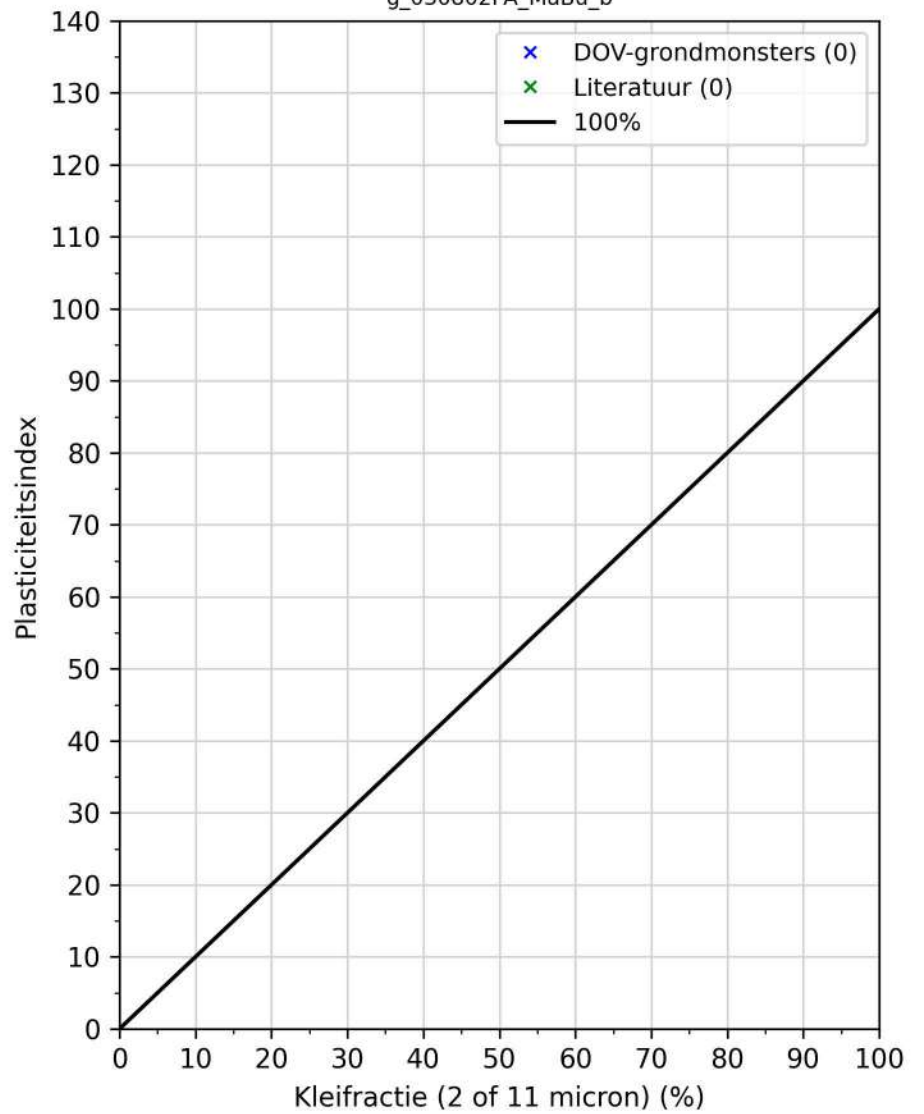
Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=22)
(cat_data: 2, o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_MaZo  
 Afkorting/code: g\_030803PA\_MaZo\_b  
 Naam formatie/lid G3D: Ld Zomergem

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

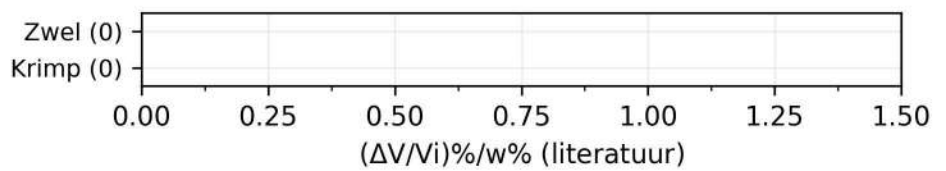
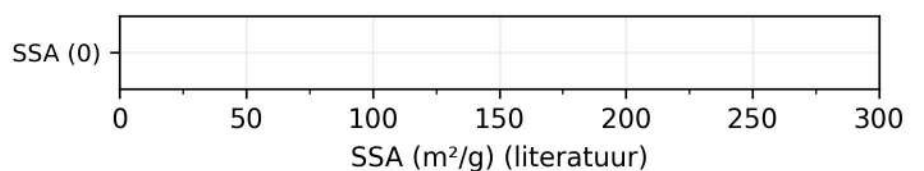
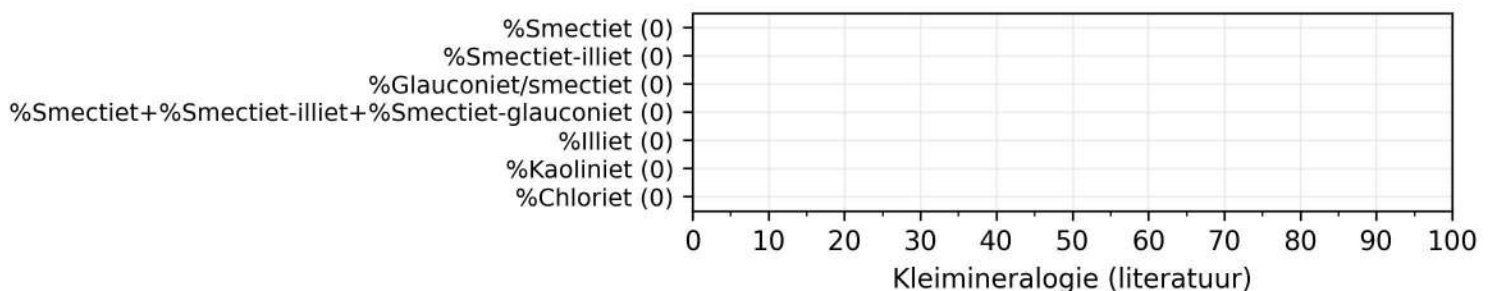
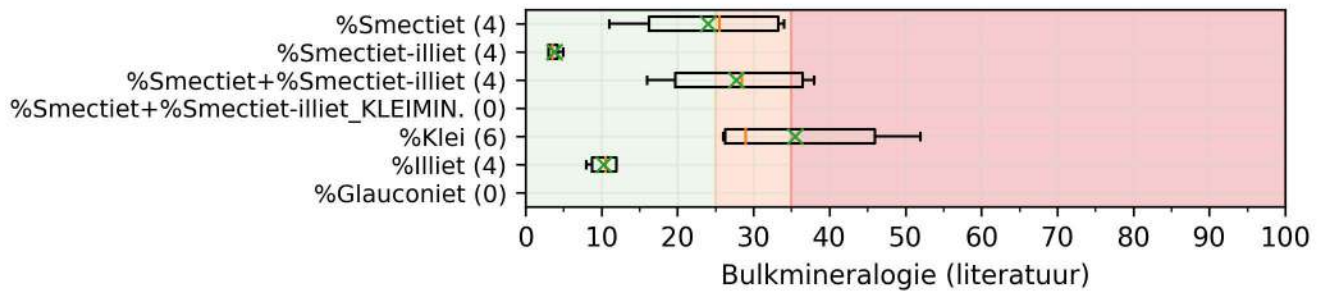
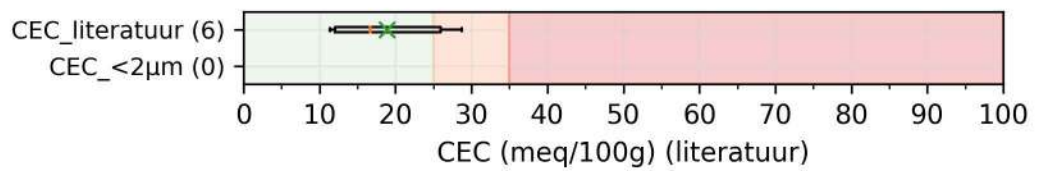
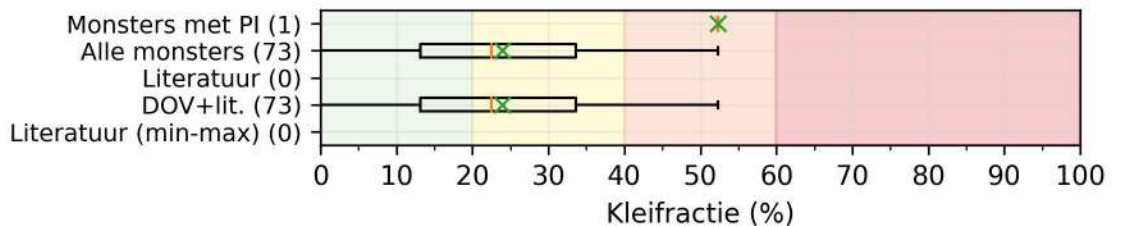
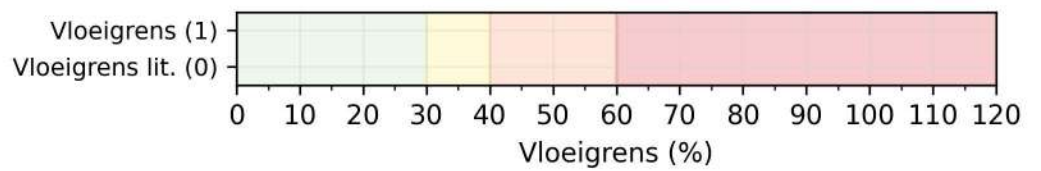
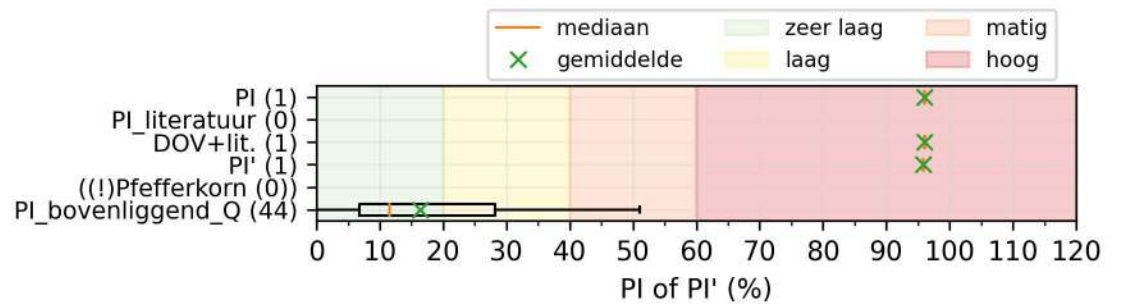
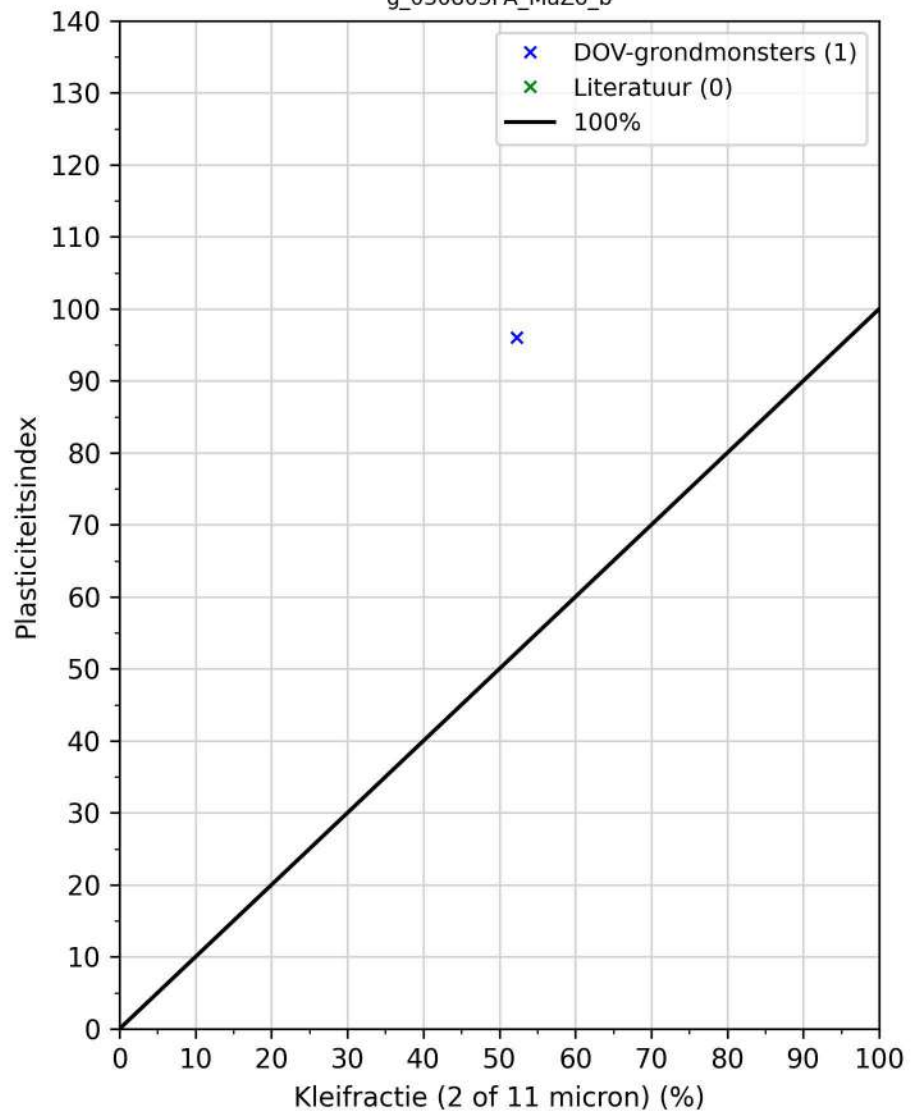
Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=1)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=73)
(cat_data: 2, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 4 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v.
bulkmin.)
```



Afkorting: PA\_MaOn  
 Afkorting/code: g\_030804PA\_MaOn\_b  
 Naam formatie/lid G3D: Ld Onderdale

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

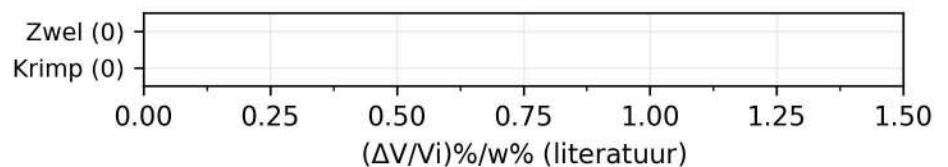
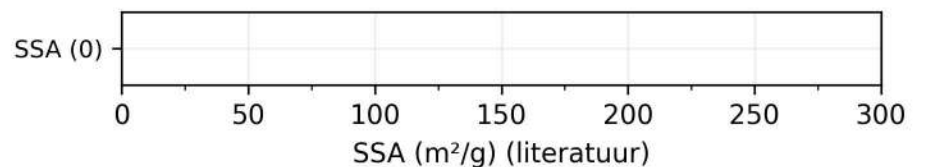
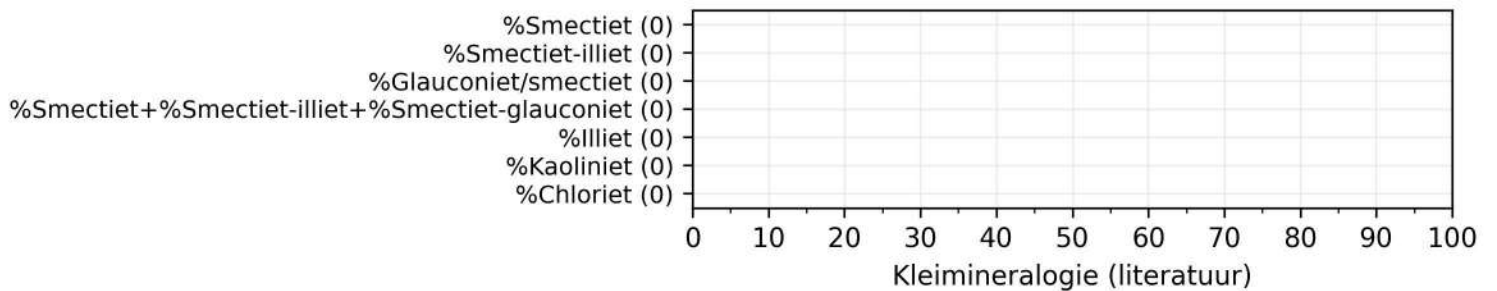
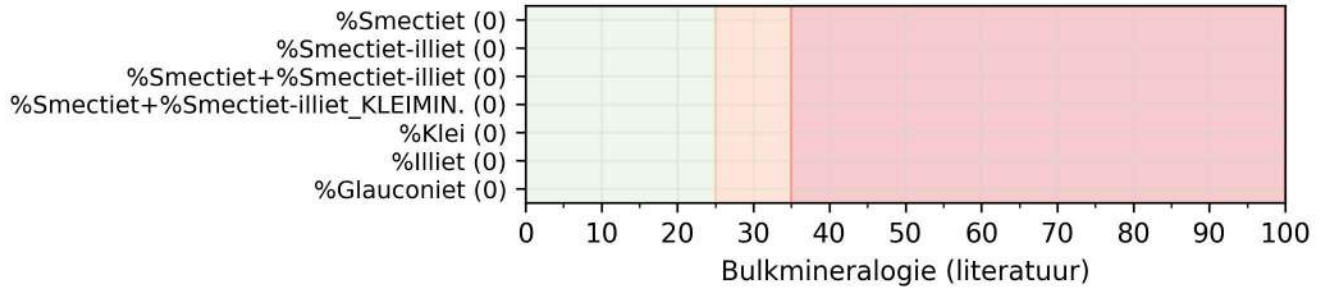
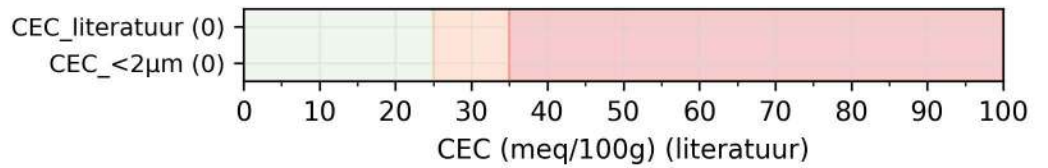
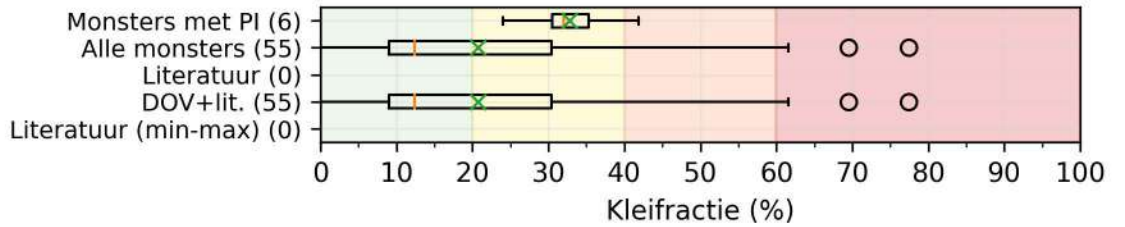
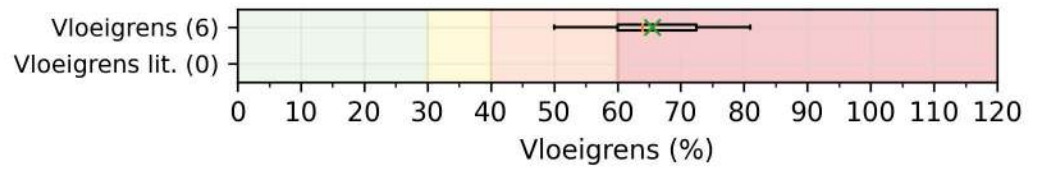
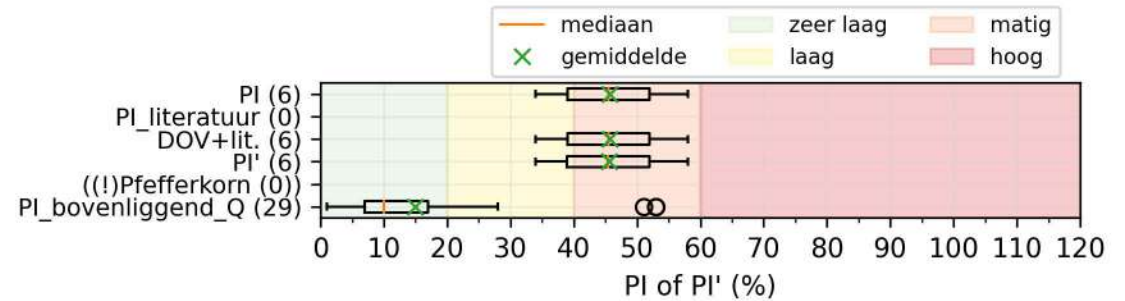
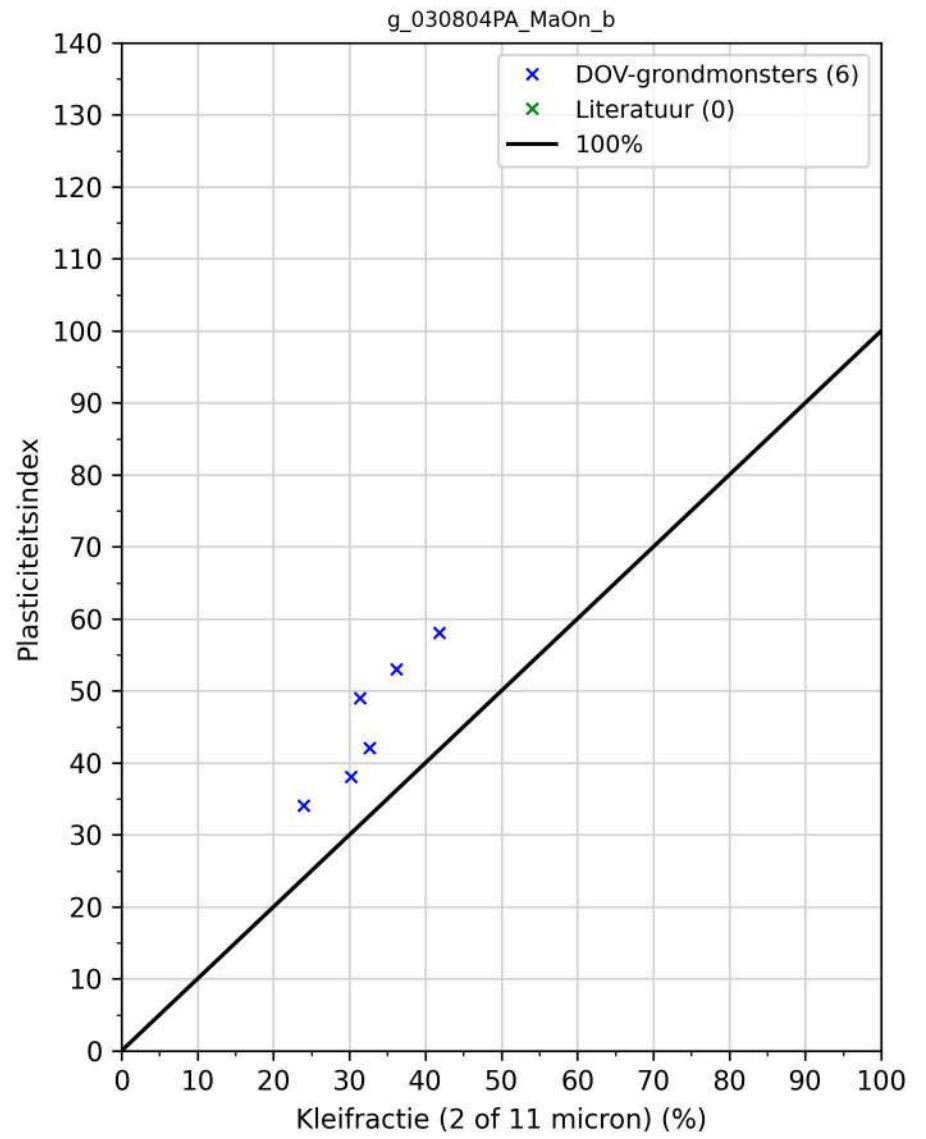
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=6)
>fractie_kleifractie, cat.: 2 , cat_fliers: 4 (fliers: 4%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=55)
(cat_data: 3, o.b.v. PI)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_MaUr  
 Afkorting/code: g\_030805PA\_MaUr\_b  
 Naam formatie/lid G3D: Ld Urssel

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

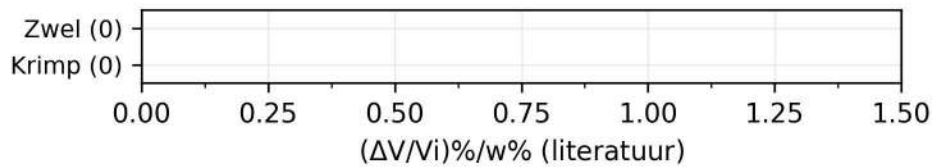
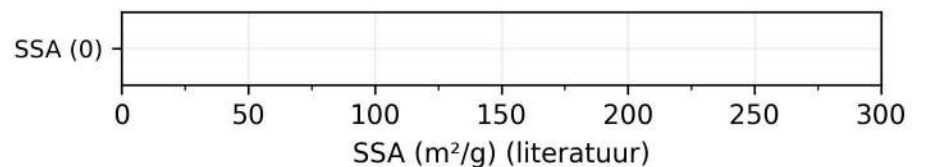
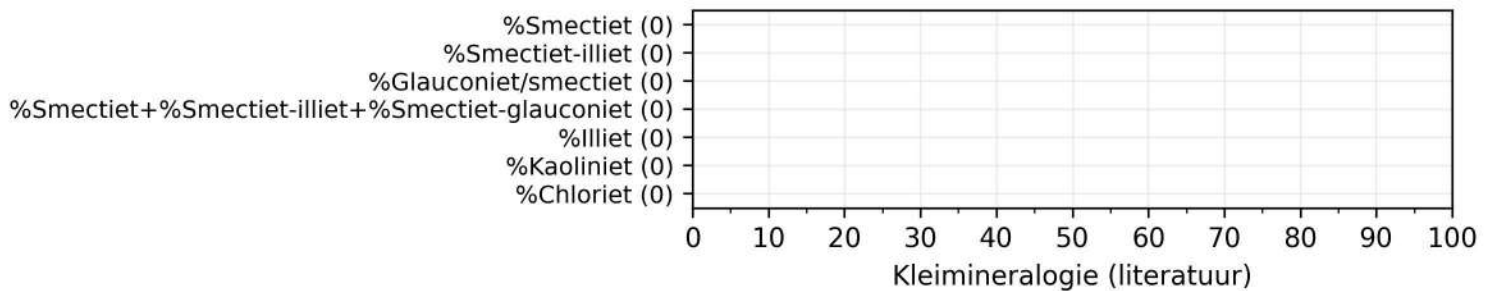
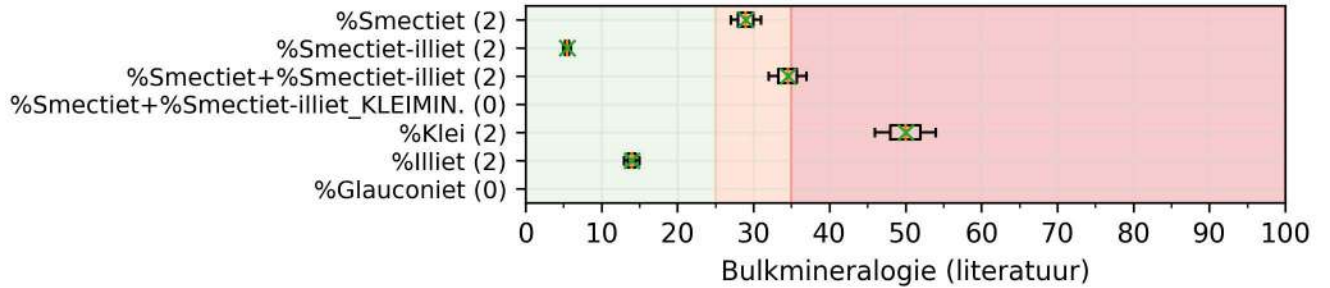
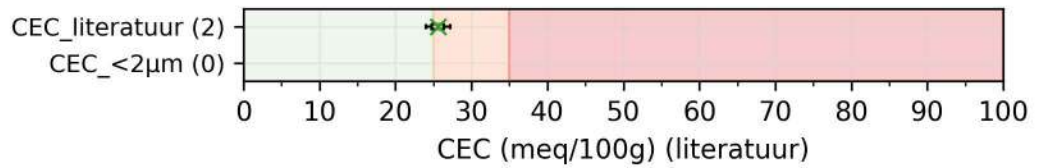
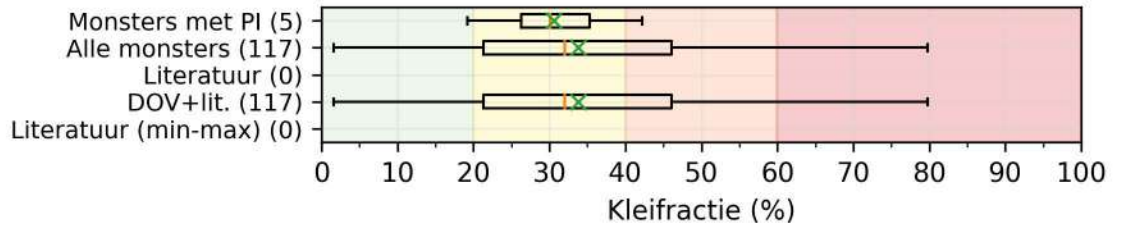
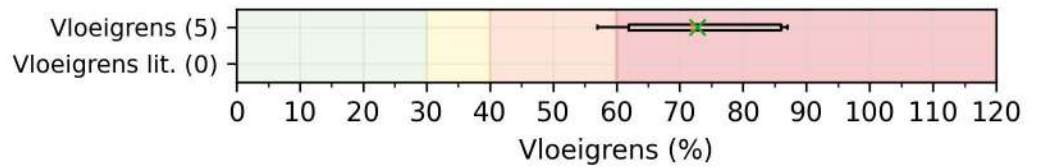
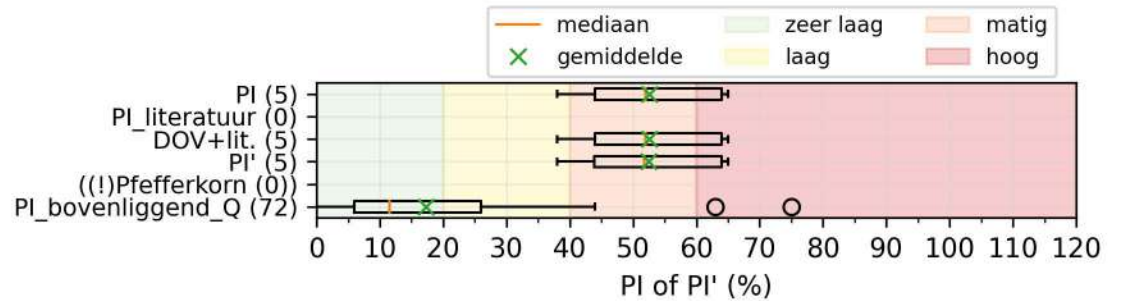
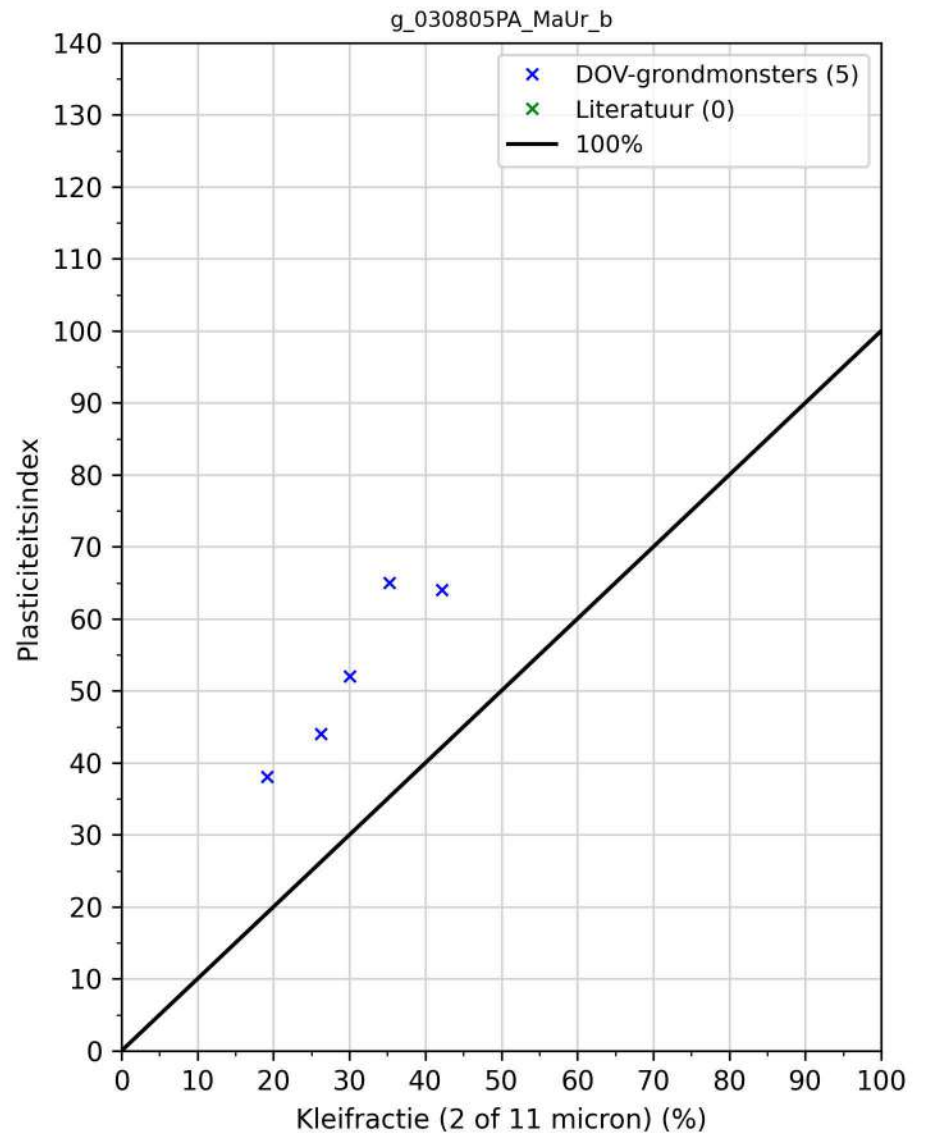
Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=5)
>fractie_kleifractie, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=117)
(cat_data: 4, o.b.v. PI)
#####

3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_MaAs  
 Afkorting/code: g\_030806PA\_MaAs\_b  
 Naam formatie/lid G3D: Ld Asse

Hoofd-eenheid: A0500  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypen: Asse klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

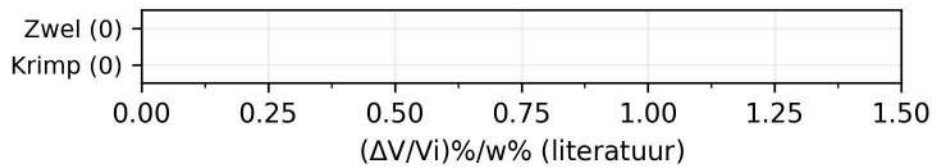
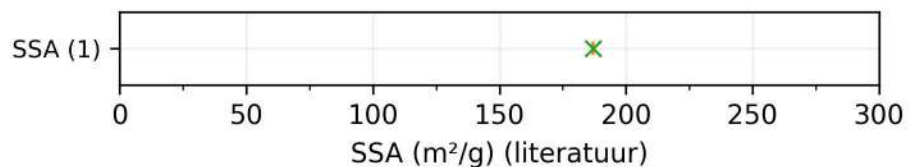
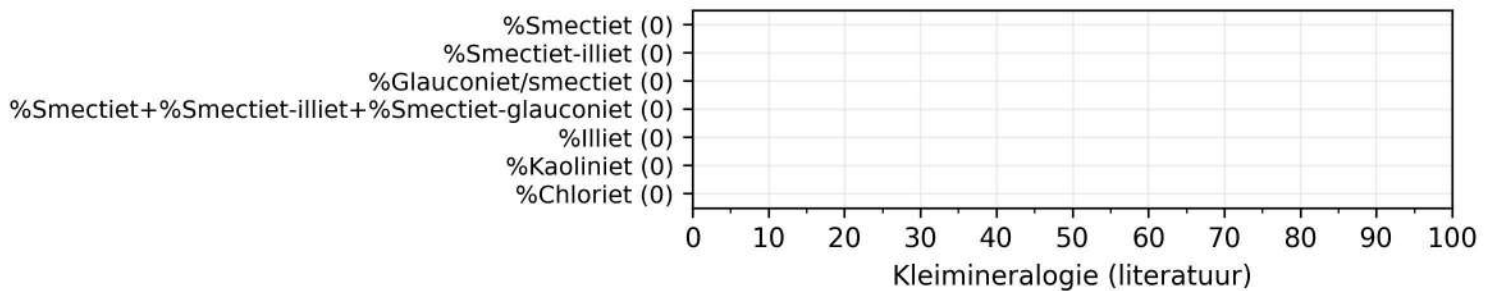
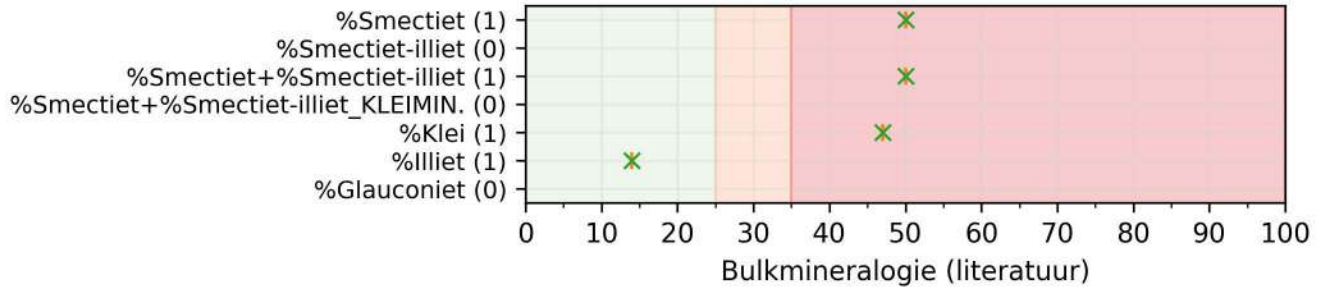
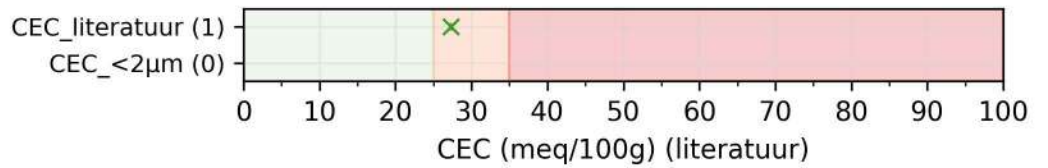
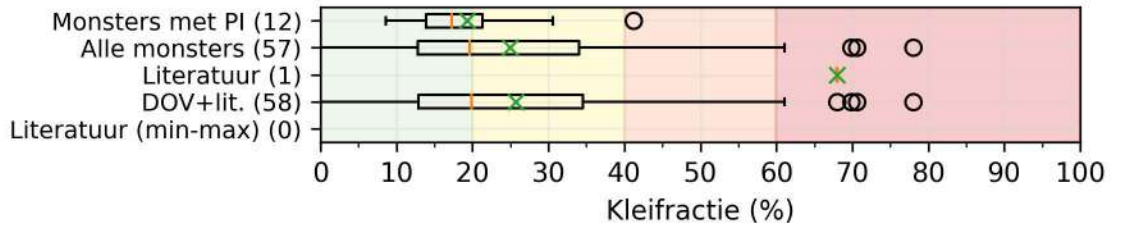
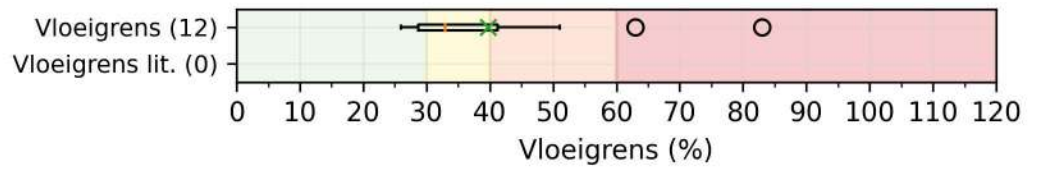
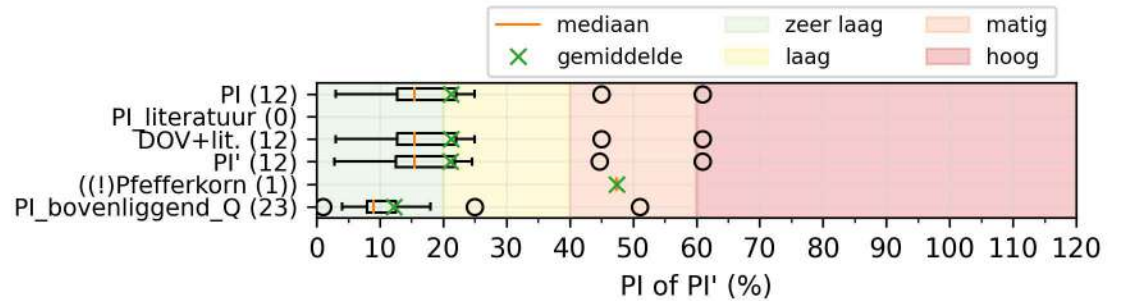
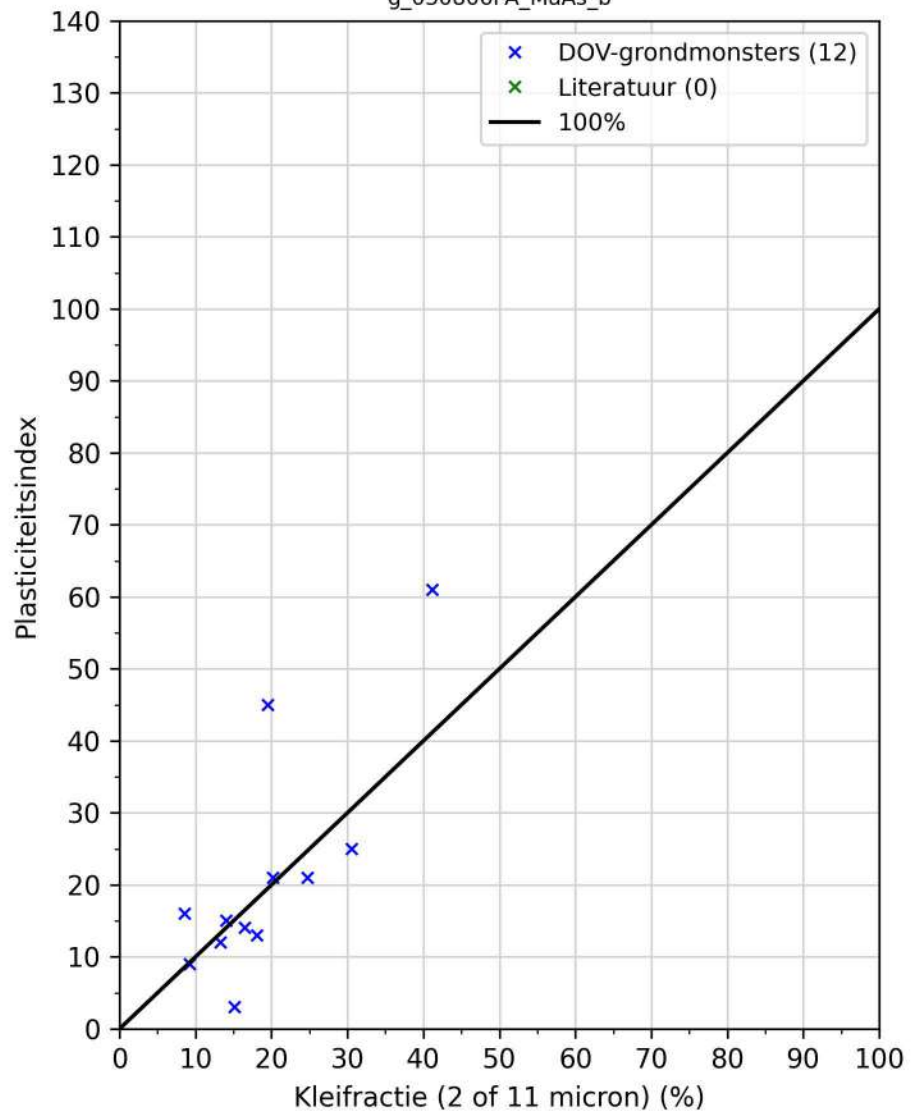
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 3 (fliers: 17%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=12)
>fractie_kleifractie, cat.: 2 , cat_fliers: 4 (fliers: 7%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=58)
(cat_data: 3, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_MaWe  
 Afkorting/code: g\_030807PA\_MaWe\_b  
 Naam formatie/lid G3D: Ld Wommel

Hoofd-eenheid: A0600  
 Sub-eenheid: A0610  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

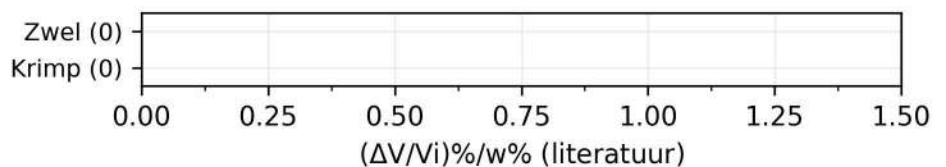
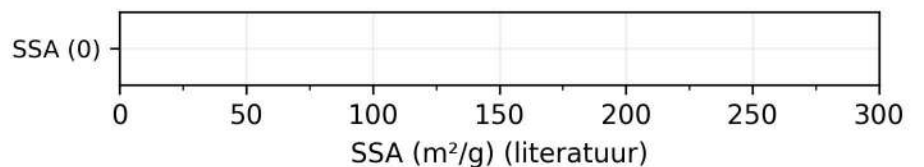
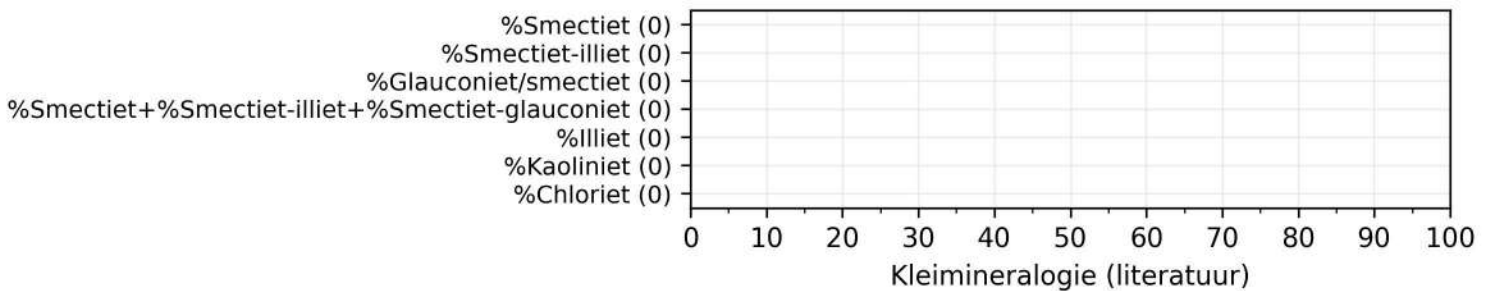
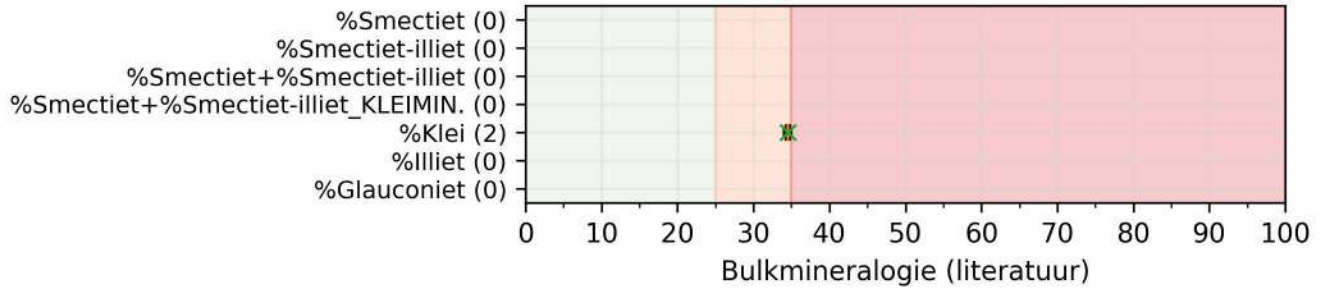
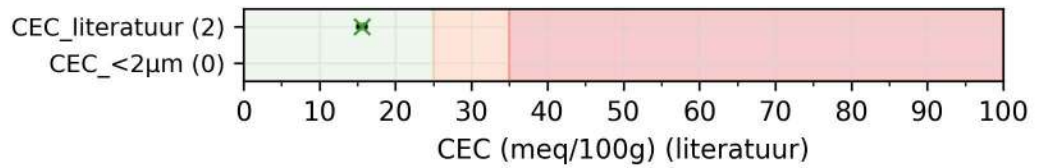
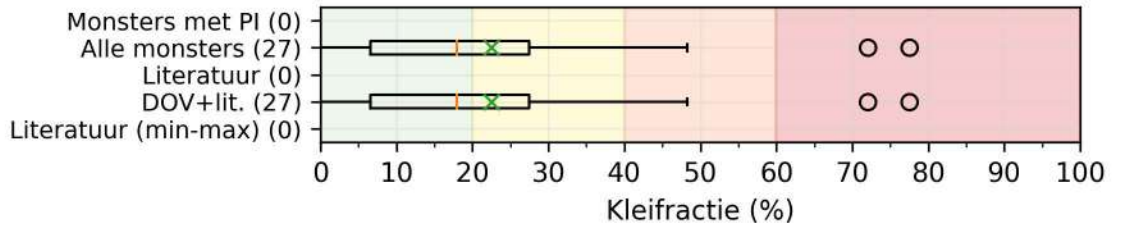
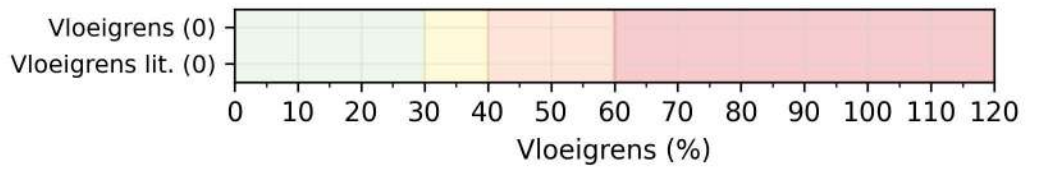
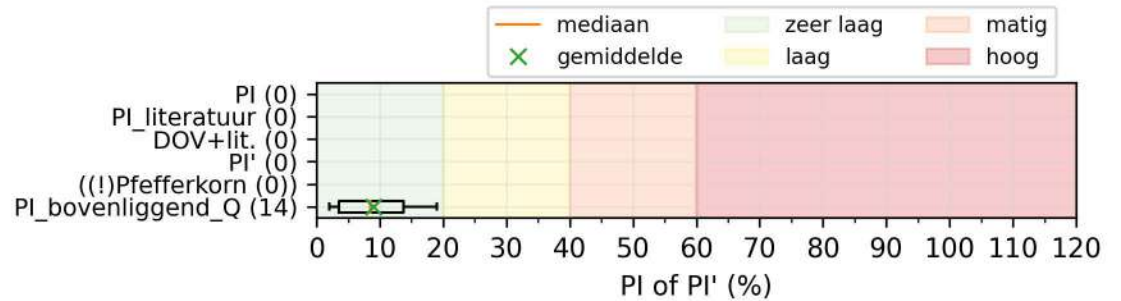
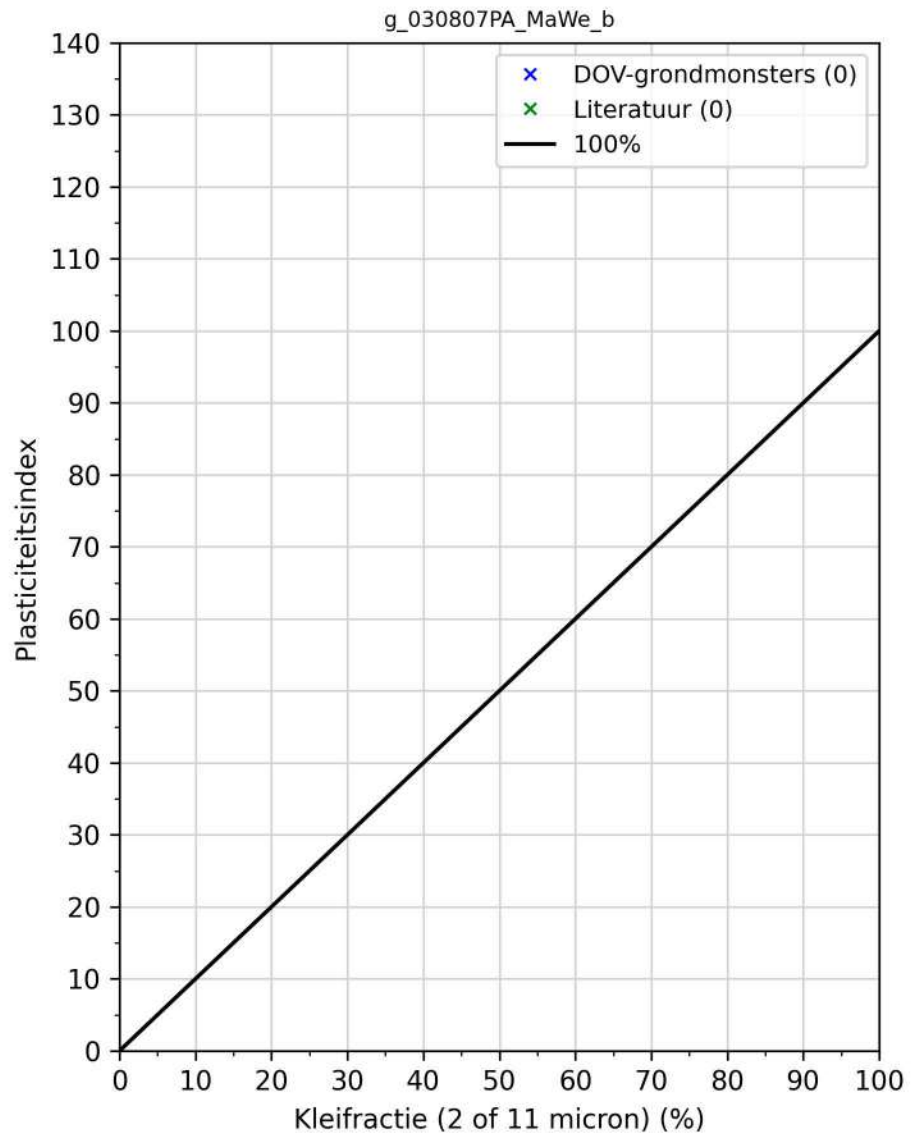
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 4 (fliers: 7%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=27)
(cat_data: 2, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_Ld  
 Afkorting/code: g\_0309PA\_Ld\_b  
 Naam formatie/lid G3D: Fm Lede

Hoofd-eenheid: A0600  
 Sub-eenheid: A0610  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn kalkrijk zand met glauconiet

Lithologie\_Inspire: sand

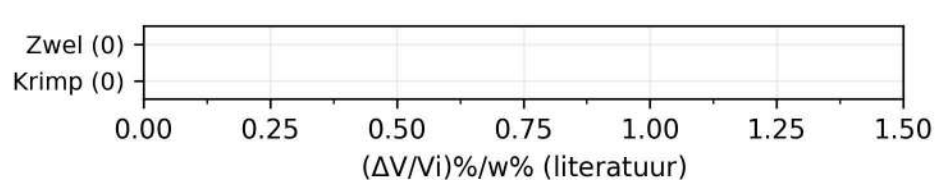
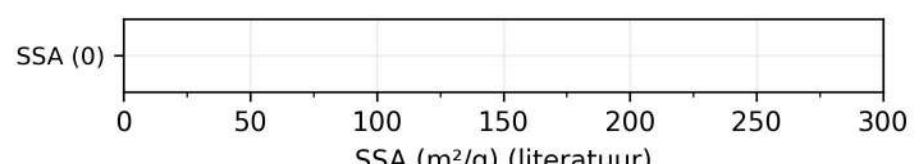
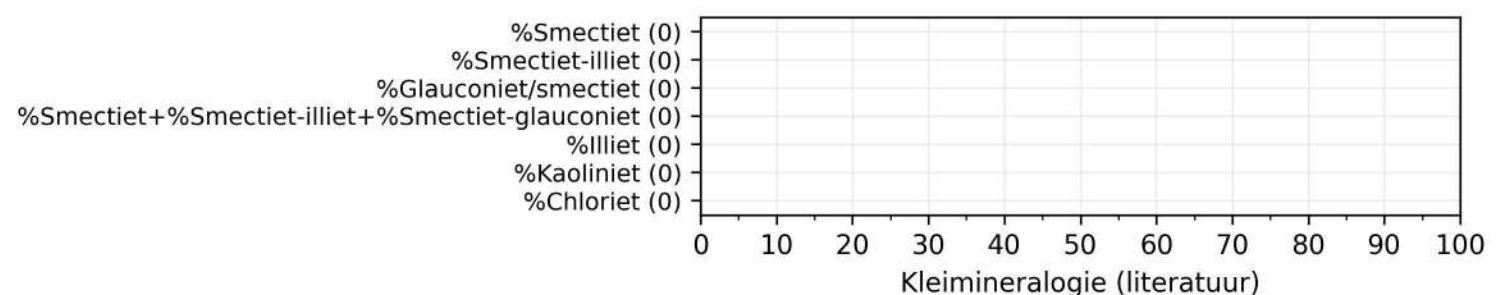
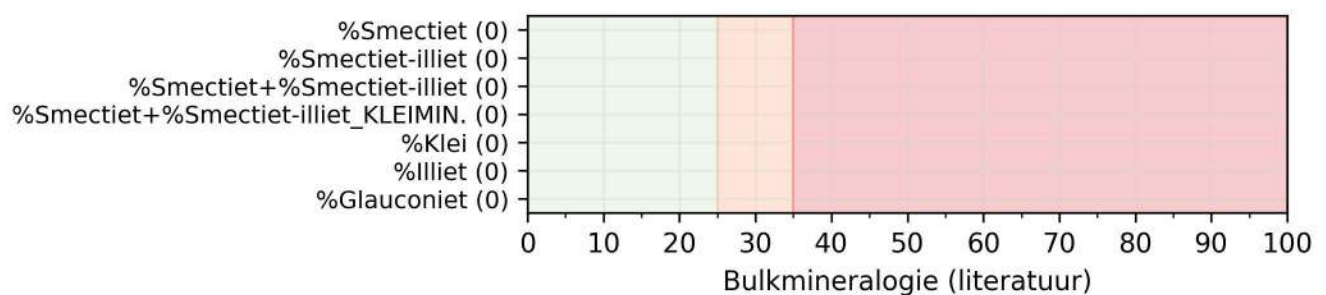
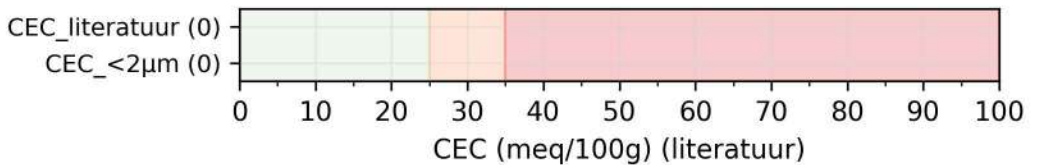
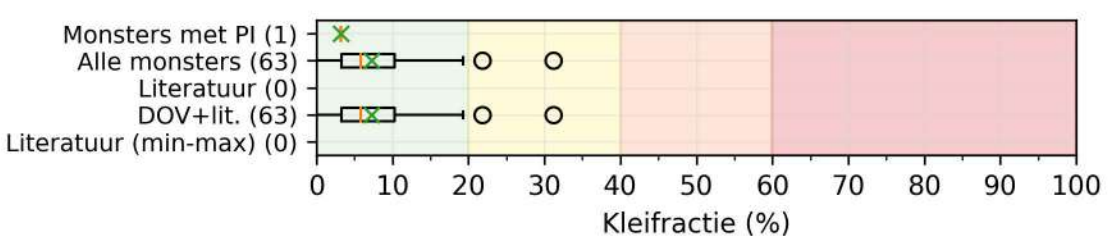
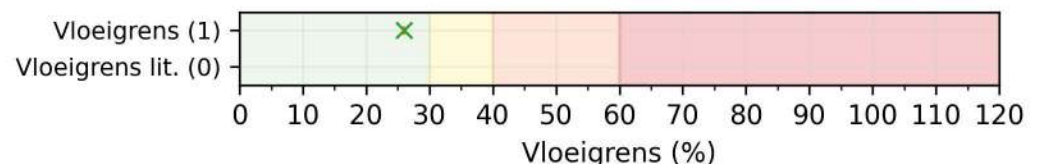
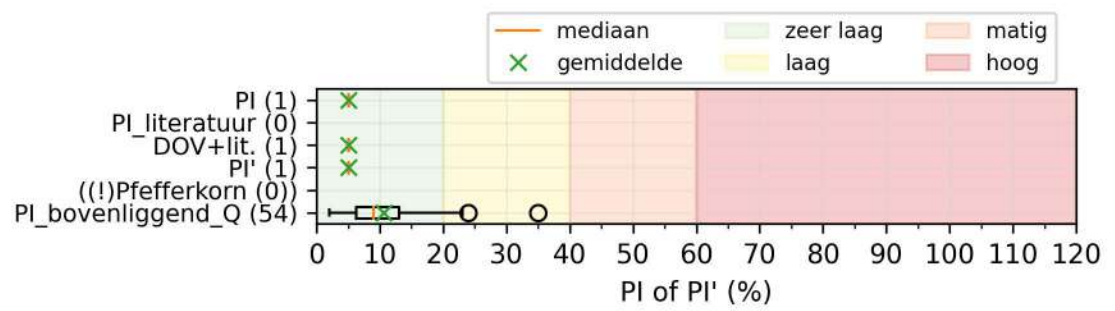
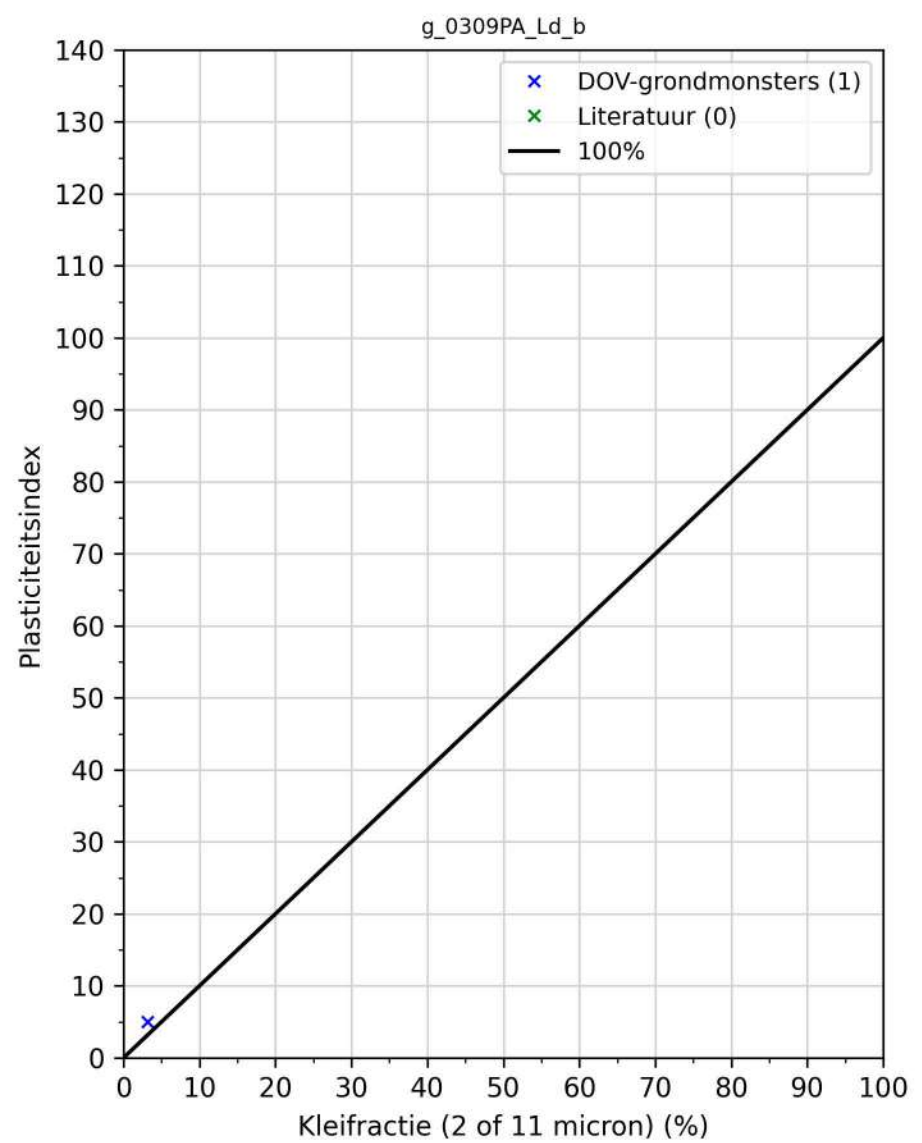
Delfstofstypen: Lede zand

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

1. cat. litho\_inspire: 1  
 (cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 1  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 1, cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 1 (#=1)  
 >fractie\_kleifractie, cat.: 1, cat\_fliers: 2 (fliers: 3%)  
 >>fractie\_kleifractie, cat\_gecorr.: 1 (#=63)  
 (cat\_data: 1, o.b.v. kleifractie)  
 #####  
 3. cat. na check met DOV/literatuurdata: 1  
 4. cat. (+%Sm): 1 (geen aanpassing, geen data)



Afkorting: PA\_Br  
 Afkorting/code: g\_0310PA\_Br\_b  
 Naam formatie/lid G3D: Fm Brussel

Hoofd-eenheid: A0600  
 Sub-eenheid: A0620  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn tot middel kalkrijk zand met glauconiet en zandsteenbanken  
 Lithologie\_Inspire: sand

Delfstofstypen: Brussel zand

Loket\_PG: /

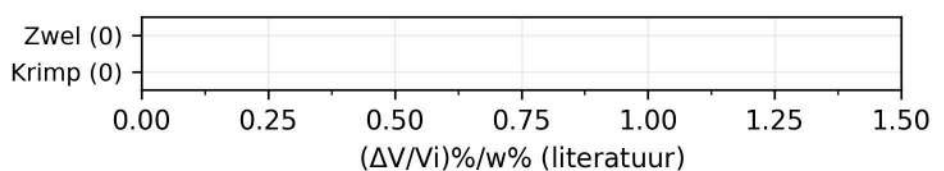
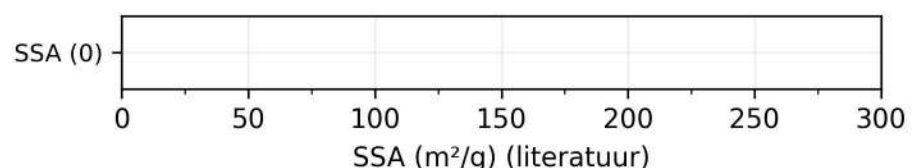
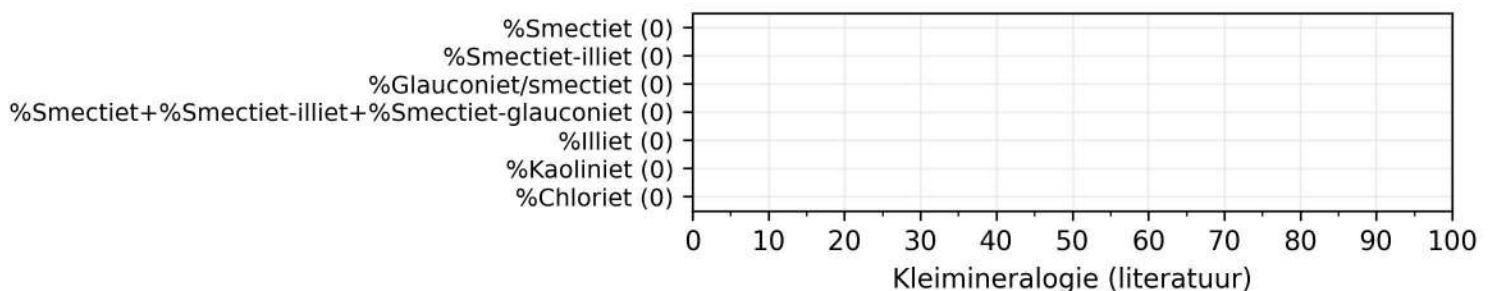
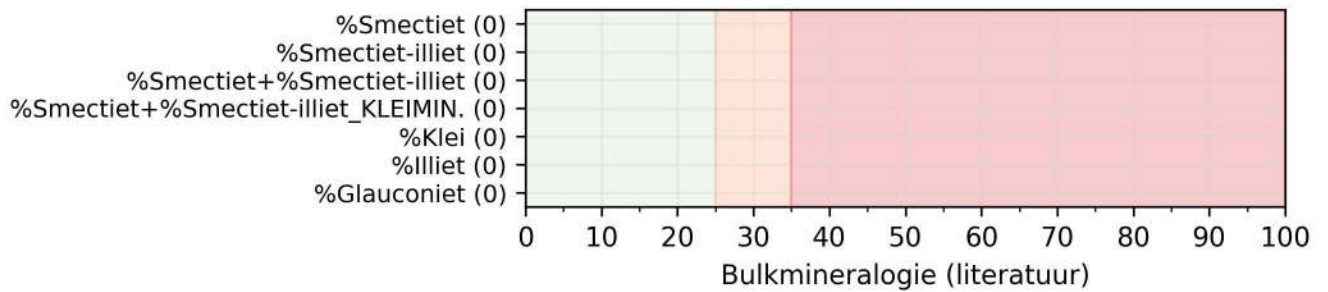
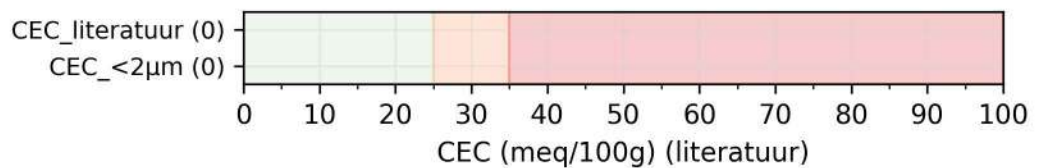
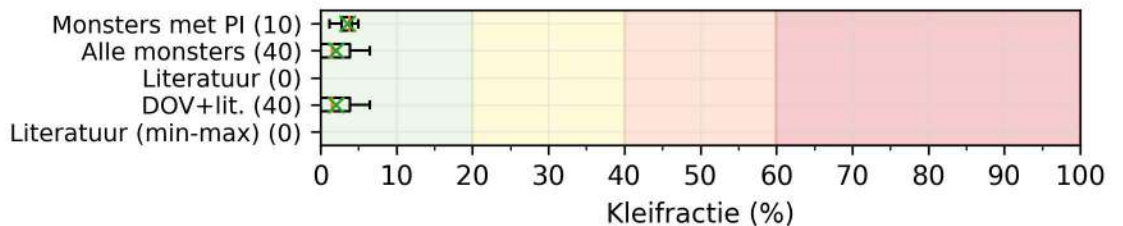
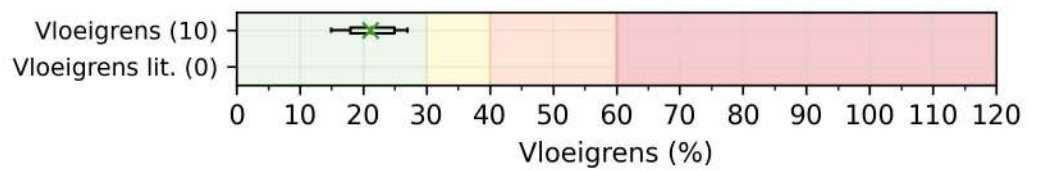
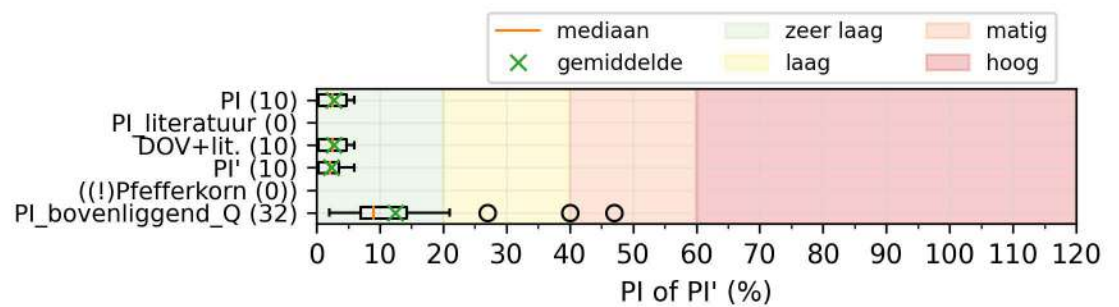
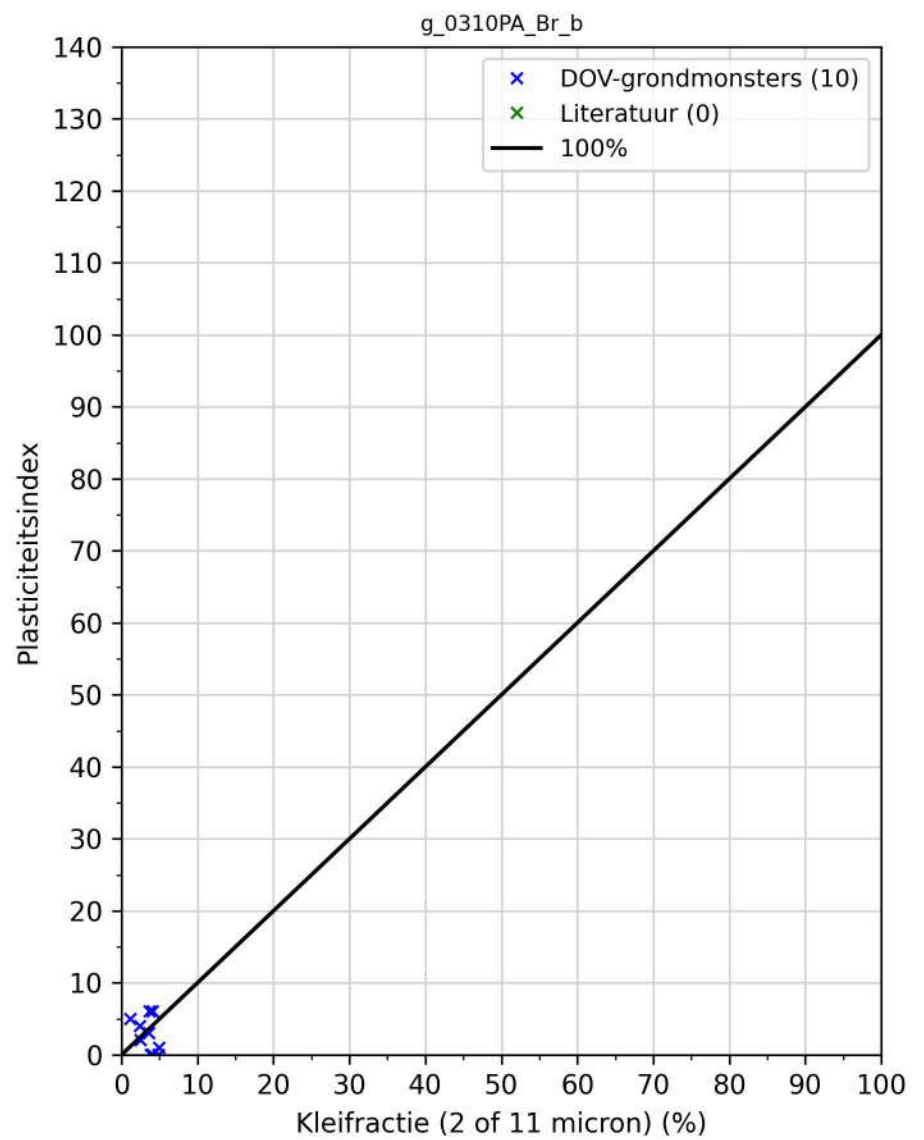
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```

1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=10)
>fractie_kleifractie, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=40)
(cat_data: 1, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
  
```





Afkorting: PA\_Aa  
 Afkorting/code: g\_0311PA\_Aa\_b  
 Naam formatie/lid G3D: Fm Aalter

Hoofd-eenheid: A0600  
 Sub-eenheid: A0630  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): kleirijk zand met glauconiet en zandsteenbanken  
 Lithologie\_Inspire: sand, clay

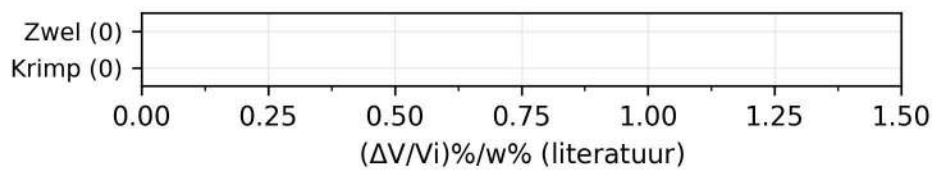
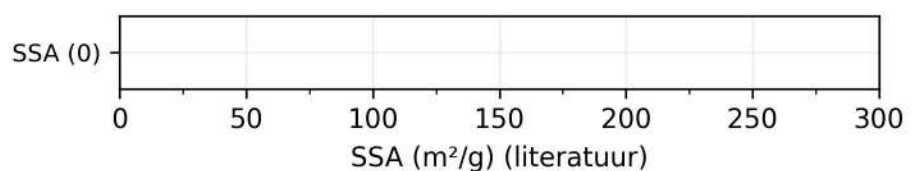
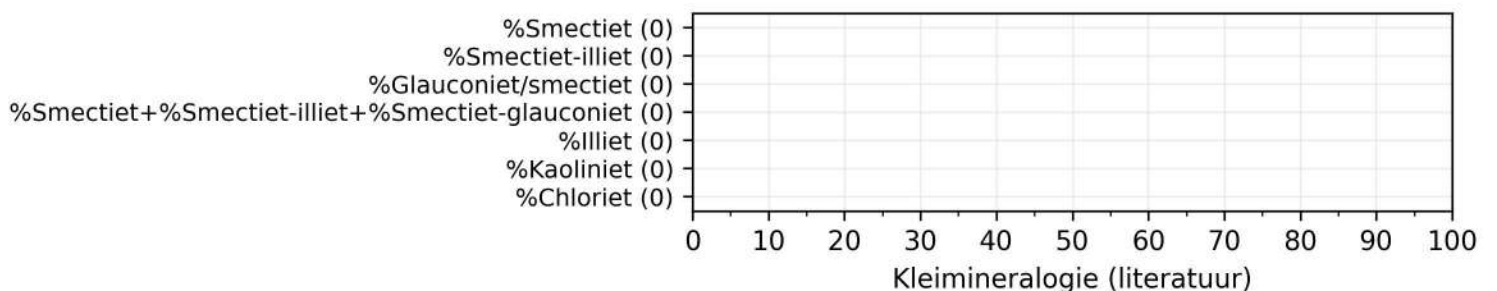
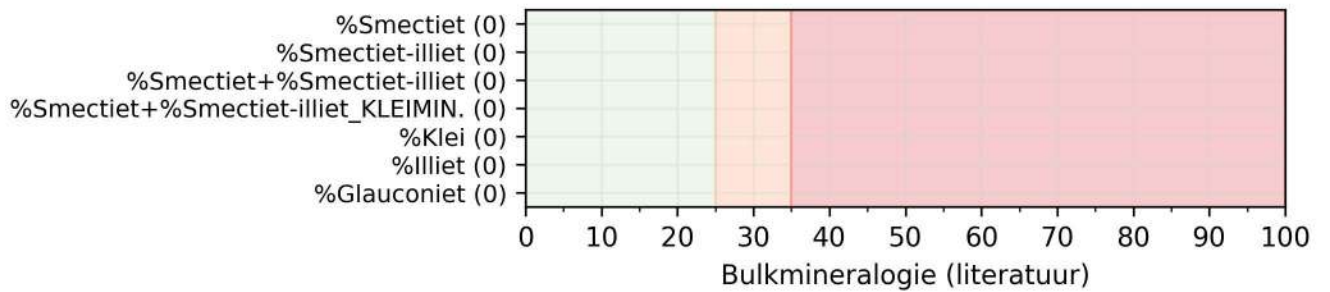
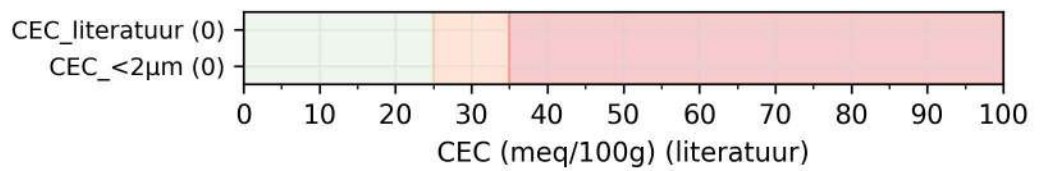
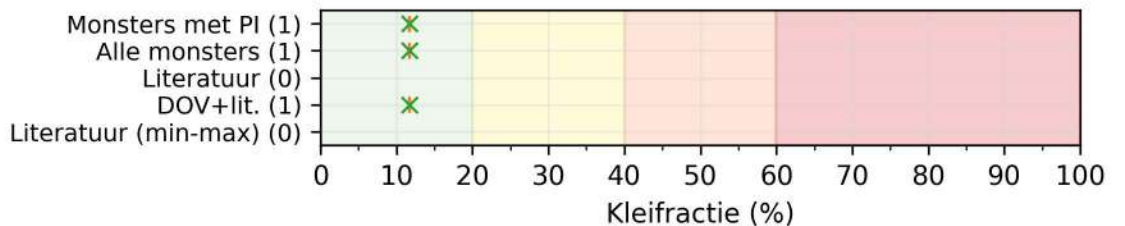
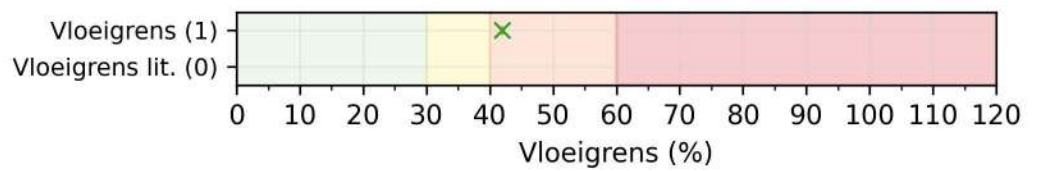
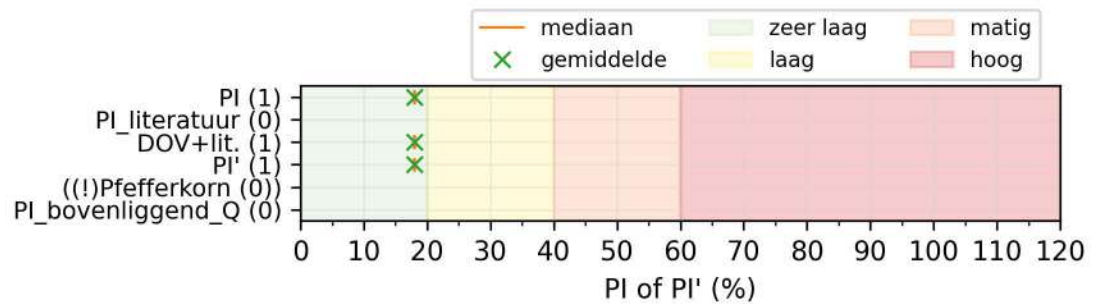
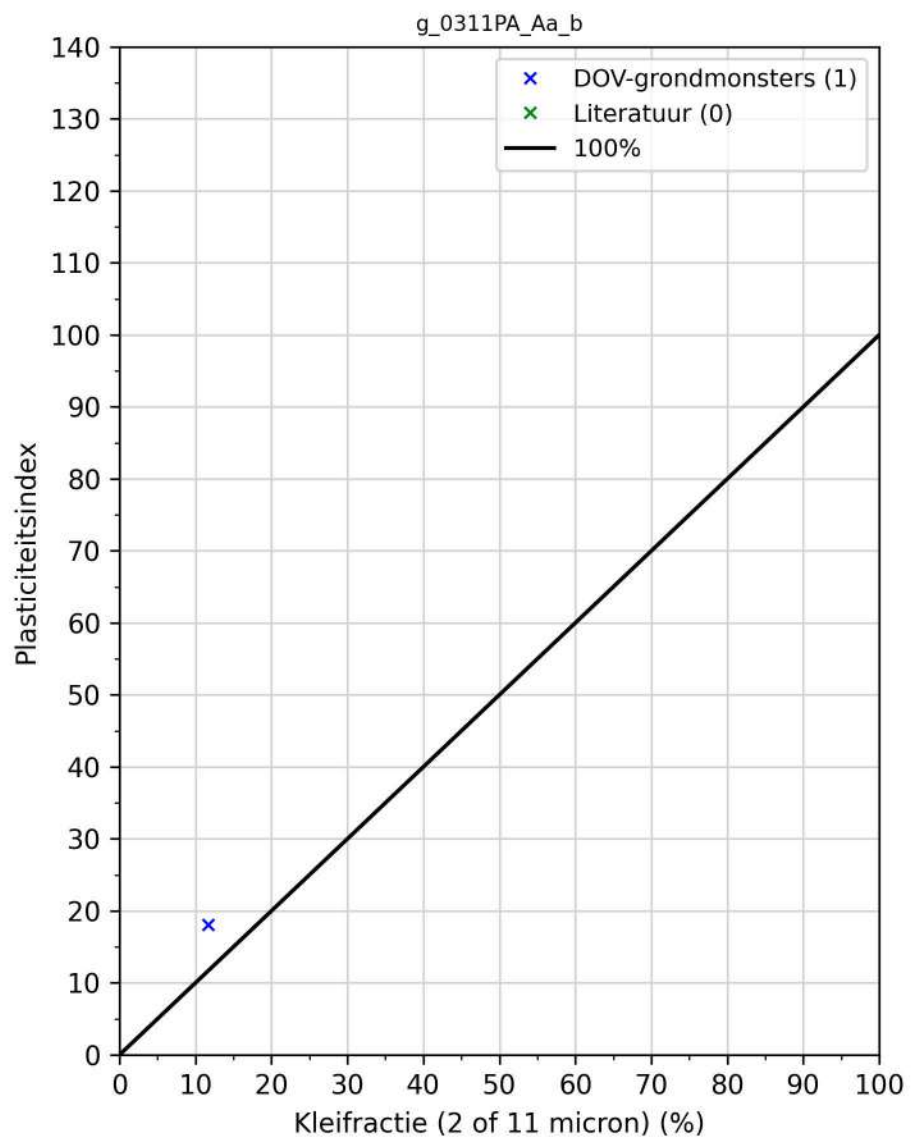
Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=1)
>fractie_kleifractie, cat.: 1, cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1)
(cat_data: 0, niet genoeg data)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_AaOe  
 Afkorting/code: g\_031101PA\_AaOe\_b  
 Naam formatie/lid G3D: Ld Oedelem

Hoofd-eenheid: A0600  
 Sub-eenheid: A0630  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn zand met glauconiet

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

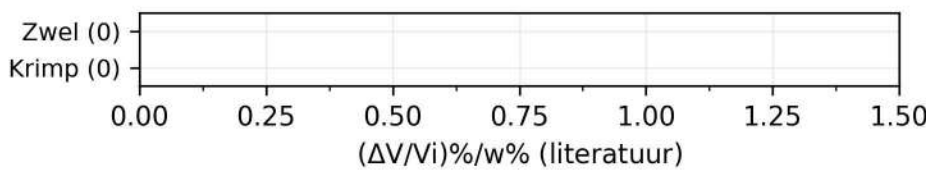
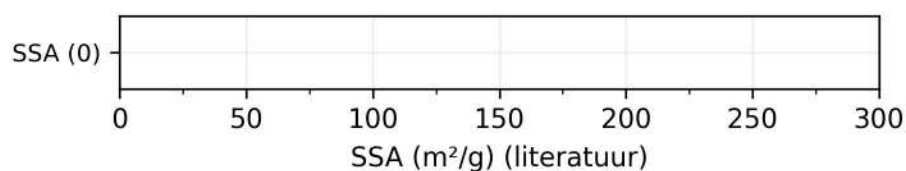
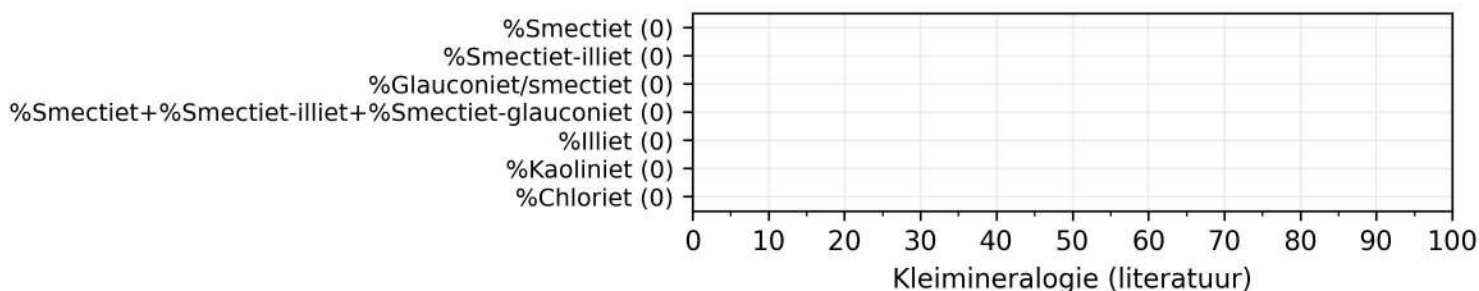
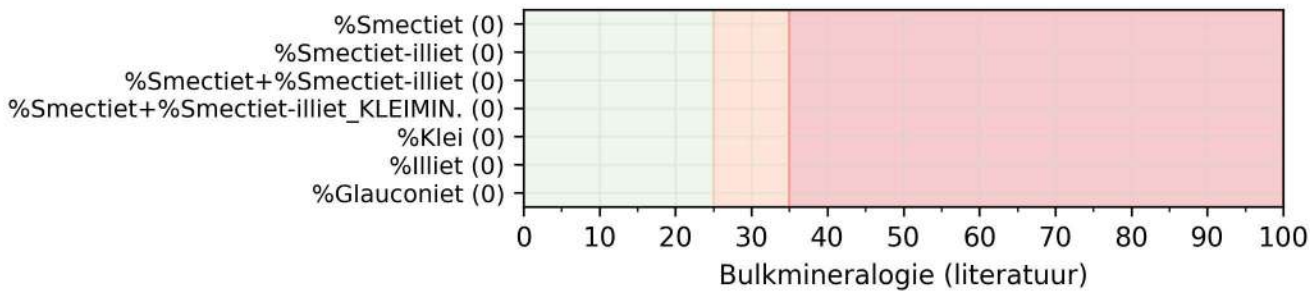
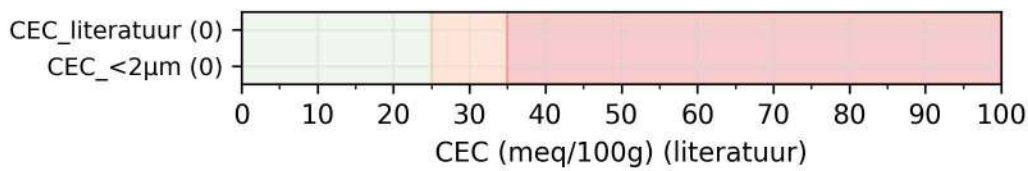
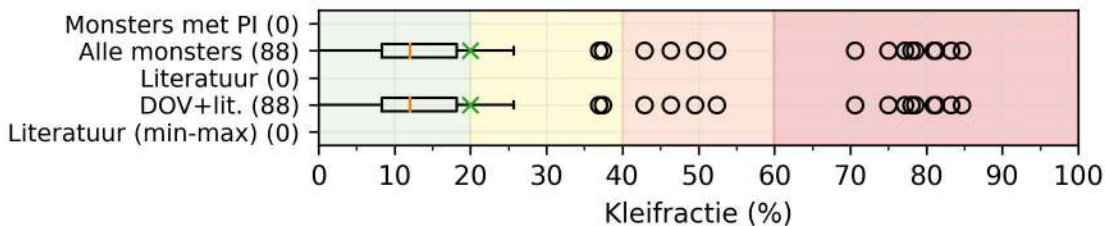
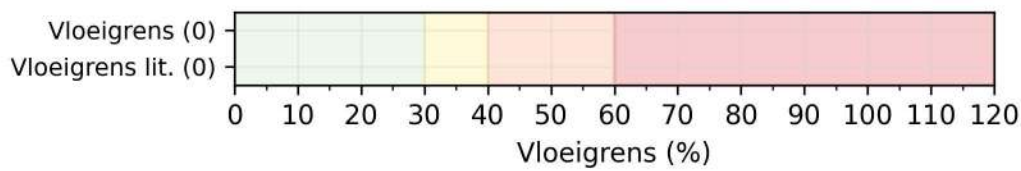
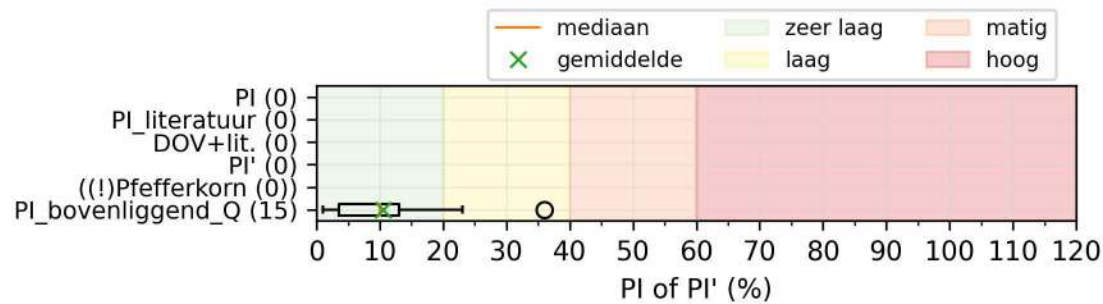
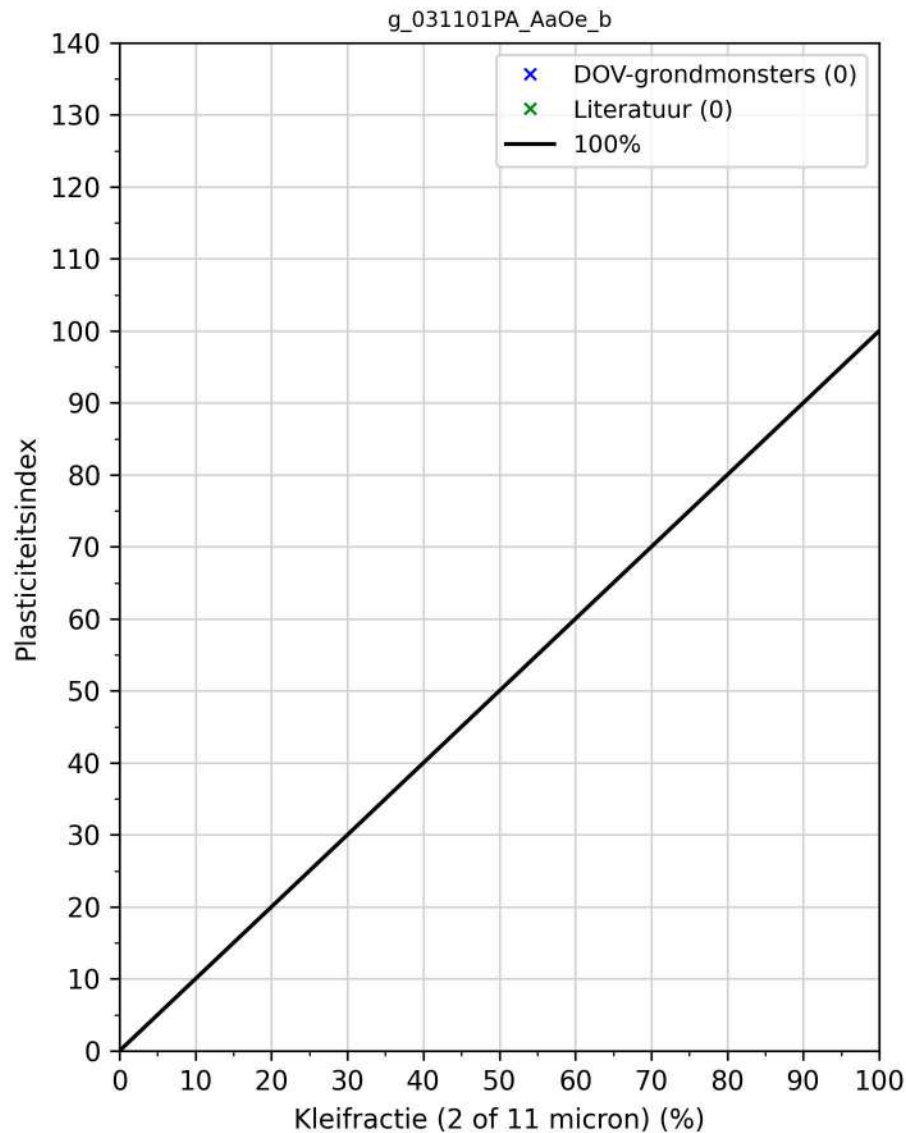
Flow categoriebepaling

1. cat. litho\_inspire: 1  
 (cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: nan (#=0)  
 >fractie\_kleifractie, cat.: 1 , cat\_fliers: 4 (fliers: 17%)  
 >>fractie\_kleifractie, cat\_gecorr.: 2 (#=88)  
 (cat\_data: 2, o.b.v. kleifractie)

#####

3. cat. na check met DOV/literatuurdata: 2  
 4. cat. (+%Sm): 2 (geen aanpassing, geen data)



Afkorting: PA\_AaBe  
 Afkorting/code: g\_031102PA\_AaBe\_b  
 Naam formatie/lid G3D: Ld Beernem

Hoofd-eenheid: A0600  
 Sub-eenheid: A0630  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei en zand met zandsteenbanken

Lithologie\_Inspire: clay, sand, sandstone

Delfstofstypen: None

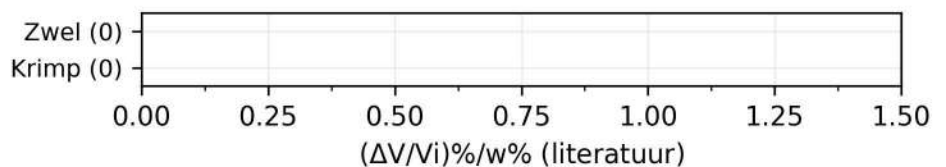
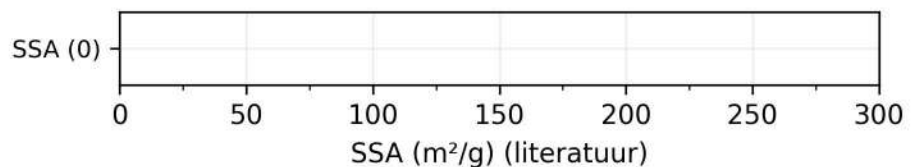
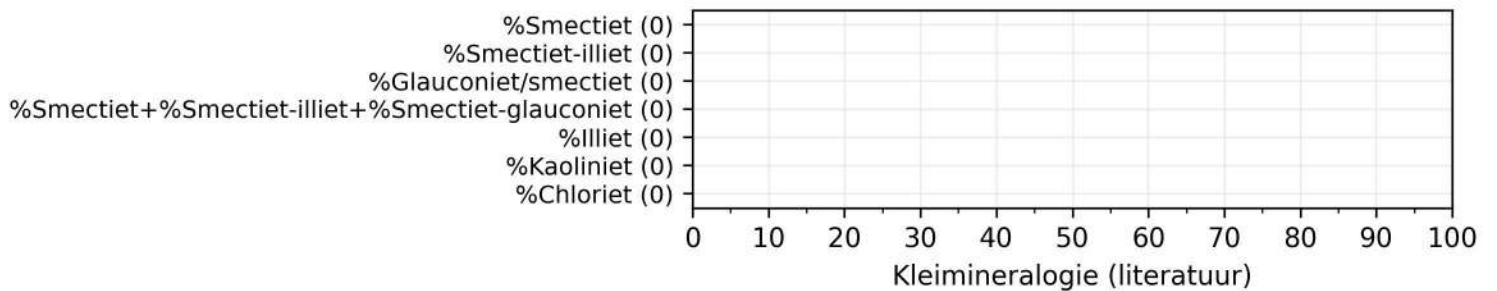
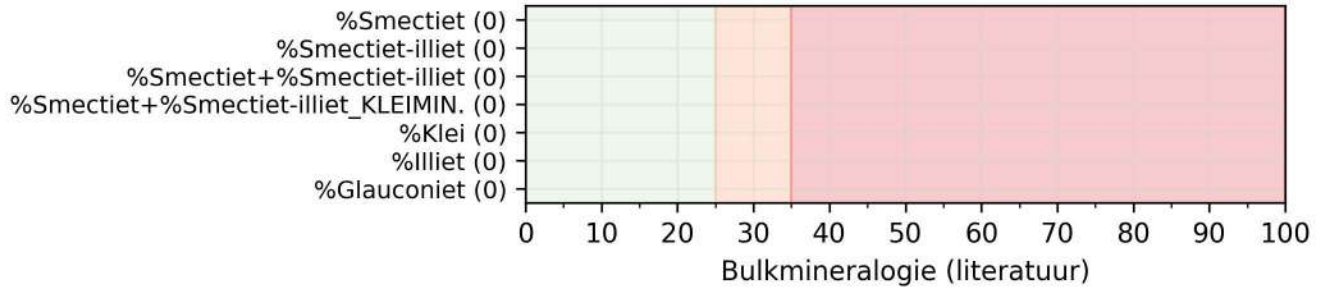
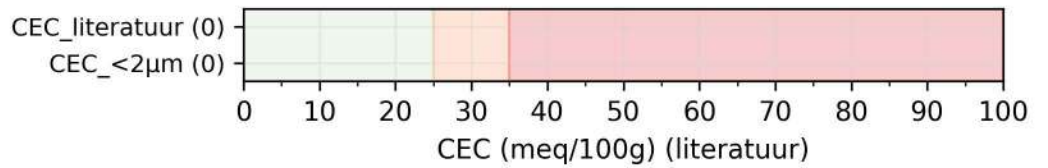
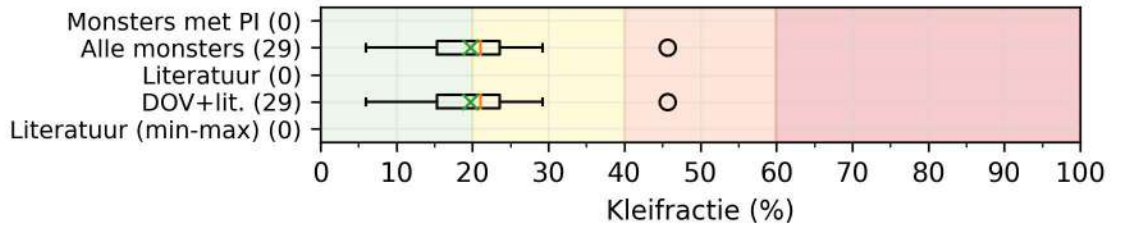
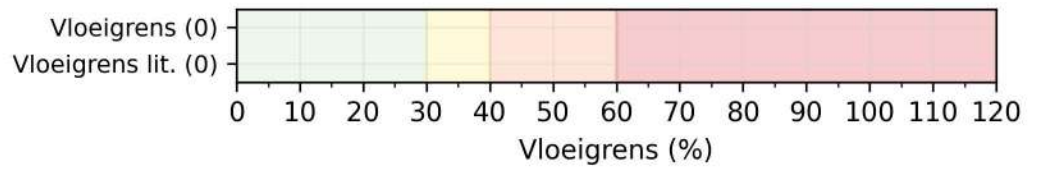
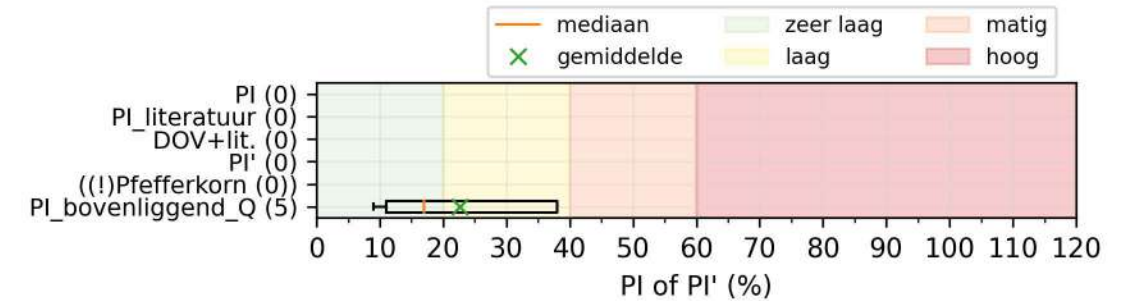
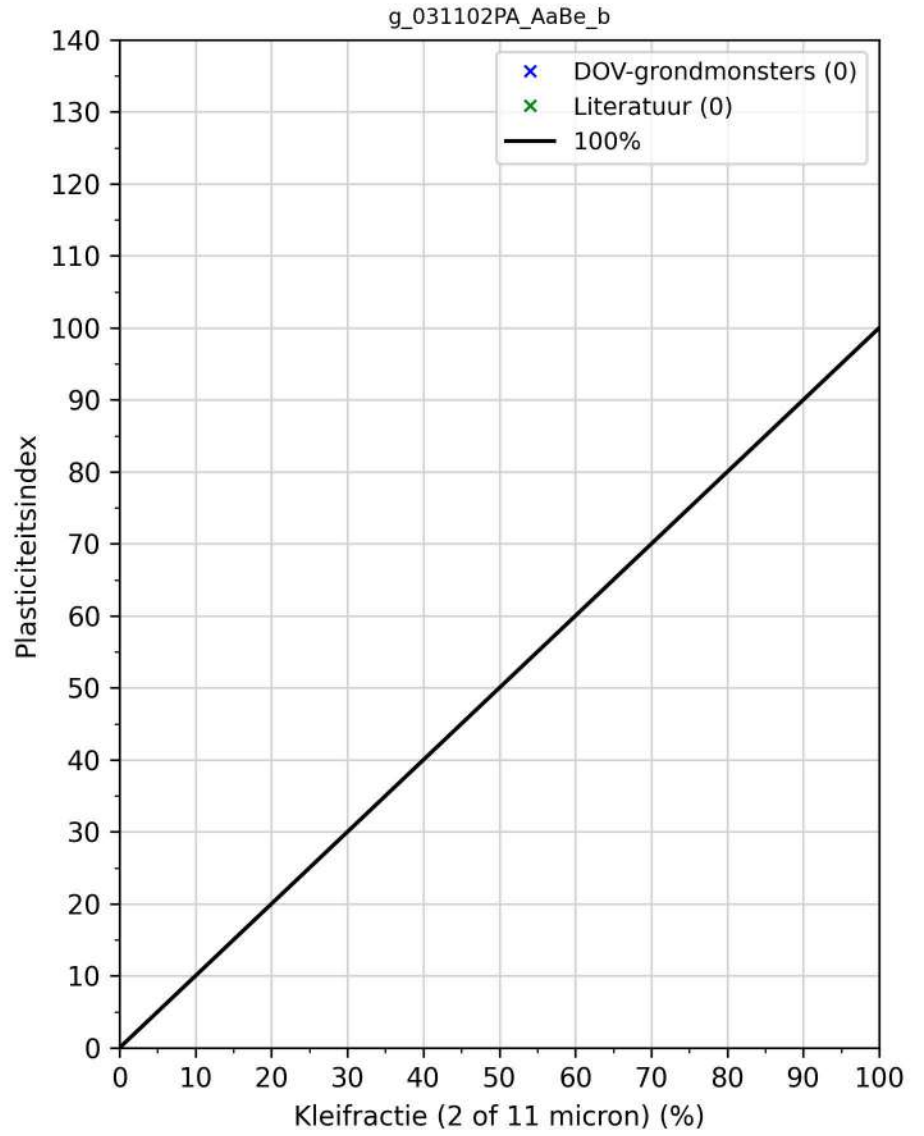
Loket\_PG: /

Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 3 (fliers: 3%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=29)
(cat_data: 2, o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_Ge  
 Afkorting/code: g\_0312PA\_Ge\_b  
 Naam formatie/lid G3D: Fm Gentbrugge

Hoofd-eenheid: None  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei met silt tot fijn zand en glauconiet

Lithologie\_Inspire: clay, silt, sand

Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

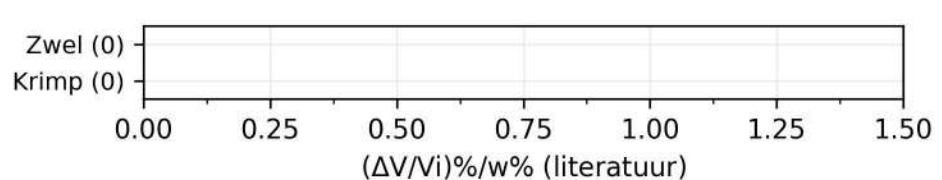
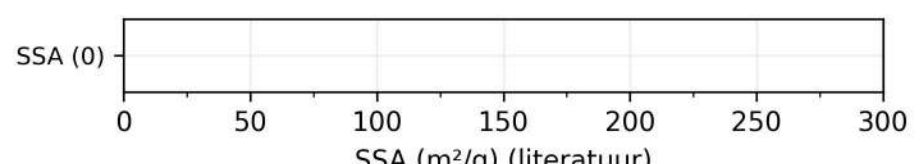
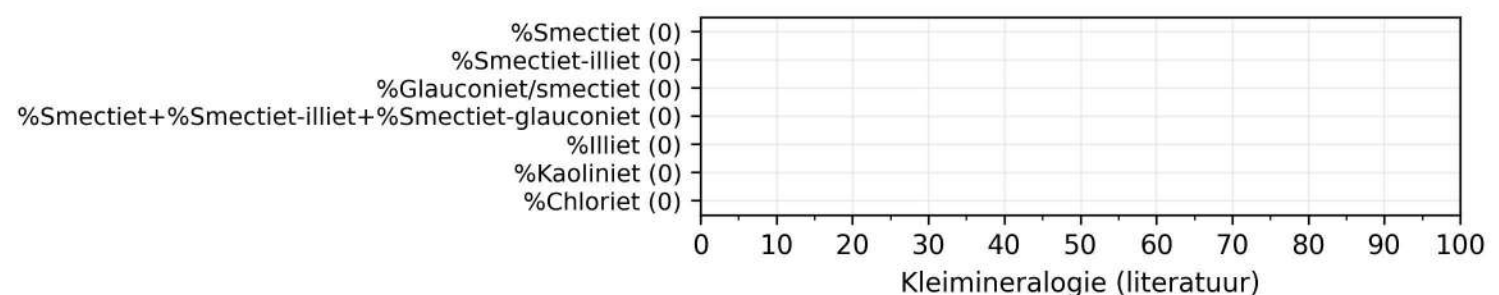
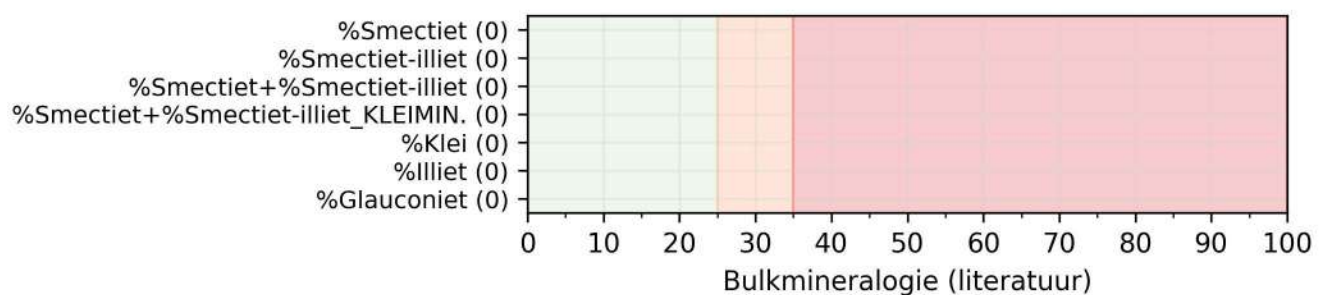
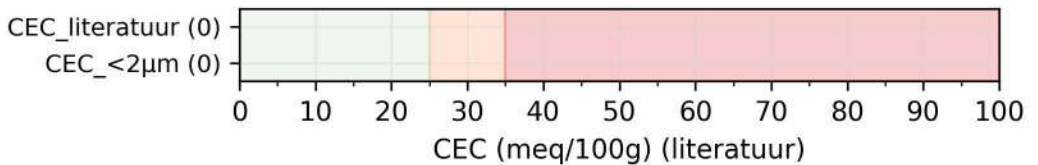
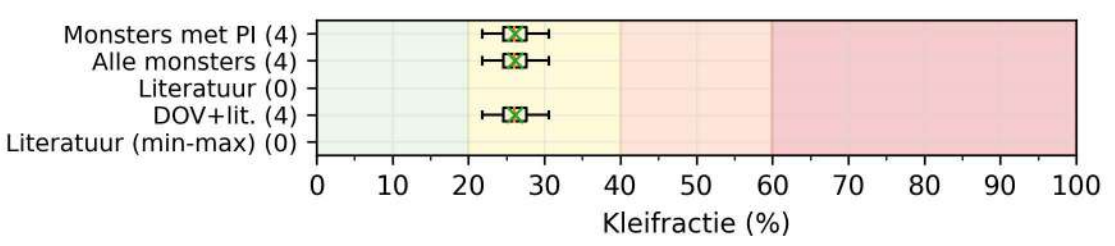
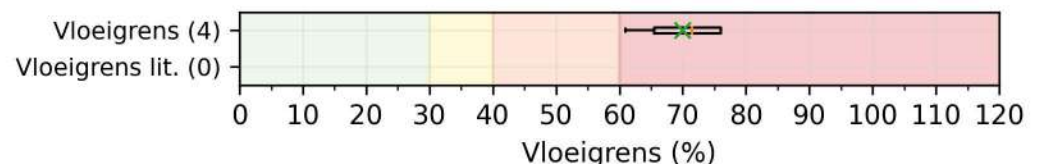
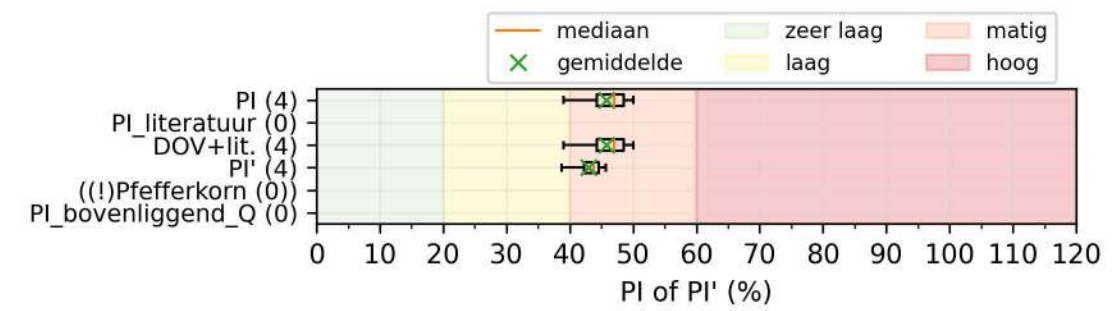
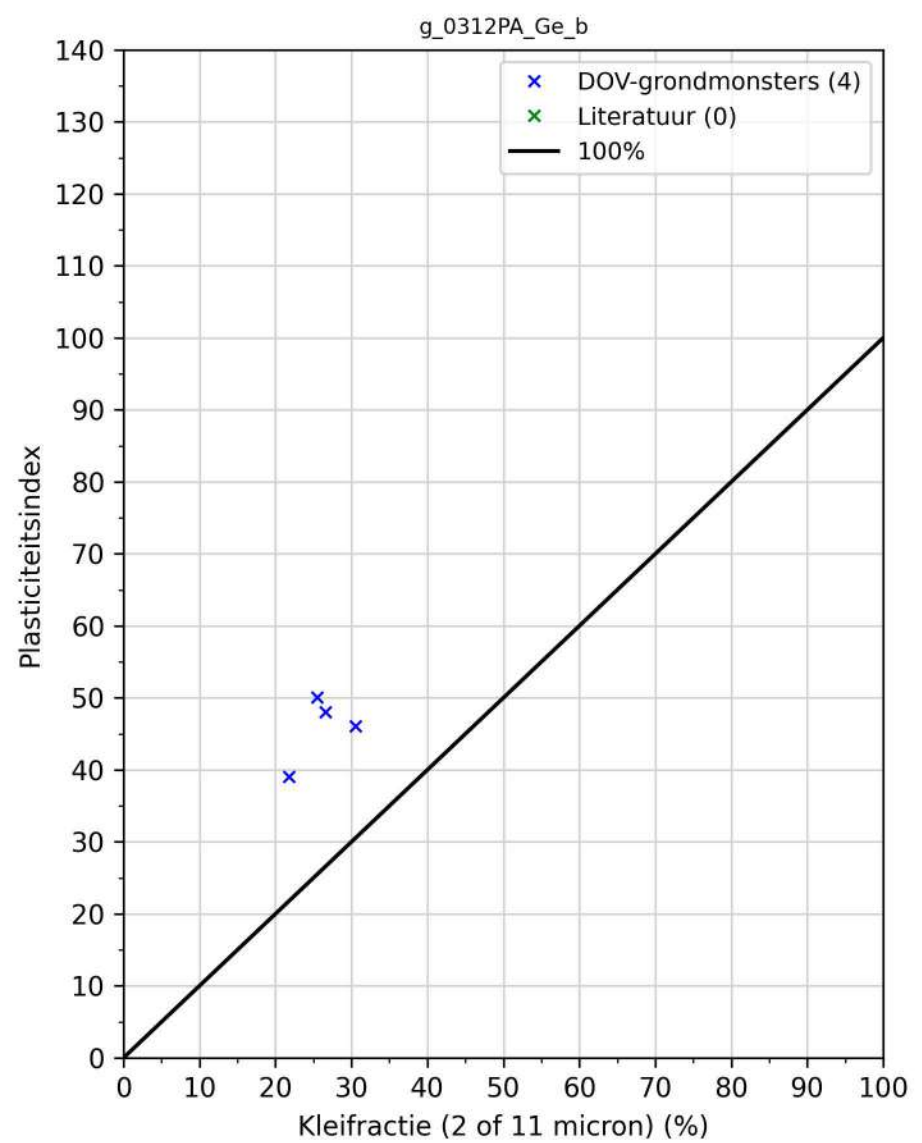
```

1. cat. litho_inspire: 4
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 4
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=4)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=4)

(cat_data: 3, o.b.v. PI)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
  
```



Afkorting: PA\_GeAb\_GeVI  
 Afkorting/code: g\_031201PA\_GeAb\_GeVI\_b  
 Naam formatie/lid G3D: Ld Aalterbrugge en Vlierzele

Hoofd-eenheid: A0600  
 Sub-eenheid: A0630  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn kleirijkzand

Lithologie\_Inspire: sand, clay

Delfstofstypen: Vlierzele zand

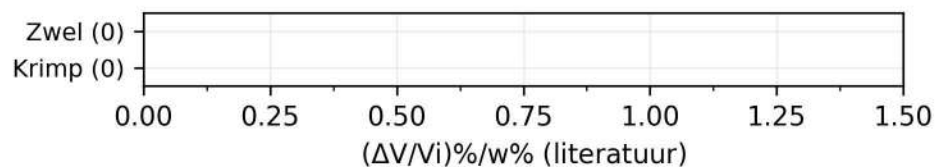
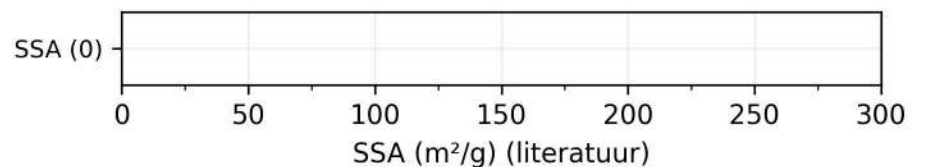
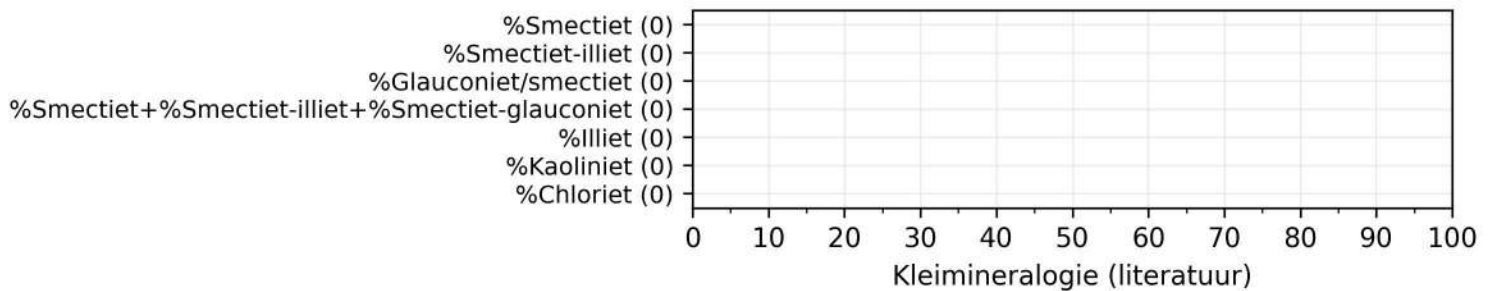
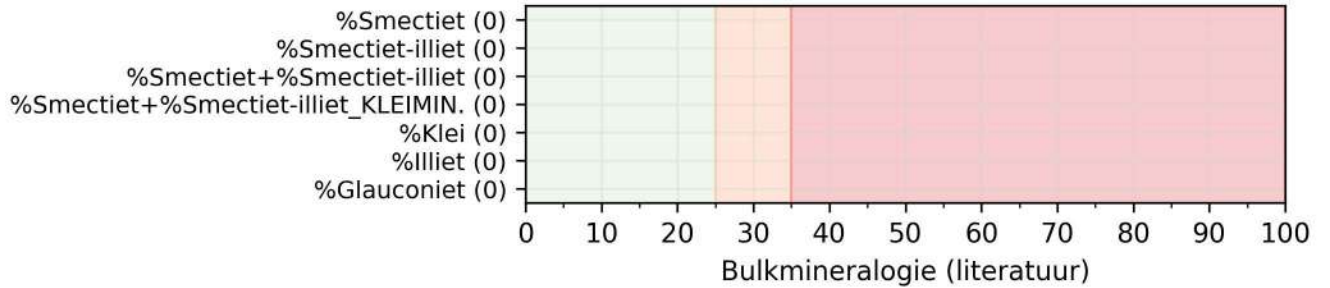
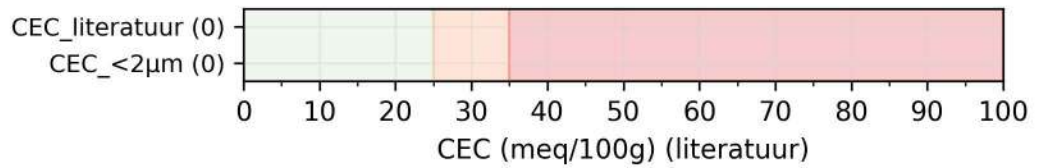
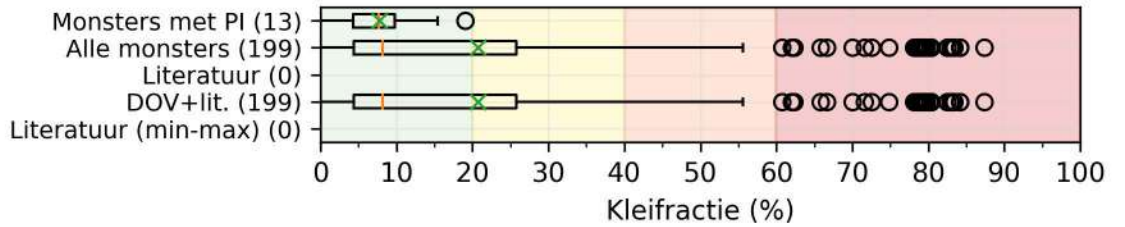
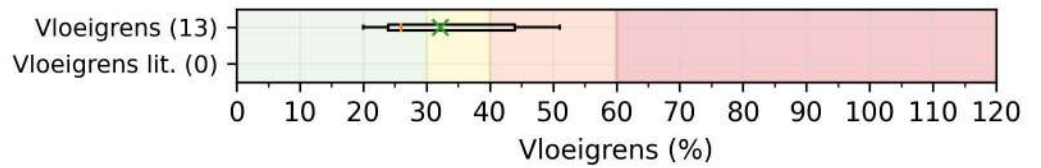
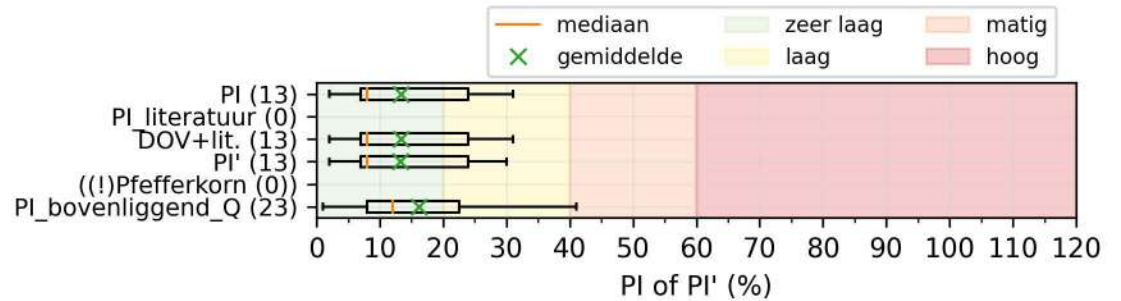
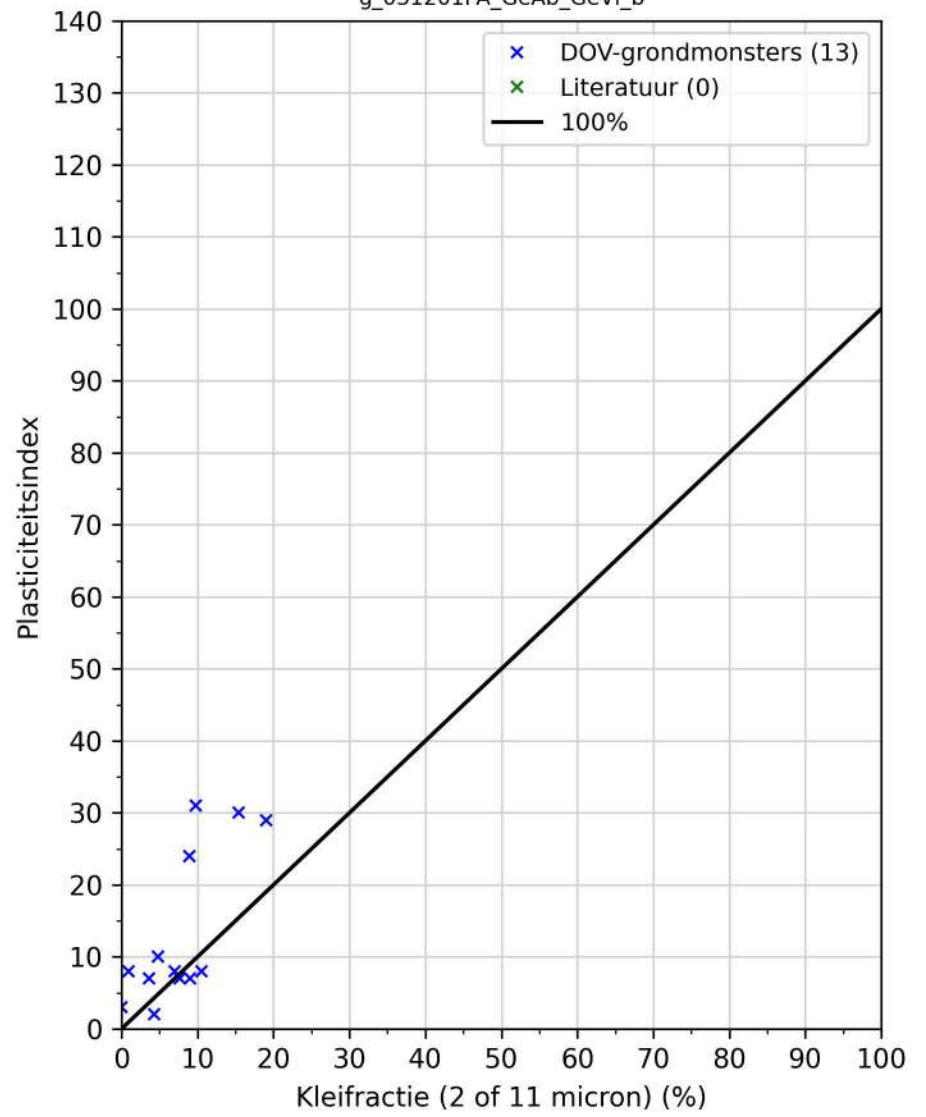
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=13)
>fractie_kleifractie, cat.: 2 , cat_fliers: 4 (fliers: 15%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=199)
(cat_data: 3, o.b.v. PI + verhoogd o.b.v. kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_GePi  
 Afkorting/code: g\_031202PA\_GePi\_b  
 Naam formatie/lid G3D: Ld Pittem

Hoofd-eenheid: A0700  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypen: Pittem klei

Loket\_PG: klei-silt

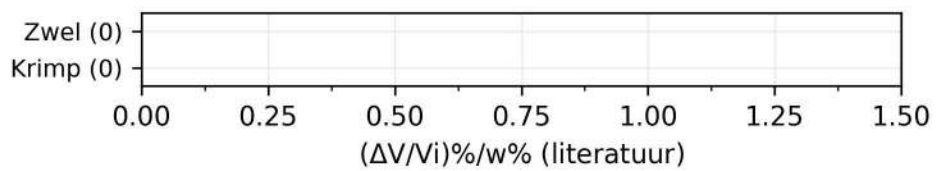
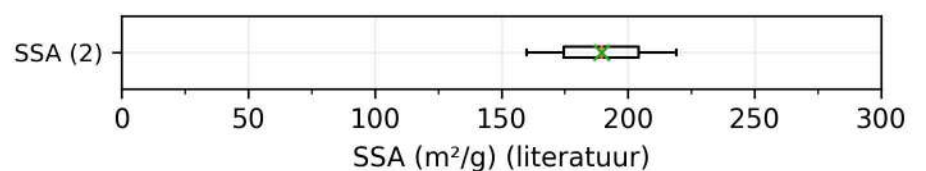
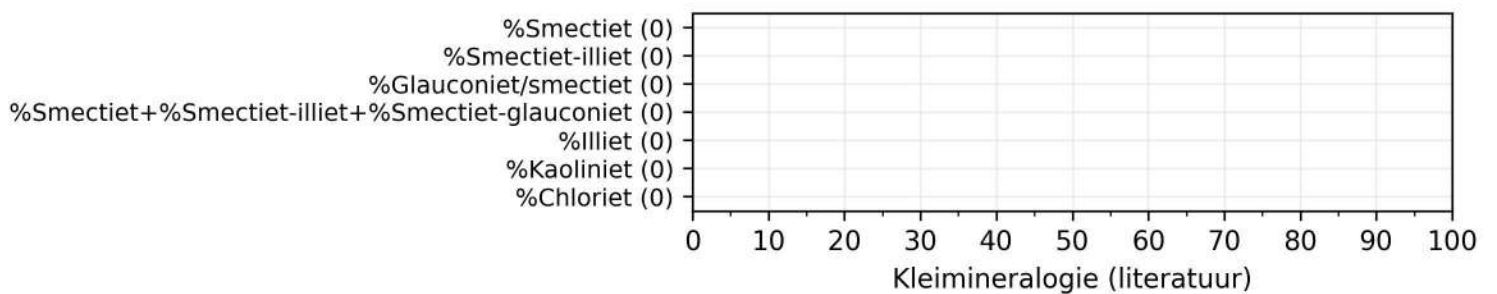
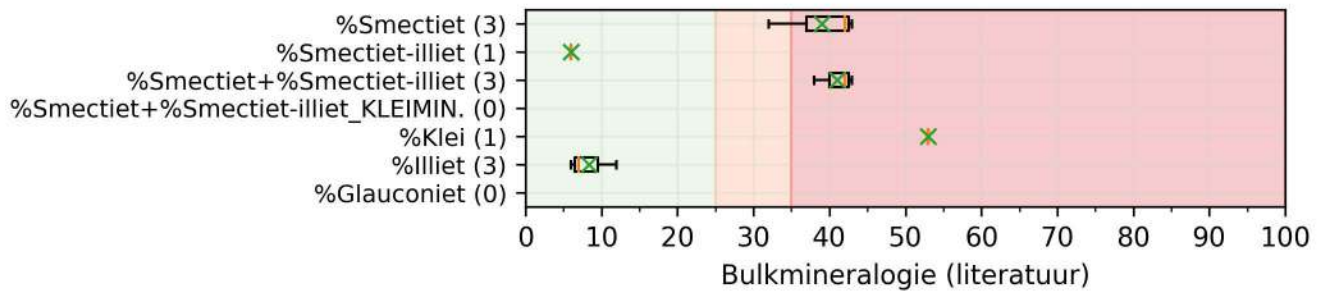
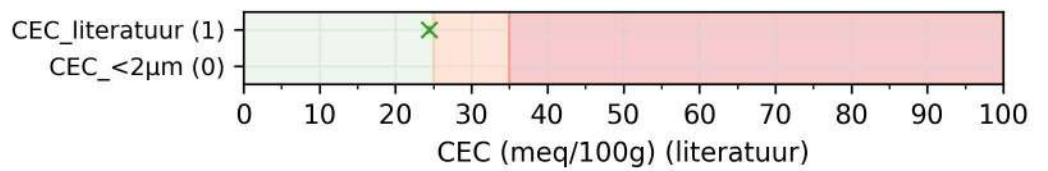
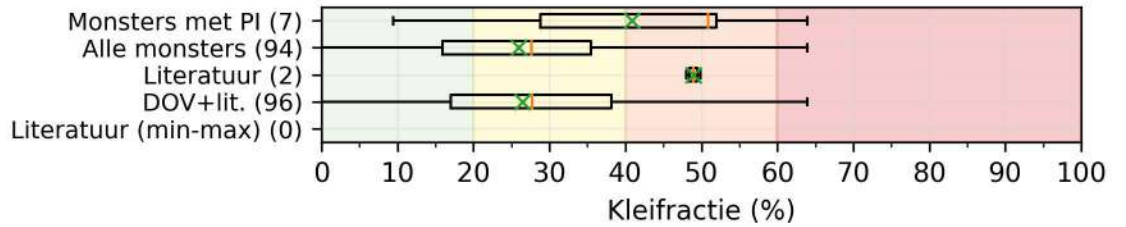
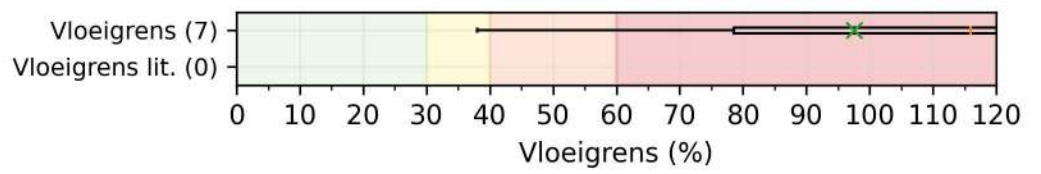
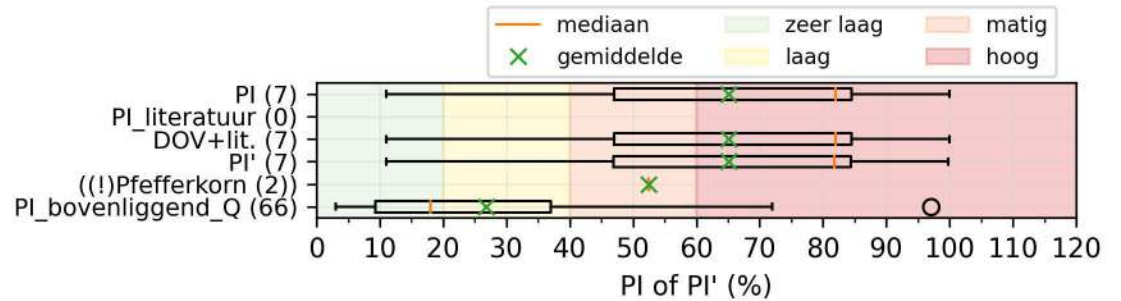
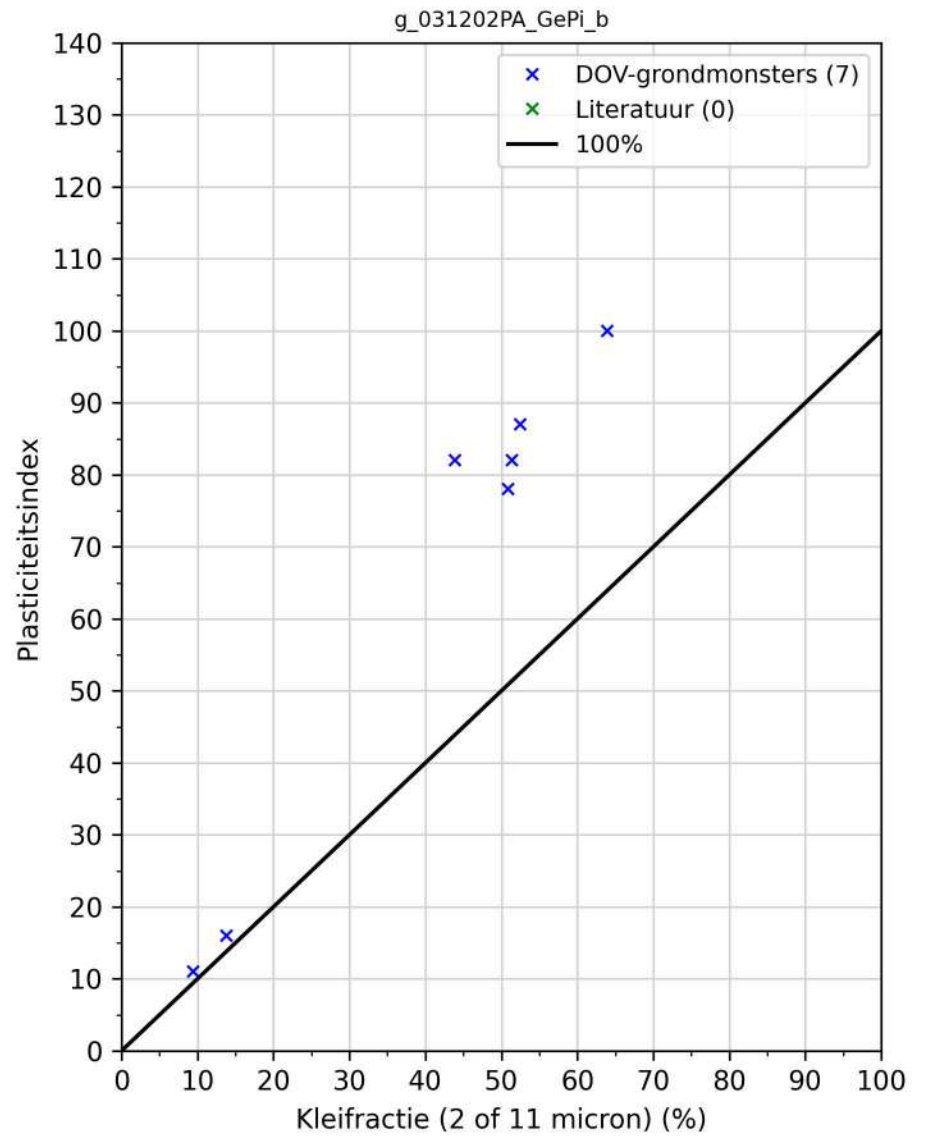
Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat5 (zeer hoog)

Flow categoriebepaling

1. cat. litho\_inspire: 4  
 (cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 4 , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 4 (#=7)  
 >fractie\_kleifractie, cat.: 2 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 2 (#=96)  
 (cat\_data: 4, o.b.v. PI)  
 #####

3. cat. na check met DOV/literatuurdata: 4  
 4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v. bulkmin.)



Afkorting: PA\_GeMe  
 Afkorting/code: g\_031203PA\_GeMe\_b  
 Naam formatie/lid G3D: Ld Merelbeke

Hoofd-eenheid: A0700  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei met silt

Lithologie\_Inspire: clay, silt

Delfstofstypen: Merelbeke klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

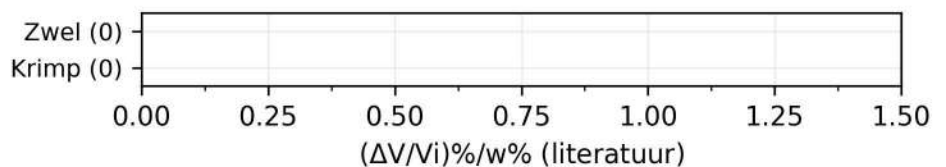
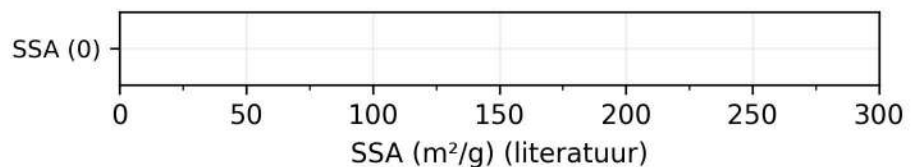
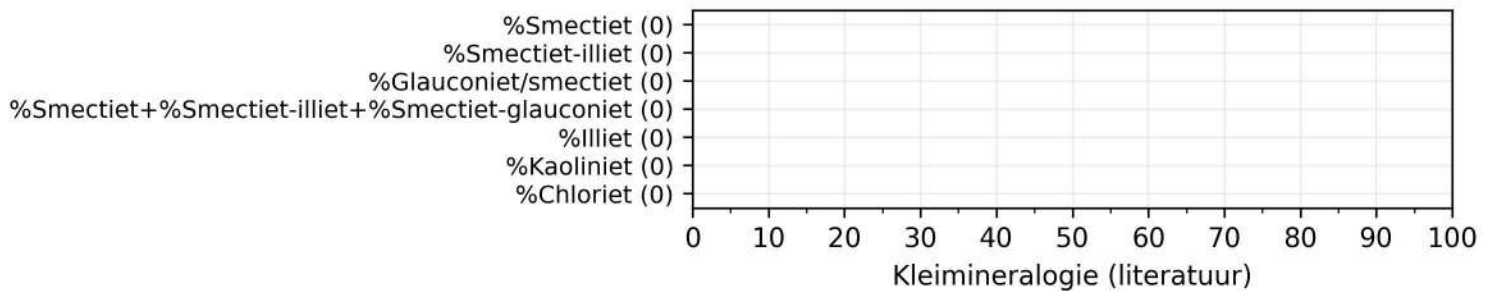
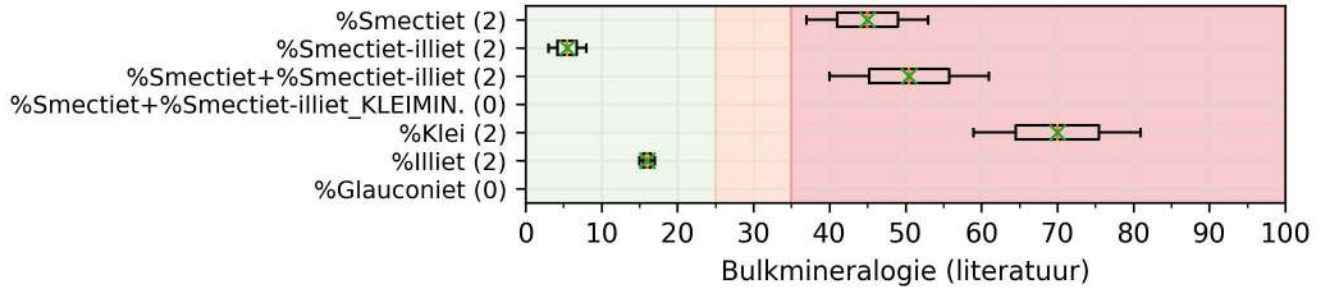
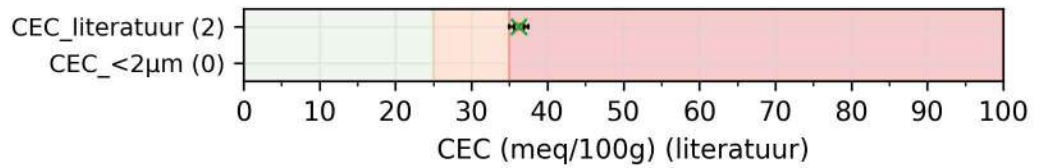
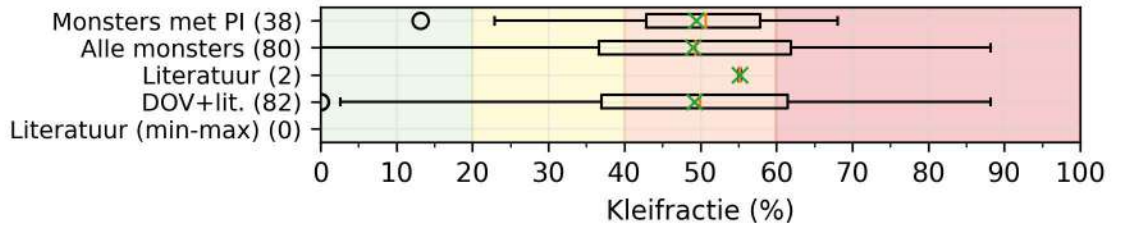
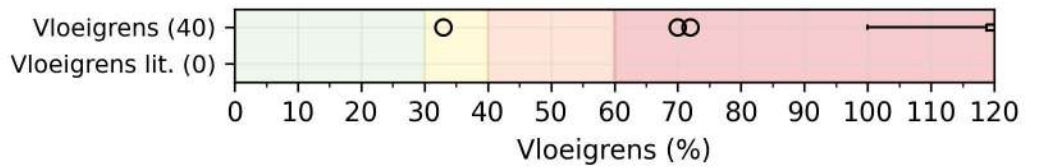
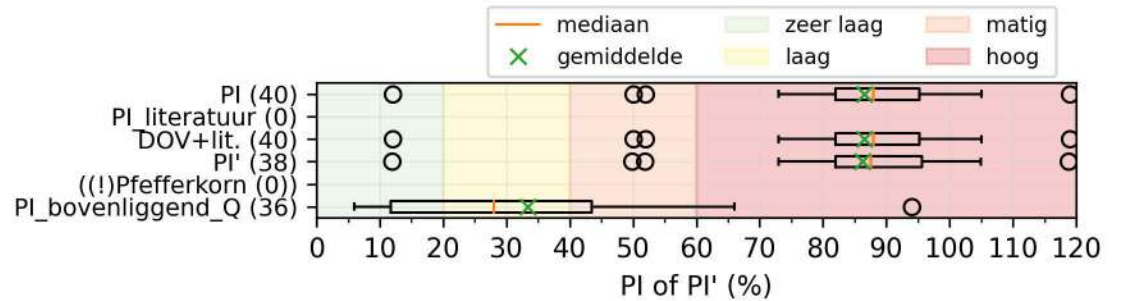
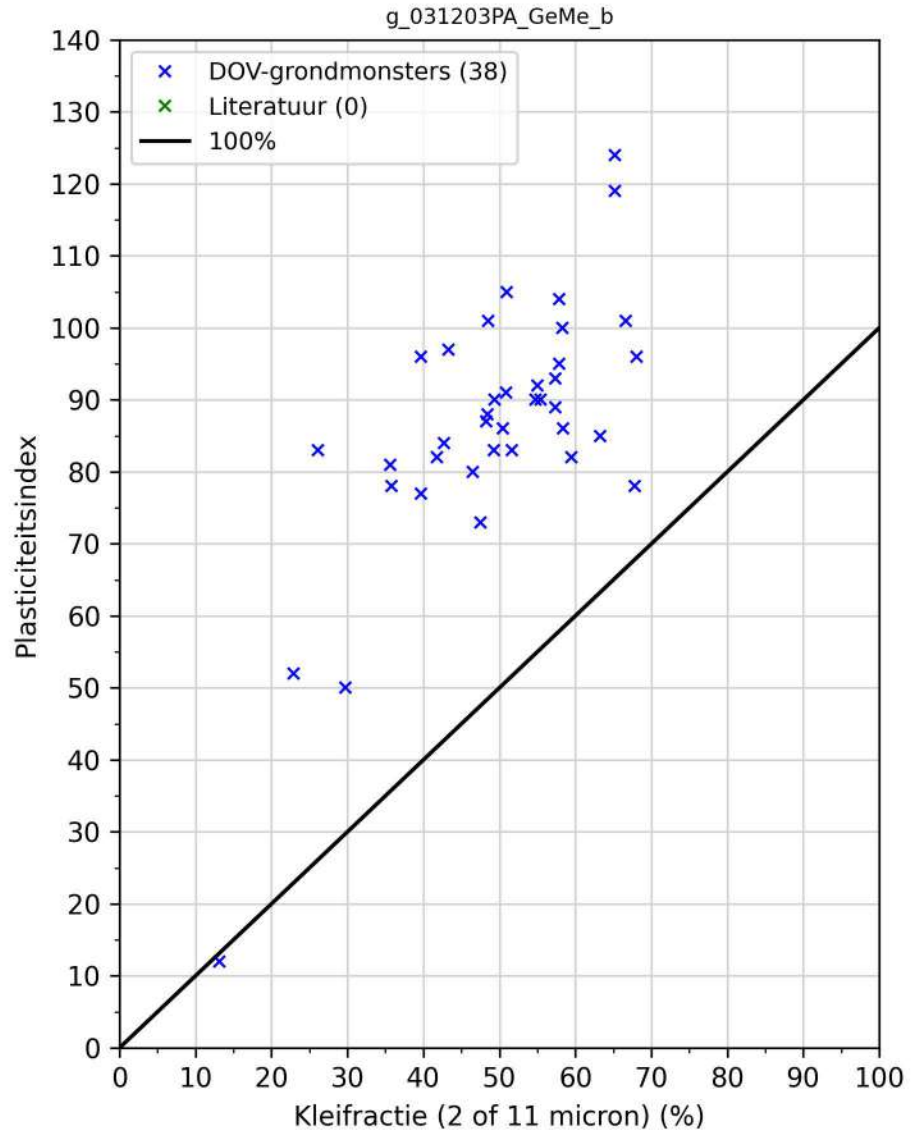
Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 4 (fliers: 5%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=40)
>fractie_kleifractie, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 4 (#=82)
(cat_data: 4, o.b.v. PI, bevestigd door kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_Hy\_Ge  
 Afkorting/code: g\_0313PA\_Hy\_Ge\_b  
 Naam formatie/lid G3D: Fm Hyon en Gentbrugge

Hoofd-eenheid: A0800  
 Sub-eenheid: A0810  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn kleirijk zand

Lithologie\_Inspire: sand, clay

Delfstofstypetype: None

Loket\_PG: /

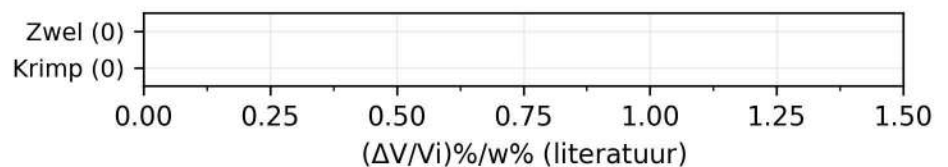
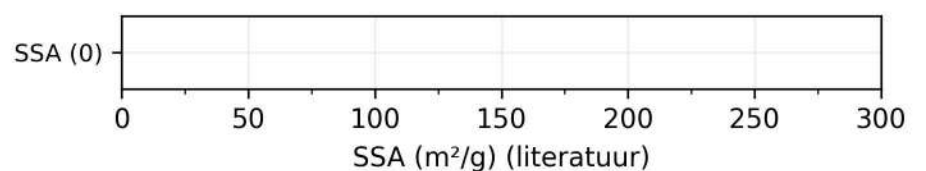
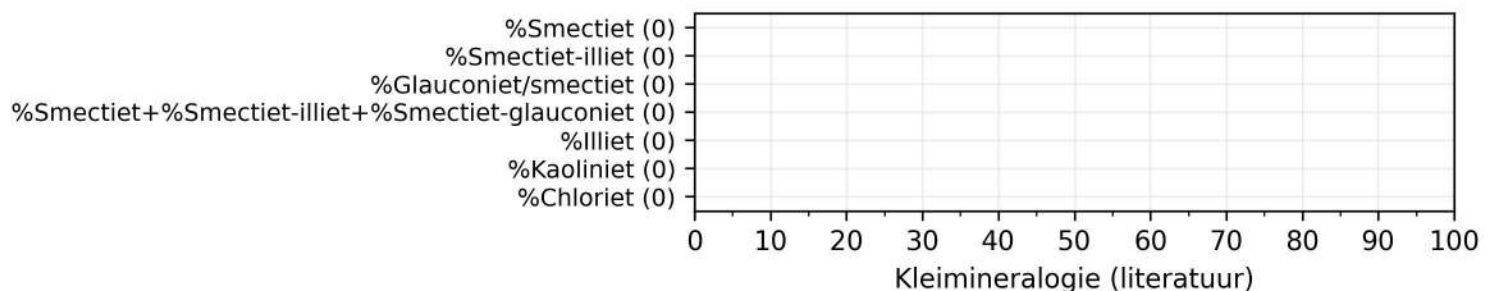
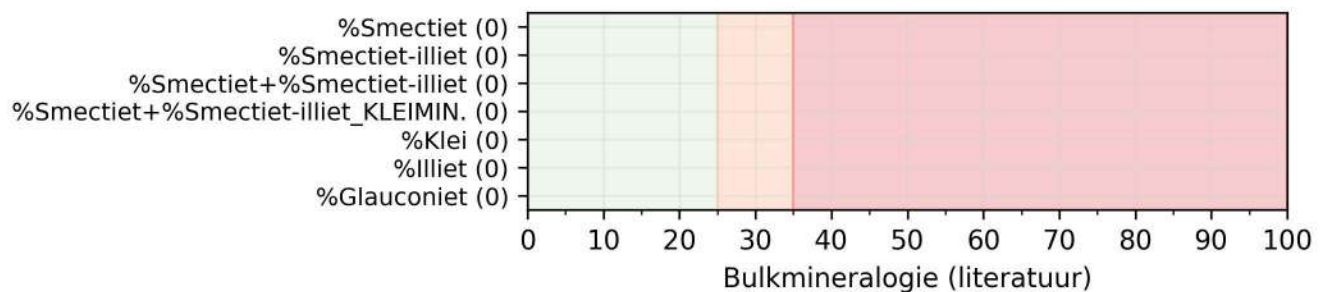
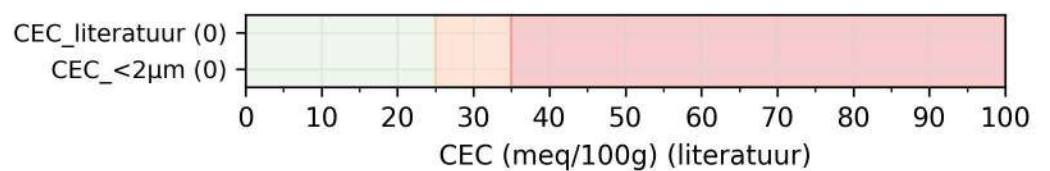
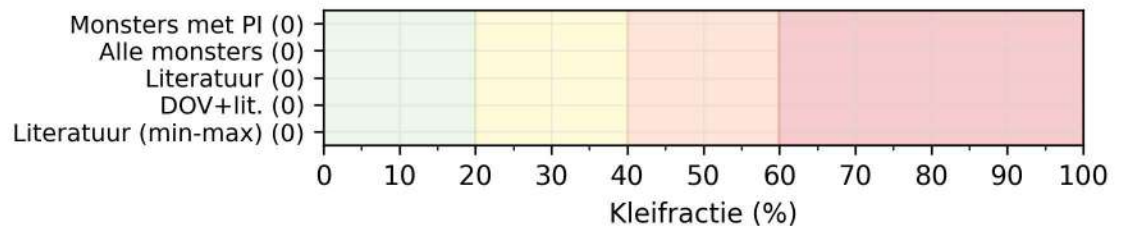
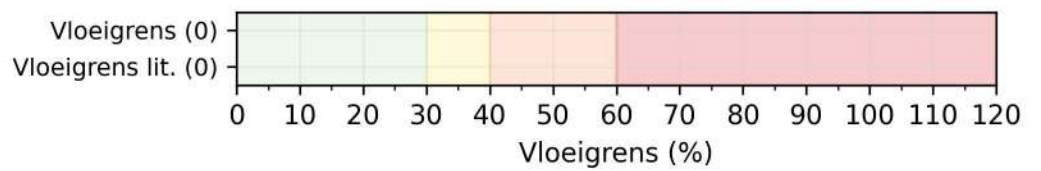
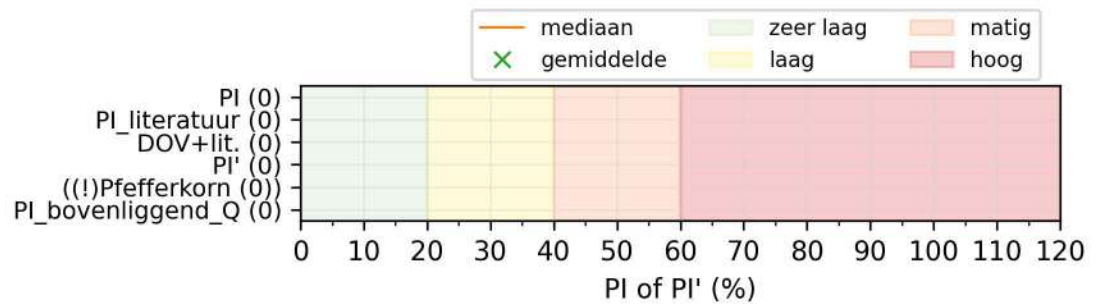
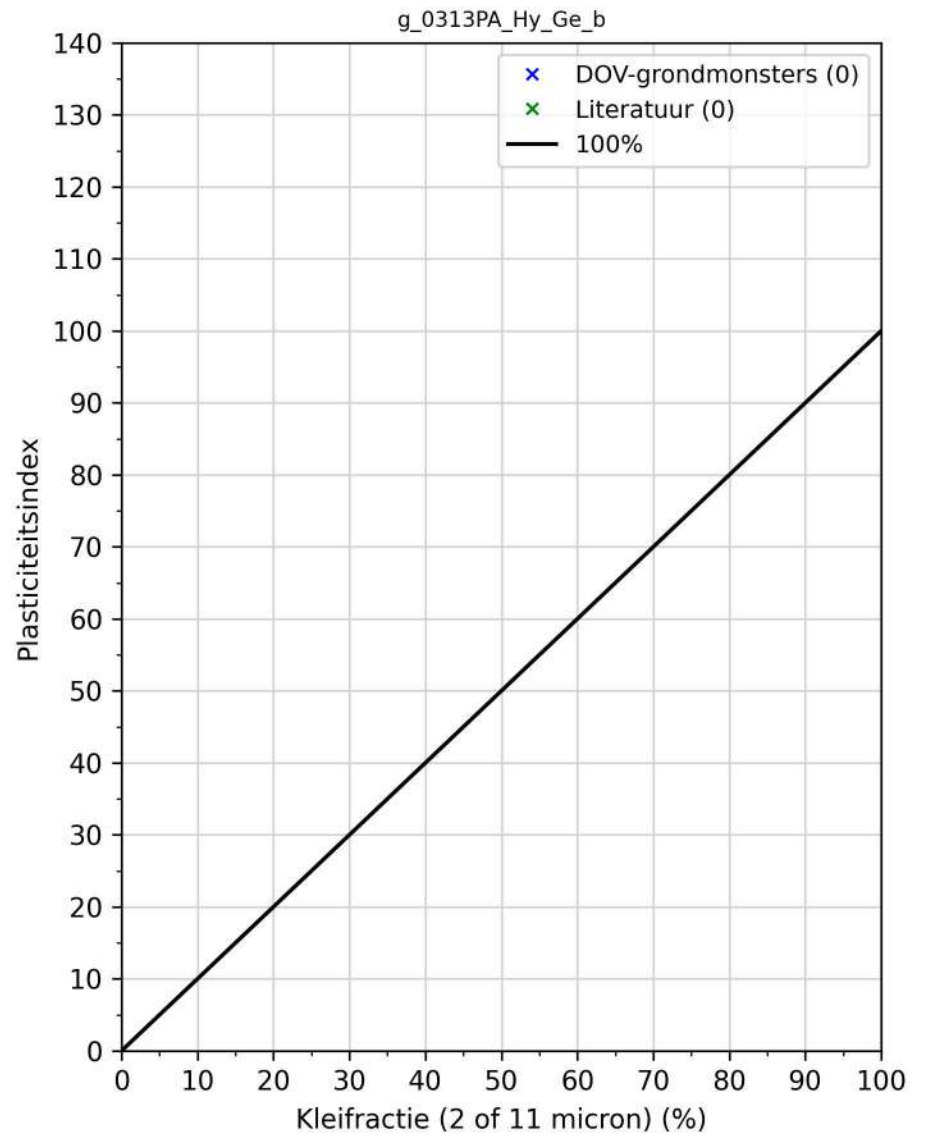
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=0)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```





Afkorting: PA\_HyEg\_GeKw  
 Afkorting/code: g\_031301PA\_HyEg\_GeKw\_b  
 Naam formatie/lid G3D: Ld Egem en Kwatrecht

Hoofd-eenheid: A0800  
 Sub-eenheid: A0810  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): fijn kleirijk zand

Lithologie\_Inspire: sand, clay

Delfstofstypen: Egem zand

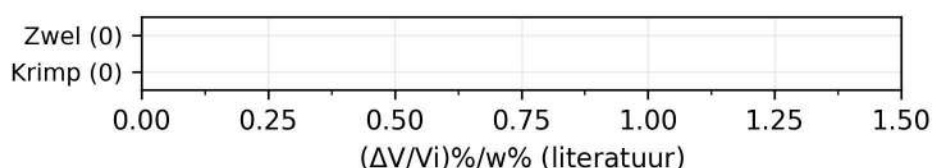
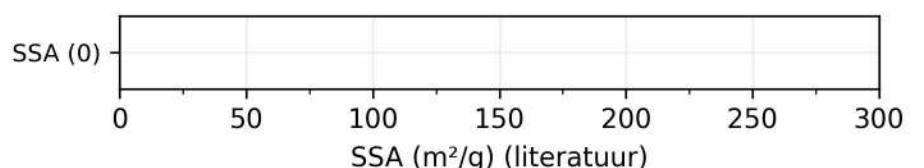
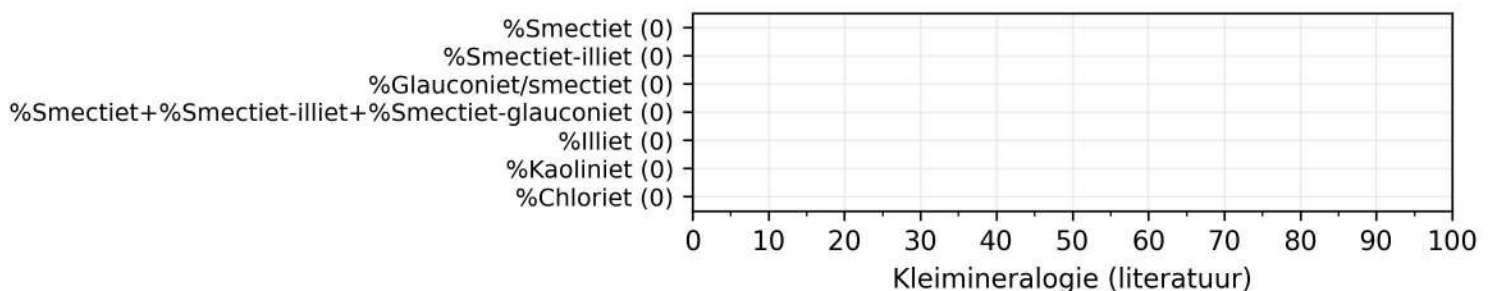
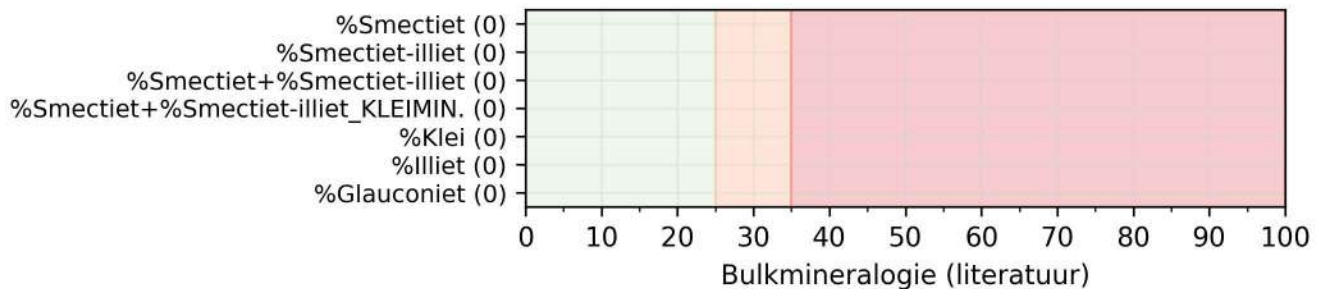
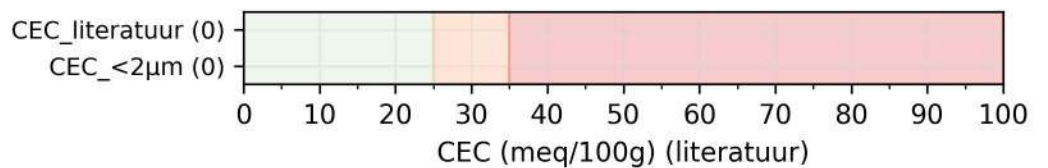
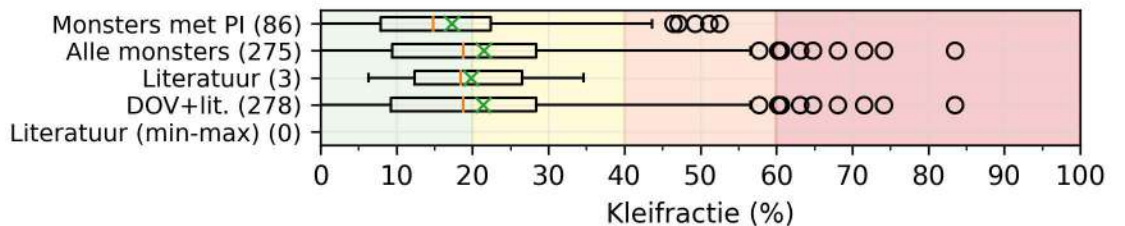
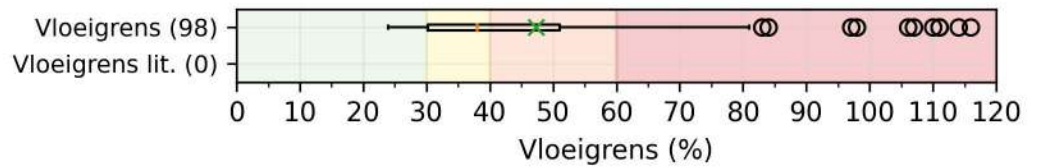
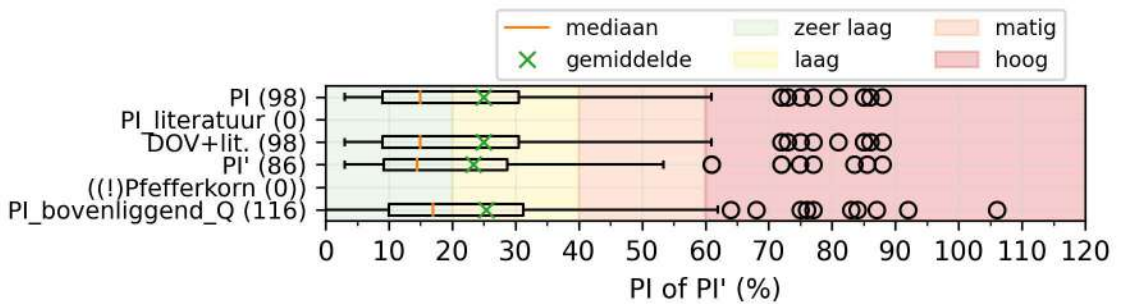
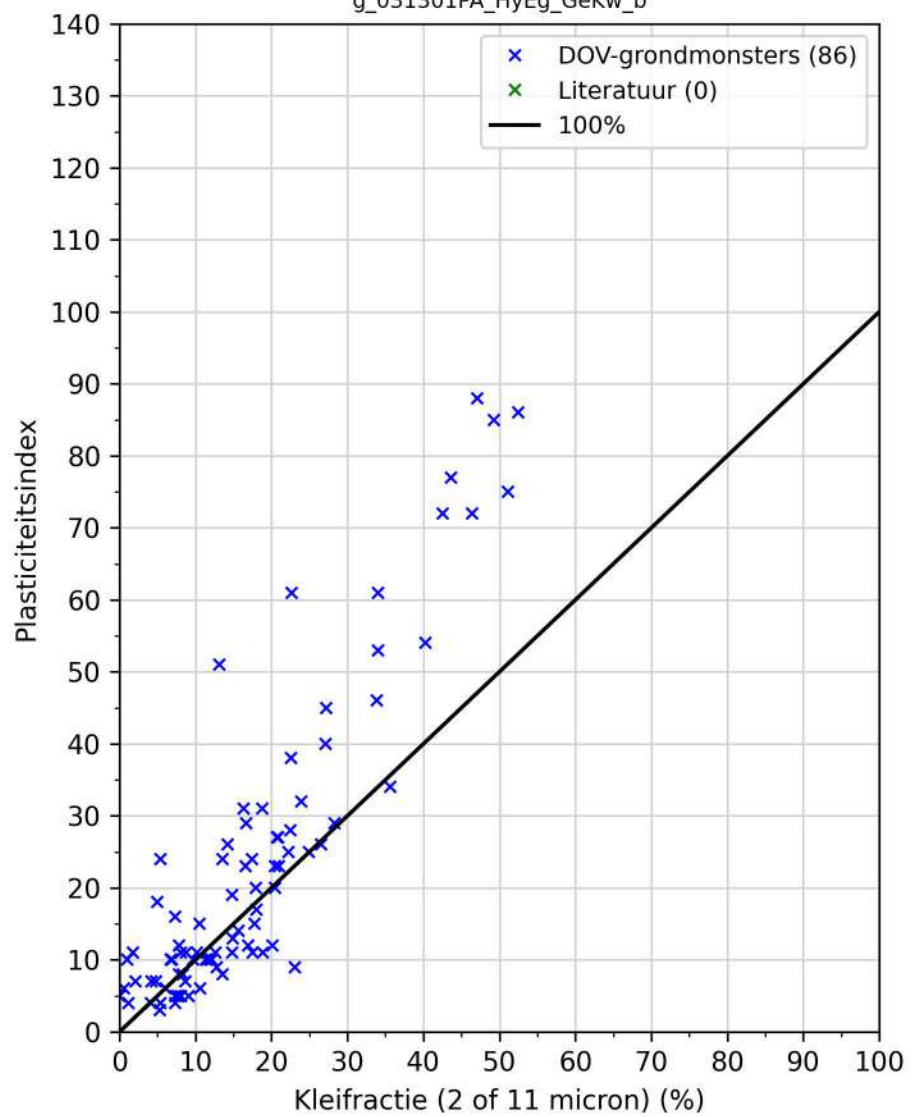
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 4 (fliers: 10%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=98)
>fractie_kleifractie, cat.: 2 , cat_fliers: 4 (fliers: 4%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=278)
(cat_data: 3, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_Tt\_Hy  
 Afkorting/code: g\_0314PA\_Tt\_Hy\_b  
 Naam formatie/lid G3D: Fm Tielt en Hyon

Hoofd-eenheid: A0800  
 Sub-eenheid: A0820  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zeer fijn kleirijk zand met silt

Lithologie\_Inspire: sand, clay, silt

Delfstofstypen: None

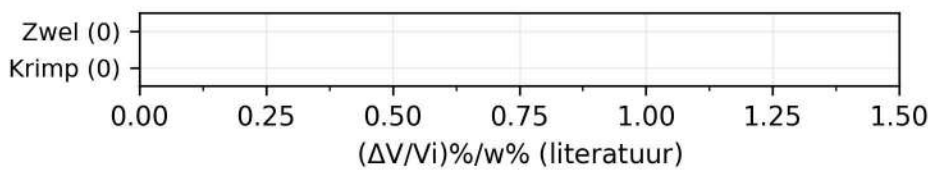
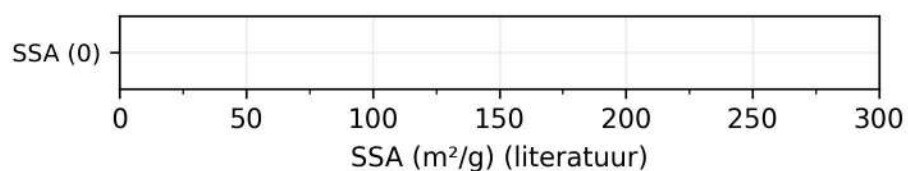
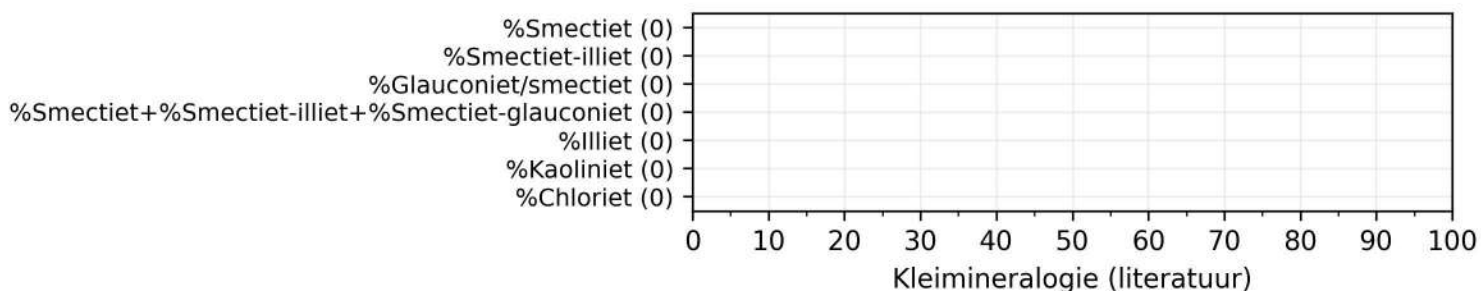
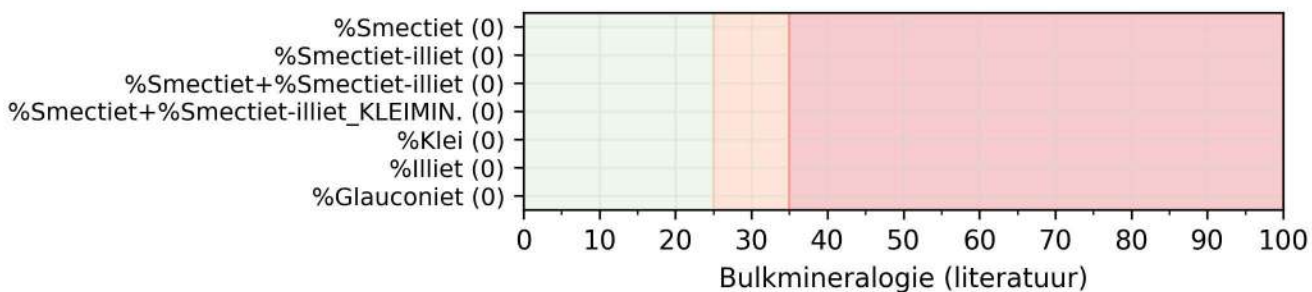
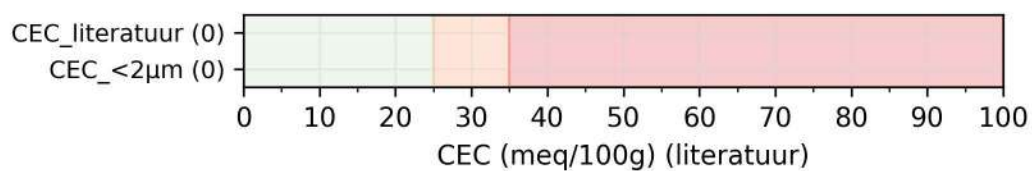
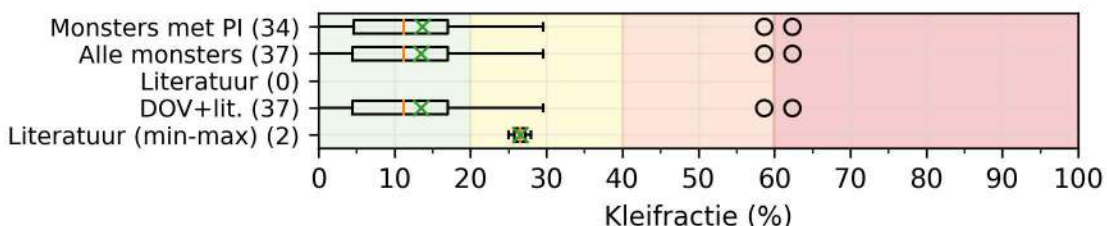
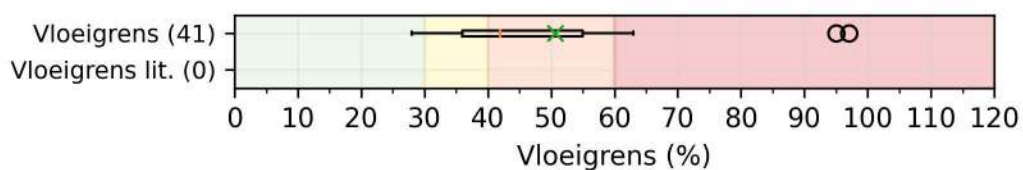
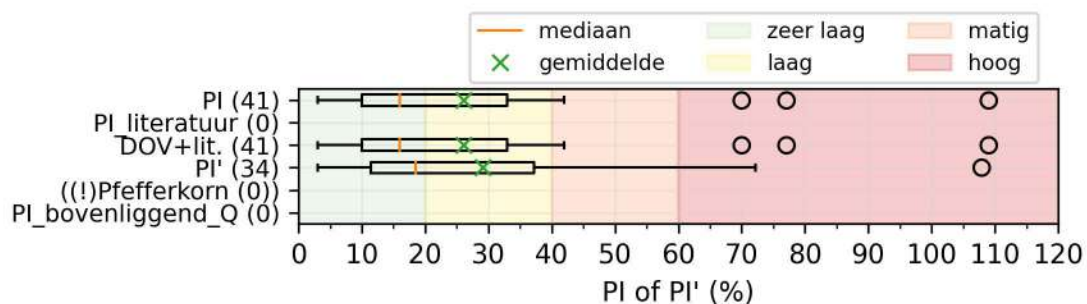
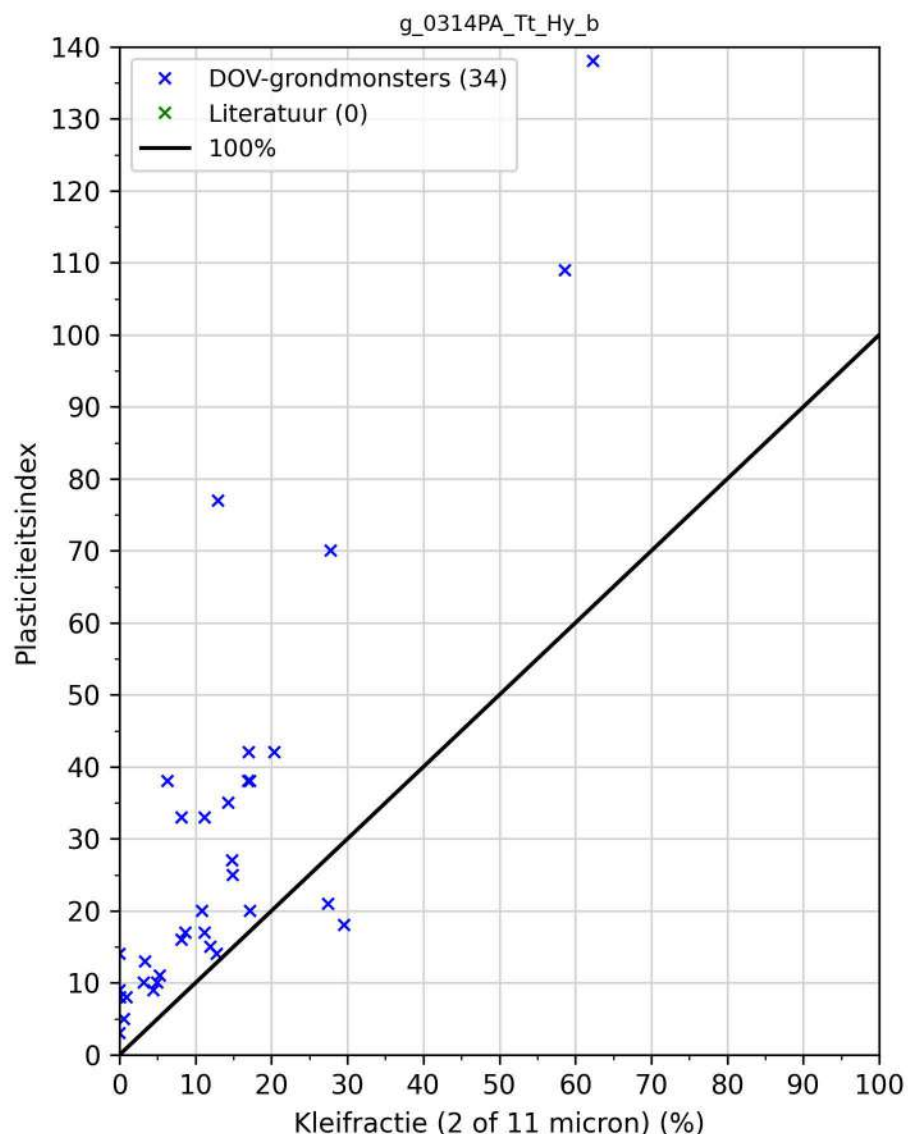
Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 4 (fliers: 10%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=41)
>fractie_kleifractie, cat.: 1 , cat_fliers: 4 (fliers: 5%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=37)
(cat_data: 2, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_TtEk  
 Afkorting/code: g\_031401PA\_TtEk\_b  
 Naam formatie/lid G3D: Ld Egemkapel

Hoofd-eenheid: A0800  
 Sub-eenheid: A0820  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zeer fijn kleirijk zand met silt

Lithologie\_Inspire: sand, clay, silt

Delfstofstypen: None

Loket\_PG: klei-silt

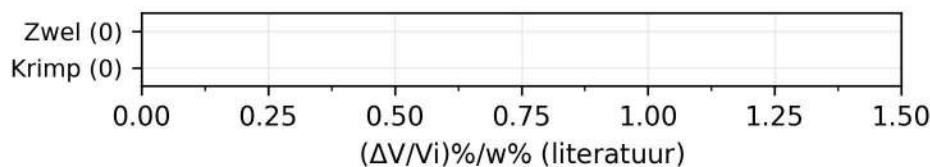
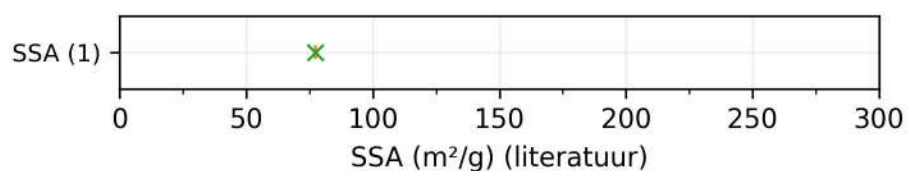
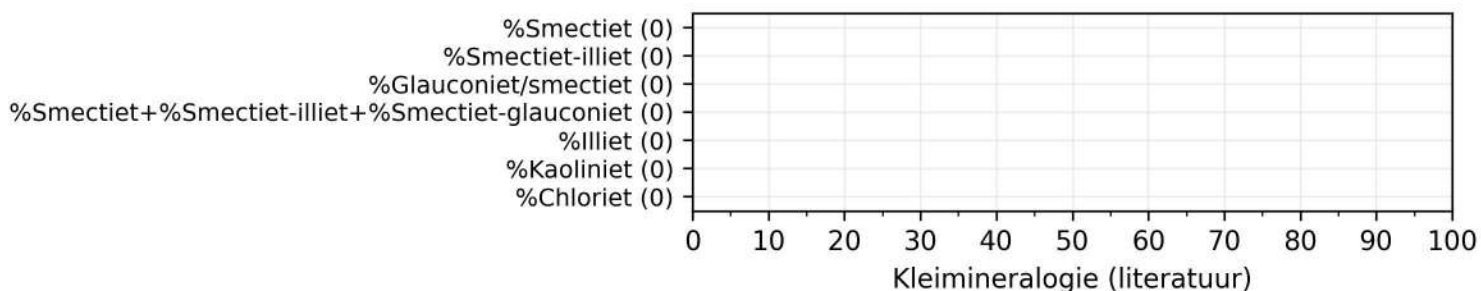
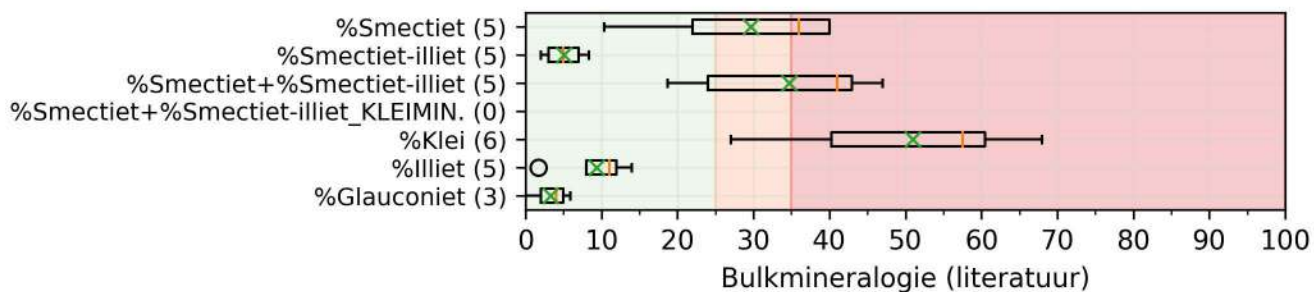
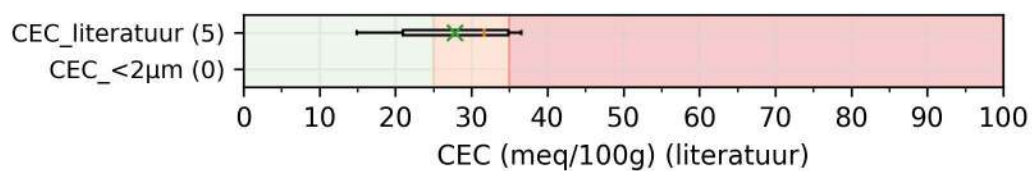
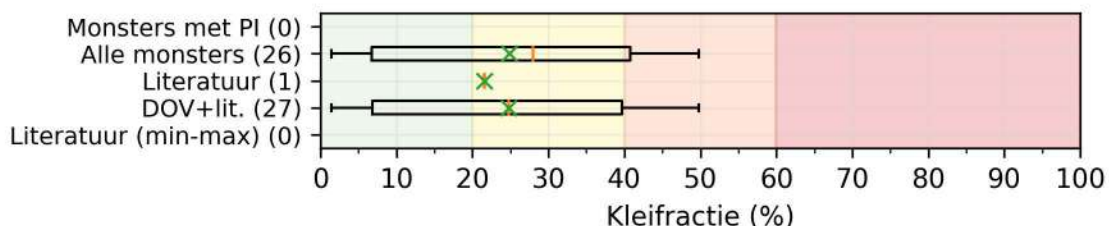
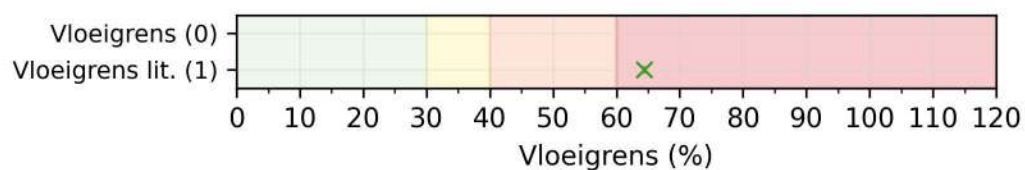
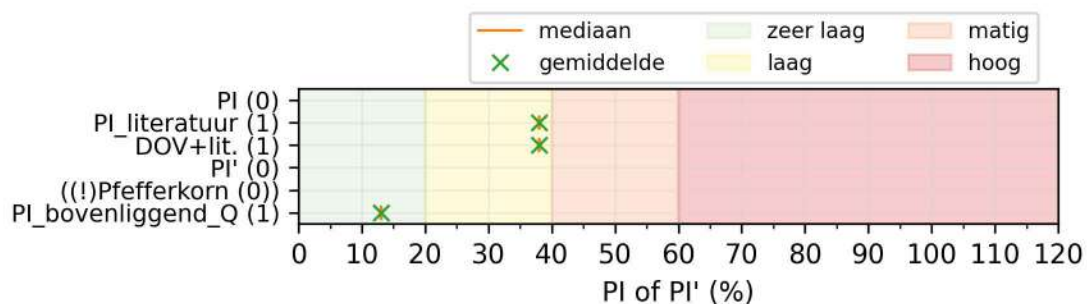
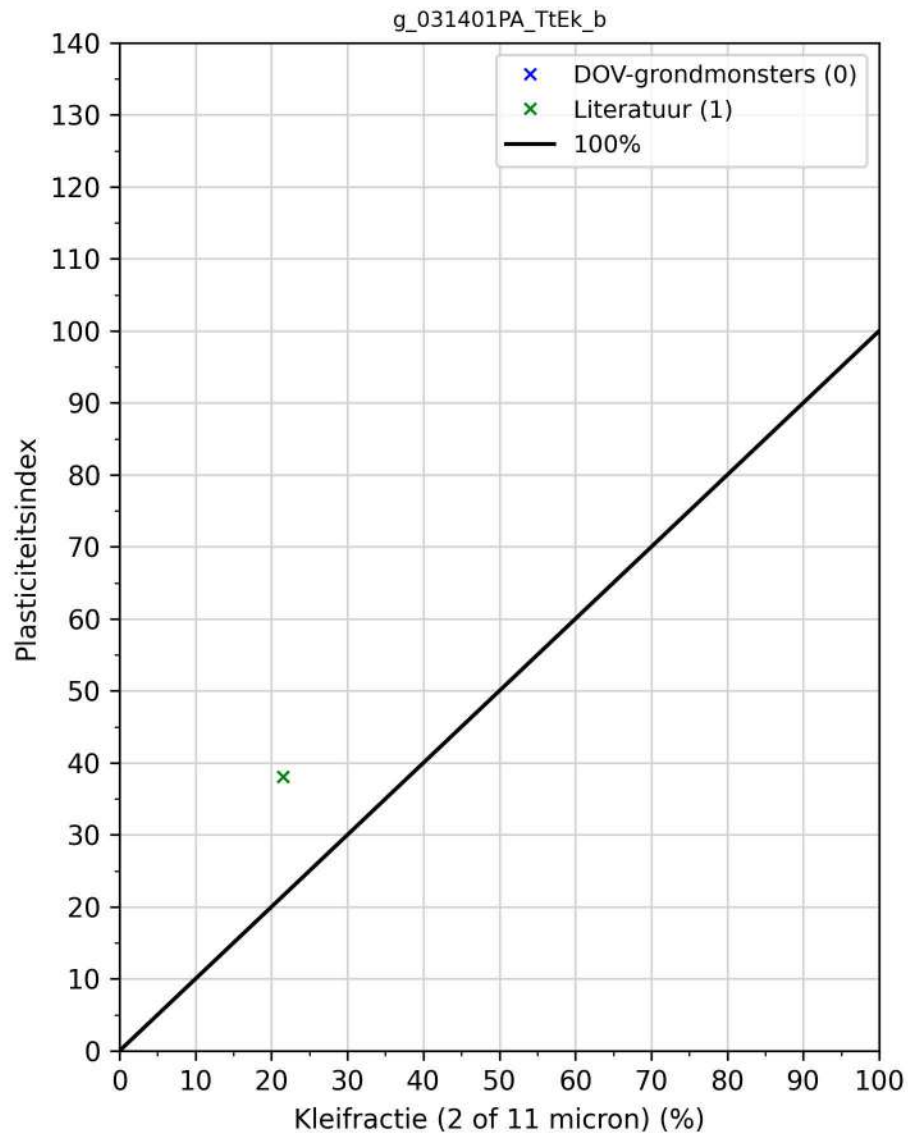
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=1)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=27)
(cat_data: 2, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 4 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v.
bulkmin.)
```



Afkorting: PA\_TtKo\_HyMo  
 Afkorting/code: g\_031402PA\_TtKo\_HyMo\_b  
 Naam formatie/lid G3D: Ld Kortemark en Mont-Panisel

Hoofd-eenheid: A0800  
 Sub-eenheid: A0820  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zeer fijn kleirijk zand met silt

Lithologie\_Inspire: sand, clay, silt

Delfstofstypen: Kortemark silt

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat2 (laag)

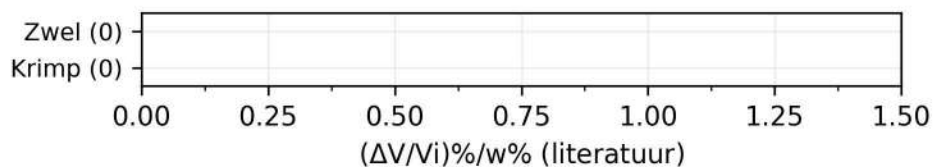
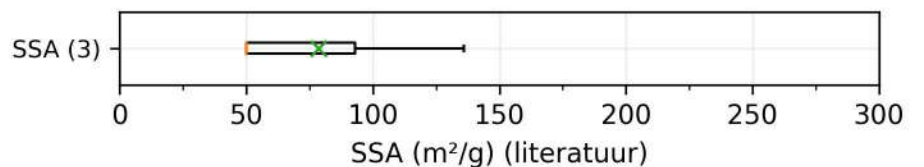
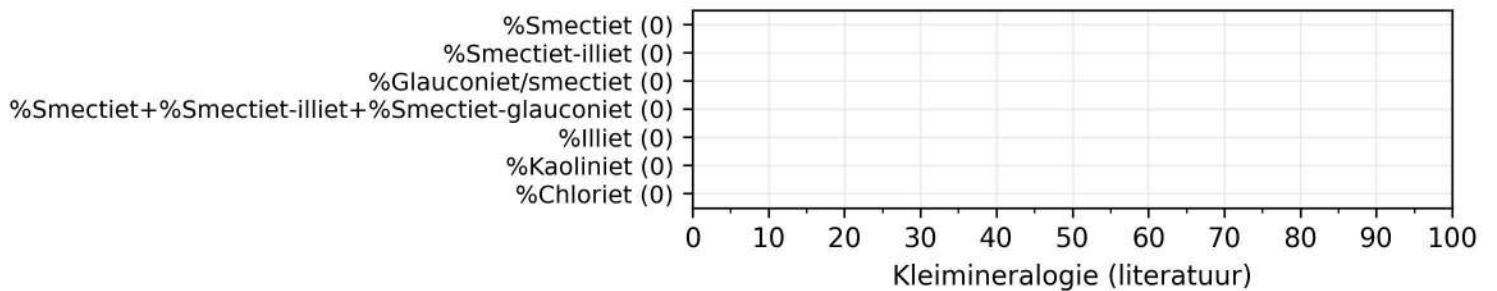
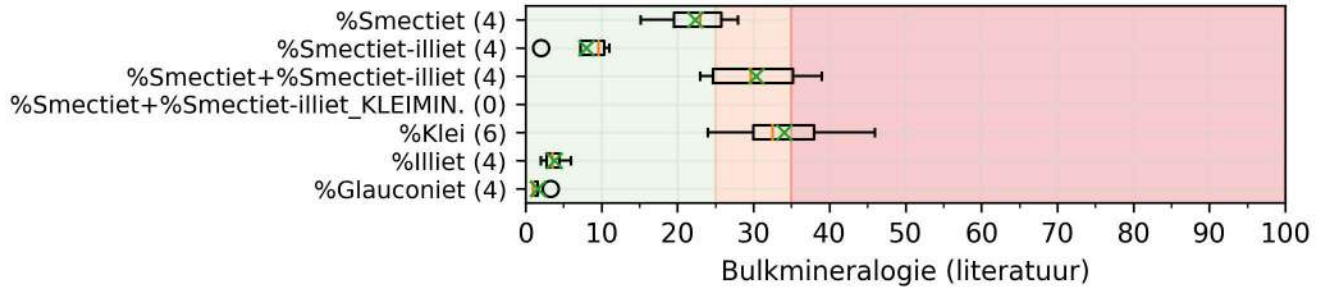
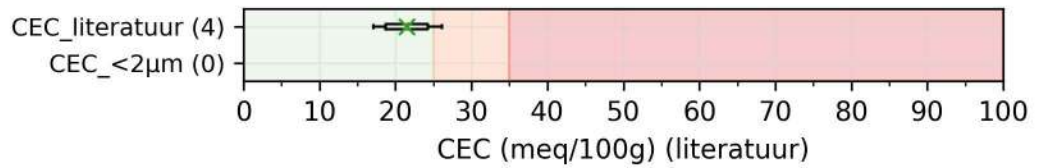
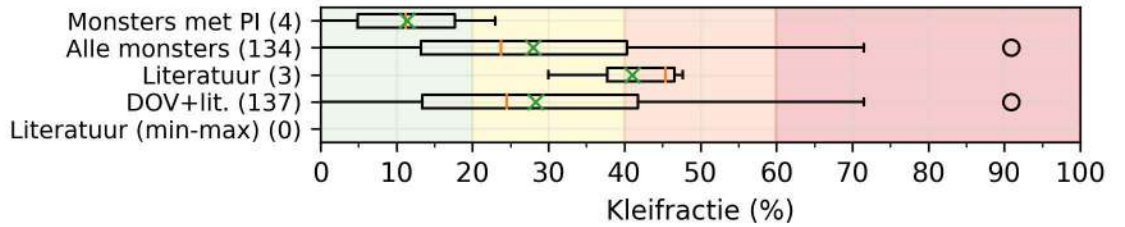
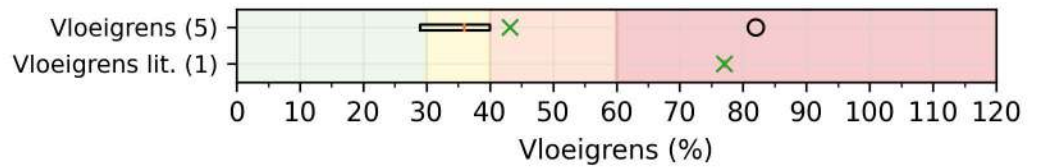
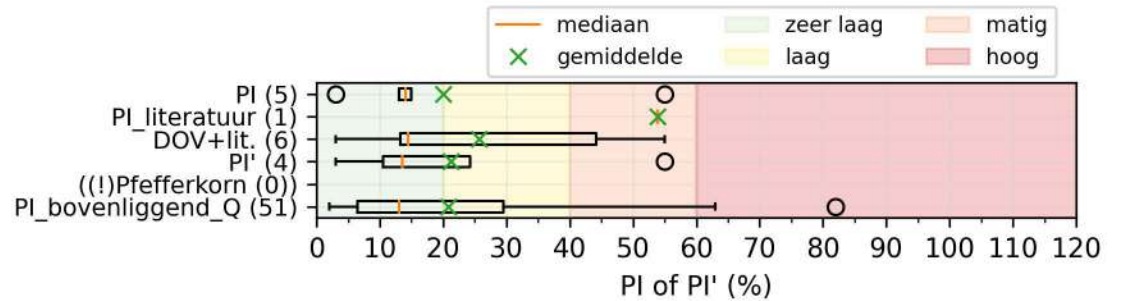
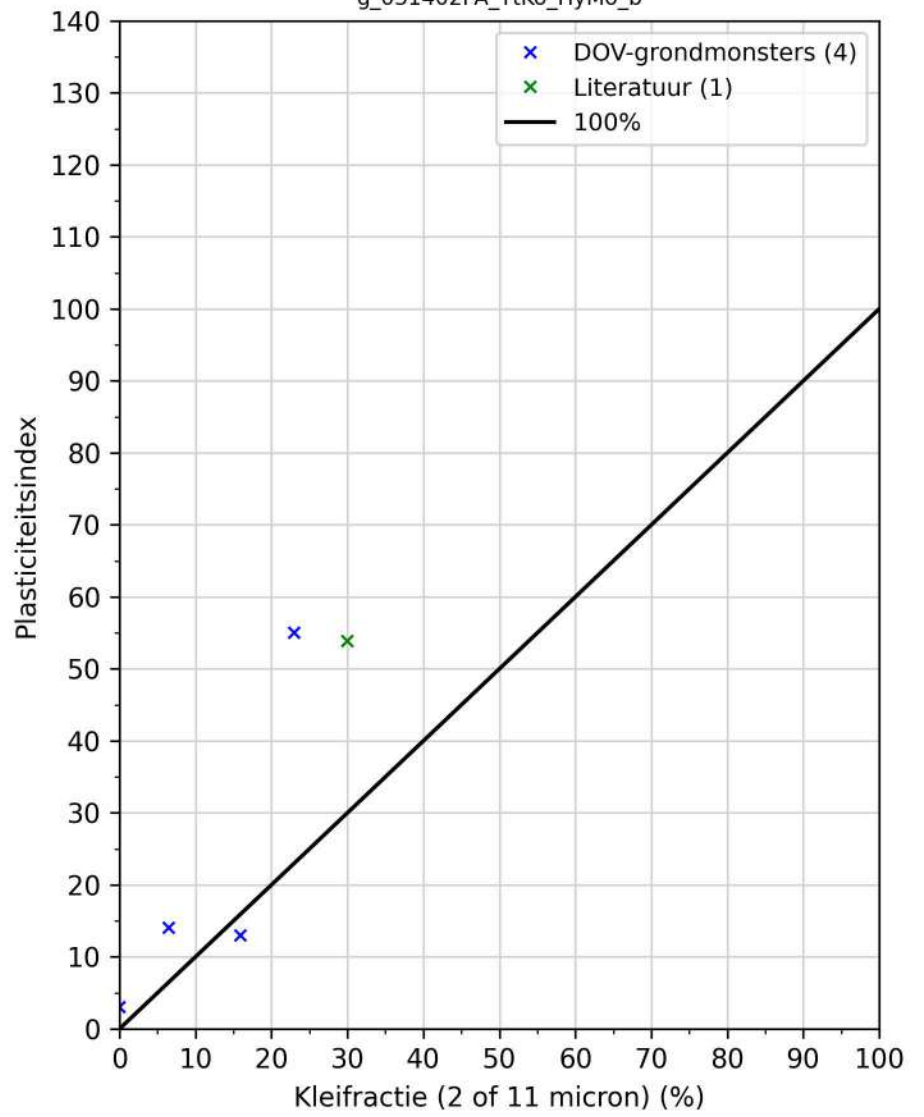
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat4 (hoog)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=6)
>fractie_kleifractie, cat.: 3 , cat_fliers: 4 (fliers: 1%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=137)
(cat_data: 3, o.b.v. PI, bevestigd door kleifractie)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 4 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v.
bulkmin.)
```



Afkorting: PA\_Mp  
 Afkorting/code: g\_0315PA\_Mp\_b  
 Naam formatie/lid G3D: Fm Mons-en-Pévèle

Hoofd-eenheid: A0900  
 Sub-eenheid: A0903  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zeer fijn kleirijk zand met glauconiet

Lithologie\_Inspire: sand, clay  
 Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig)

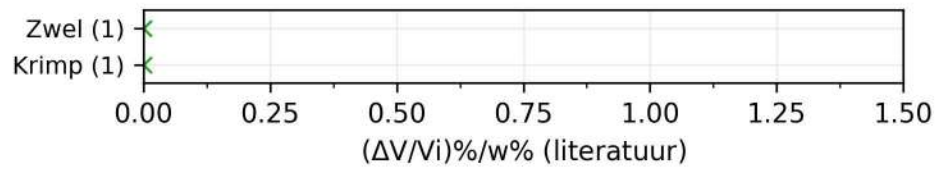
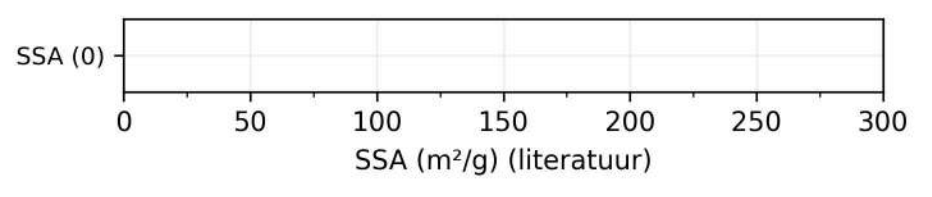
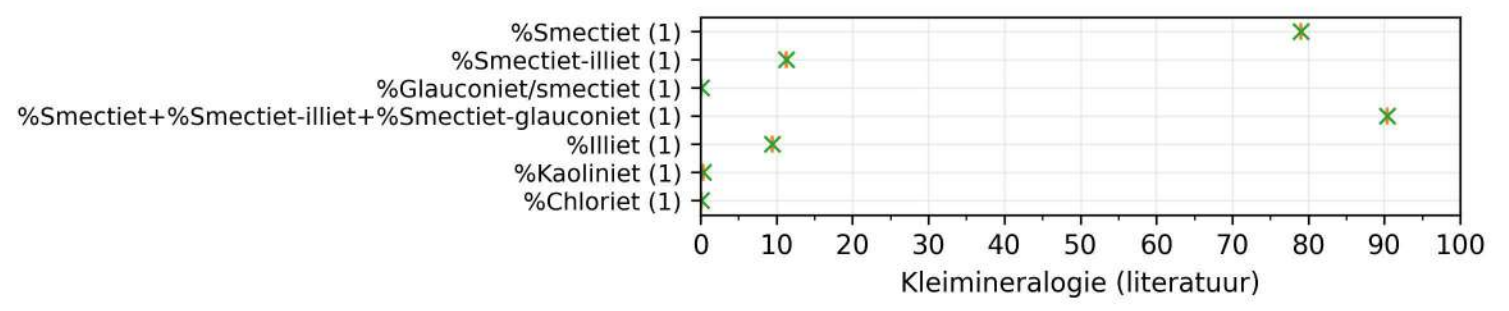
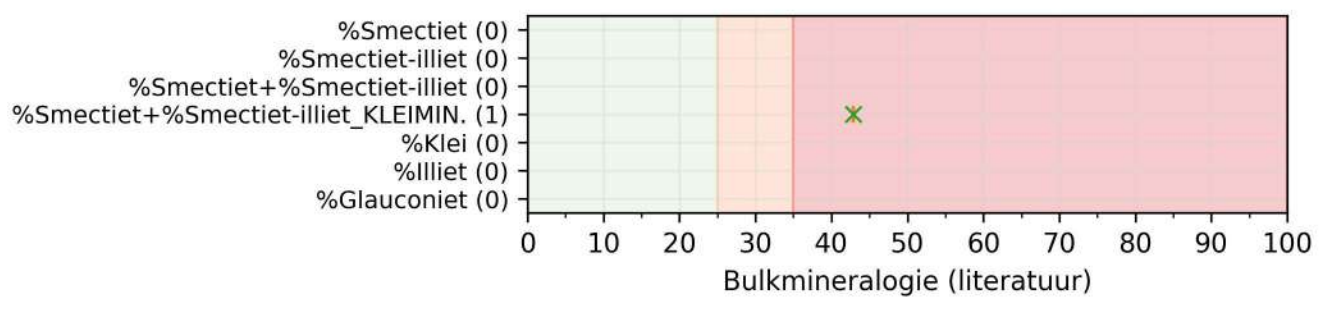
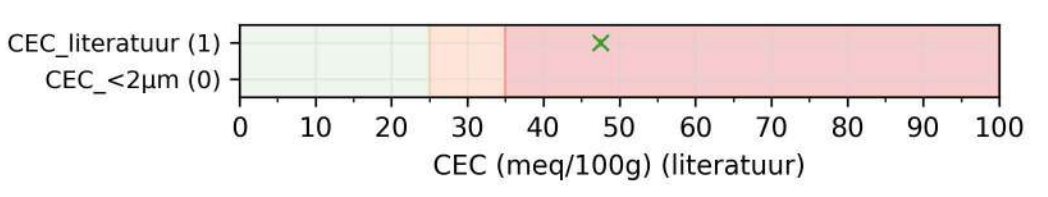
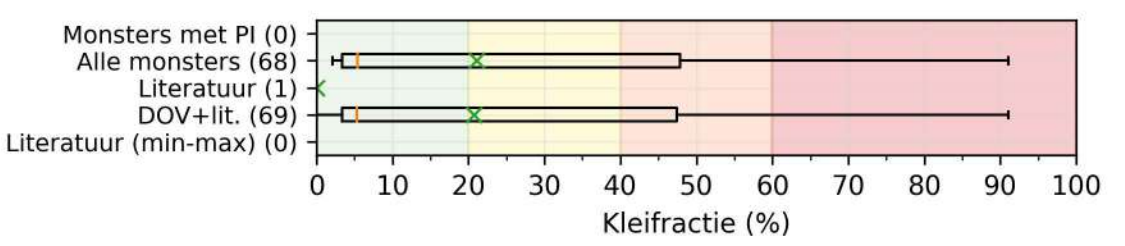
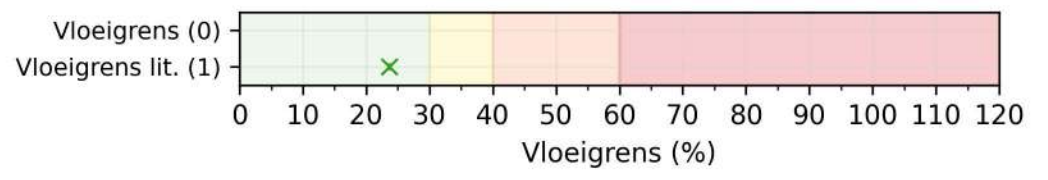
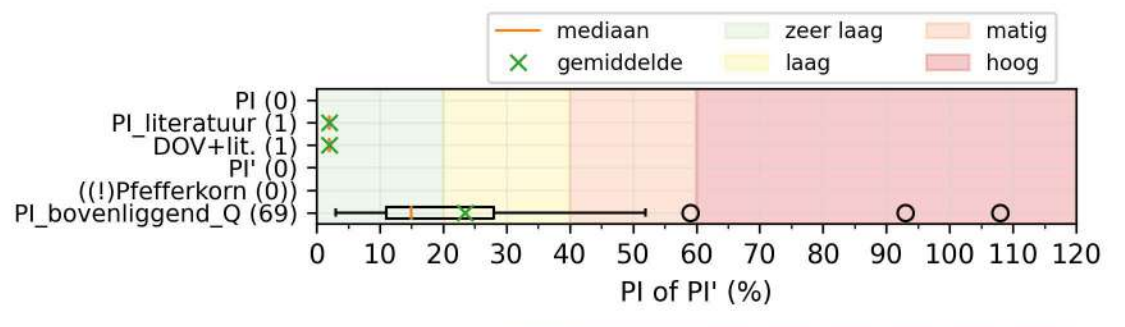
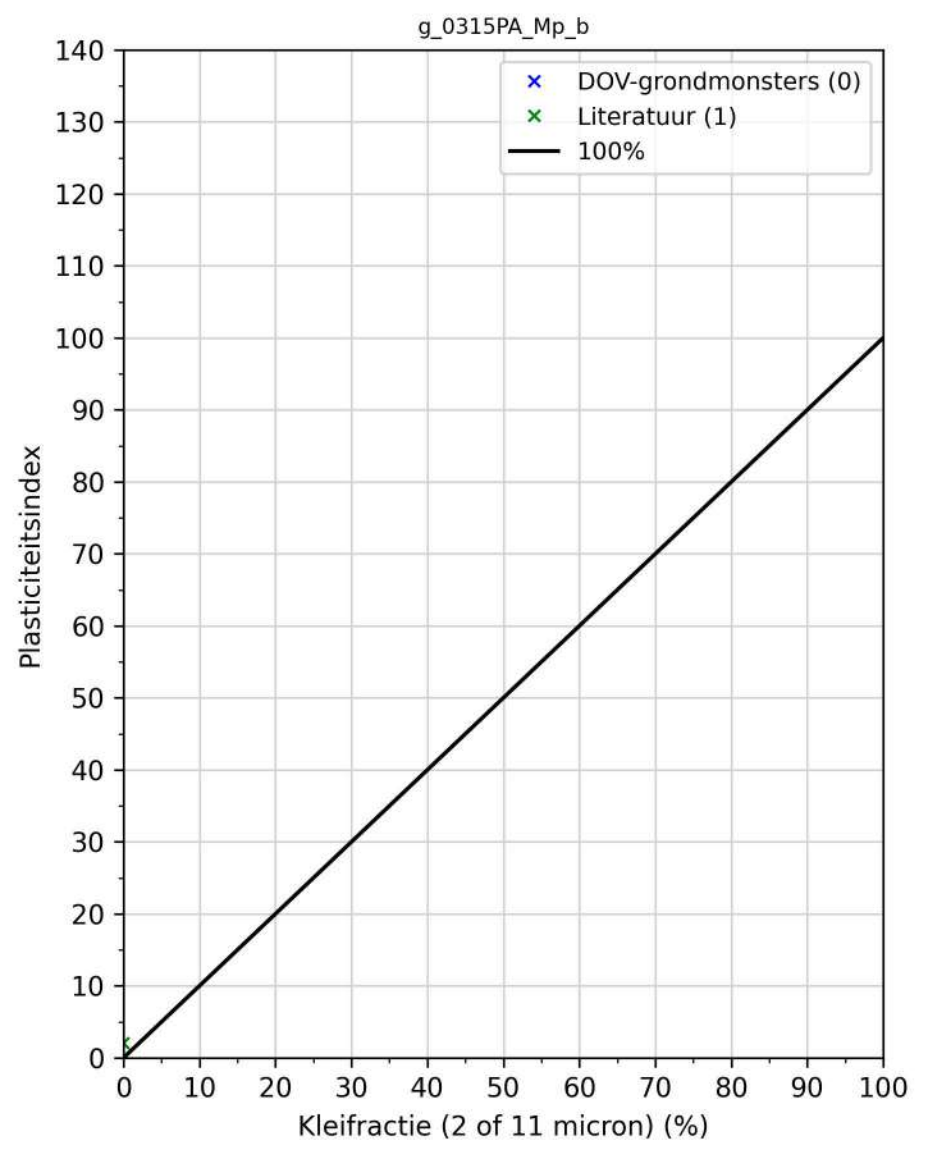
Flow categoriebepaling

1. cat. litho\_inspire: 2  
 (cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 1 , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 1 (#=1)  
 >fractie\_kleifractie, cat.: 3 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 3 (#=69)  
 (cat\_data: 3, o.b.v. kleifractie)

#####

3. cat. na check met DOV/literatuurdata: 3  
 4. cat. (+%Sm): 3 (geen bijsturing, onvoldoende data)



Afkorting: PA\_Ko  
 Afkorting/code: g\_0316PA\_Ko\_b  
 Naam formatie/lid G3D: Fm Kortrijk

Hoofd-eenheid: A0900  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei met silt tot fijn zand en glauconiet

Lithologie\_Inspire: sand, clay, silt

Delfstofstypen: None

Loket\_PG: klei-silt

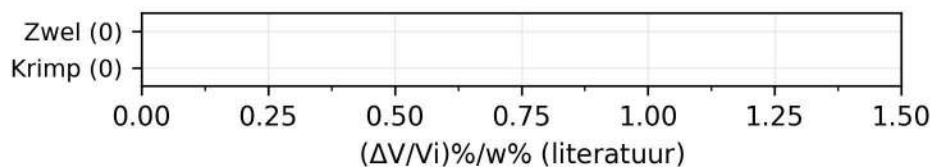
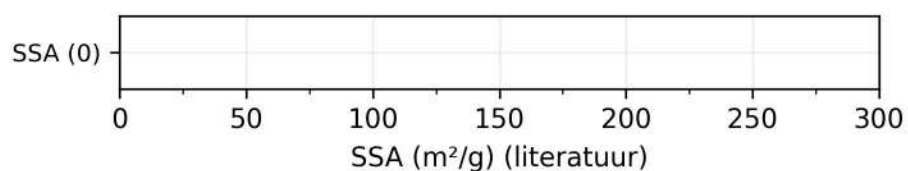
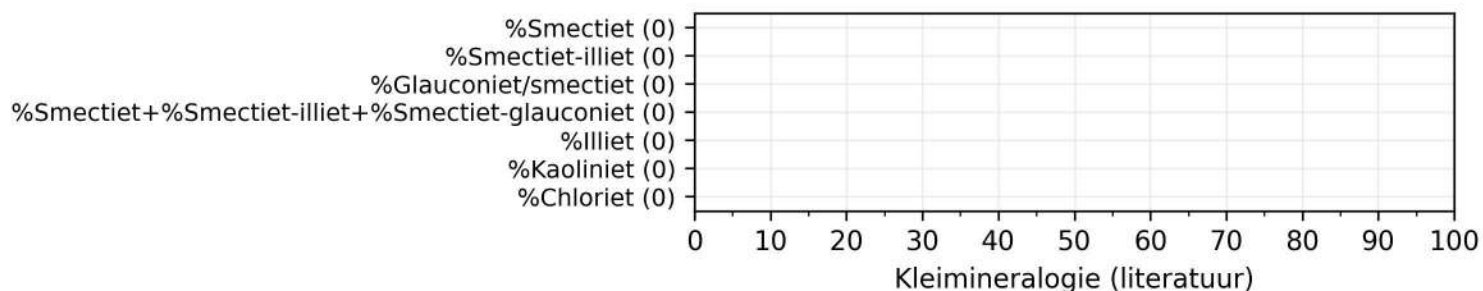
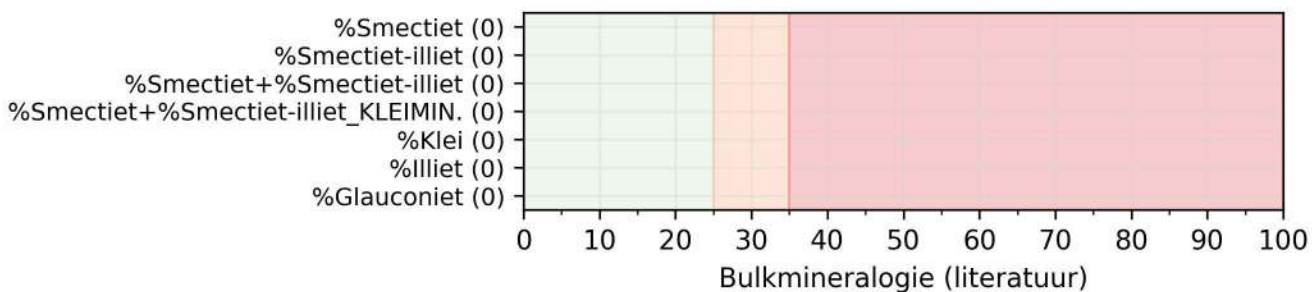
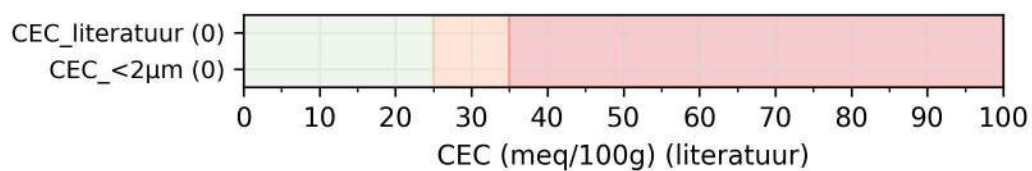
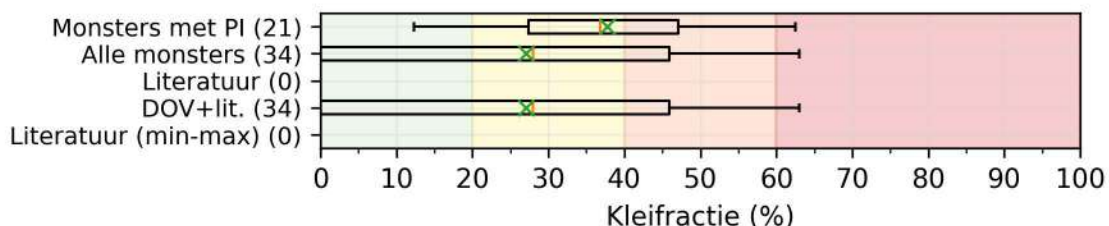
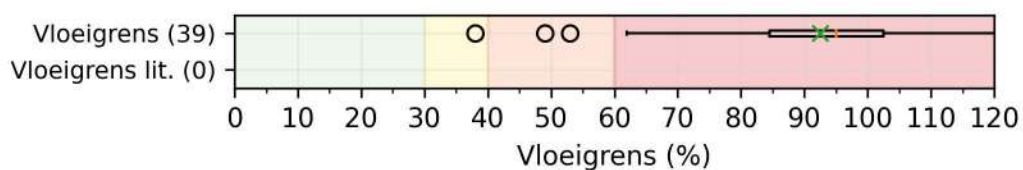
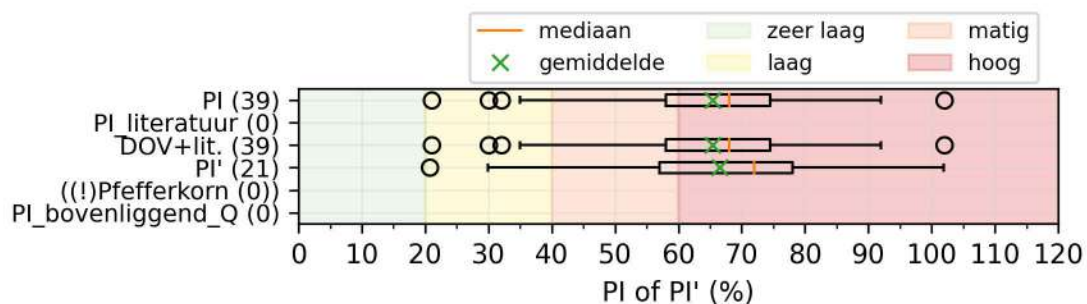
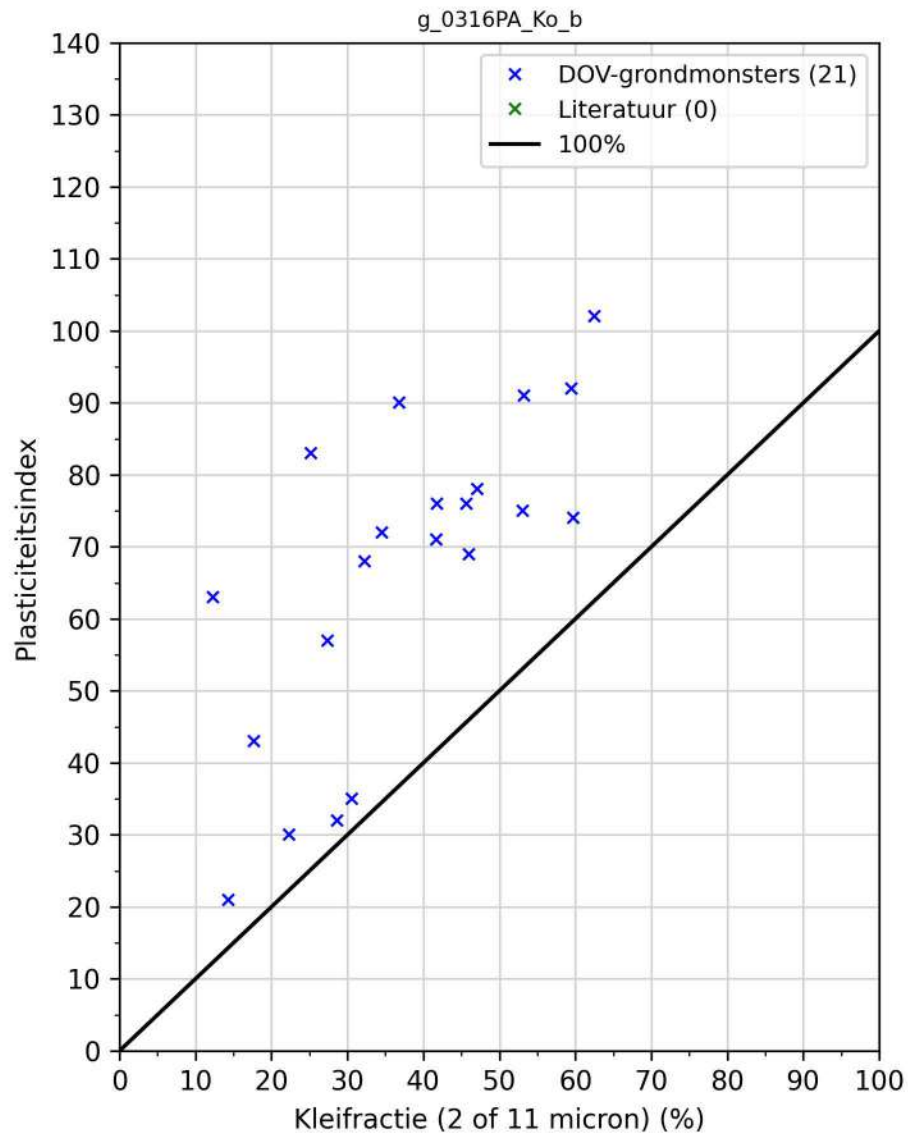
Categorie (litho\_inspire): cat2 (laag)

Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat4 (hoog) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 4 , cat_fliers: 4 (fliers: 3%)
>>plasticiteitsindex, cat_gecorr.: 4 (#=39)
>fractie_kleifractie, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 3 (#=34)
(cat_data: 4, o.b.v. PI)
#####
3. cat. na check met DOV/literatuurdata: 4
4. cat. (+%Sm): 4 (geen aanpassing, geen data)
```



Afkorting: PA\_KoAa  
 Afkorting/code: g\_031601PA\_KoAa\_b  
 Naam formatie/lid G3D: Ld Aalbeke

Hoofd-eenheid: A0900  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypen: Aalbeke klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat5 (zeer hoog)

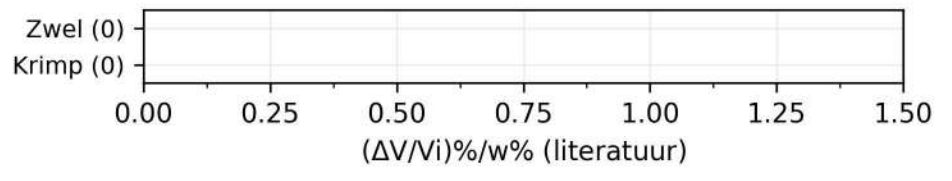
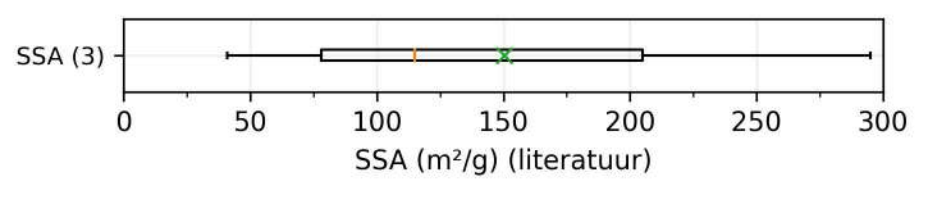
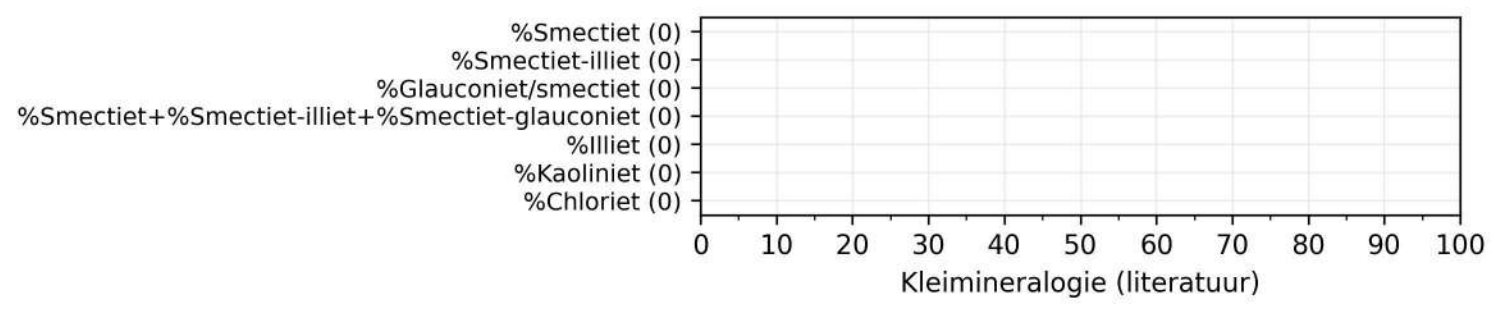
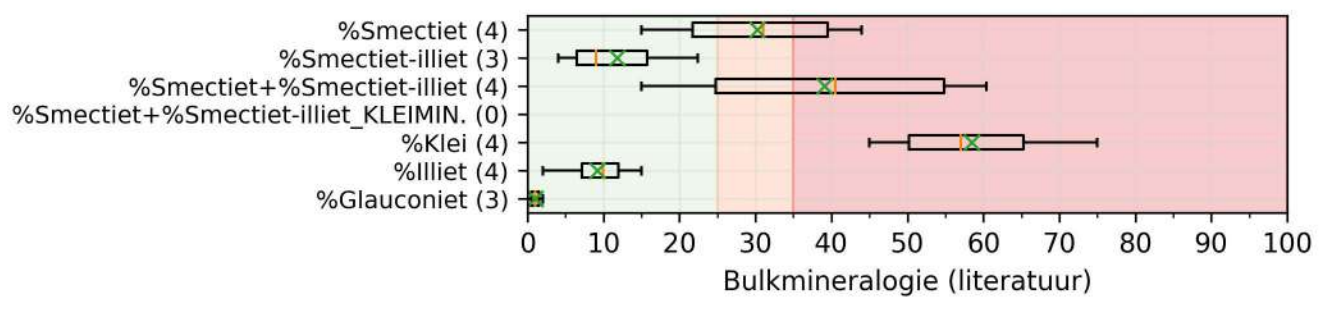
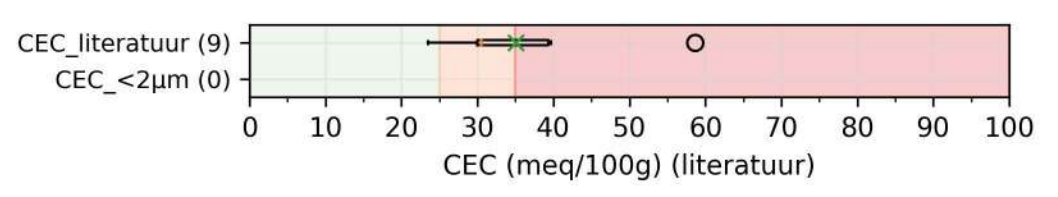
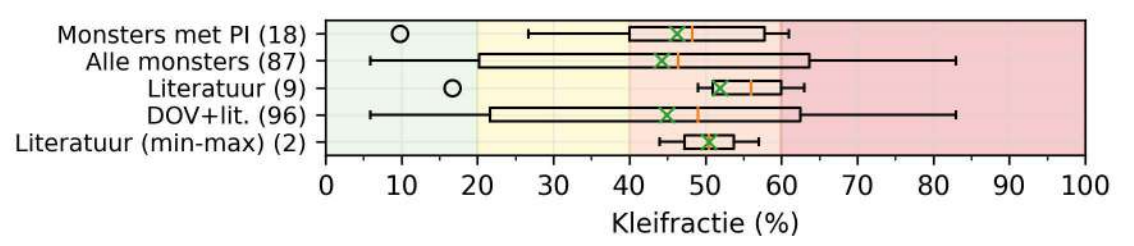
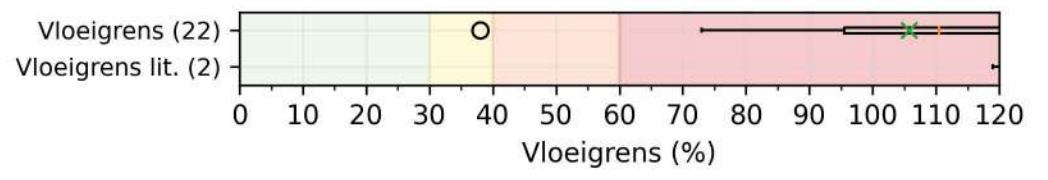
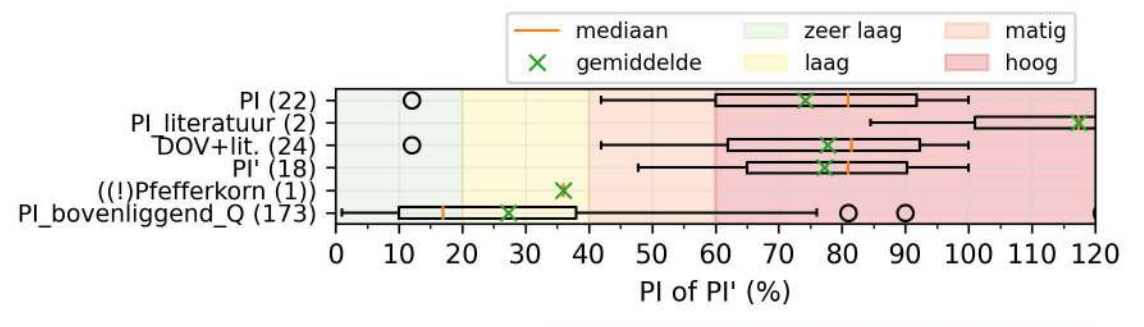
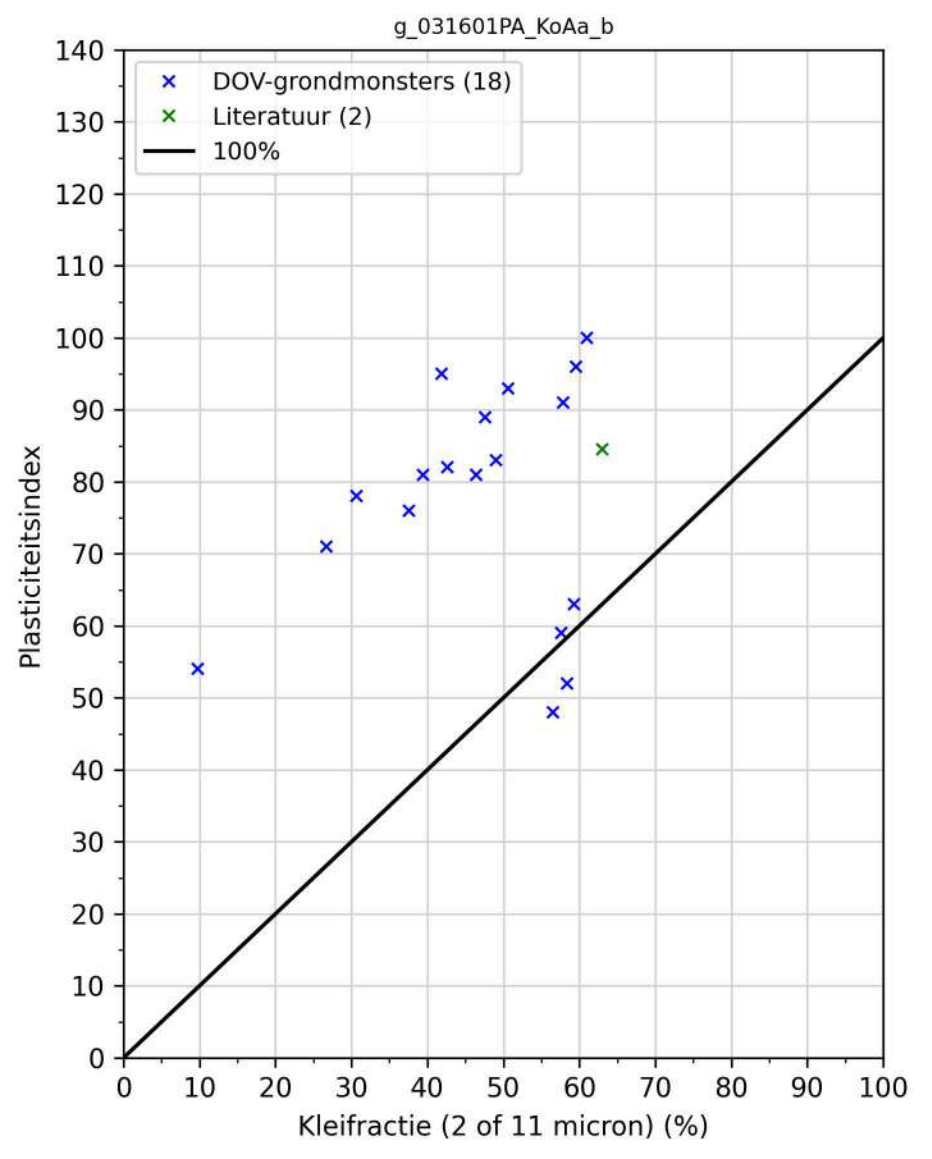
Flow categoriebepaling

1. cat. litho\_inspire: 4  
 (cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 4 , cat\_fliers: 4 (fliers: 4%)  
 >>plasticiteitsindex, cat\_gecorr.: 4 (#=24)  
 >fractie\_kleifractie, cat.: 4 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 4 (#=96)  
 (cat\_data: 4, o.b.v. PI, bevestigd door kleifractie)

#####

3. cat. na check met DOV/literatuurdata: 4  
 4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v. bulkmin.)



Afkorting: PA\_KoRo  
 Afkorting/code: g\_031602PA\_KoRo\_b  
 Naam formatie/lid G3D: Ld Roubaix

Hoofd-eenheid: A0900  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): zandige kalkrijke klei

Lithologie\_Inspire: clay, sand

Delfstofstypen: Roubaix klei

Loket\_PG: klei-silt

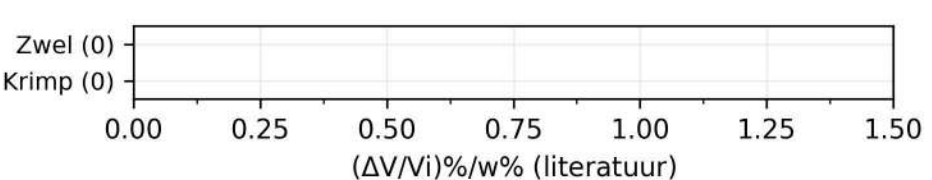
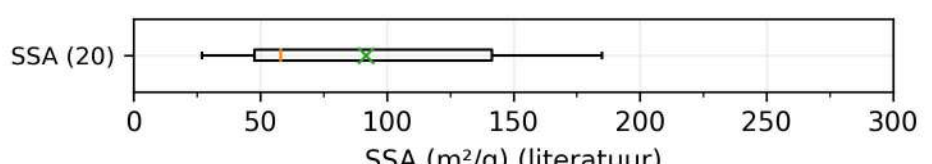
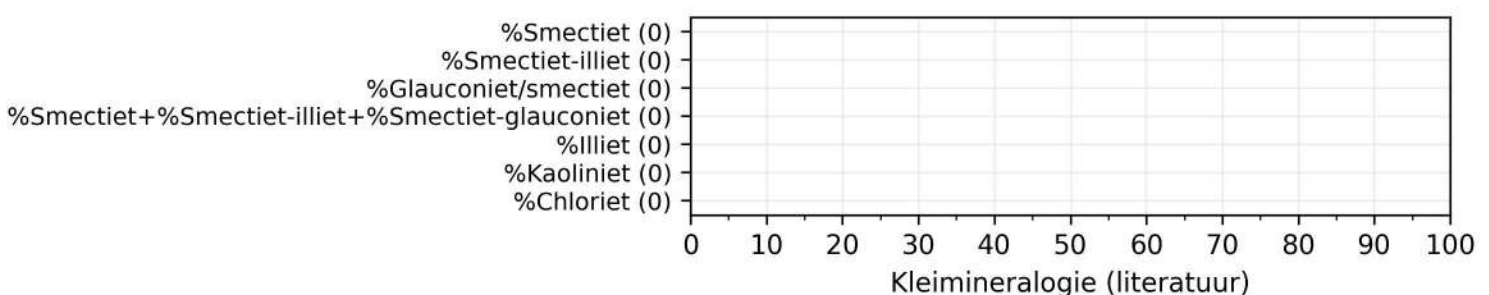
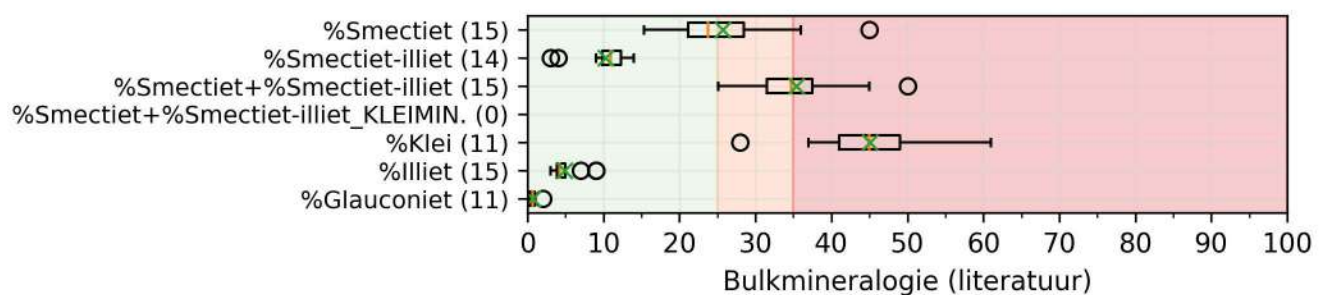
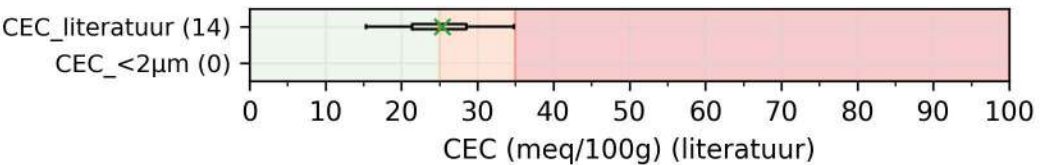
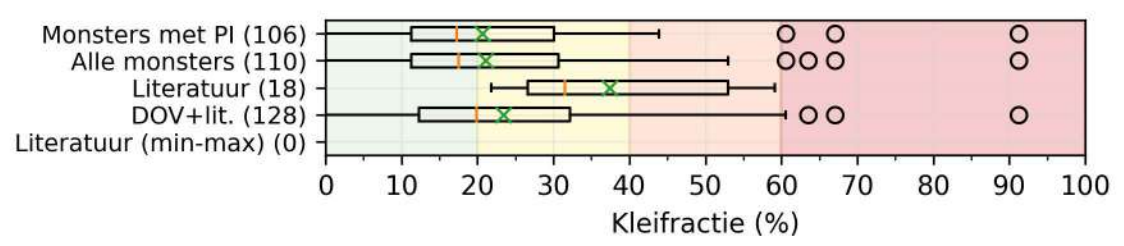
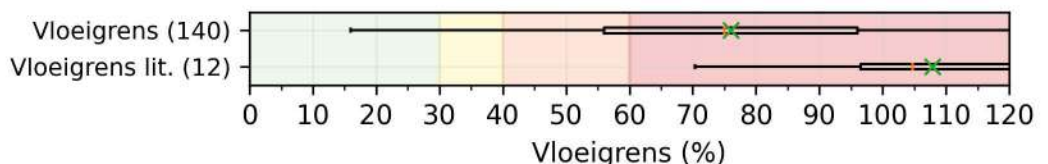
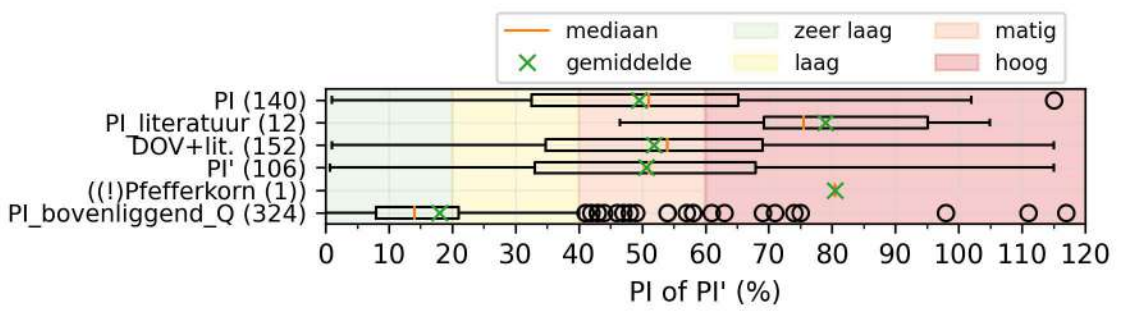
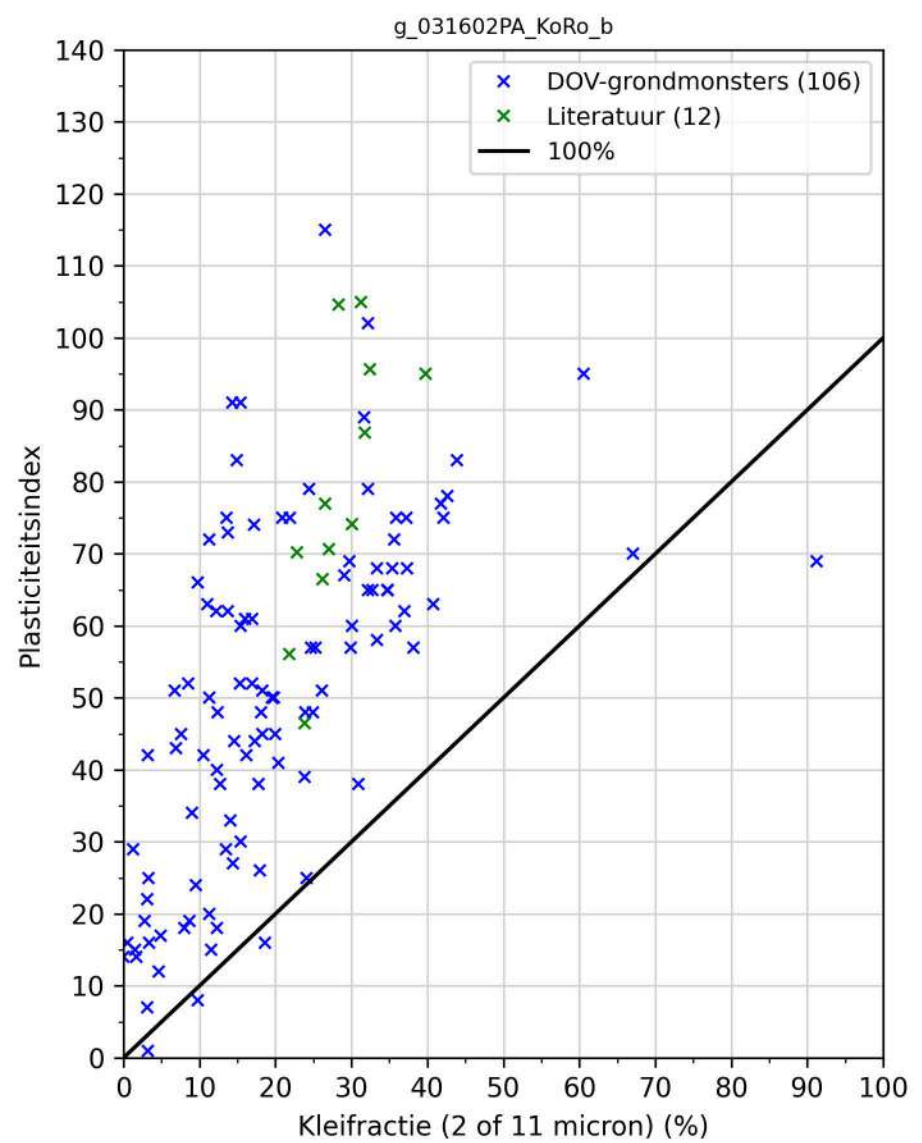
Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat5 (zeer hoog)

Flow categoriebepaling

1. cat. litho\_inspire: 3  
 (cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 4 , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: 4 (#=152)  
 >fractie\_kleifractie, cat.: 2 , cat\_fliers: 4 (fliers: 2%)  
 >>fractie\_kleifractie, cat\_gecorr.: 2 (#=128)  
 (cat\_data: 4, o.b.v. PI)  
 #####

3. cat. na check met DOV/literatuurdata: 4  
 4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v. bulkmin.)





Afkorting: PA\_KoOr  
 Afkorting/code: g\_031603PA\_KoOr\_b  
 Naam formatie/lid G3D: Ld Orchies

Hoofd-eenheid: A0900  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): grijze klei

Lithologie\_Inspire: clay

Delfstofstypen: Orchies klei

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat5 (zeer hoog)

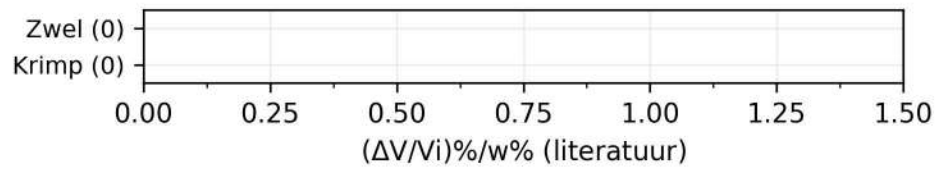
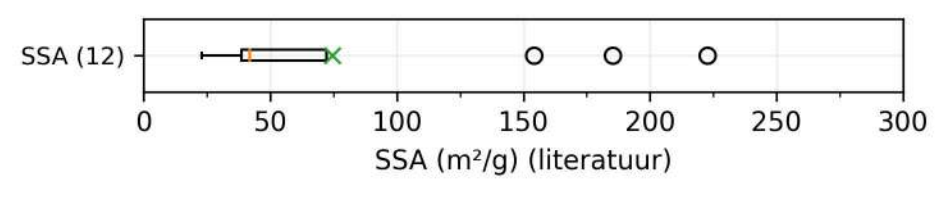
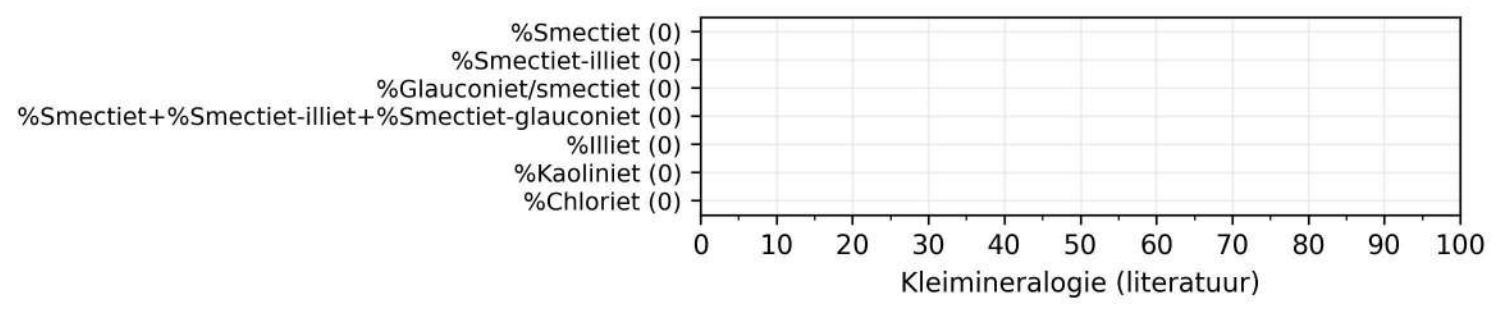
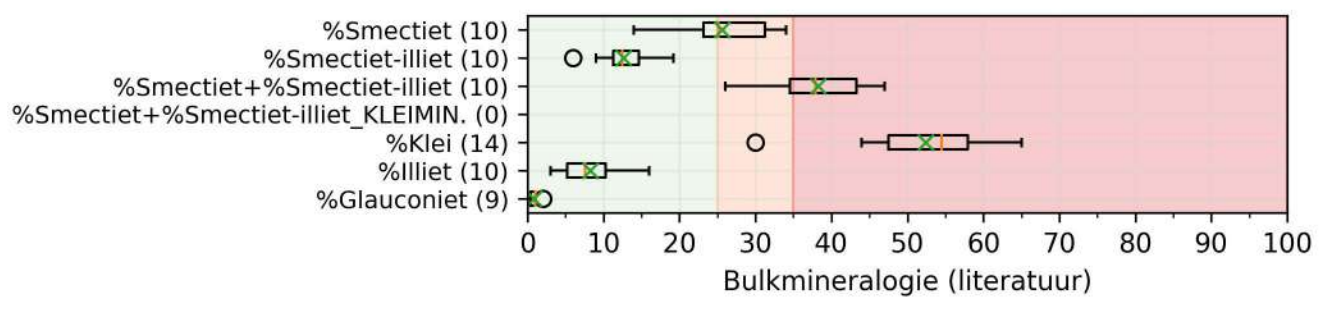
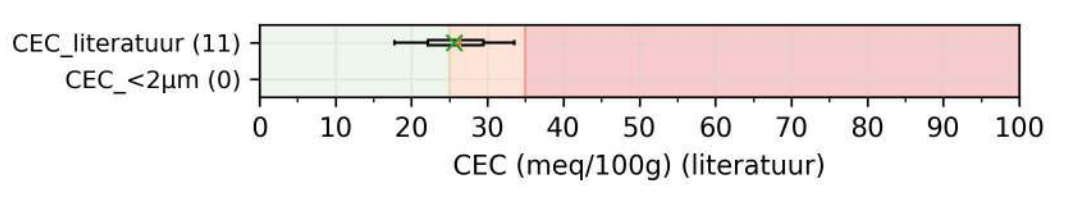
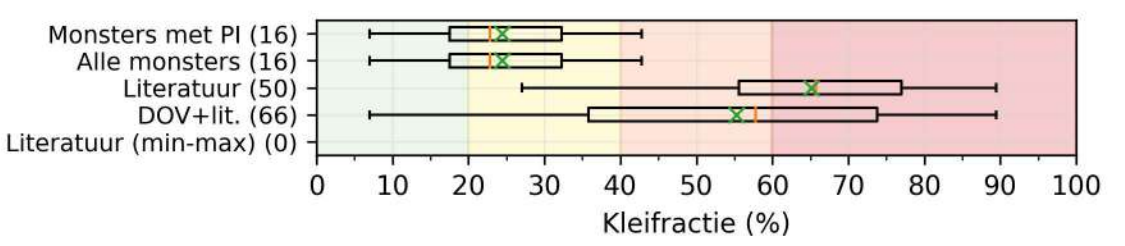
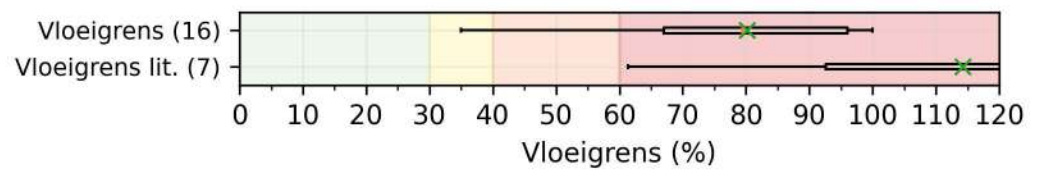
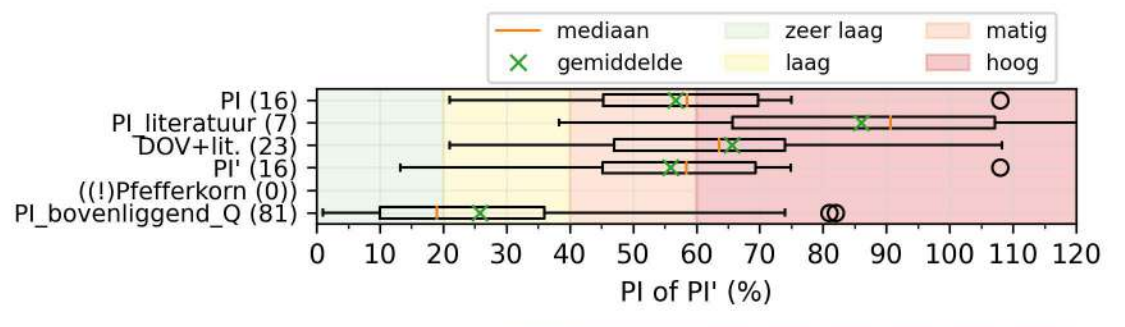
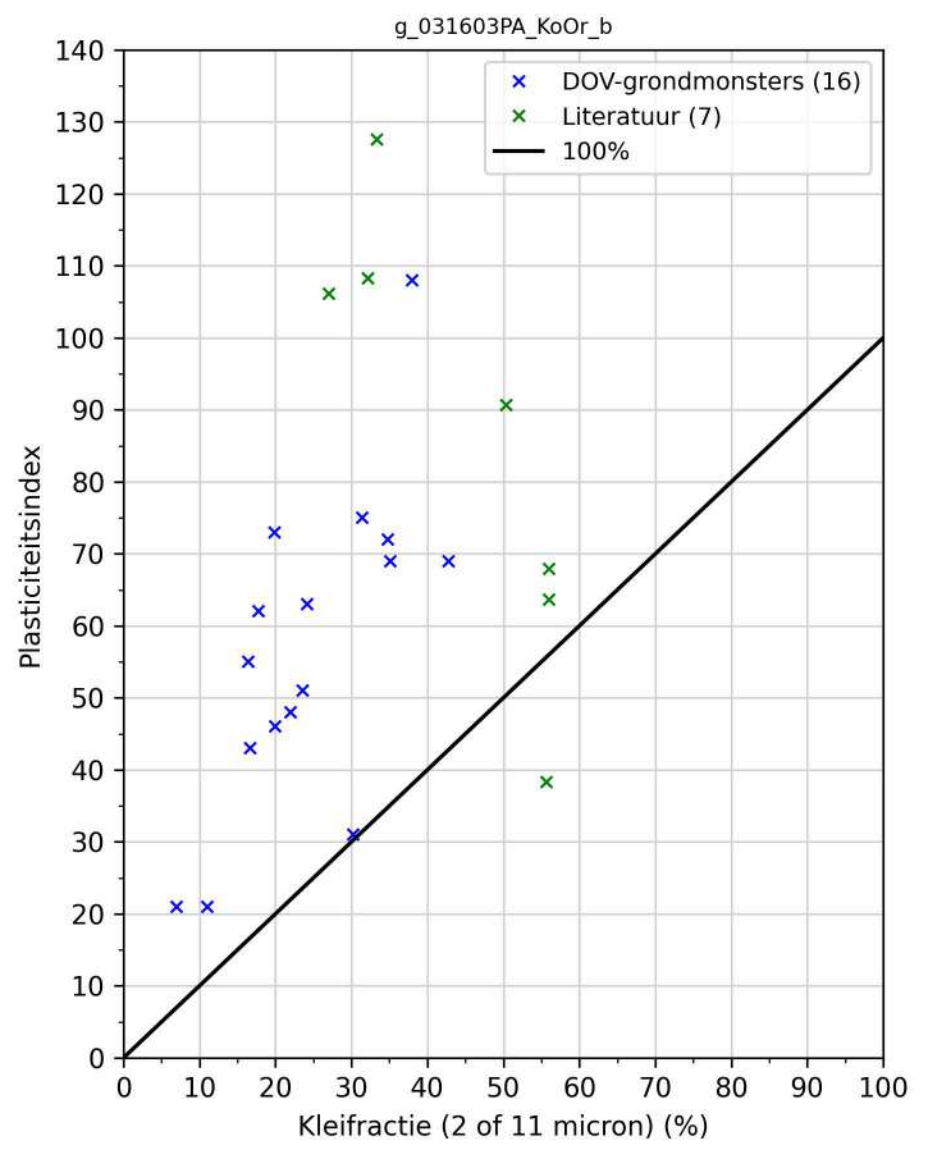
Flow categoriebepaling

1. cat. litho\_inspire: 4  
 (cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: 4 , cat\_fliers: 4 (fliers: 4%)  
 >>plasticiteitsindex, cat\_gecorr.: 4 (#=23)  
 >fractie\_kleifractie, cat.: 4 , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: 4 (#=66)  
 (cat\_data: 4, o.b.v. PI, bevestigd door kleifractie)

#####

3. cat. na check met DOV/literatuurdata: 4  
 4. cat. (+%Sm): 5 (hoog %Sm, cat. tot min. 4 verhoogd, o.b.v. bulkmin.)



Afkorting: PA\_KoMh\_KoZo  
 Afkorting/code: g\_031604PA\_KoMh\_KoZo\_b  
 Naam formatie/lid G3D: Ld Mont-Héribu en Het Zoute

Hoofd-eenheid: A0900  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Eoceen  
 Lithologie (textuur): siltige klei met fijn zand

Lithologie\_Inspire: clay, sand

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat3 (matig)

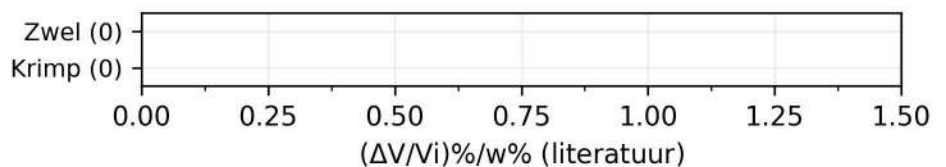
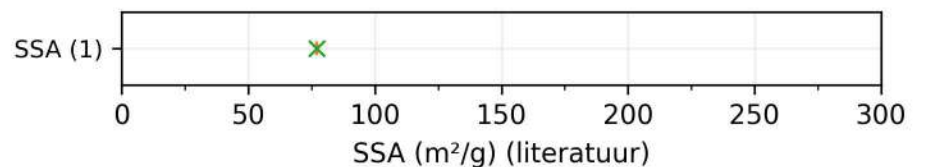
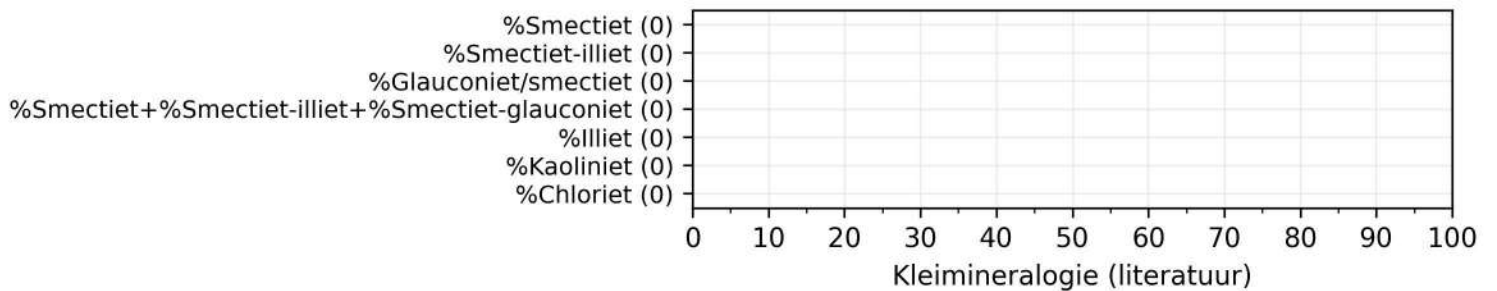
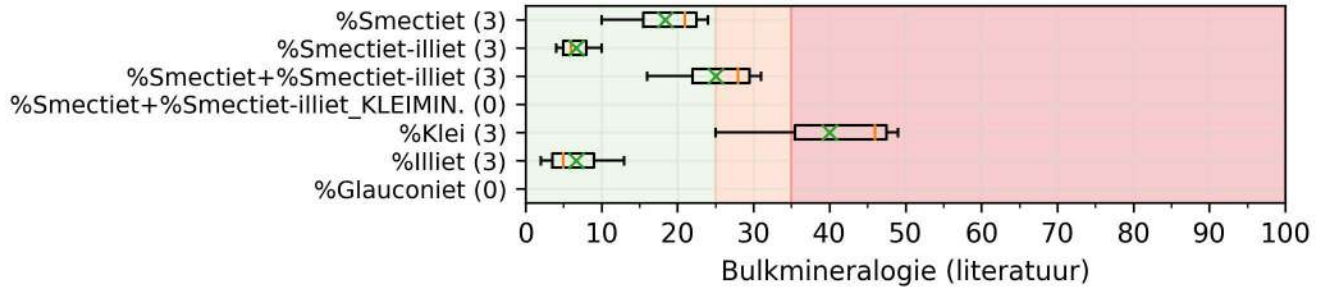
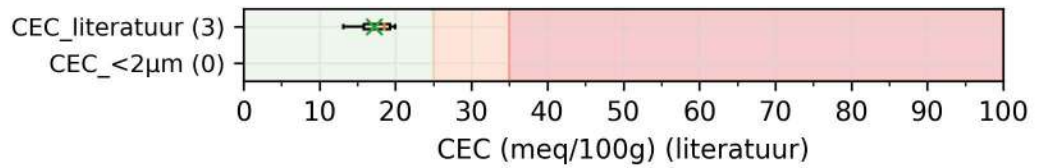
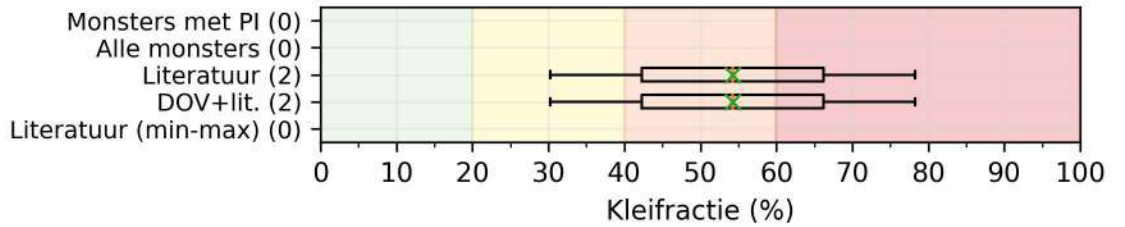
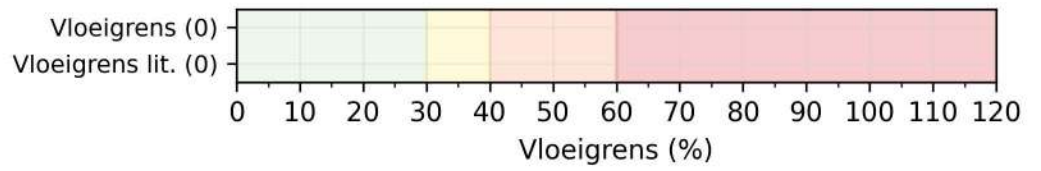
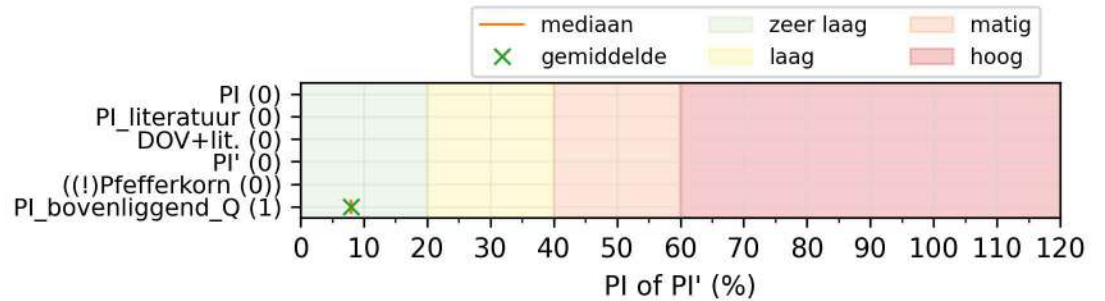
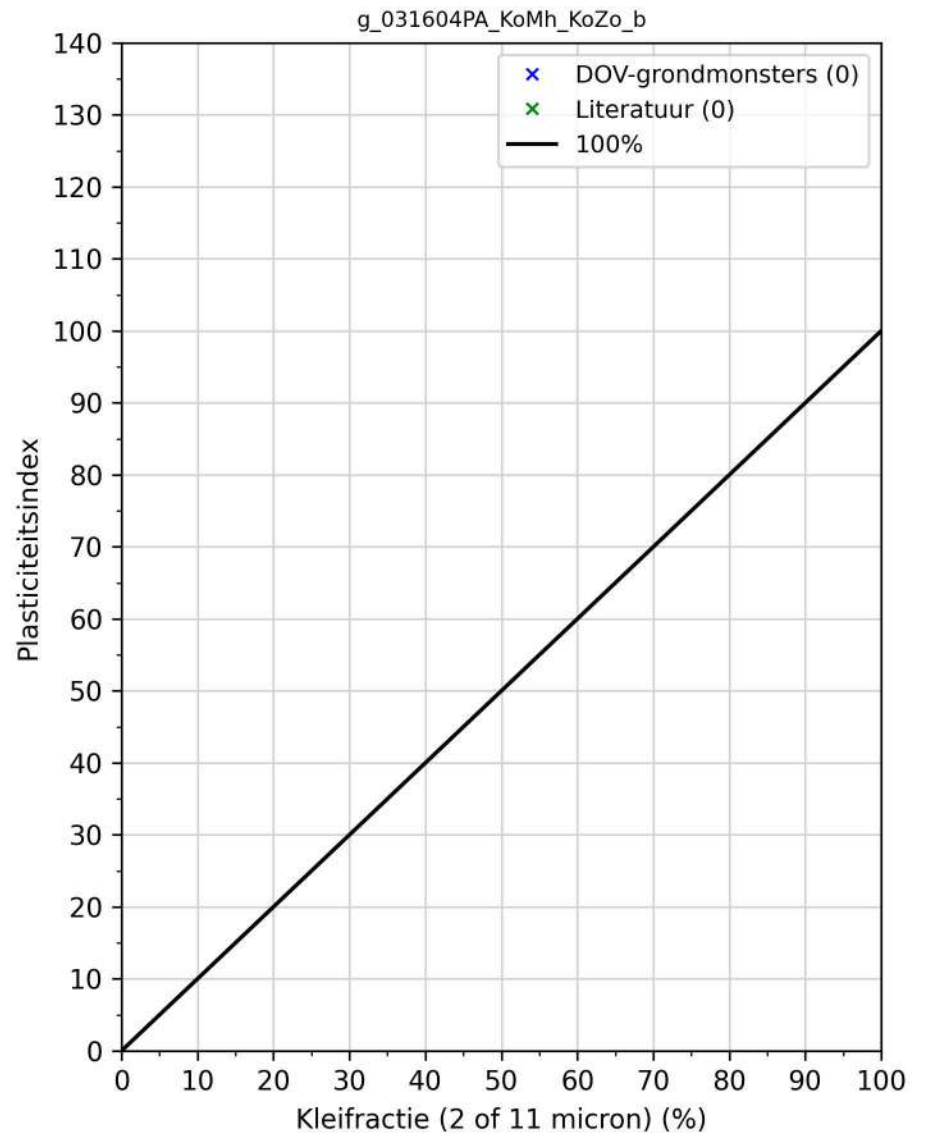
Categorie (loket\_PG): cat3 (matig)

Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 4 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 4 (#=2)
(cat_data: 0, niet genoeg data)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (medium %Sm, cat. min. 3, o.b.v. bulkmin.)
```



Afkorting: PA\_Ti  
 Afkorting/code: g\_0317PA\_Ti\_b  
 Naam formatie/lid G3D: Fm Tienen

Hoofd-eenheid: A1000  
 Sub-eenheid: A1010  
 Periode: Paleogeen  
 Tijdvak: Paleoceen tot Eoceen  
 Lithologie (textuur): klei met ligniet, wit zand, mergel en schelpen  
 Lithologie\_Inspire: clay, peat, sand

Delfstofstype: None

Loket\_PG: /

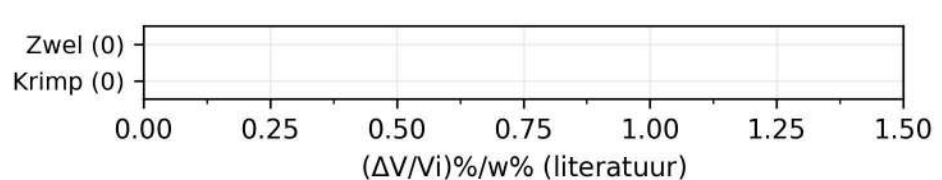
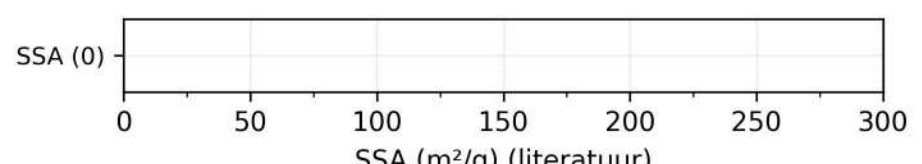
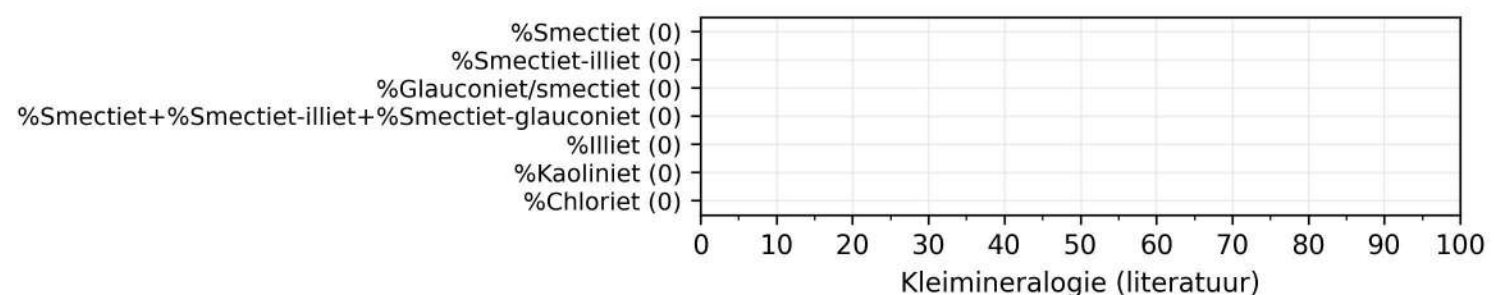
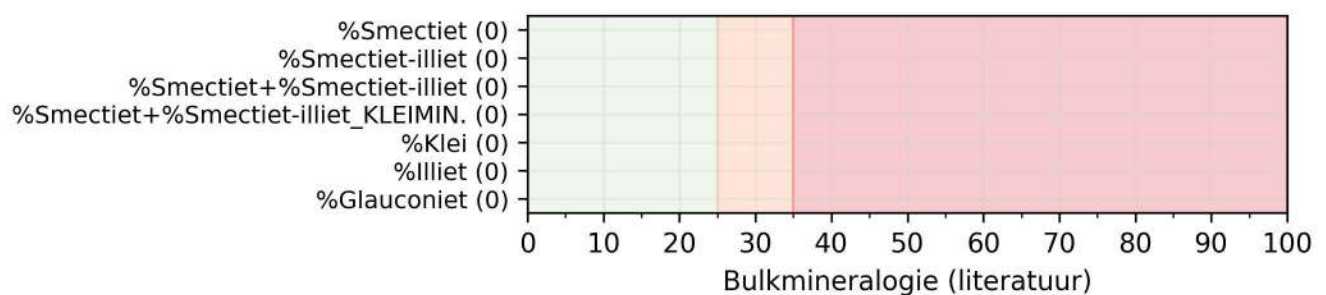
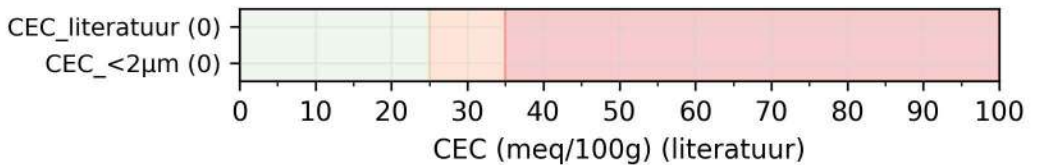
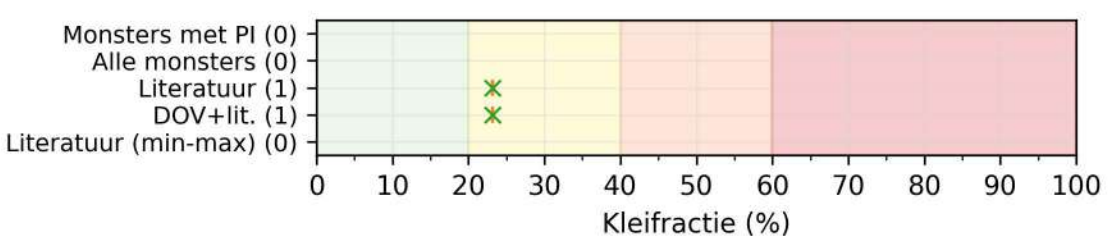
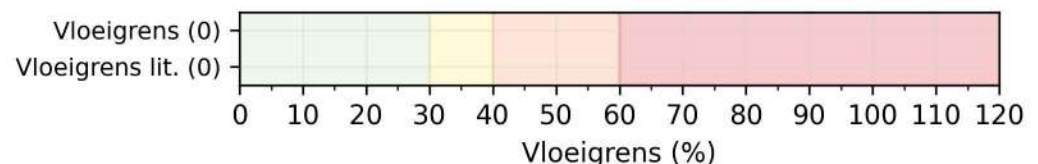
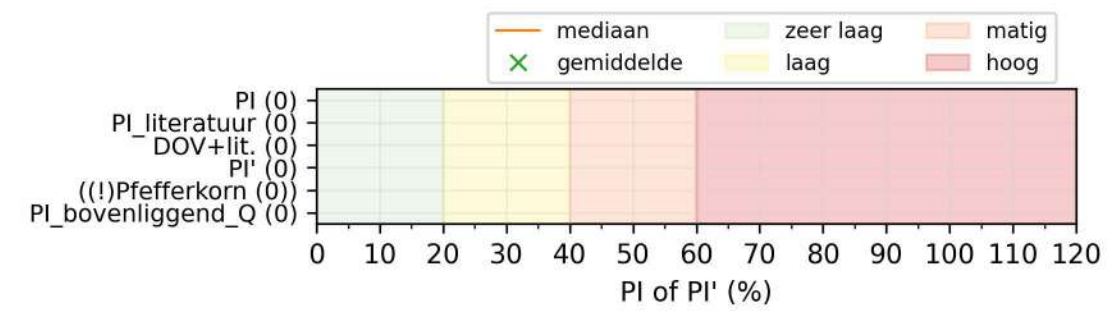
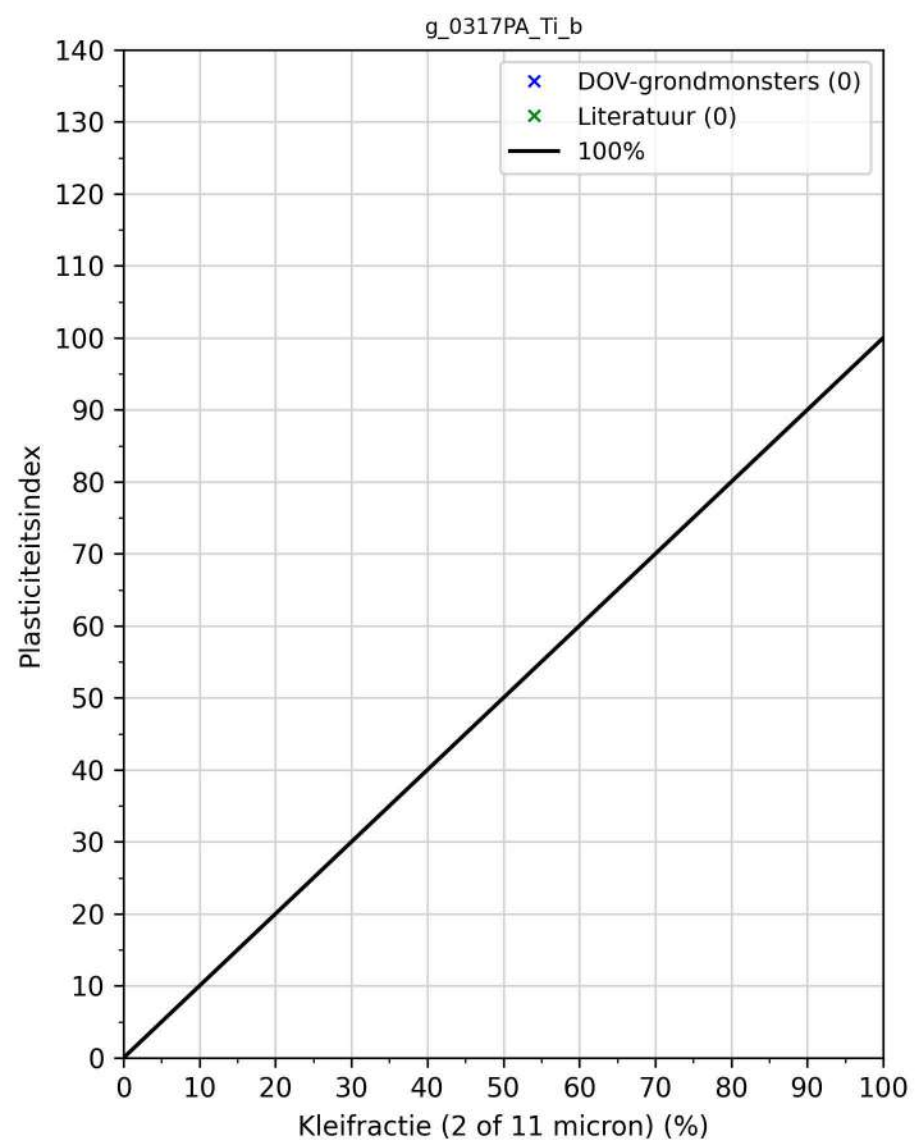
Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen bijsturing, onvoldoende data)
```



Afkorting: PA\_TiKn  
 Afkorting/code: g\_031701PA\_TiKn\_b  
 Naam formatie/lid G3D: Ld Knokke

Hoofd-eenheid: A1000  
 Sub-eenheid: A1010  
 Periode: Paleogeen  
 Tijdvak: Paleoceen tot Eoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand  
 Delfstoftype: Landen zand

Loket\_PG: /

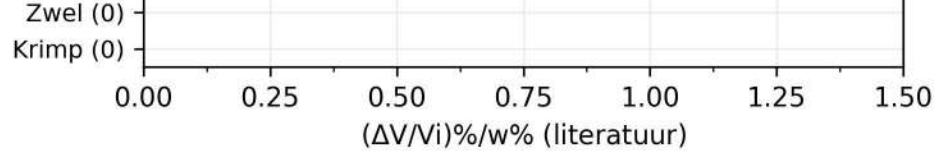
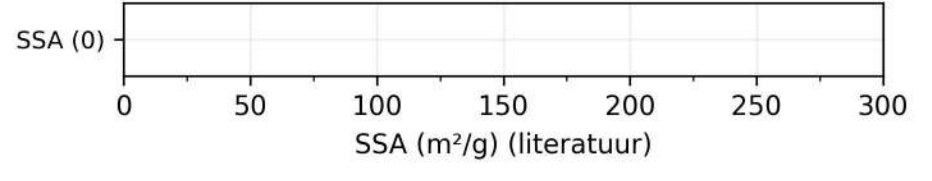
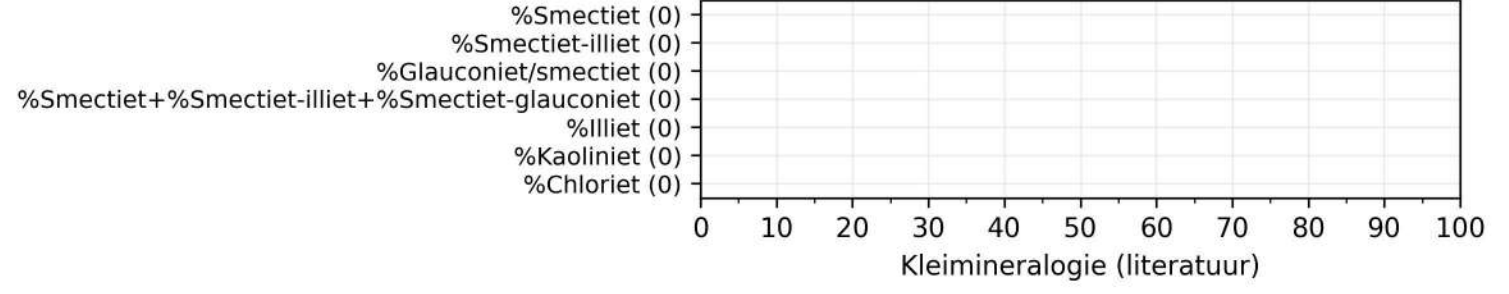
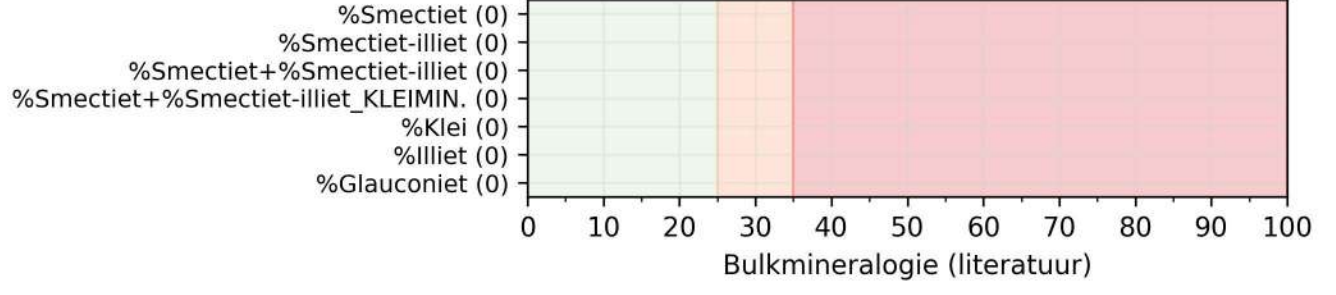
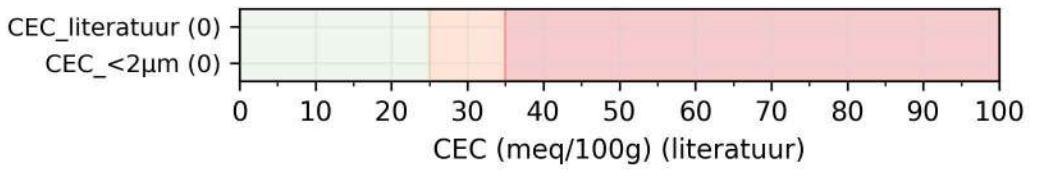
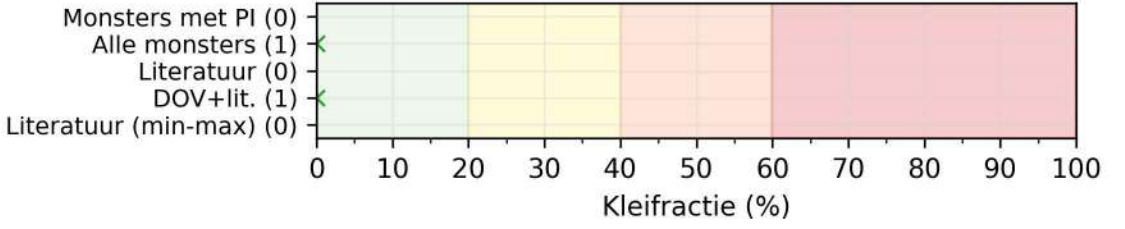
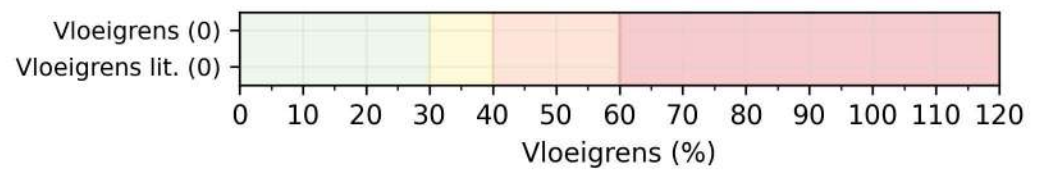
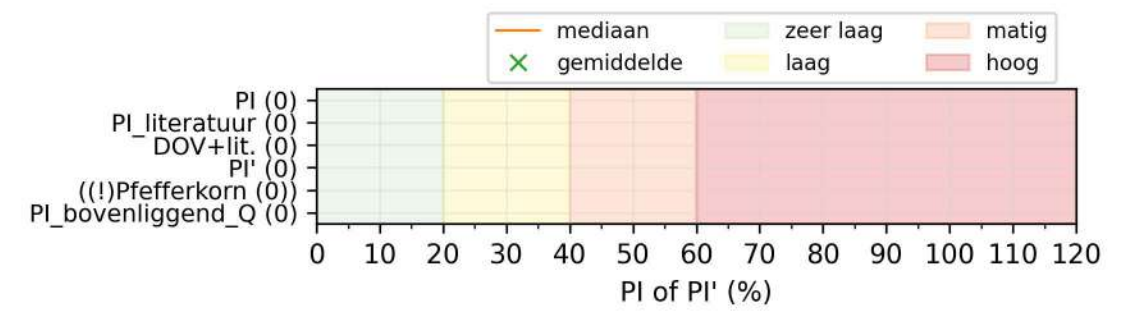
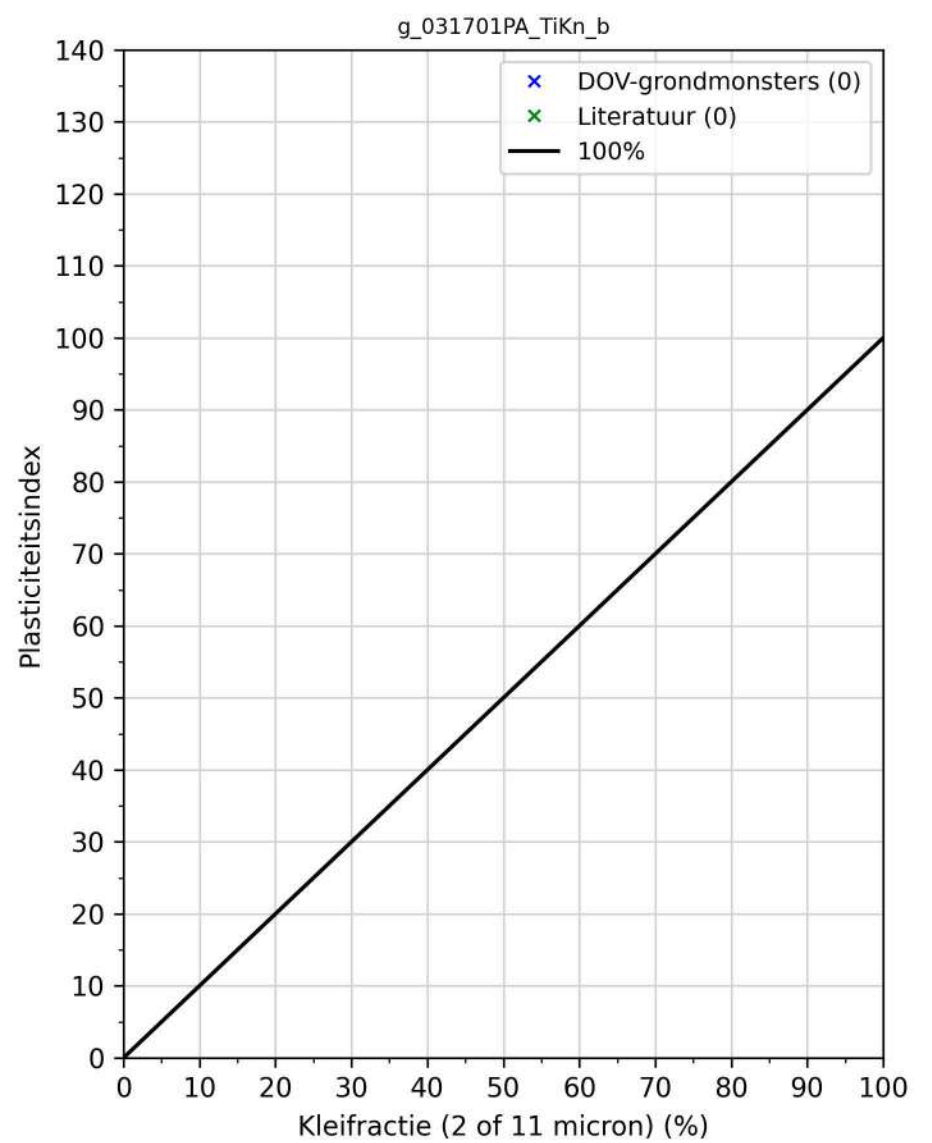
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_TiLo\_TiDo  
 Afkorting/code: g\_031702PA\_TiLo\_TiDo\_b  
 Naam formatie/lid G3D: Ld Loksbergen en Dormaal

Hoofd-eenheid: A1000  
 Sub-eenheid: A1010  
 Periode: Paleogeen  
 Tijdvak: Paleoceen tot Eoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand  
 Delfstofstypen: Landen zand

Loket\_PG: /

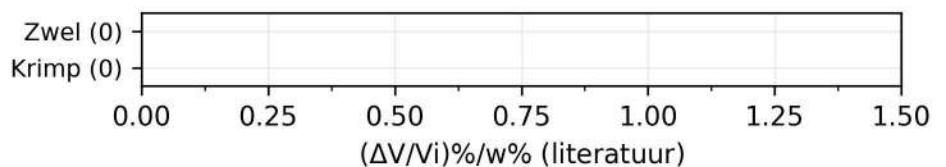
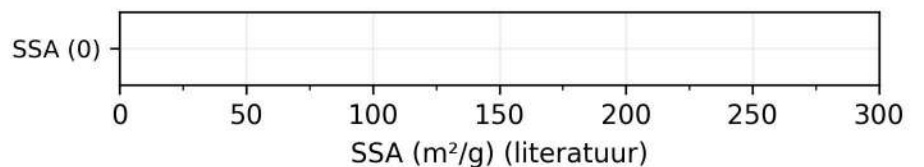
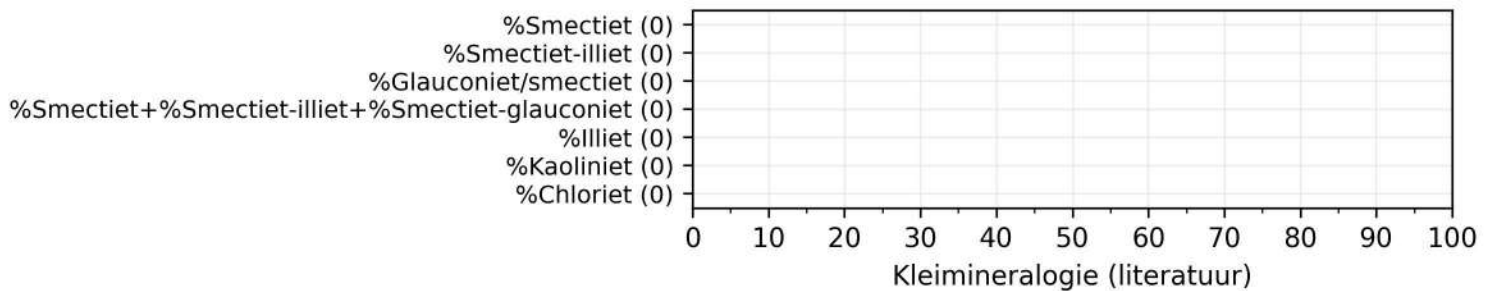
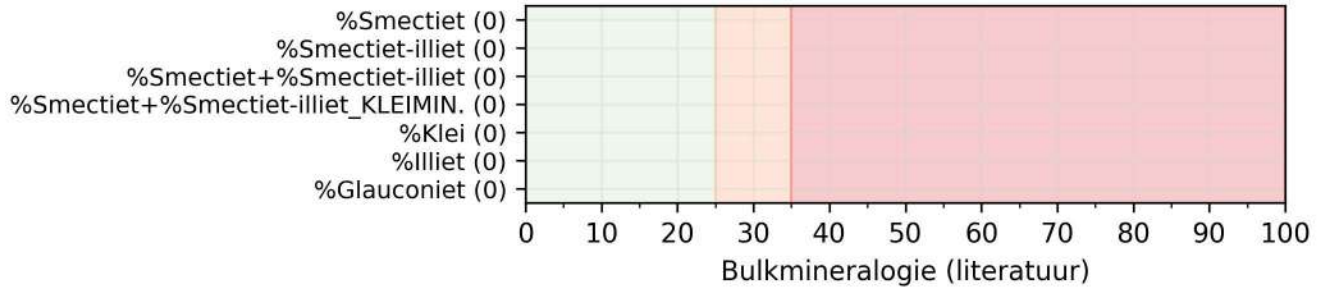
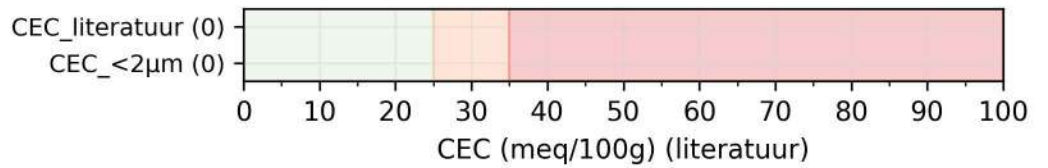
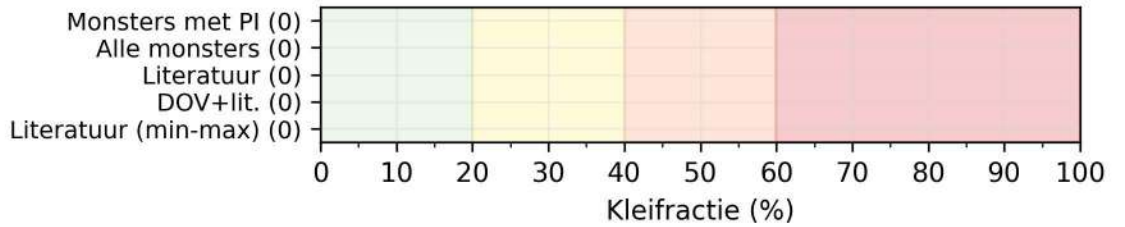
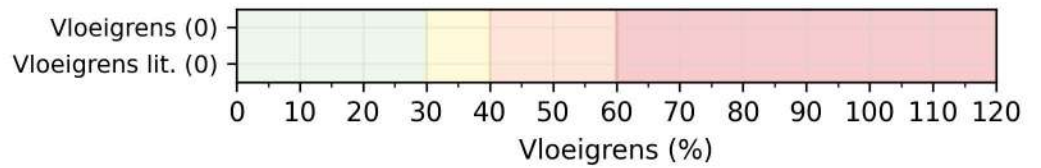
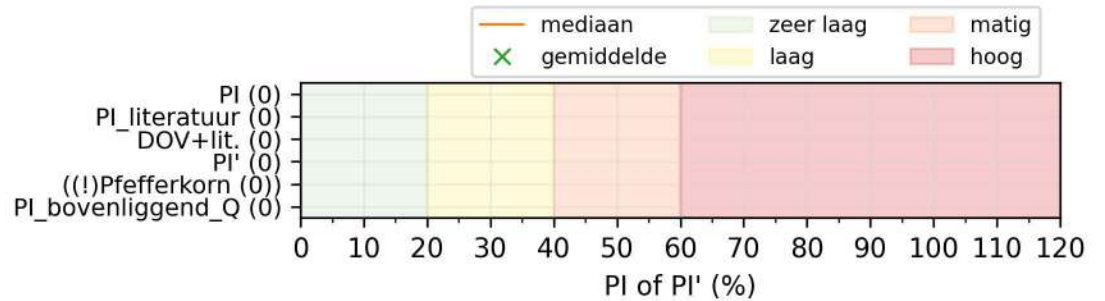
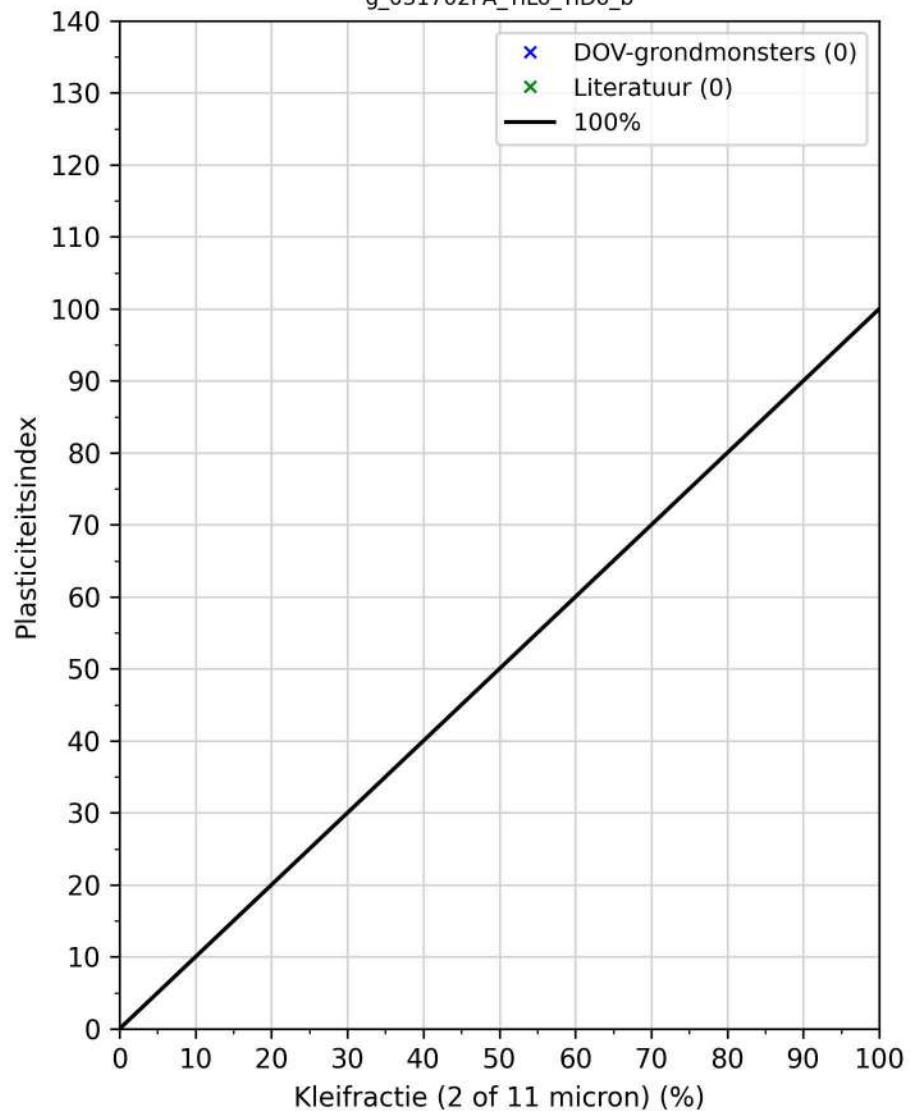
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_Hn  
 Afkorting/code: g\_0318PA\_Hn\_b  
 Naam formatie/lid G3D: Fm Hannut

Hoofd-eenheid: A1000  
 Sub-eenheid: A1010  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): fijn kleirijk zand met silt, glauconiet en zandsteen  
 Lithologie\_Inspire: sand, clay, silt, sandstone

Delfstofstypen: None

Loket\_PG: /

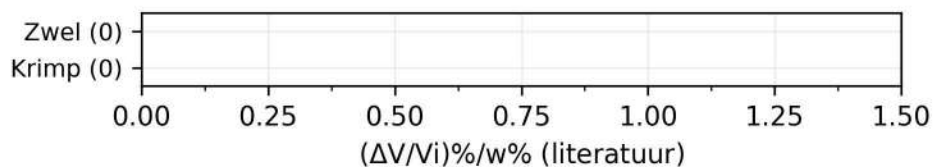
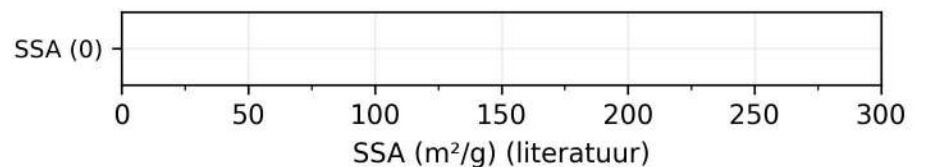
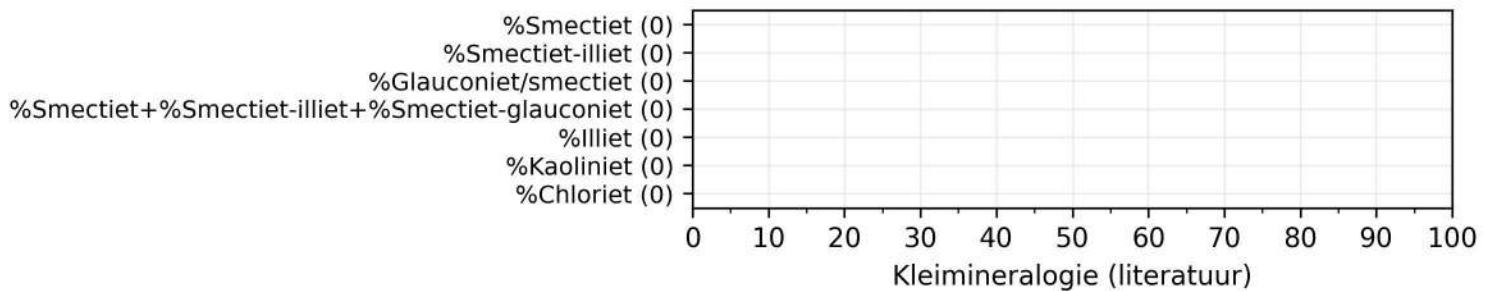
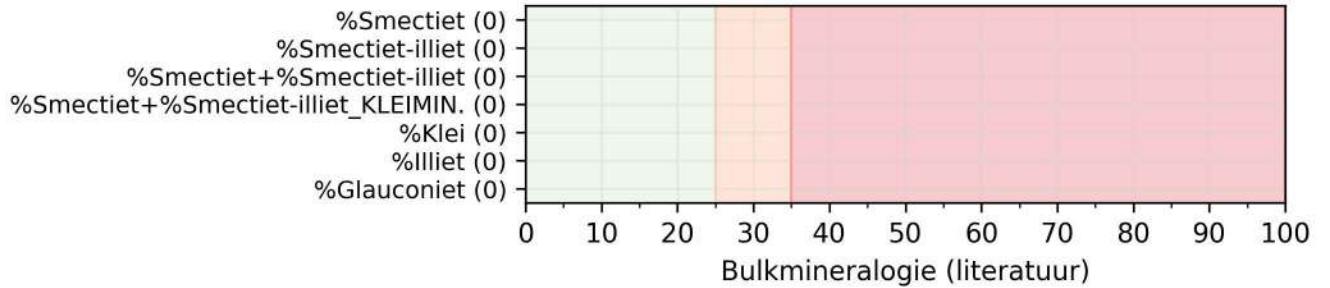
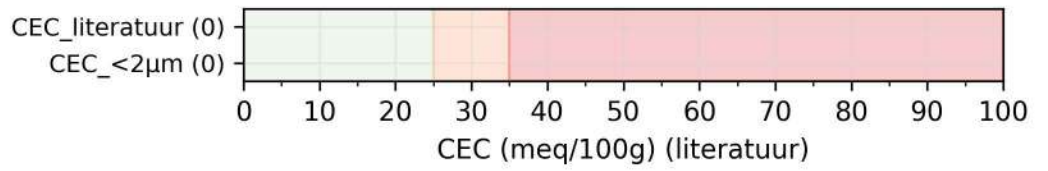
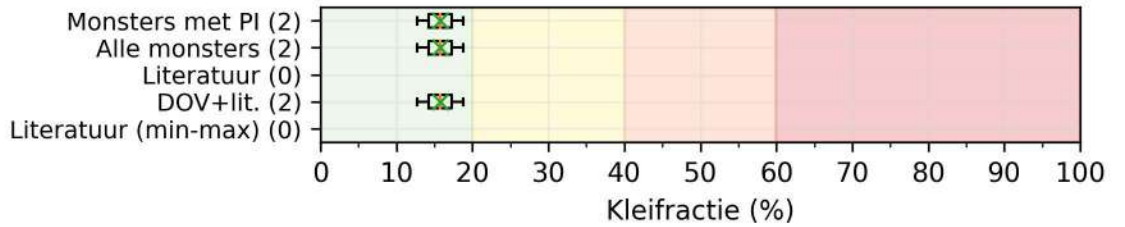
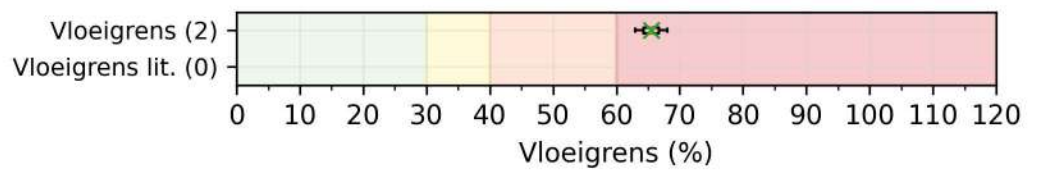
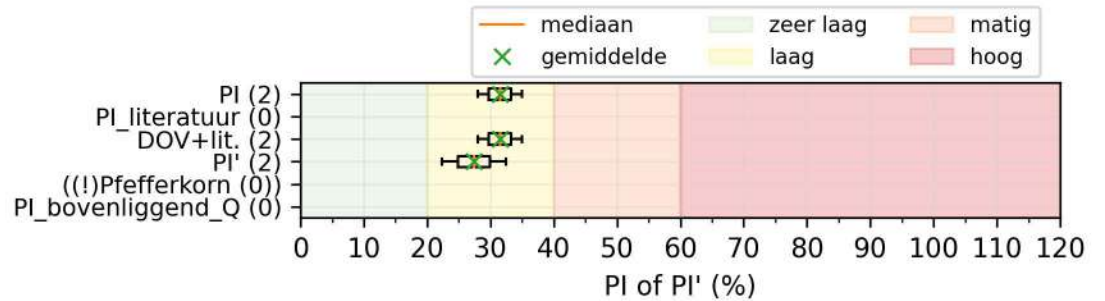
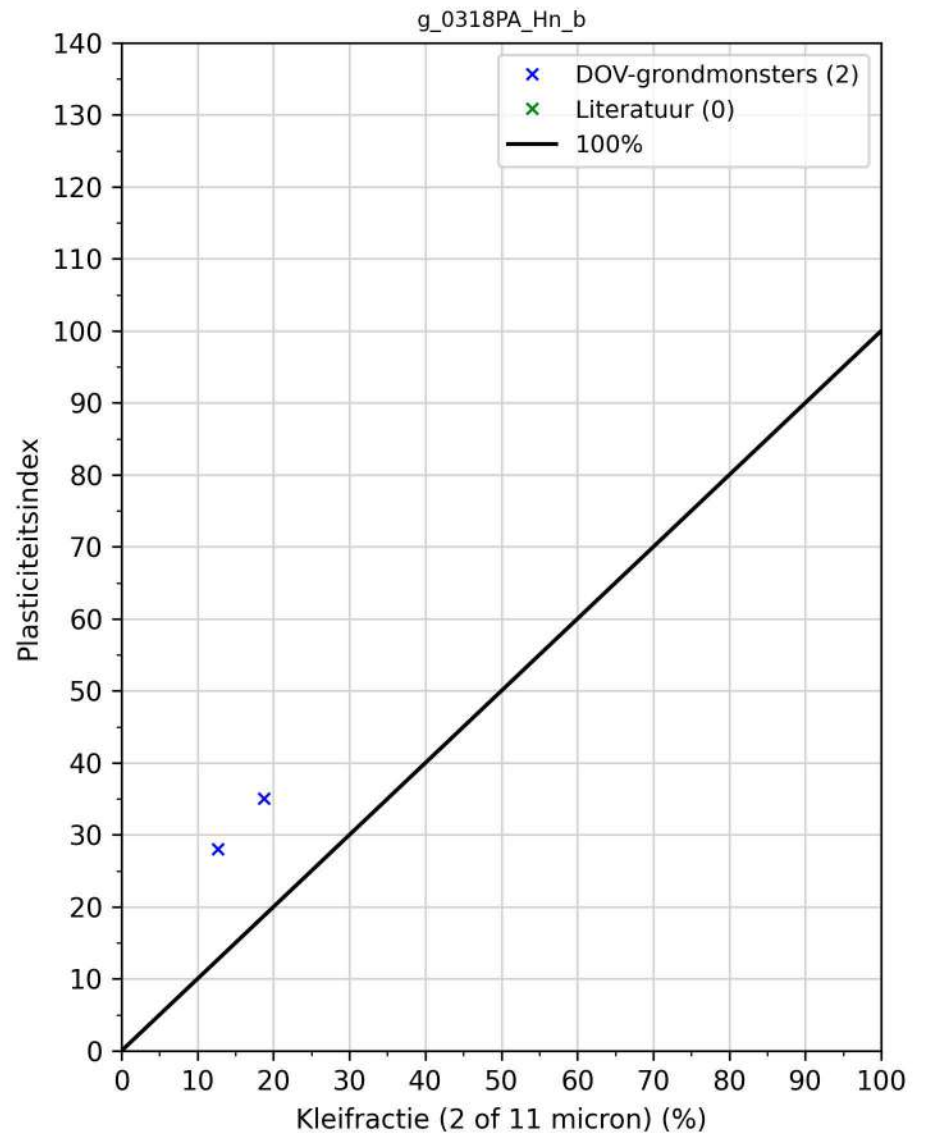
Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 2
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 2
## Vgl. cat_litho met cat_data/literatuur ##
>plasticeitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticeitsindex, cat_gecorr.: 2 (#=2)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 2
4. cat. (+%Sm): 2 (geen aanpassing, geen data)
```



Afkorting: PA\_HnGr  
 Afkorting/code: g\_031801PA\_HnGr\_b  
 Naam formatie/lid G3D: Ld Grandglise

Hoofd-eenheid: A1000  
 Sub-eenheid: A1020  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): zand

Lithologie\_Inspire: sand  
 Delfstofstypen: Landen zand

Loket\_PG: /

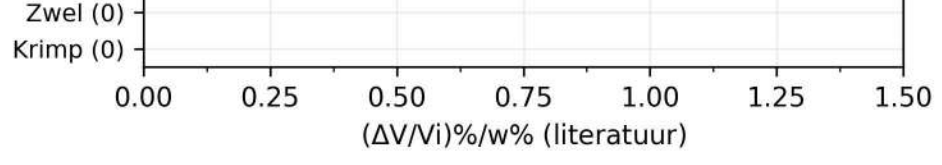
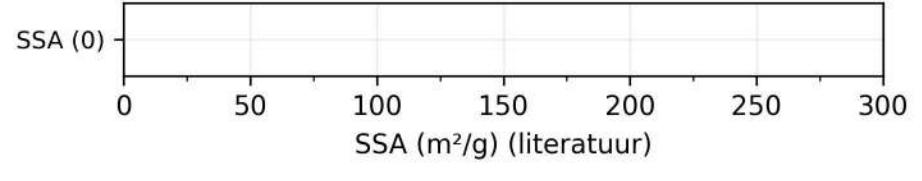
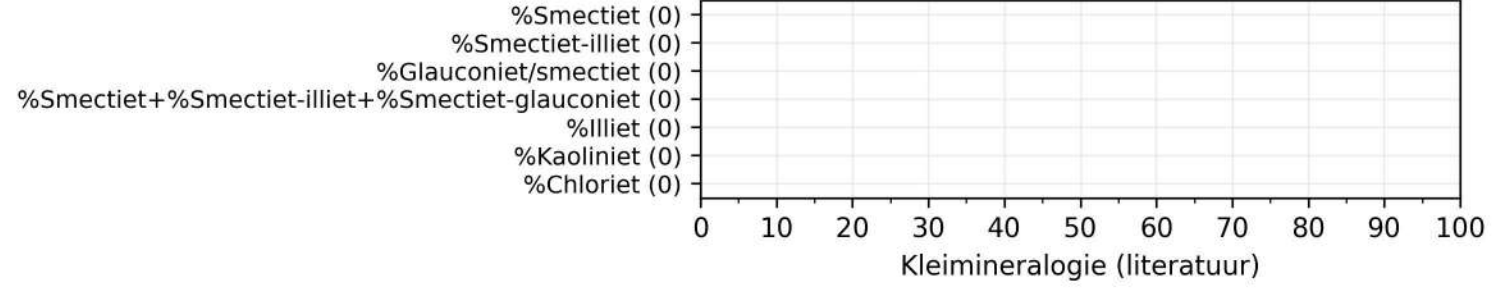
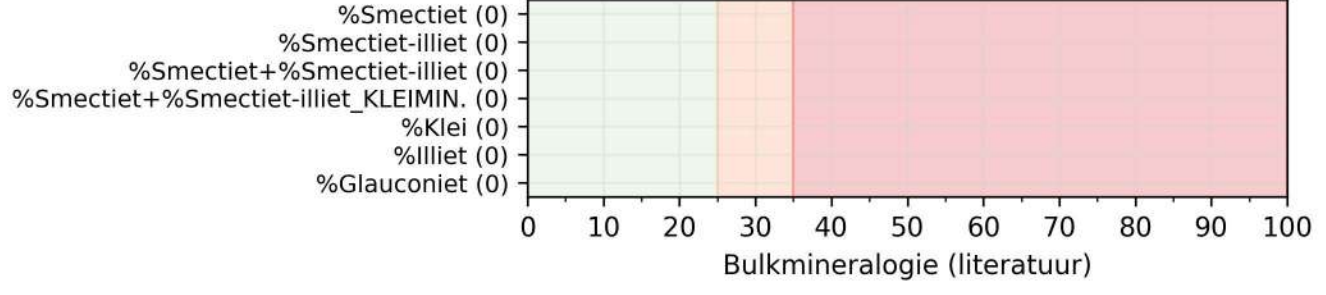
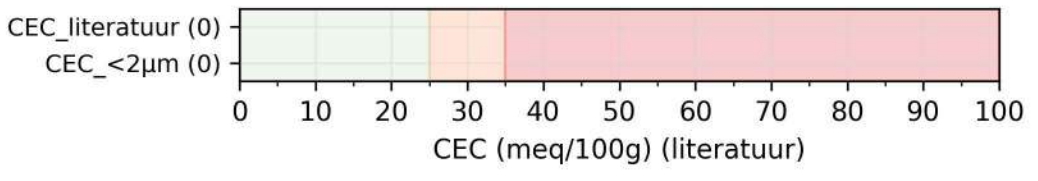
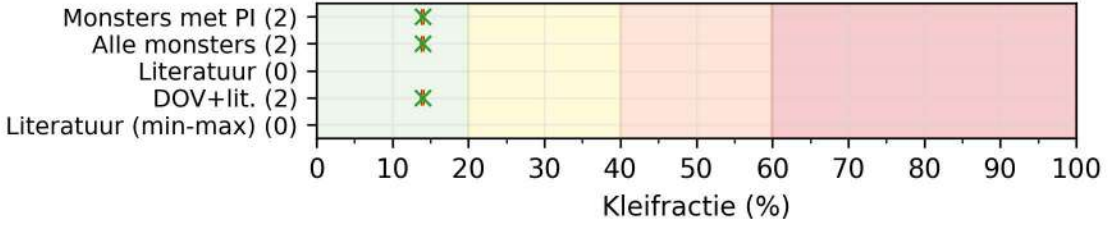
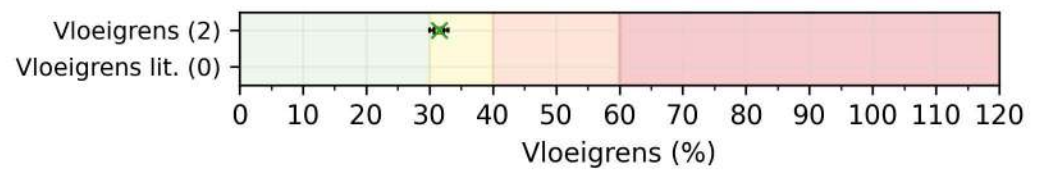
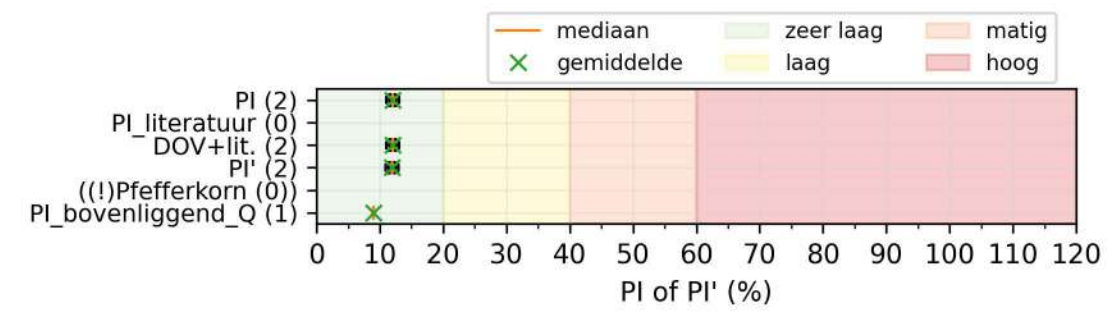
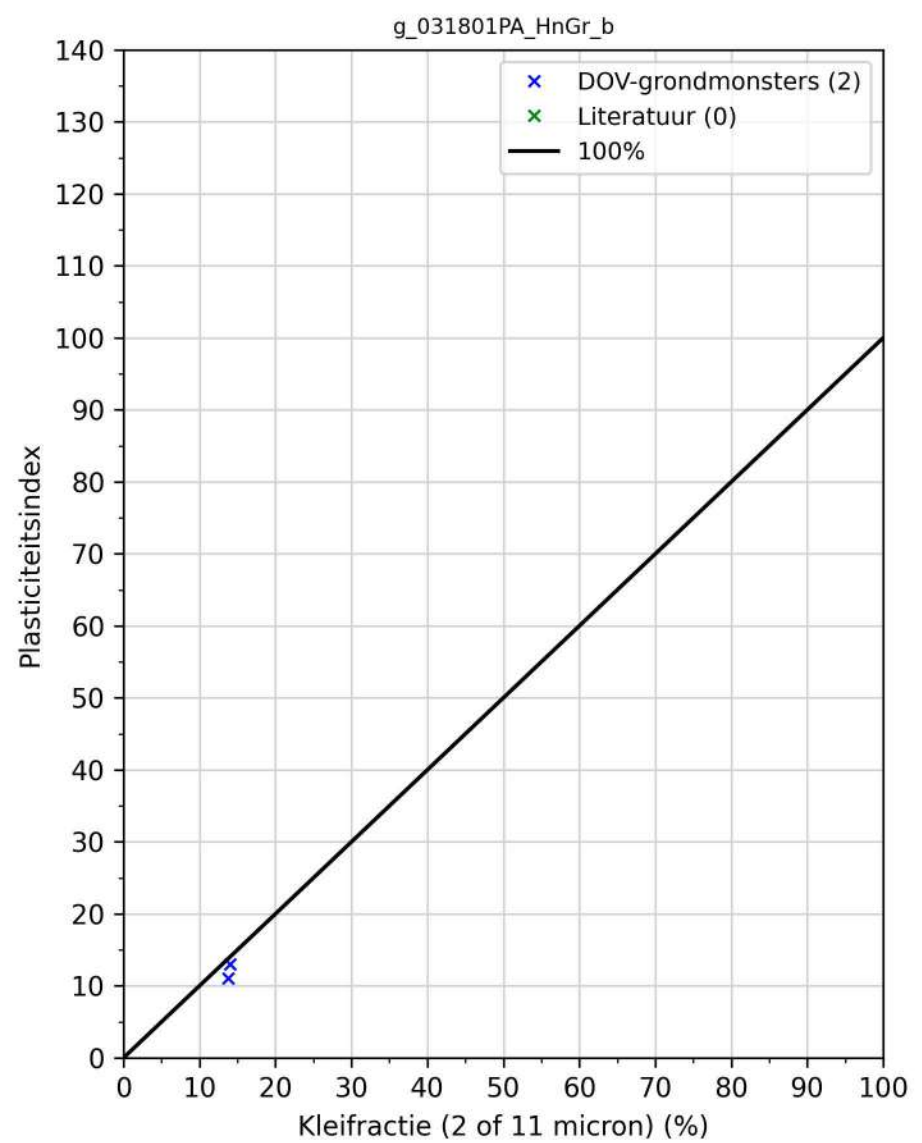
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 1 (#=2)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=2)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_HnCh\_HnLi\_HnHa  
 Afkorting/code: g\_031802PA\_HnCh\_HnLi\_HnHa\_b  
 Naam formatie/lid G3D: Ld Cherg, Lincet en Halen

Hoofd-eenheid: A1000  
 Sub-eenheid: A1020  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): silt  
 Lithologie\_Inspire: silt

Delfstofstypetype: None

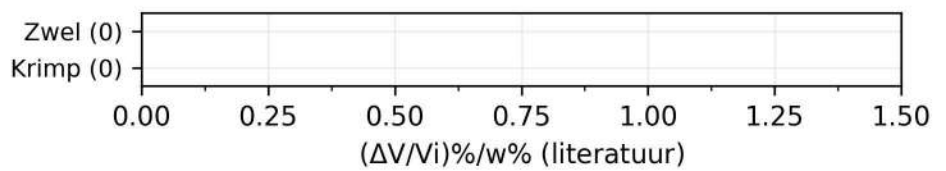
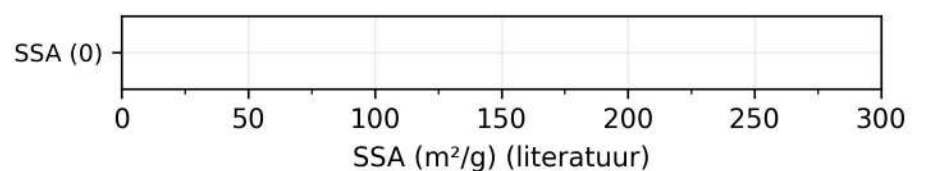
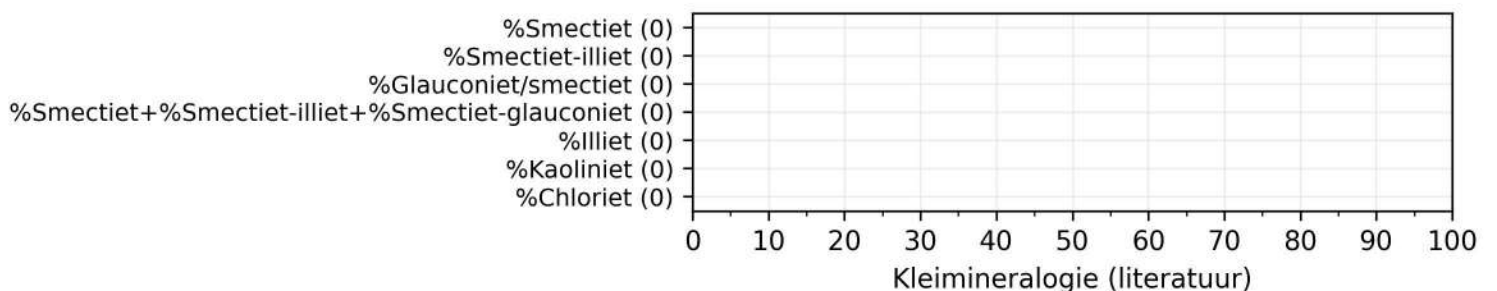
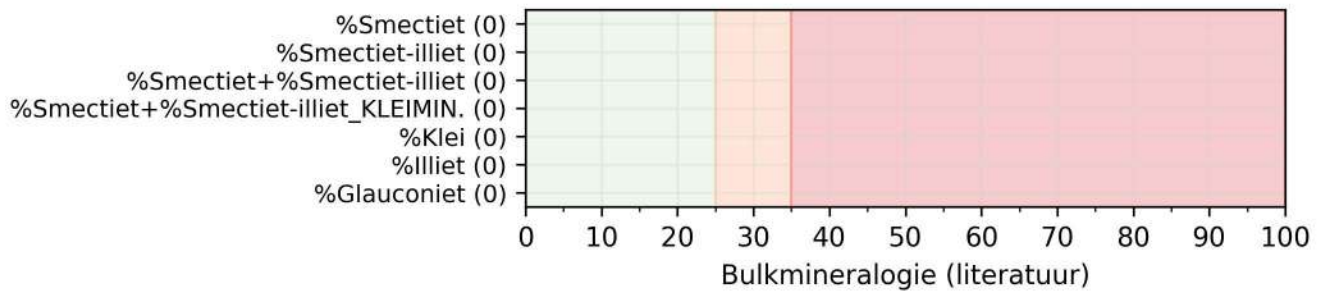
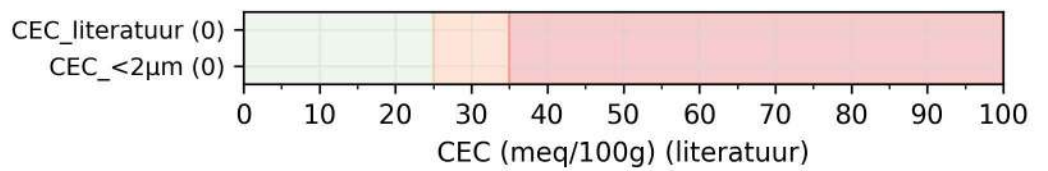
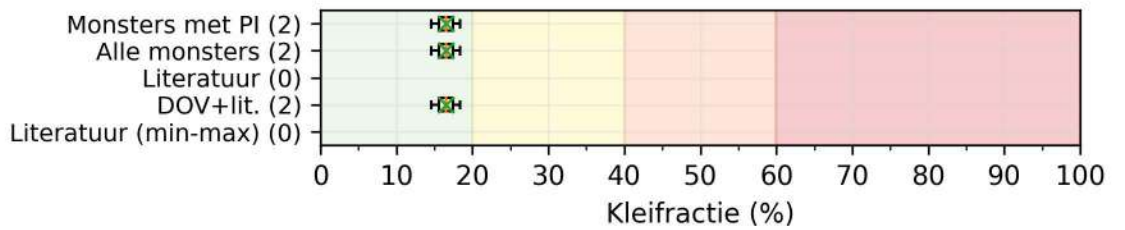
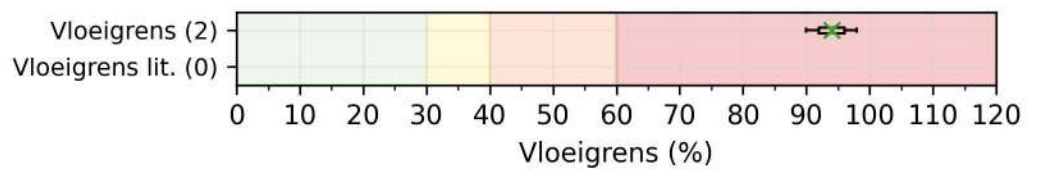
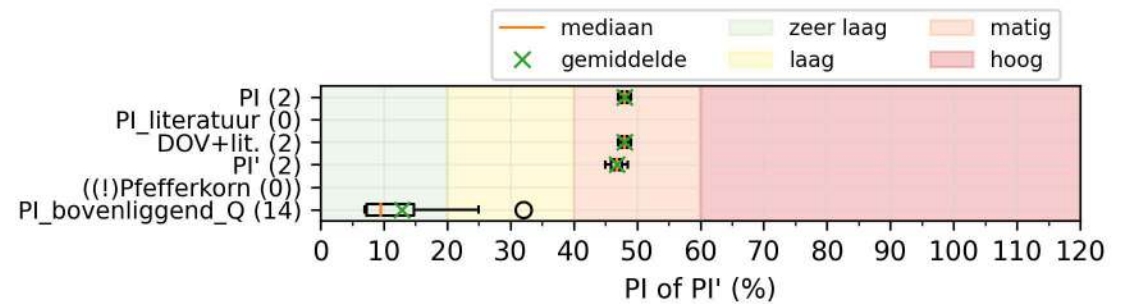
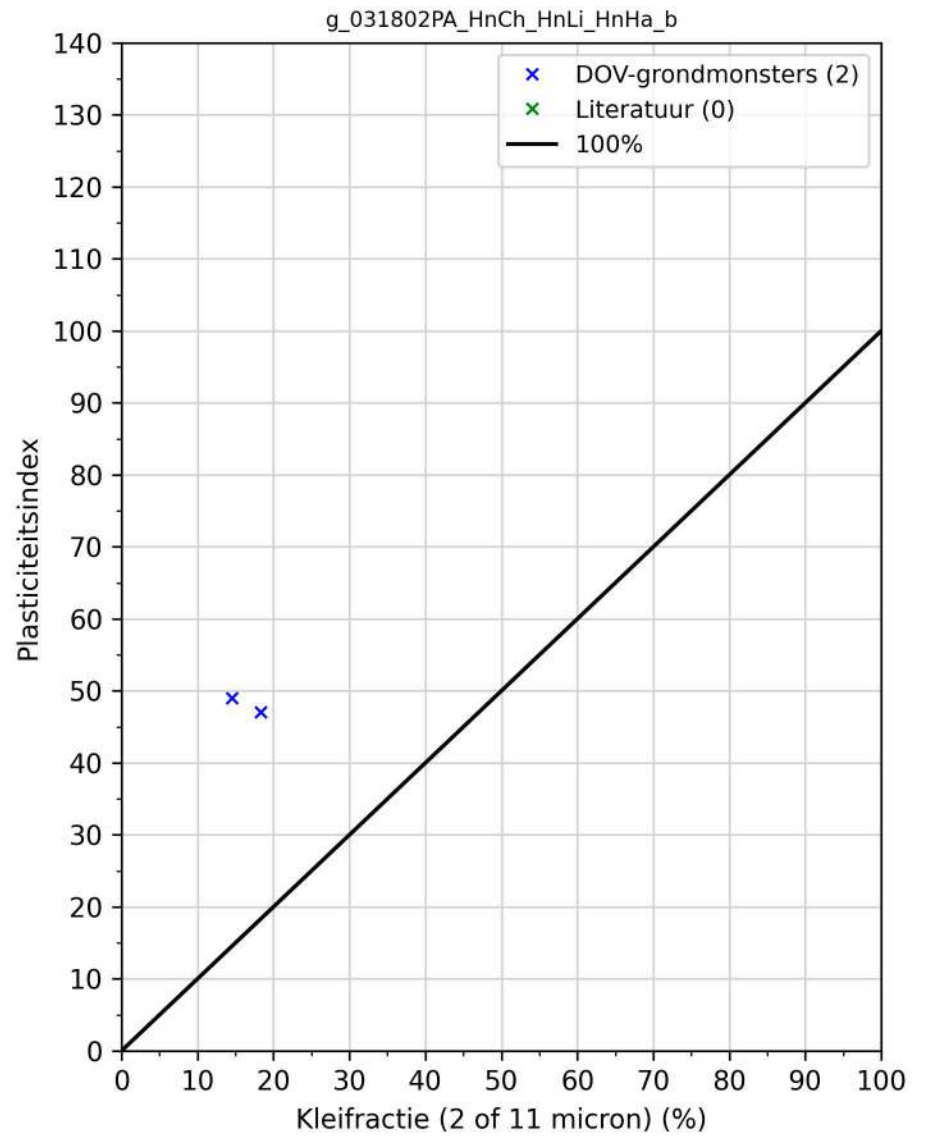
Loket\_PG: /

Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 3 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 3 (#=2)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=2)
(cat_data: 0, niet genoeg data)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```





Afkorting: PA\_HnWa  
 Afkorting/code: g\_031803PA\_HnWa\_b  
 Naam formatie/lid G3D: Ld Waterschei

Hoofd-eenheid: A1000  
 Sub-eenheid: A1020  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

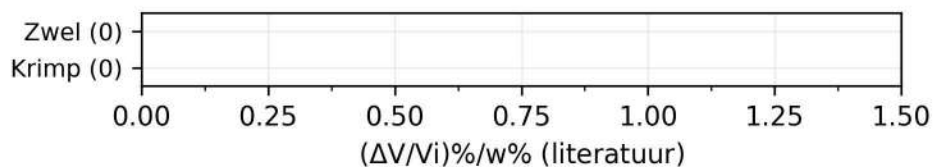
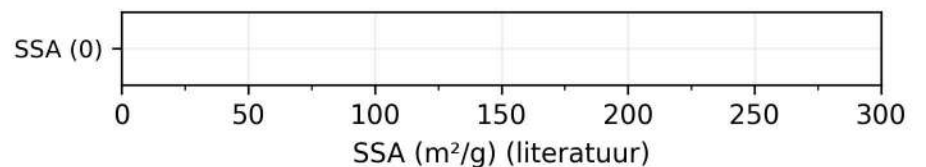
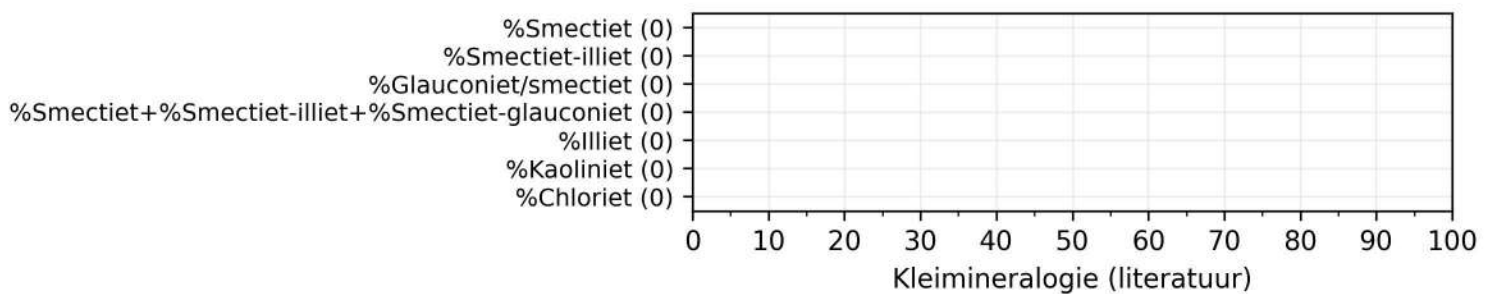
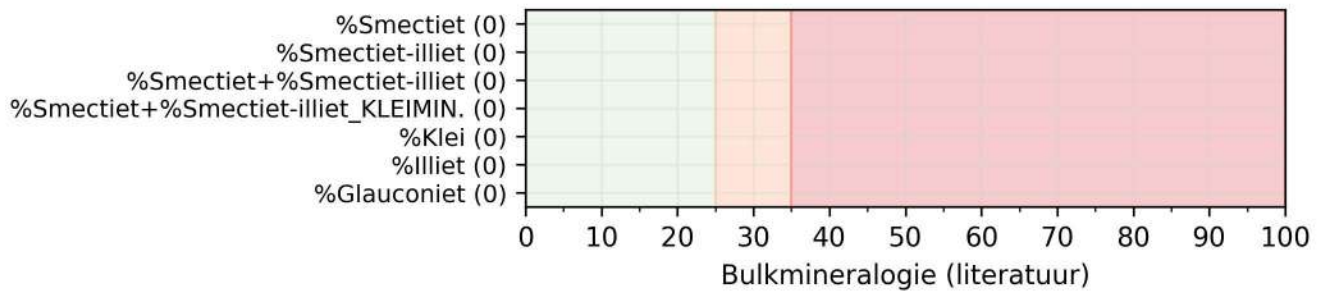
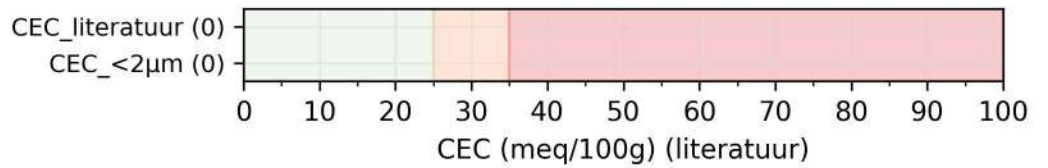
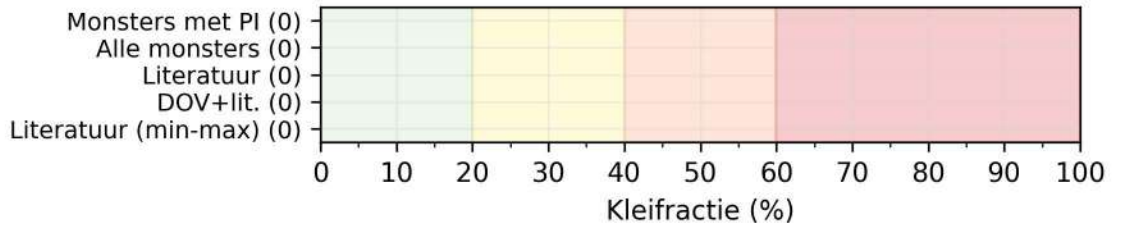
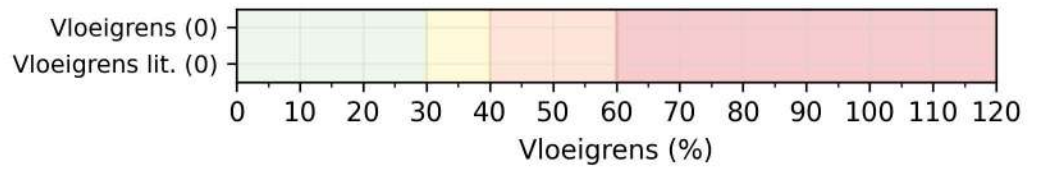
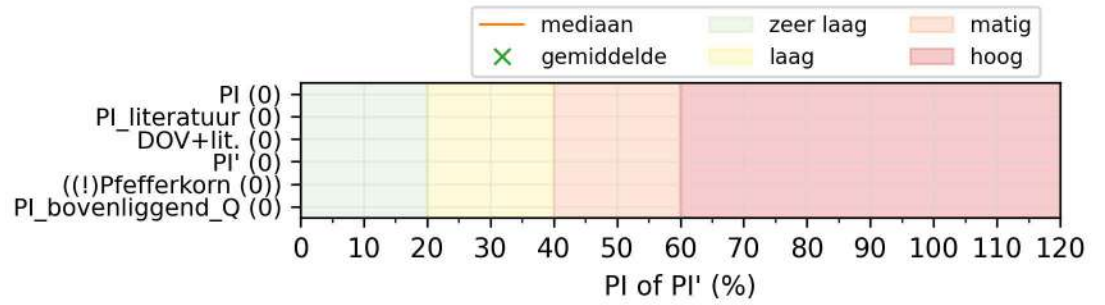
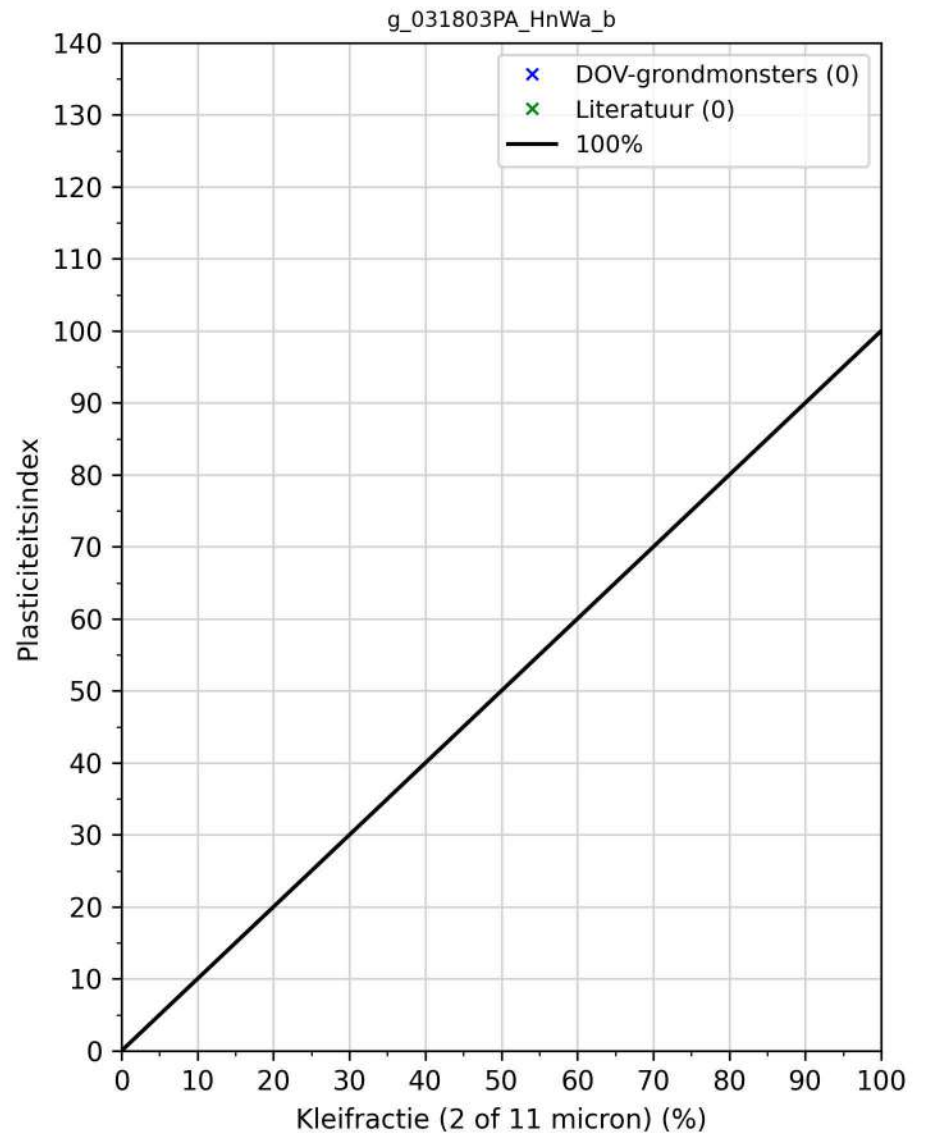
Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_HnBe  
 Afkorting/code: g\_031804PA\_HnBe\_b  
 Naam formatie/lid G3D: Ld Beselare

Hoofd-eenheid: A1000  
 Sub-eenheid: A1020  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): klei

Lithologie\_Inspire: clay

Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)

Categorie (loket\_PG): cat3 (matig)

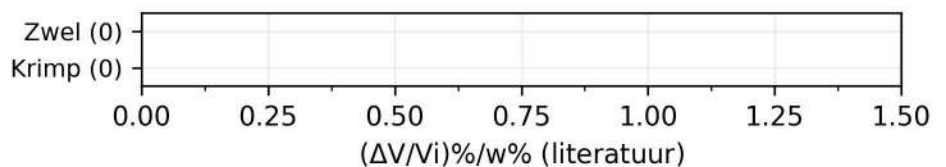
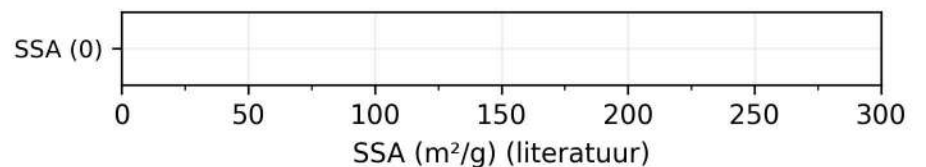
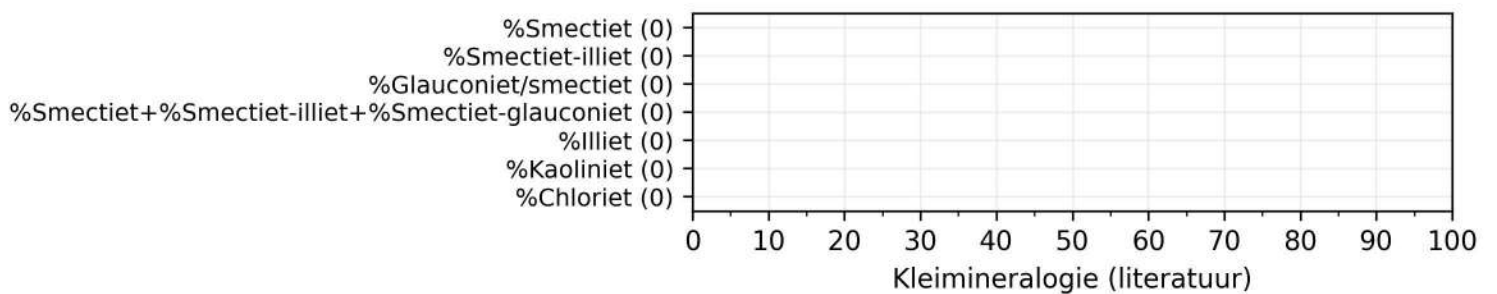
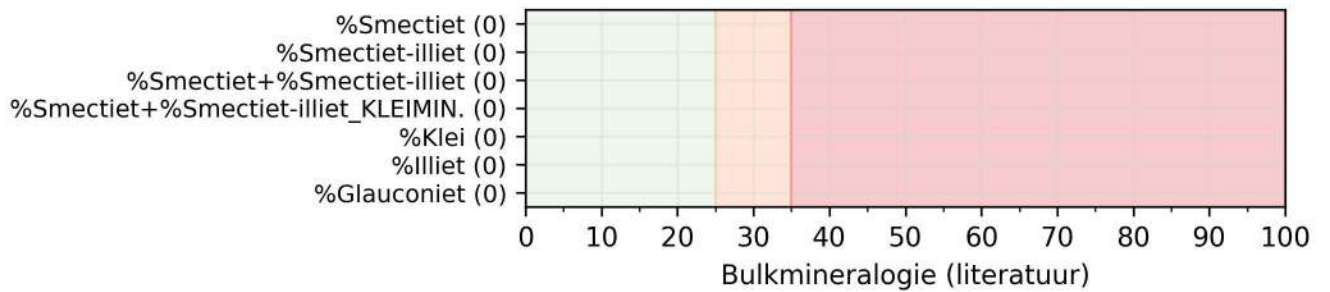
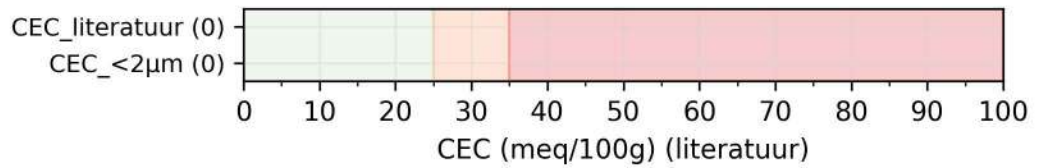
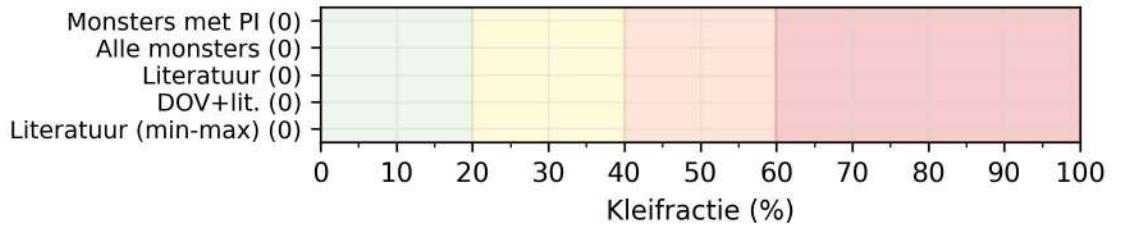
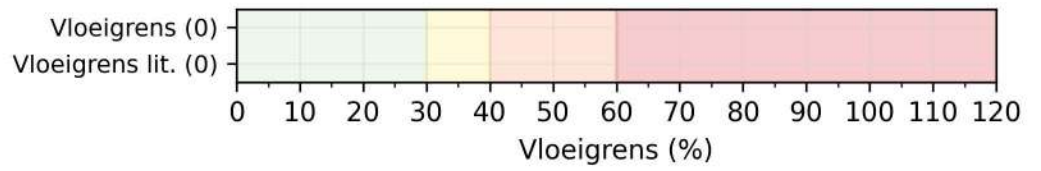
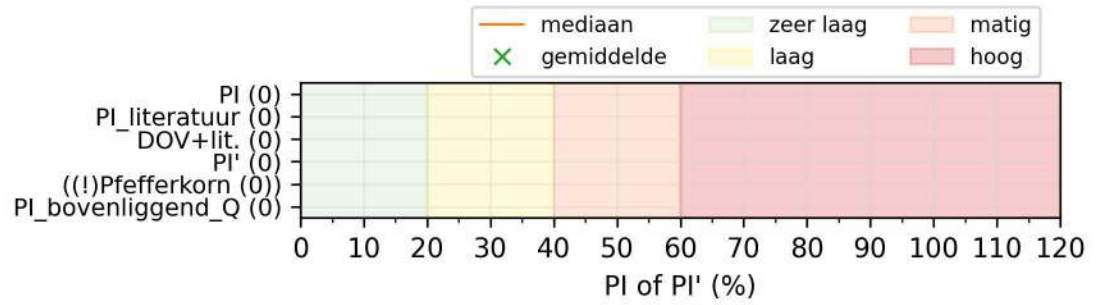
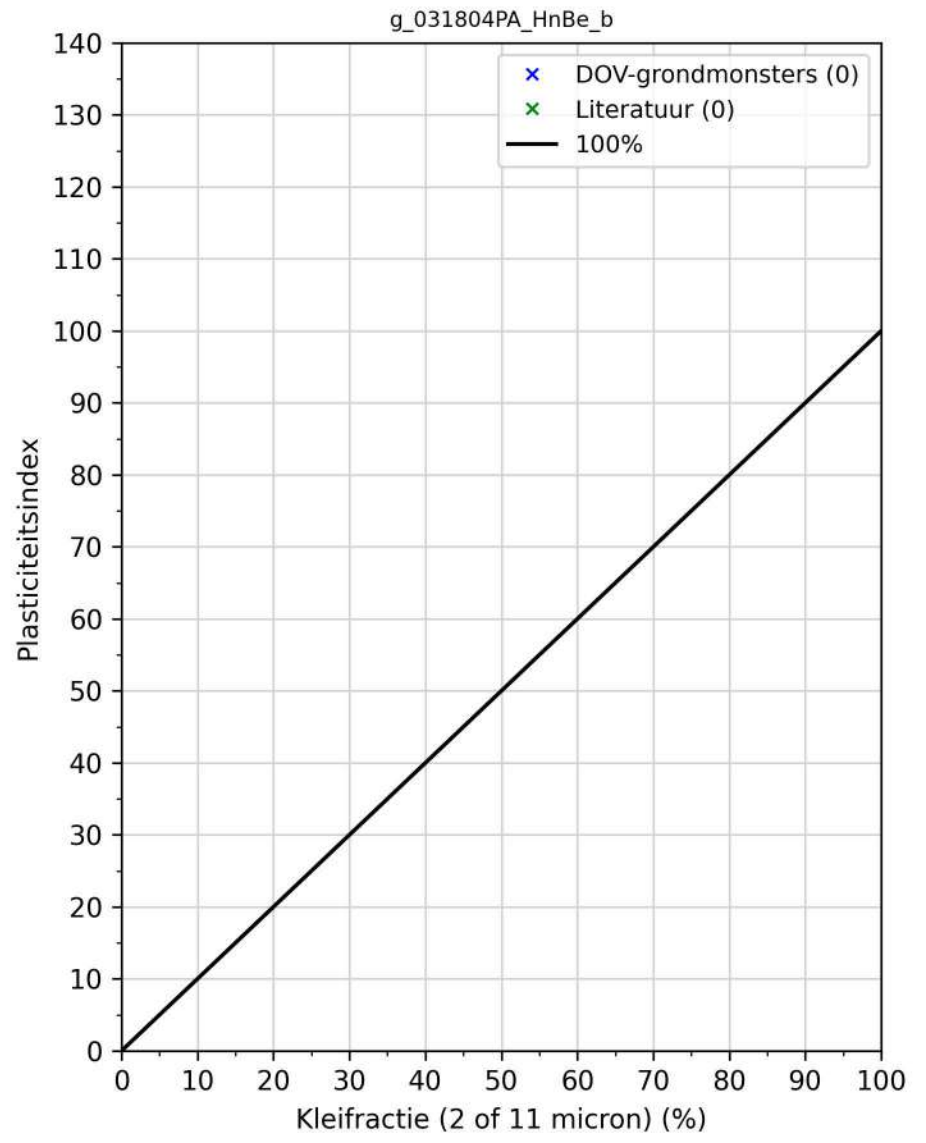
Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)

2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_Hs  
 Afkorting/code: g\_0319PA\_Hs\_b  
 Naam formatie/lid G3D: Fm Heers

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): mergel met zand en glauconiet

Lithologie\_Inspire: carbonate rich mudstone, sand

Delfstofstypen: None

Loket\_PG: /

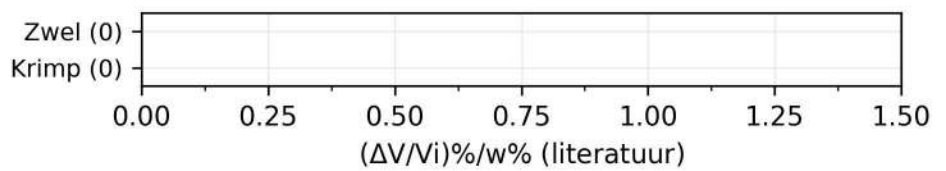
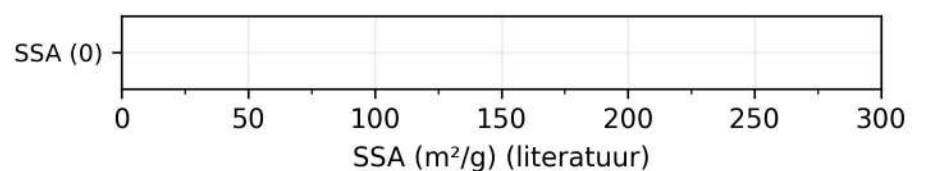
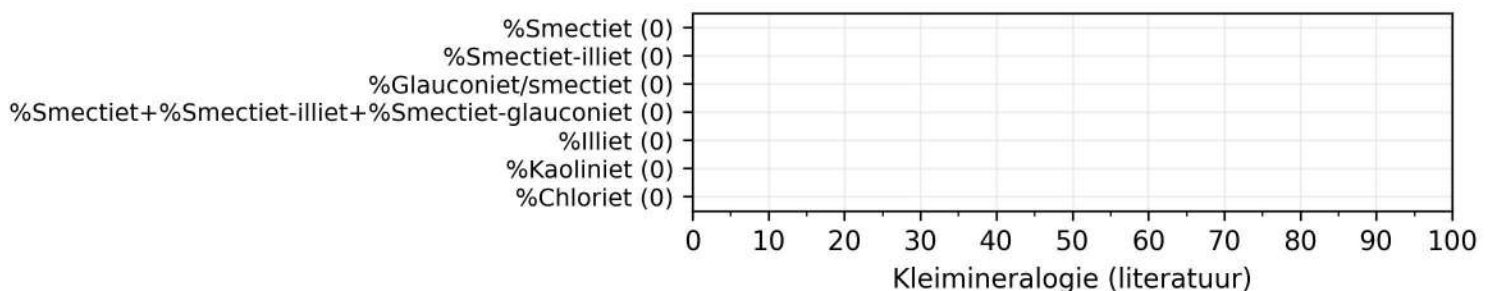
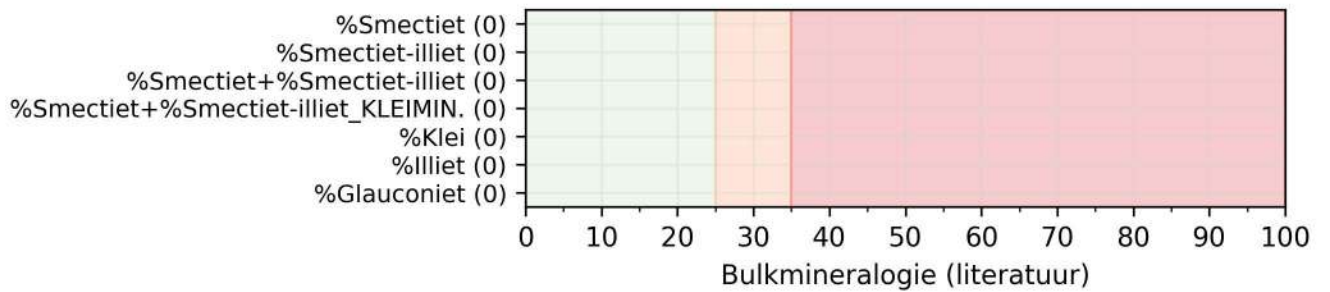
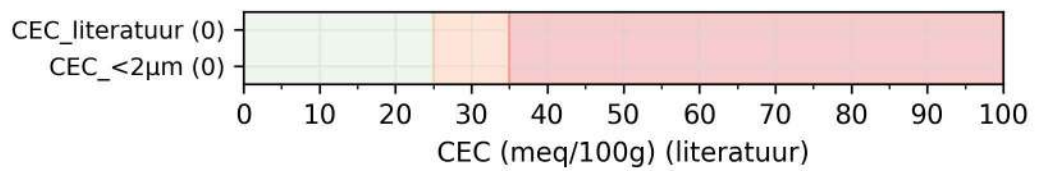
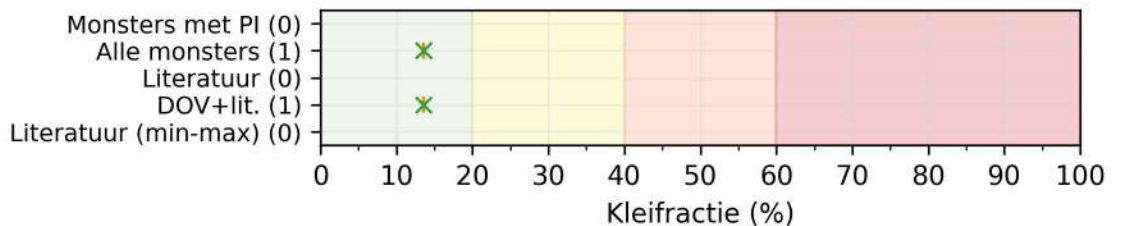
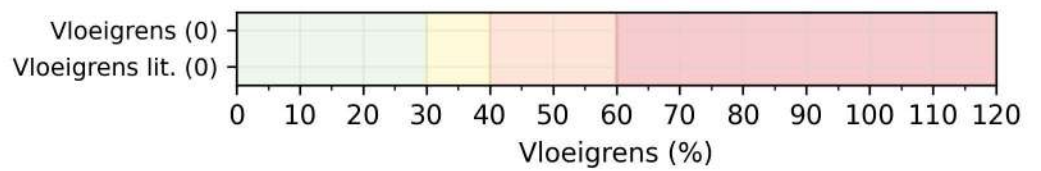
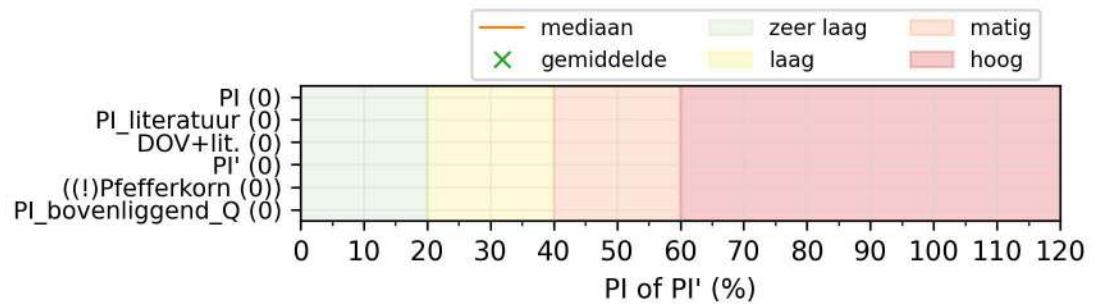
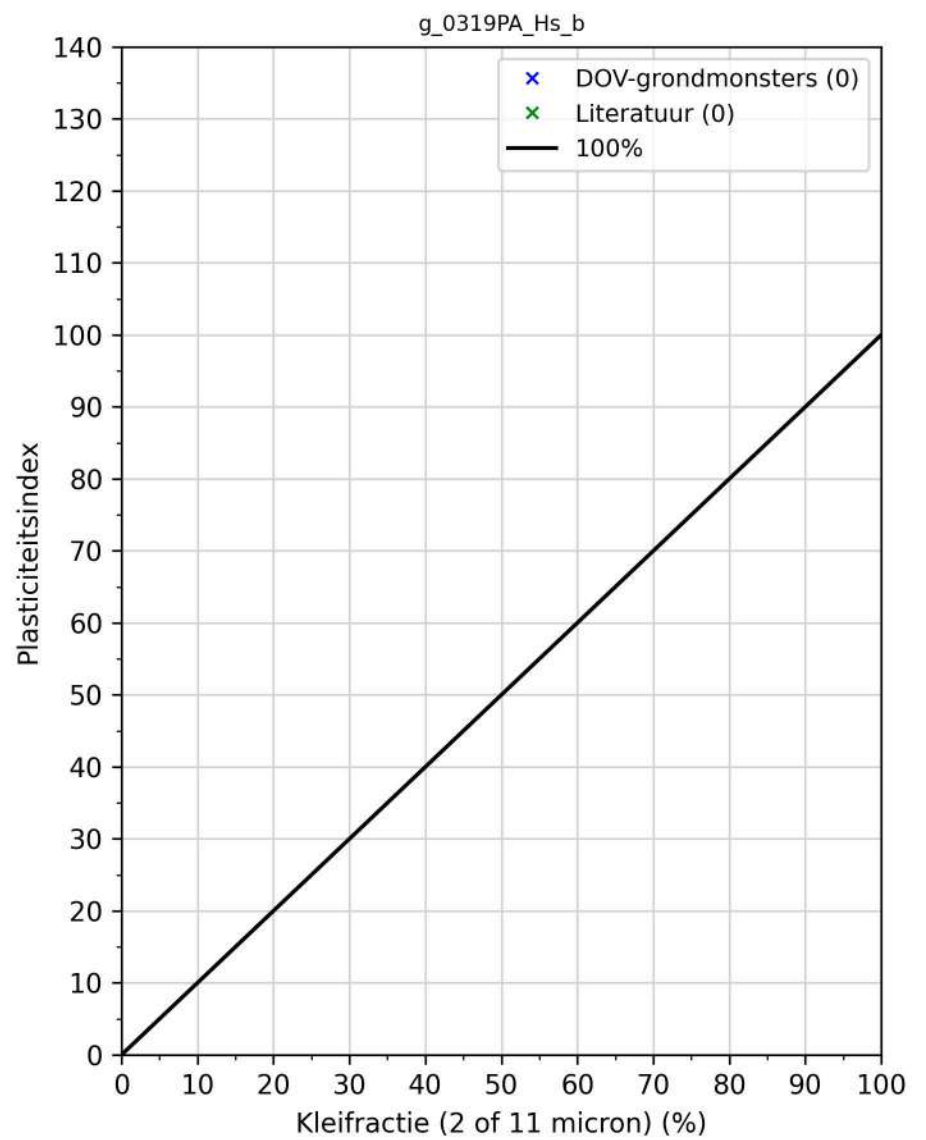
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



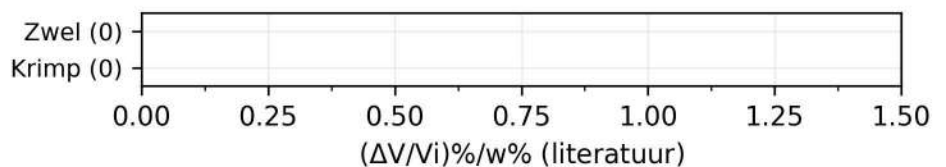
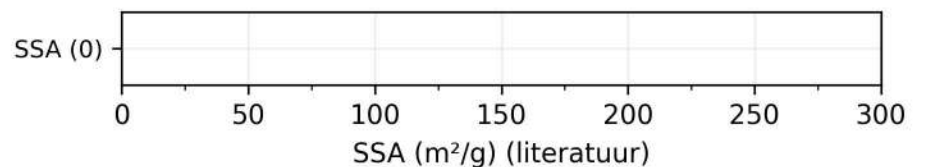
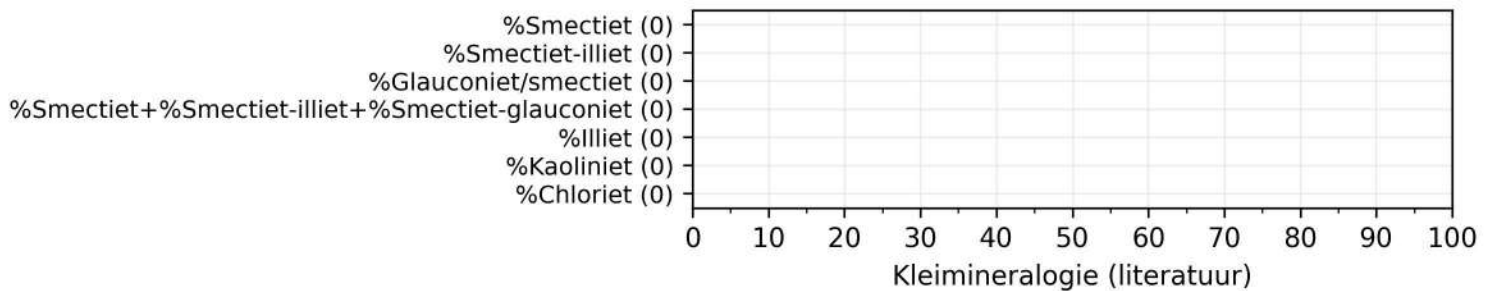
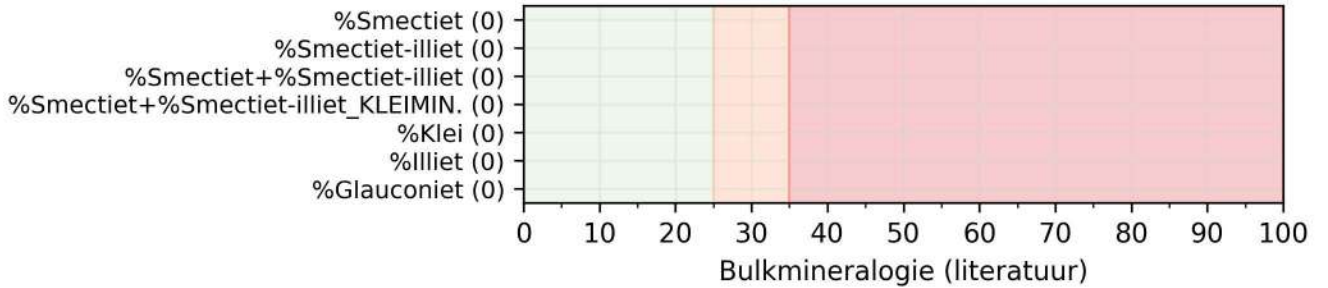
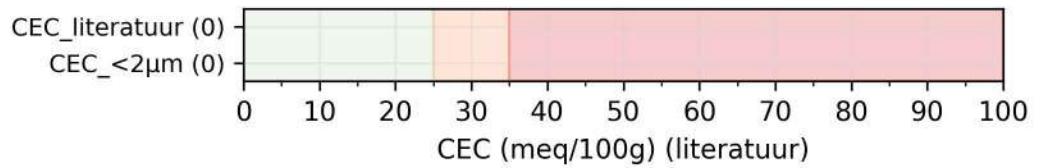
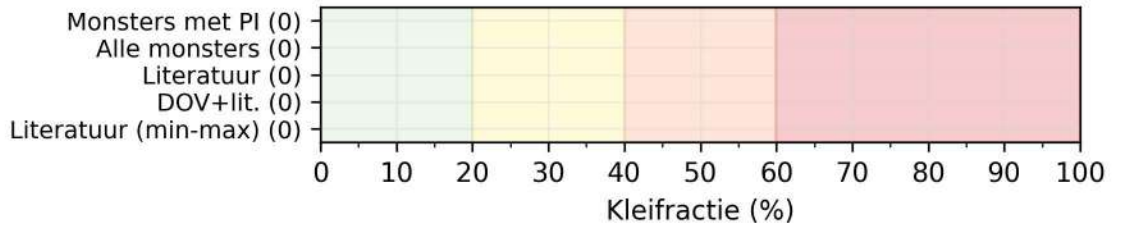
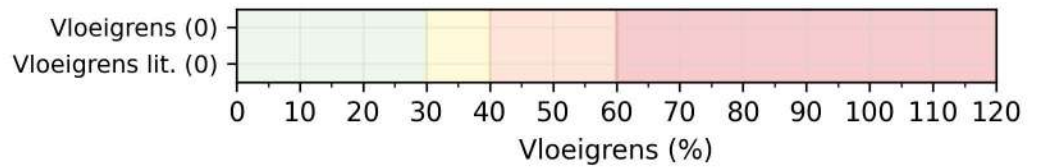
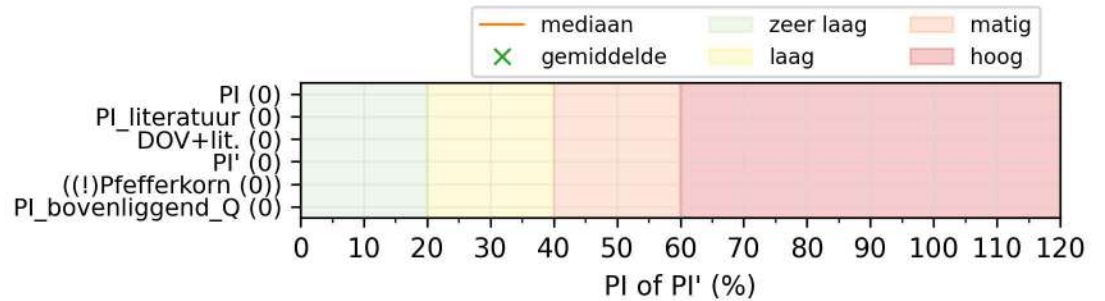
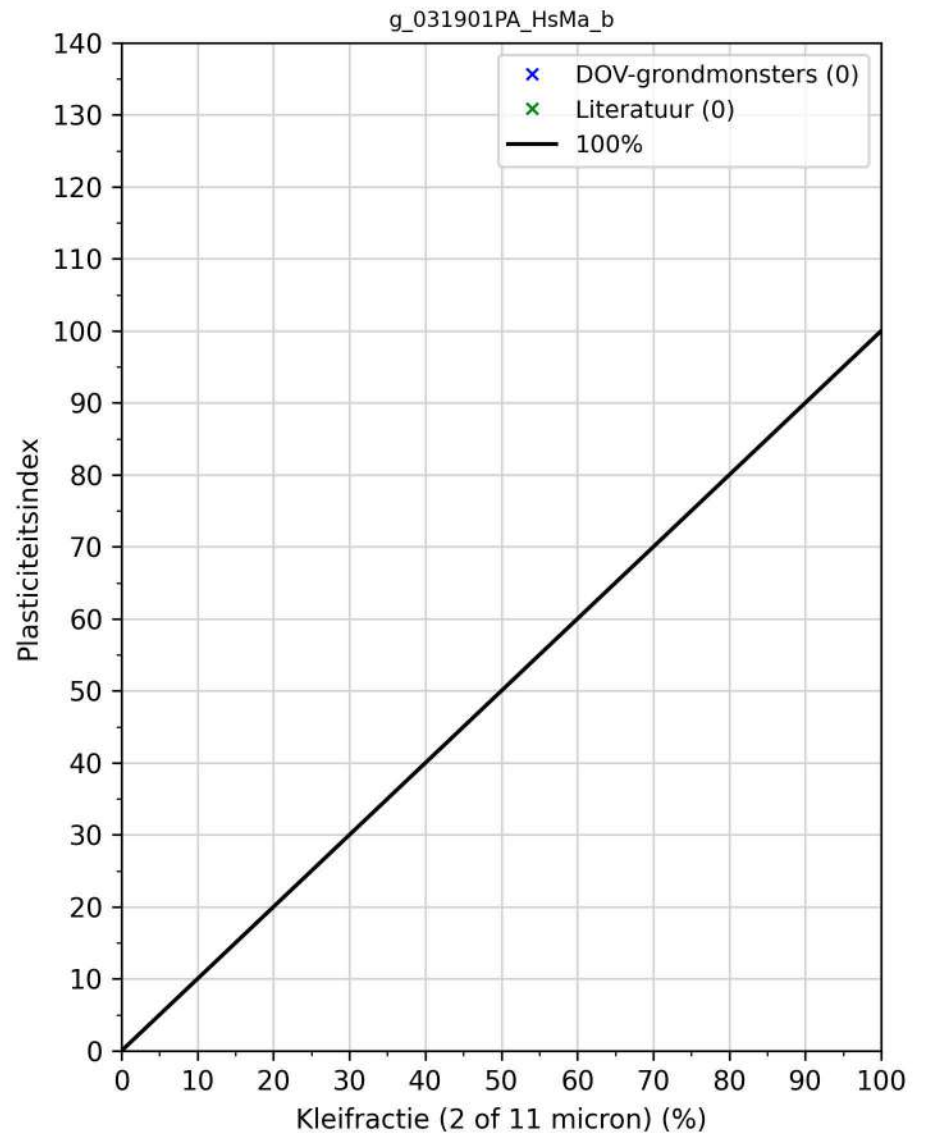
Afkorting: PA\_HsMa  
 Afkorting/code: g\_031901PA\_HsMa\_b  
 Naam formatie/lid G3D: Ld Maaseik

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): mergel met klei  
 Lithologie\_Inspire: carbonate rich mudstone, clay  
 Delfstofstypetype: None

Loket\_PG: /  
 Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 3
(cat. loket plastische gronden: 0)
2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_HsGe  
 Afkorting/code: g\_031902PA\_HsGe\_b  
 Naam formatie/lid G3D: Ld Gelinden

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): mergel

Lithologie\_Inspire: carbonate rich mudstone

Delfstofstypen: Gelinden mergel

Loket\_PG: /

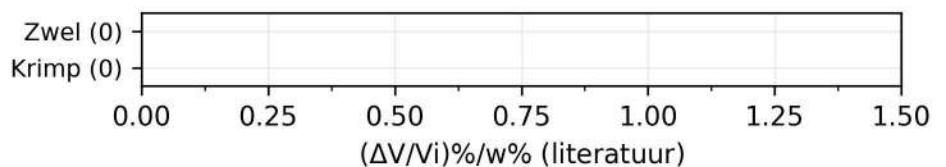
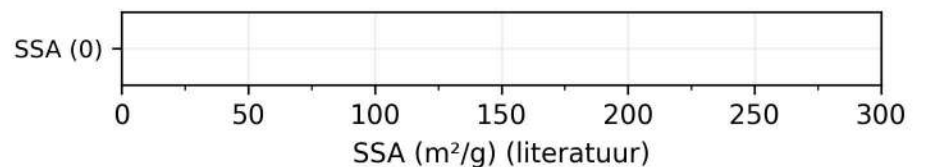
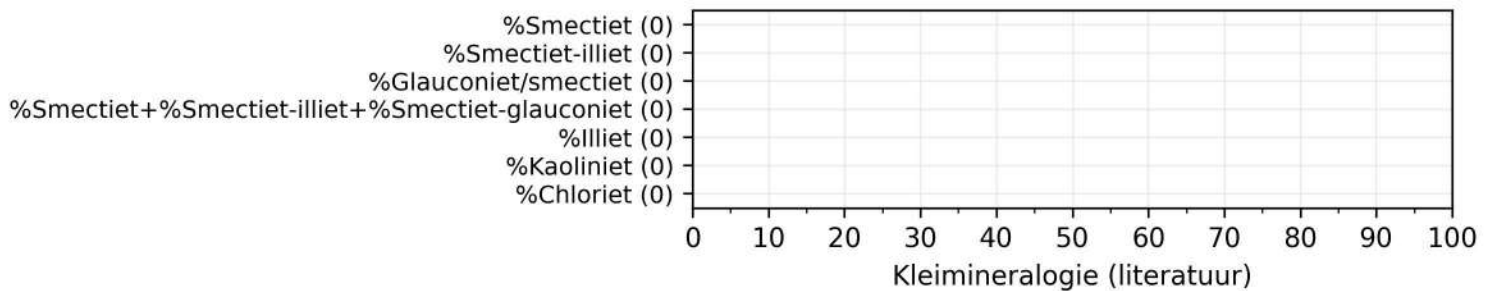
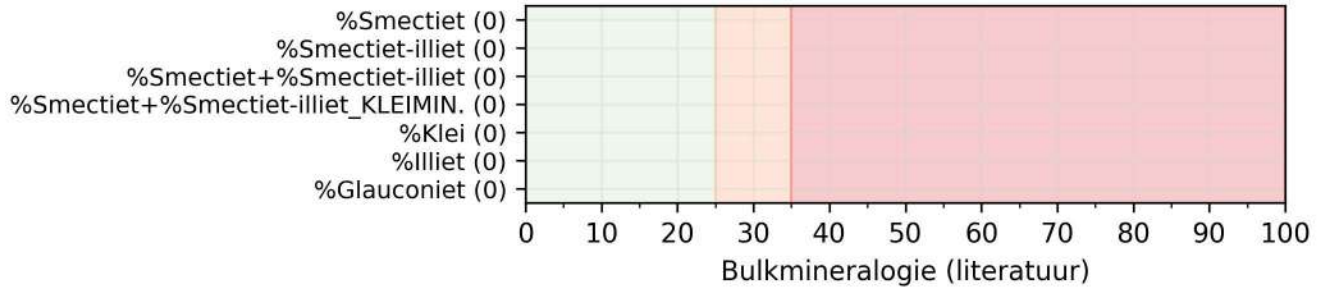
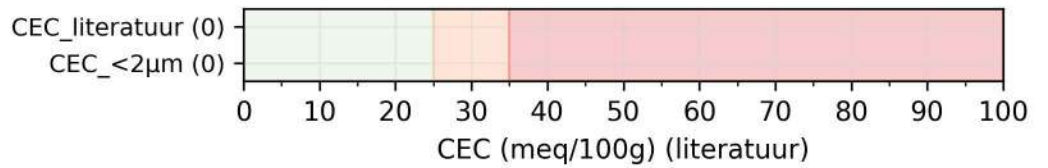
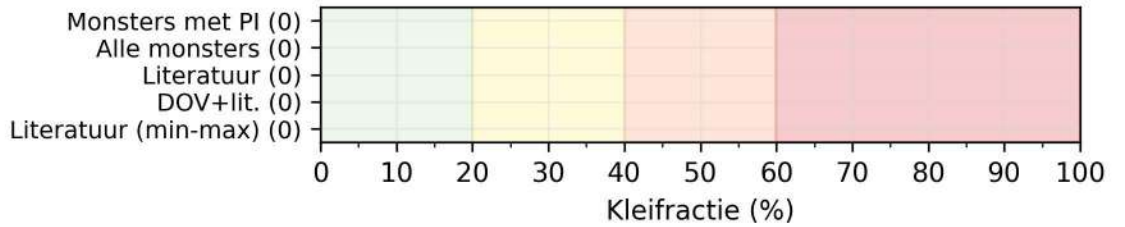
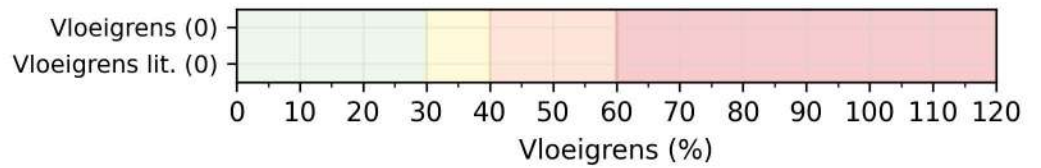
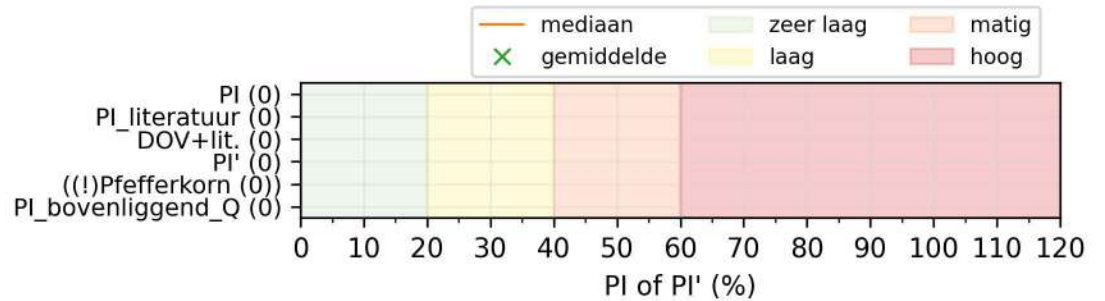
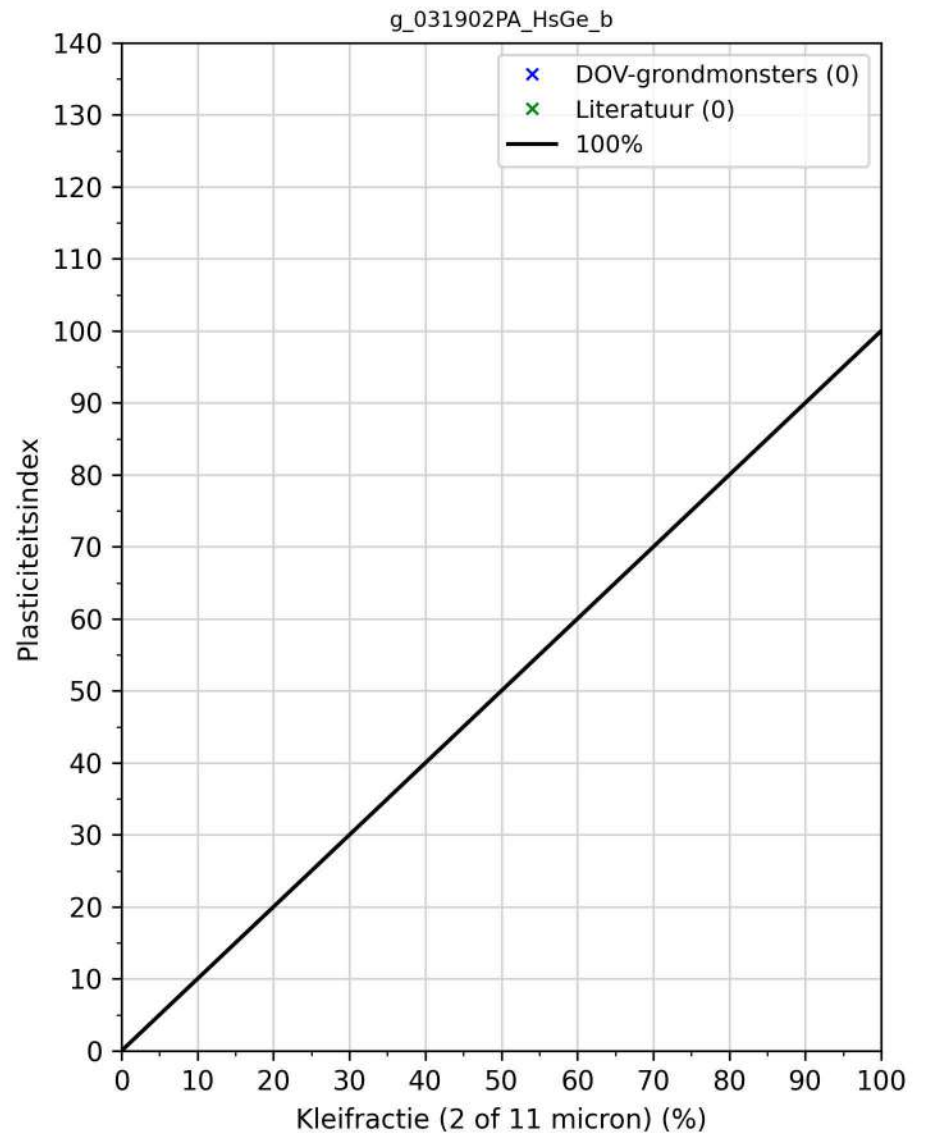
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_HsOr  
 Afkorting/code: g\_031903PA\_HsOr\_b  
 Naam formatie/lid G3D: Ld Orp

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): zand met glauconiet

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

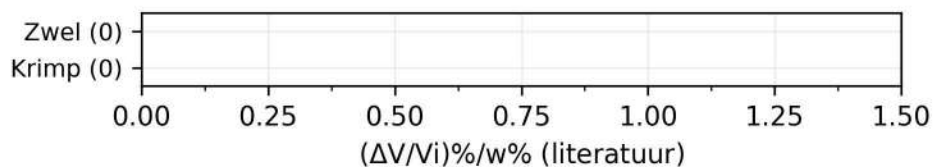
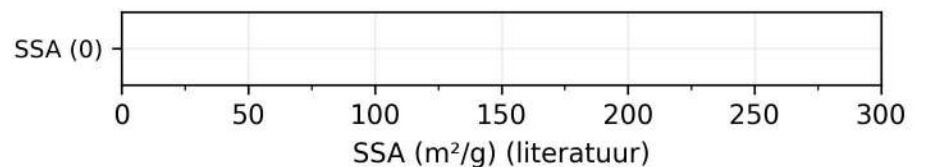
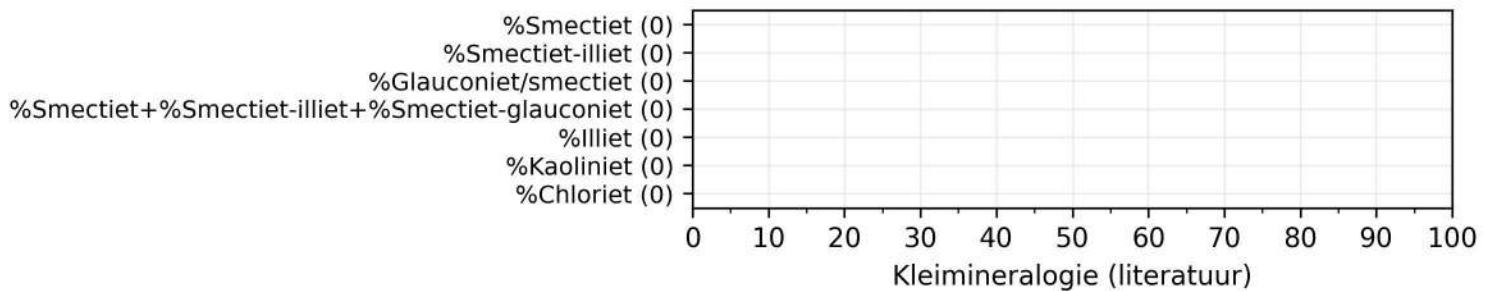
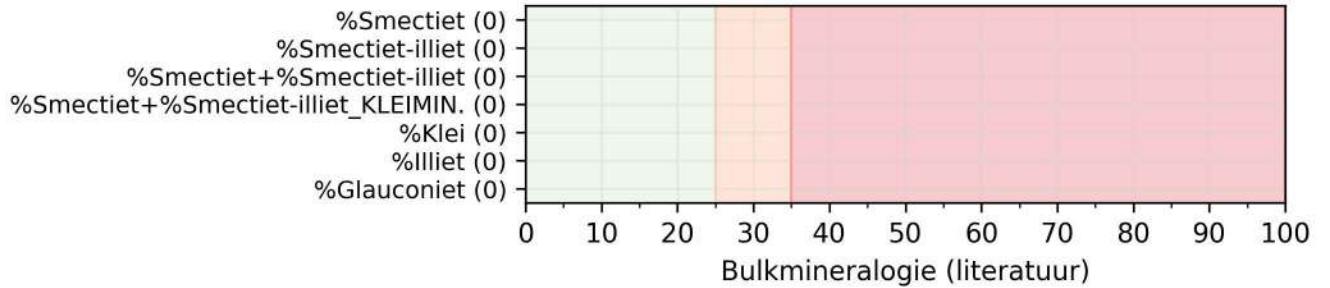
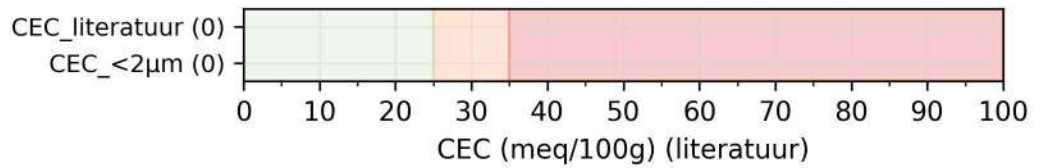
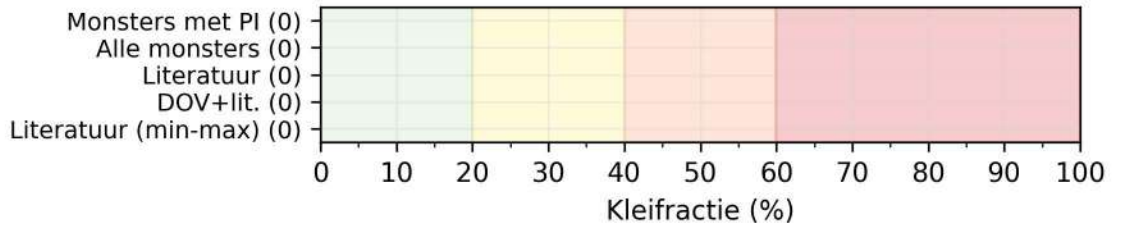
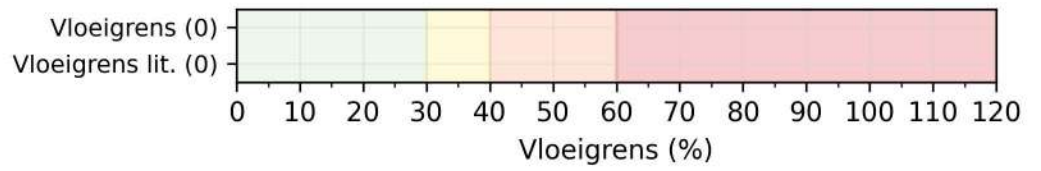
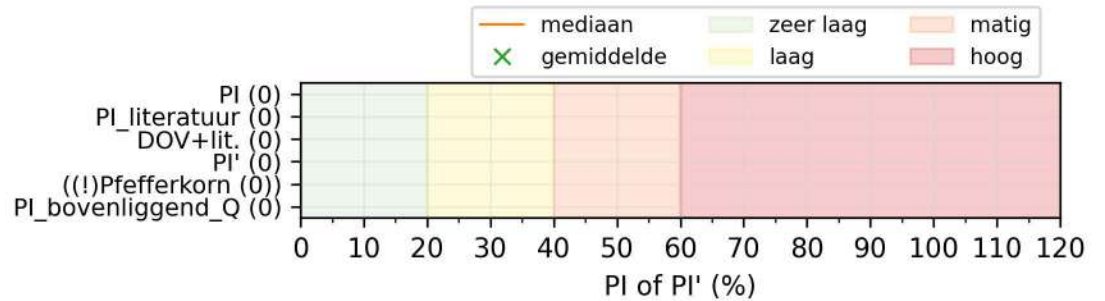
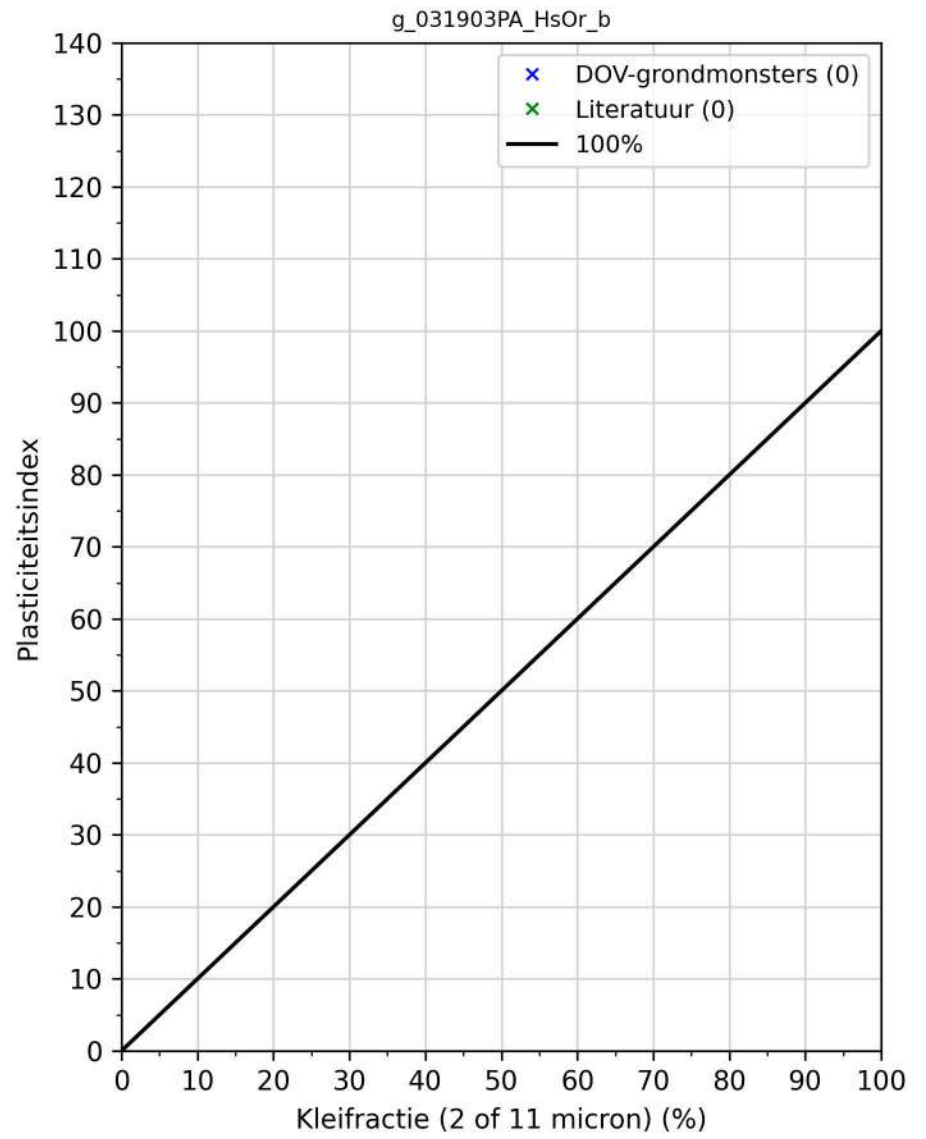
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: PA\_Op  
 Afkorting/code: g\_0320PA\_Op\_b  
 Naam formatie/lid G3D: Fm Opplabbeek

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): kalkrijke klei met ligniet en fijn zand

Lithologie\_Inspire: clay, peat, sand

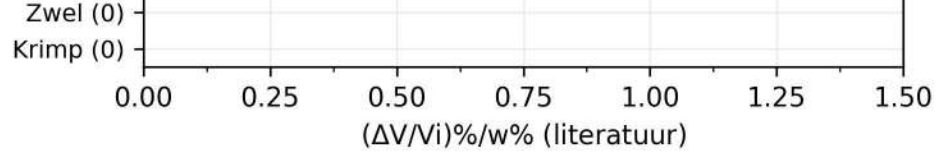
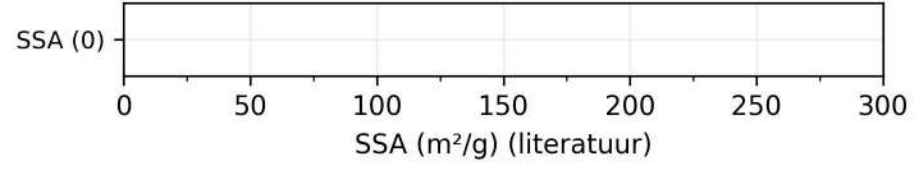
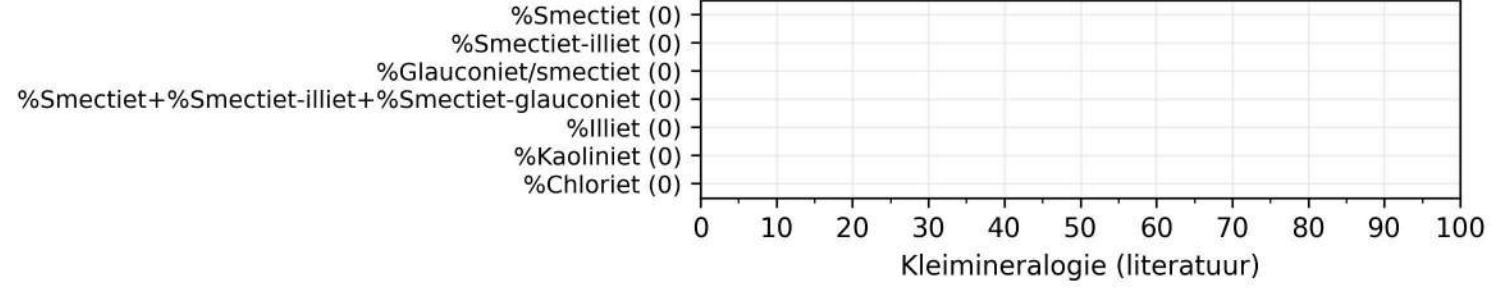
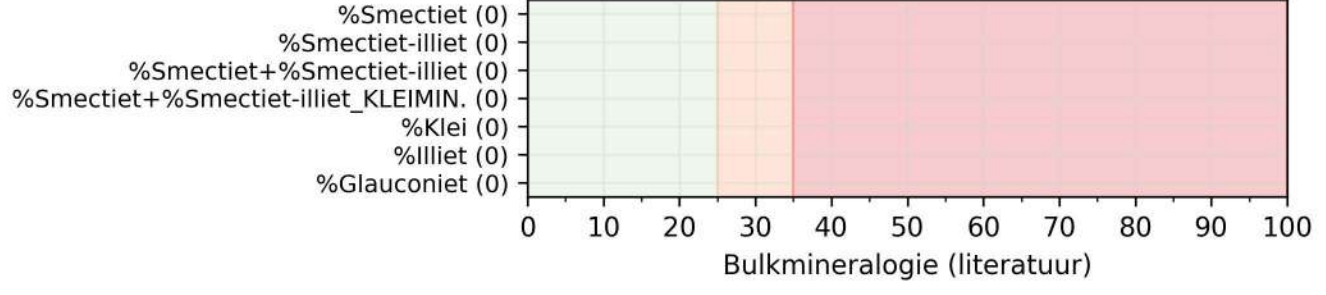
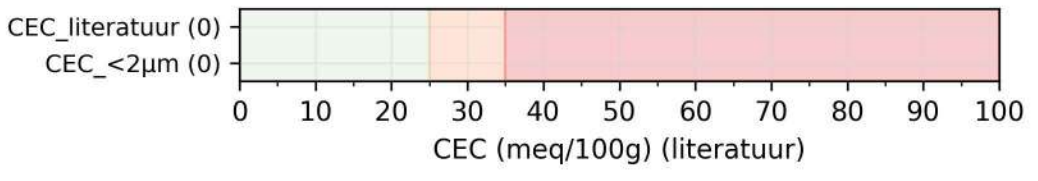
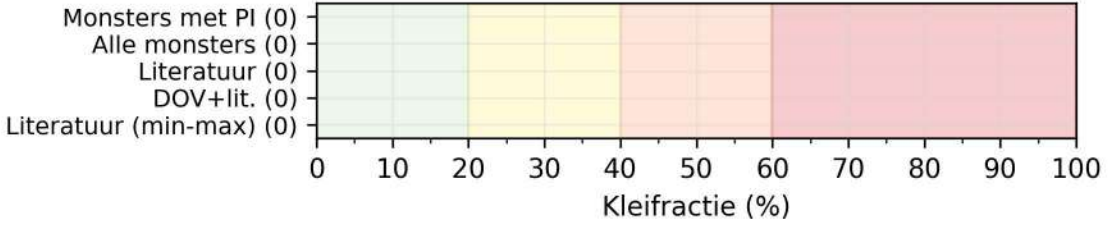
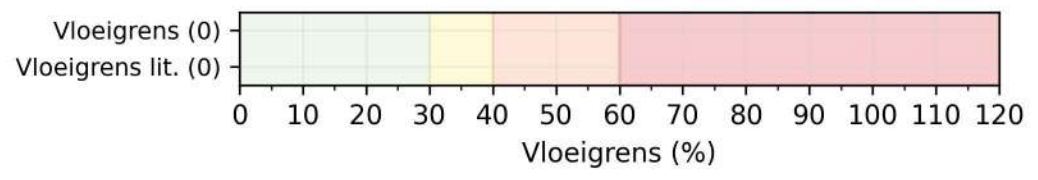
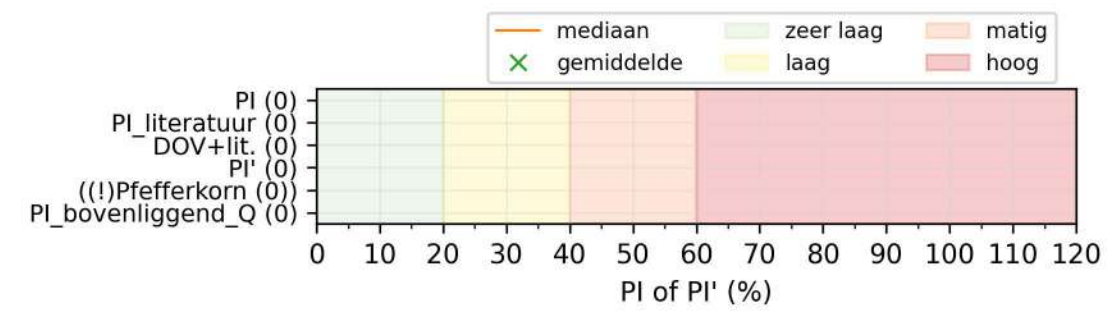
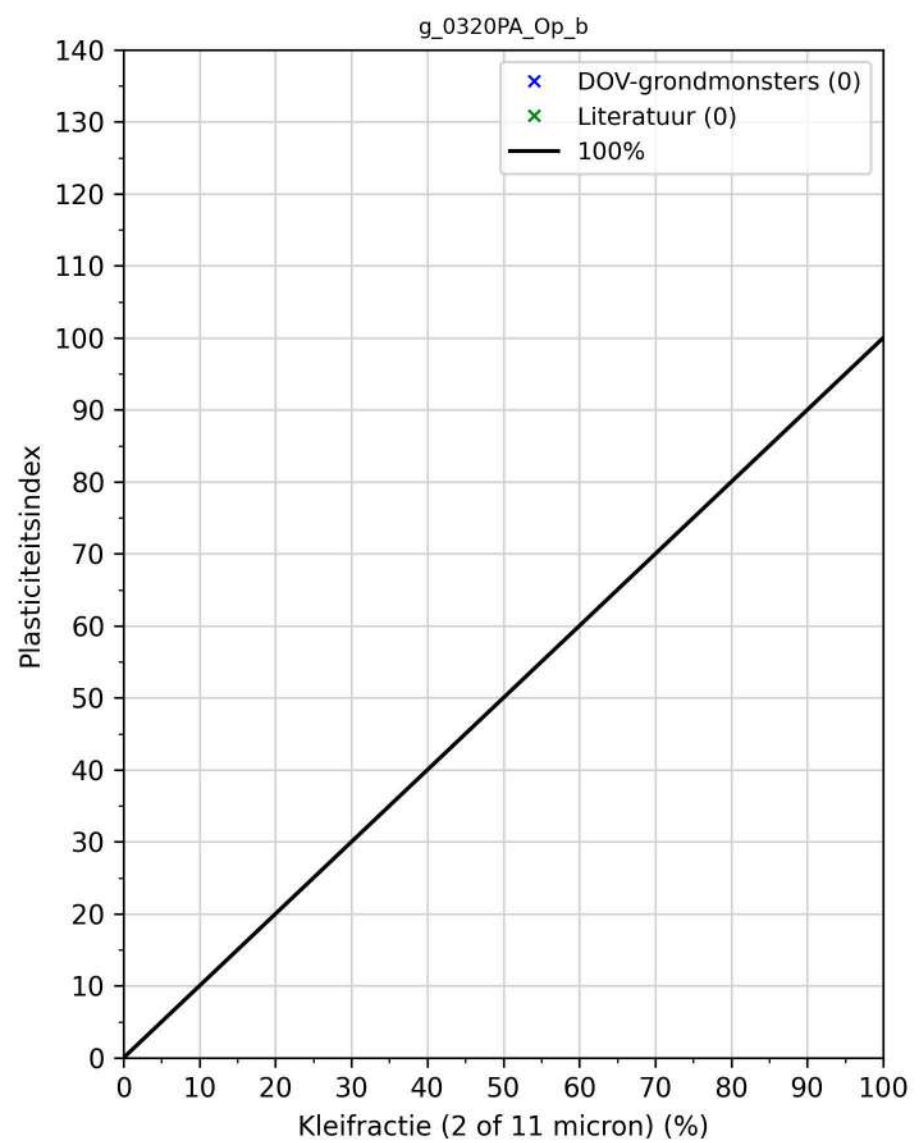
Delfstoftype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat3 (matig)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat3 (matig) (n.v.t., o.b.v. leden!)

Flow categoriebepaling

1. cat. litho\_inspire: 3  
 (cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: nan (#=nan)  
 >fractie\_kleifractie, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: nan (#=nan)  
 (cat\_data: 0, niet genoeg data)  
 #####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)



Afkorting: PA\_OpEi  
 Afkorting/code: g\_032001PA\_OpEi\_b  
 Naam formatie/lid G3D: Ld Eisdien

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): fijn zand met schelpen

Lithologie\_Inspire: sand

Delfstofstypetype: None

Loket\_PG: /

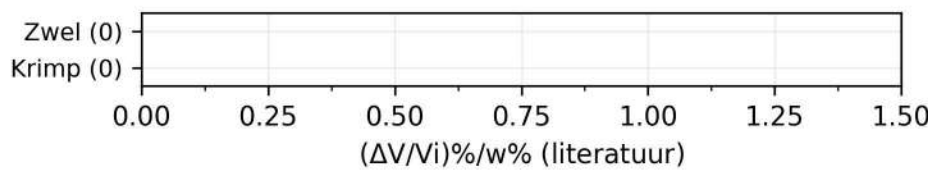
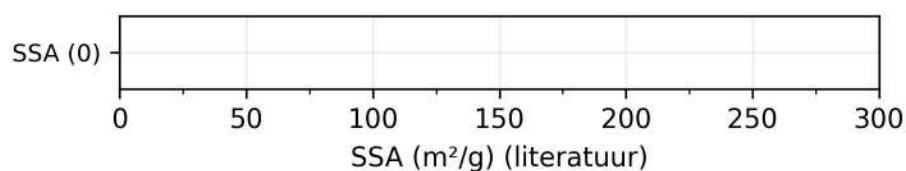
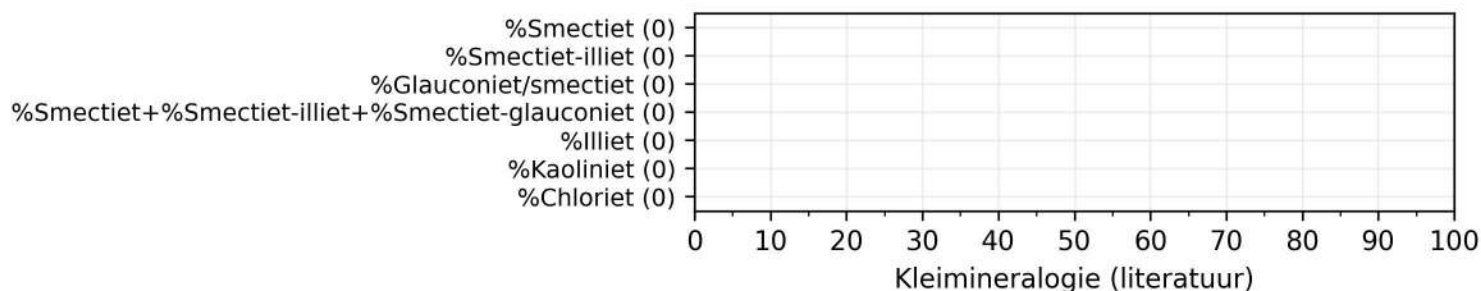
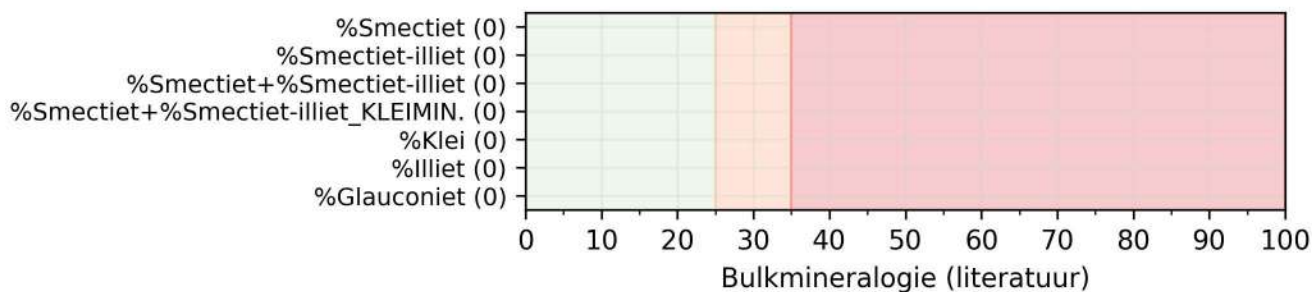
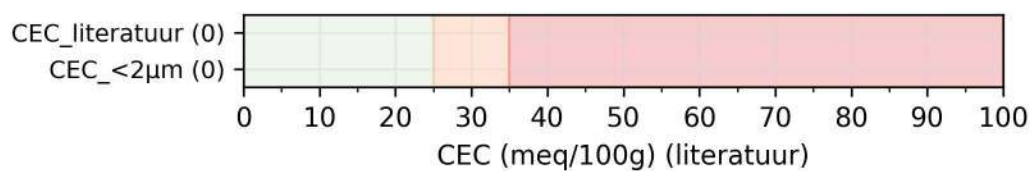
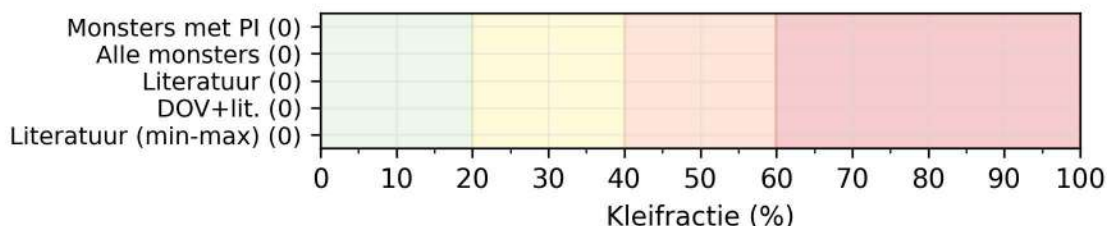
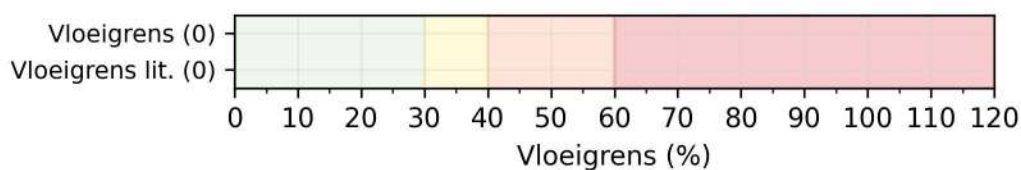
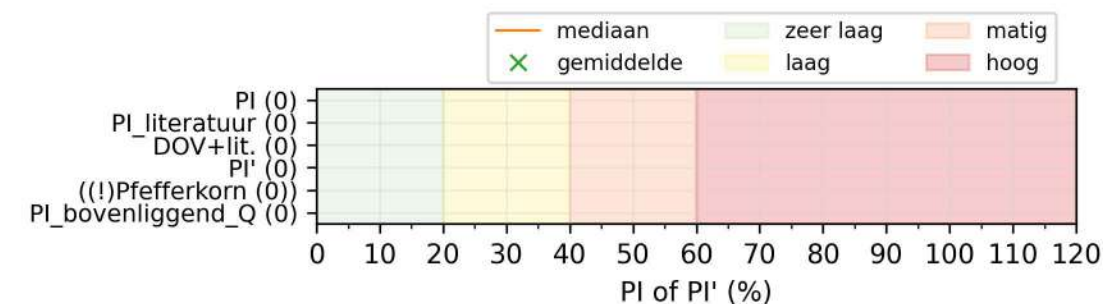
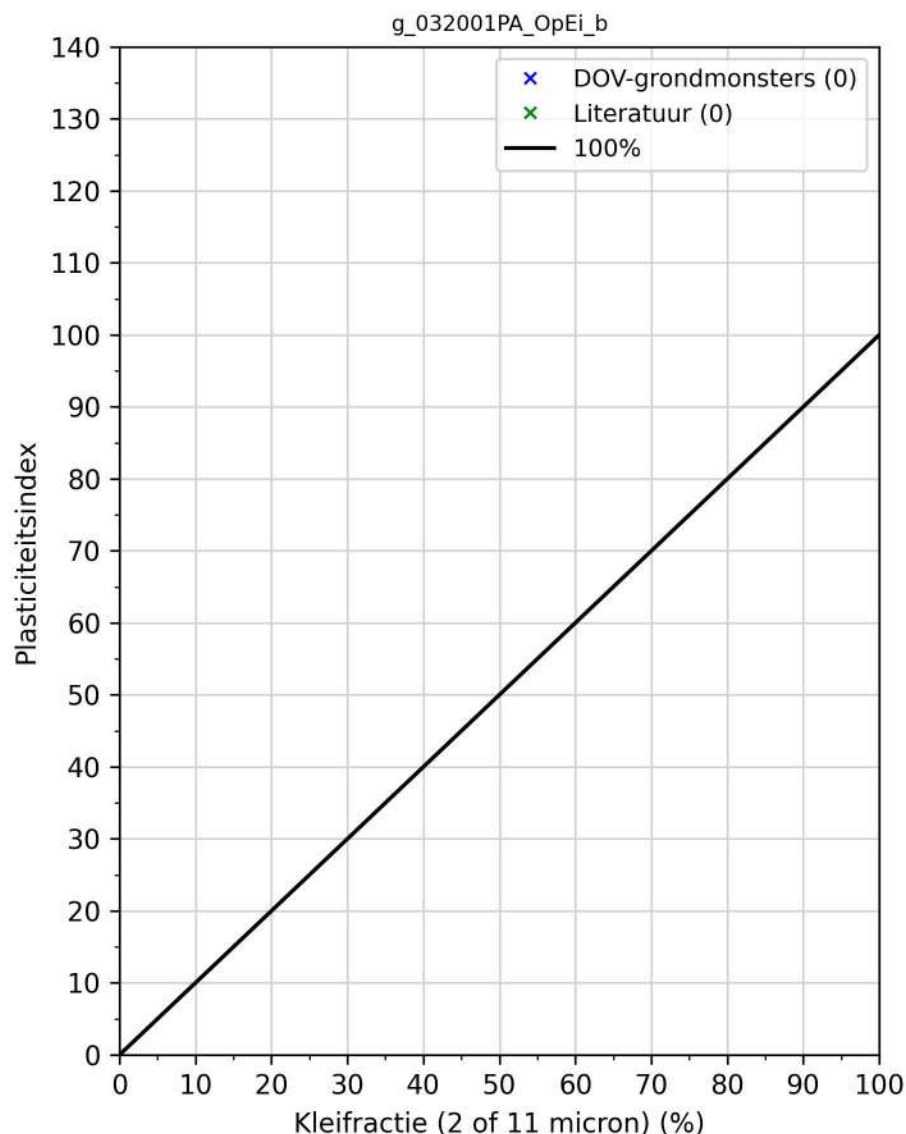
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```





Afkorting: PA\_OpOp  
 Afkorting/code: g\_032002PA\_OpOp\_b  
 Naam formatie/lid G3D: Ld Opoeteren

Hoofd-eenheid: A1000  
 Sub-eenheid: A1030  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): klei met ligniet

Lithologie\_Inspire: clay, peat

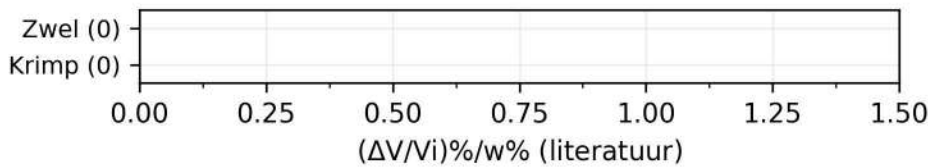
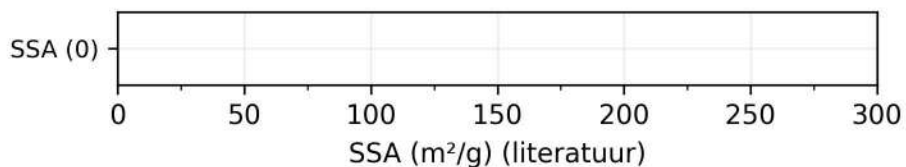
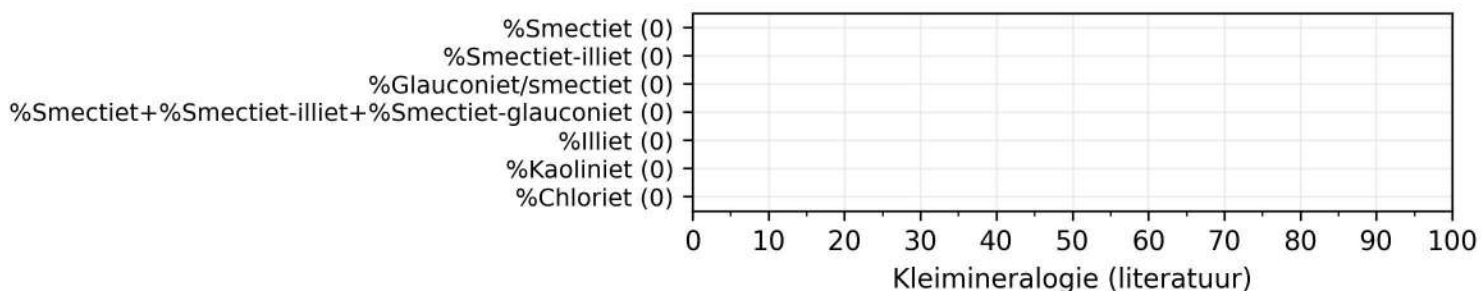
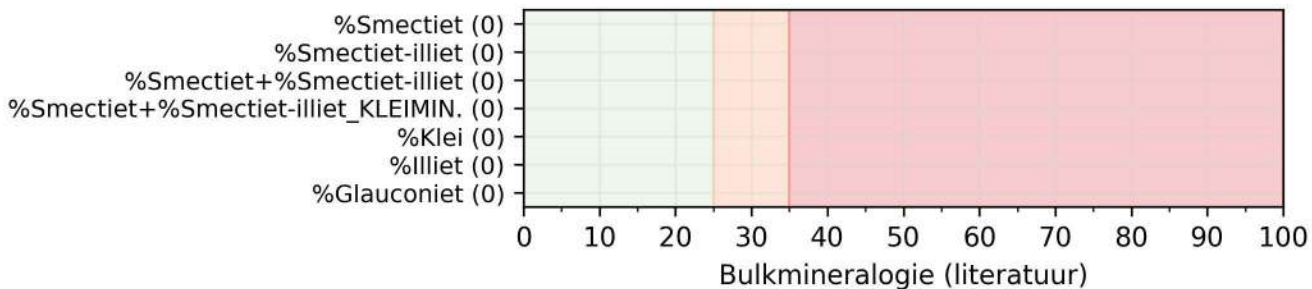
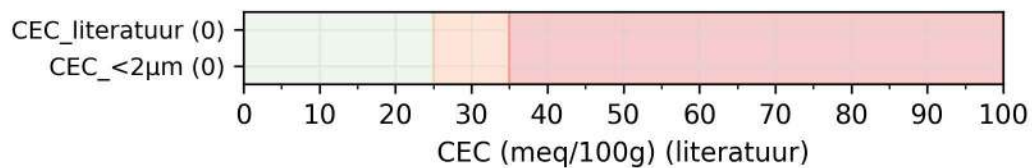
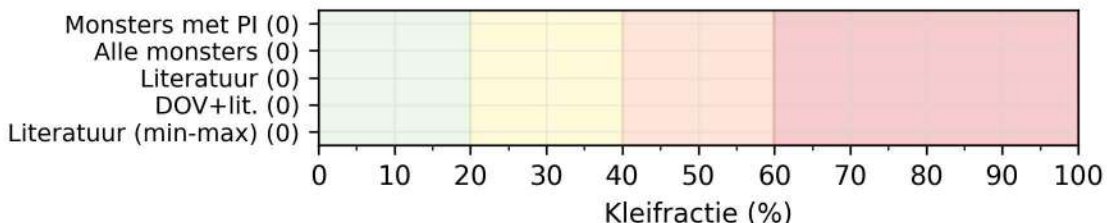
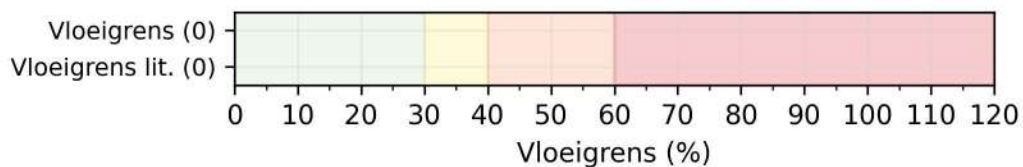
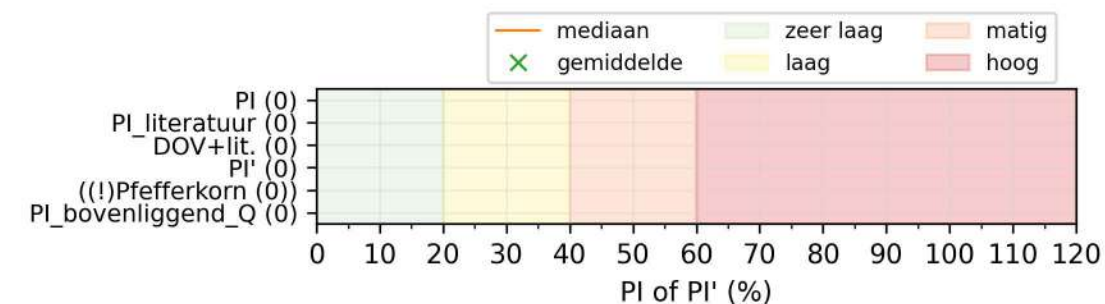
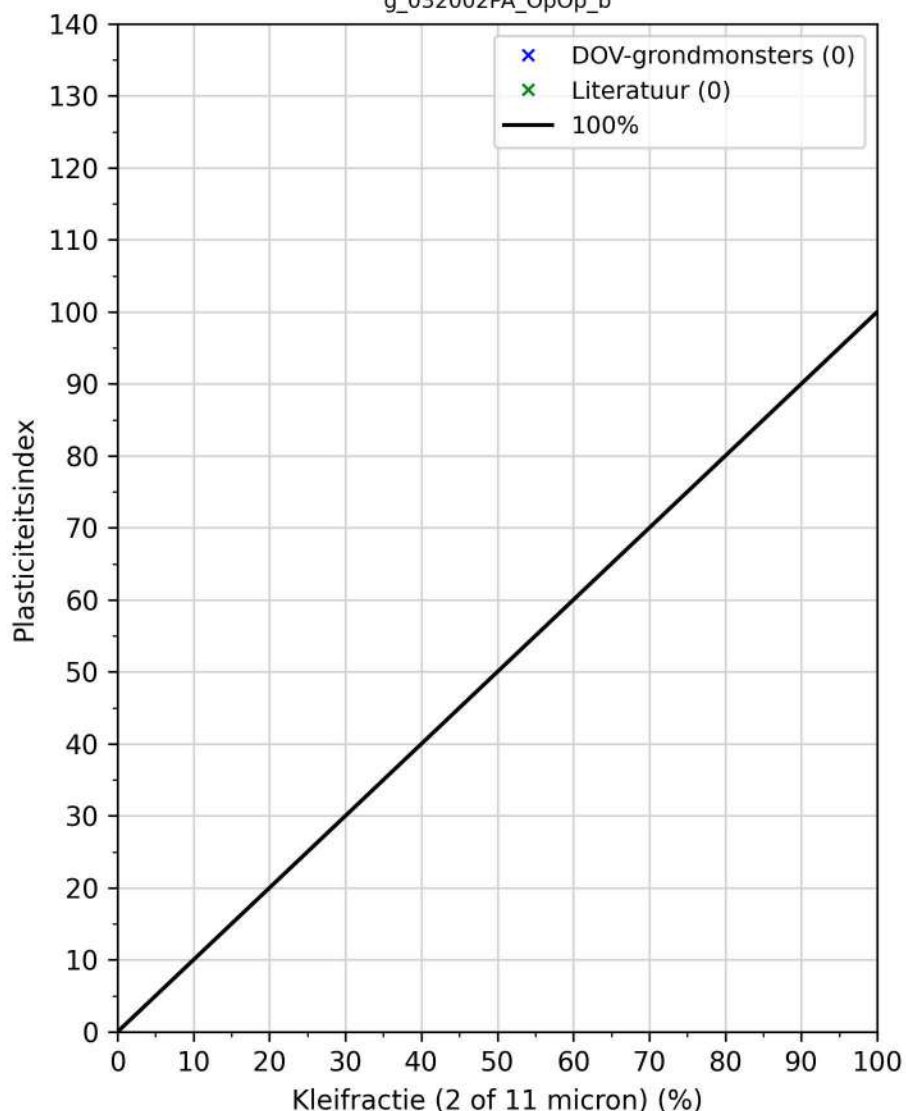
Delfstofstypetype: None

Loket\_PG: klei-silt

Categorie (litho\_inspire): cat4 (hoog)  
 Categorie (loket\_PG): cat3 (matig)  
 Categorie (verfijnd): cat3 (matig)

Flow categoriebepaling

```
1. cat. litho_inspire: 4
(cat. loket plastische gronden: 3)
2. cat. na check loket plastische gronden: 3
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####
3. cat. na check met DOV/literatuurdata: 3
4. cat. (+%Sm): 3 (geen aanpassing, geen data)
```



Afkorting: PA\_Ho  
 Afkorting/code: g\_0321PA\_Ho\_b  
 Naam formatie/lid G3D: Fm Houthem

Hoofd-eenheid: A1100  
 Sub-eenheid: None  
 Periode: Paleogeen  
 Tijdvak: Paleoceen  
 Lithologie (textuur): kalkareniet

Lithologie\_Inspire: chalk

Delfstofstypen: Krijt

Loket\_PG: /

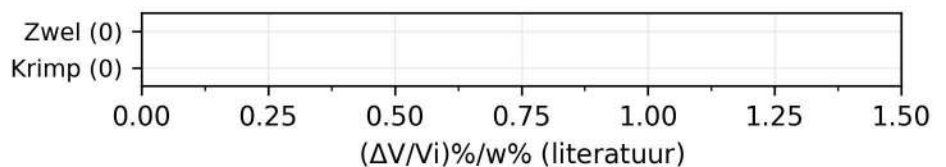
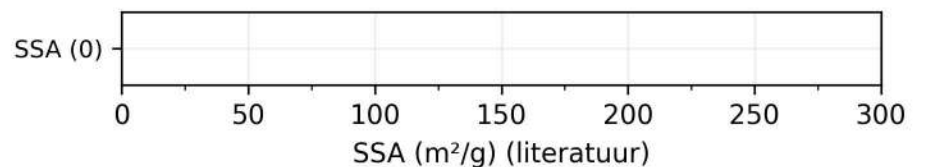
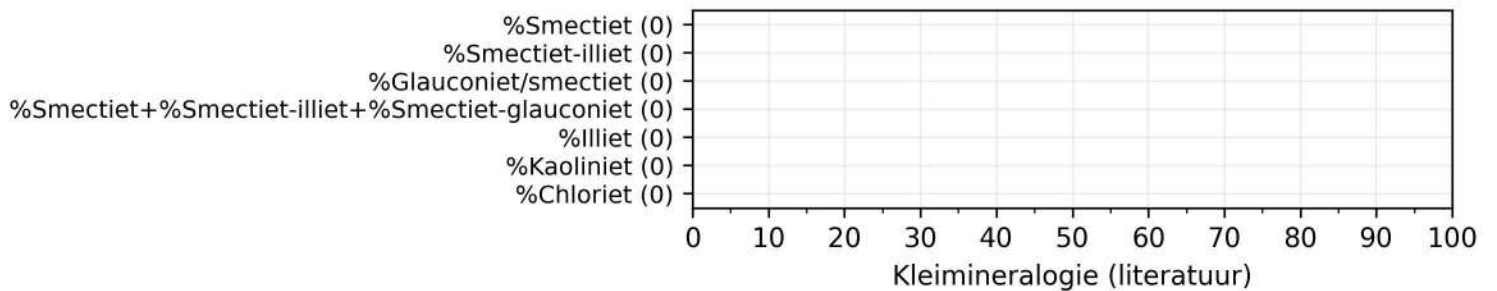
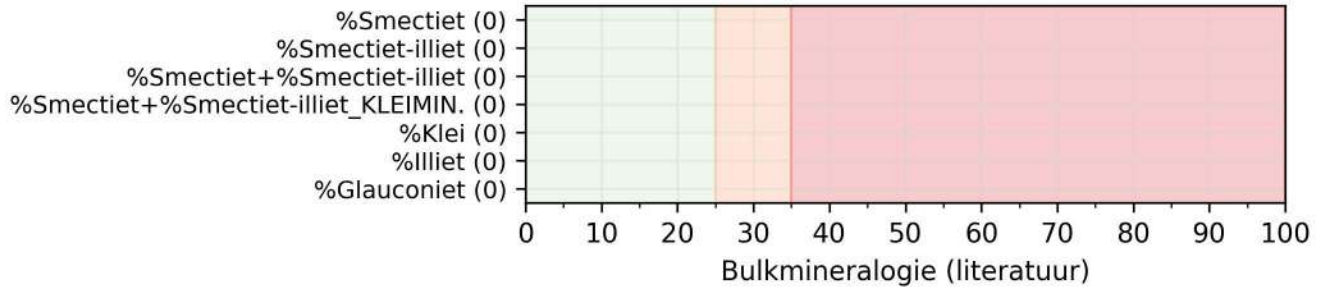
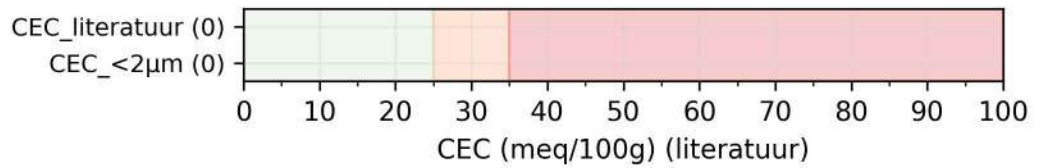
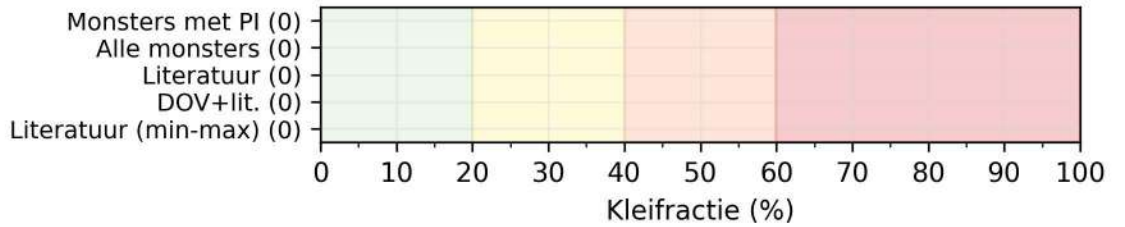
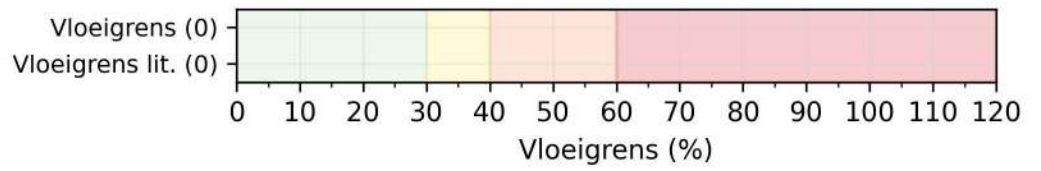
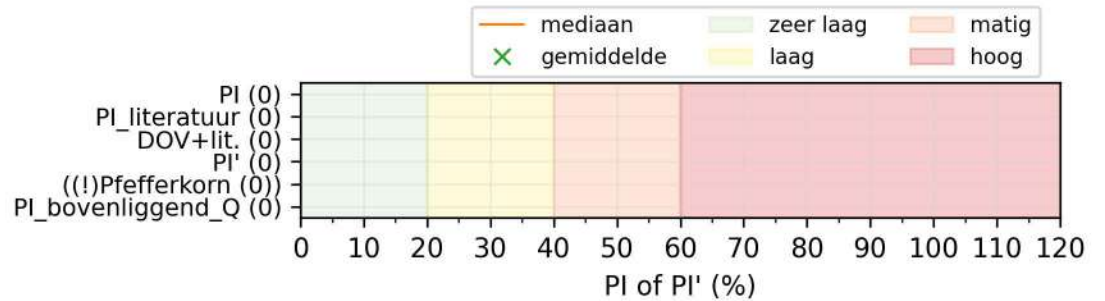
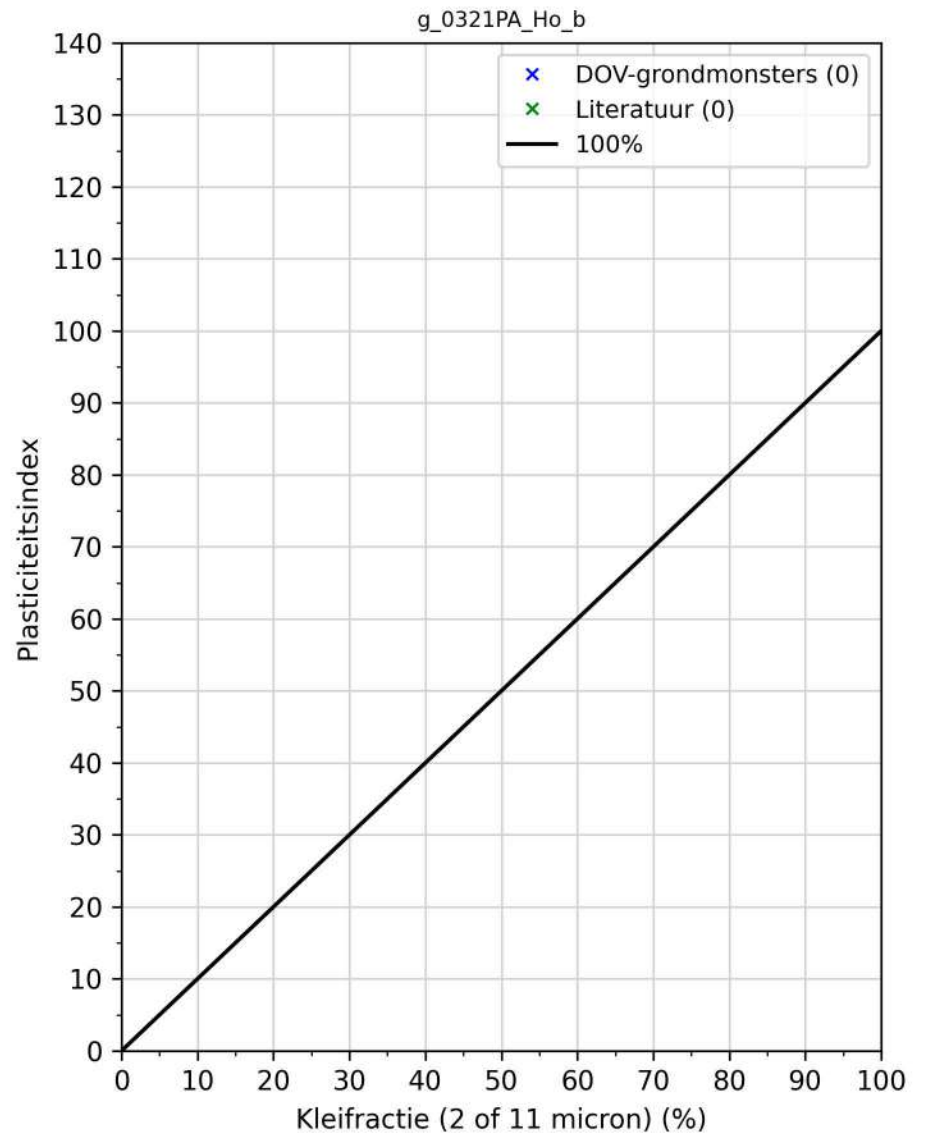
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: KR\_Ma\_Ku  
 Afkorting/code: g\_0401KR\_Ma\_Ku\_b  
 Naam formatie/lid G3D: Fm Maastricht en Kunrade

Hoofd-eenheid: A1100  
 Sub-eenheid: None  
 Periode: Krijt  
 Tijdvak: Boven Krijt  
 Lithologie (textuur): kalkareniet

Lithologie\_Inspire: chalk

Delfstofstypetype: Krijt

Loket\_PG: /

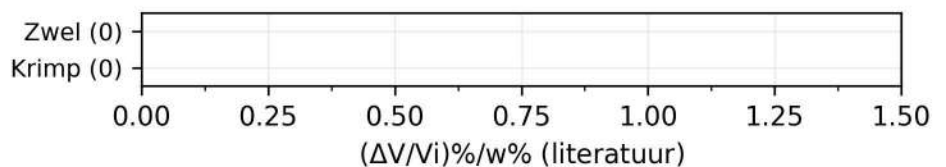
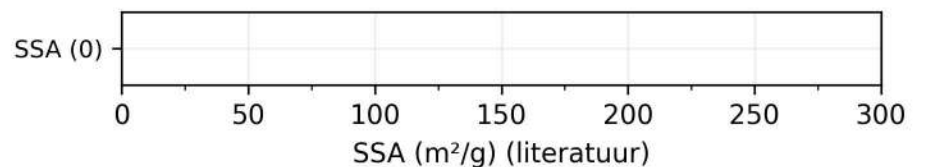
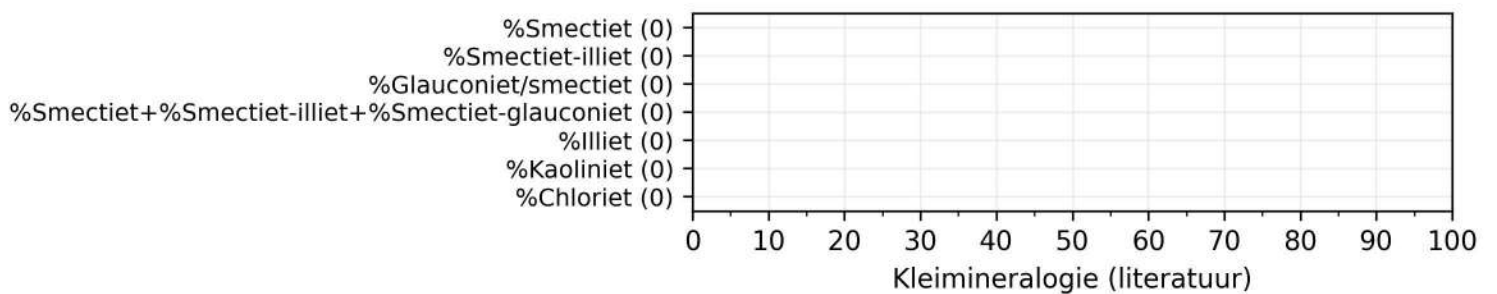
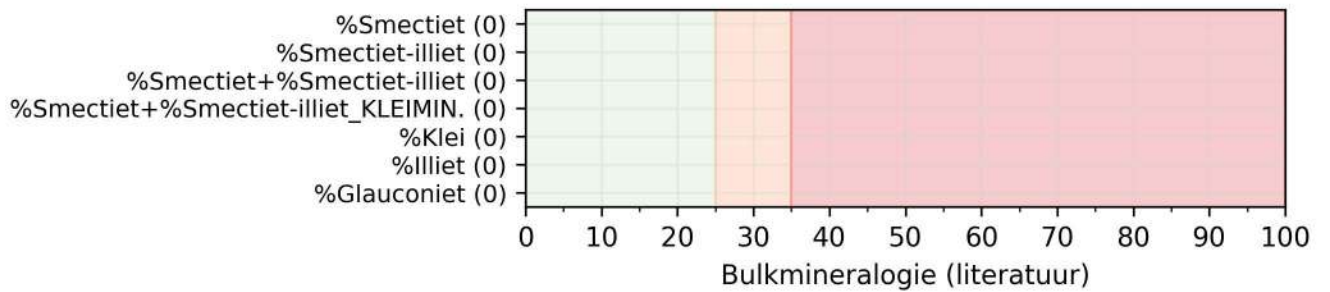
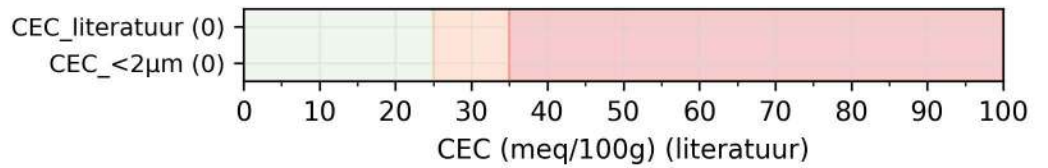
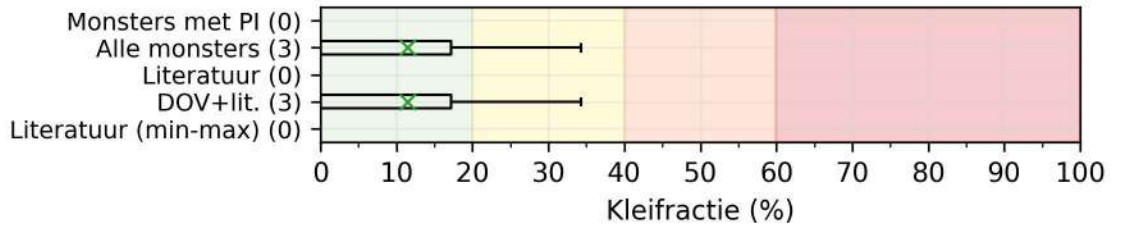
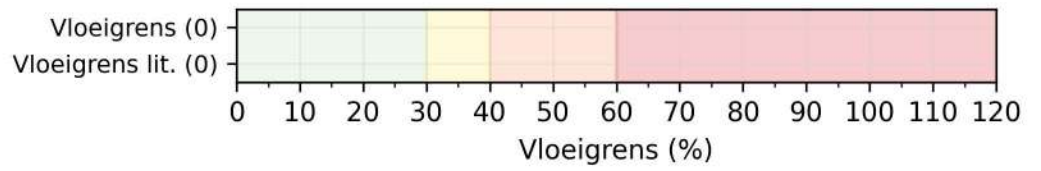
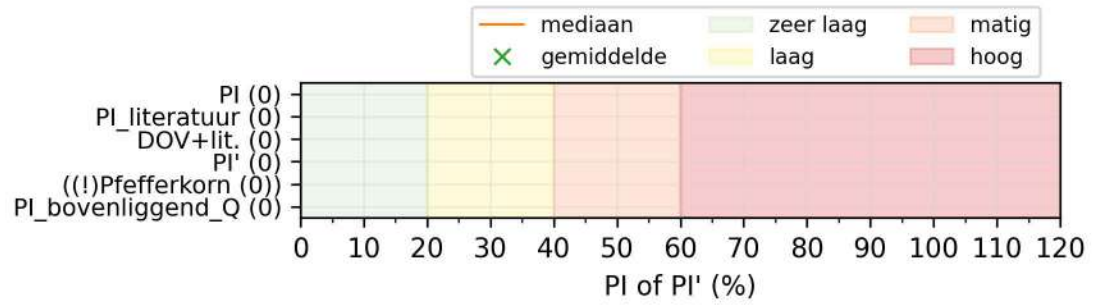
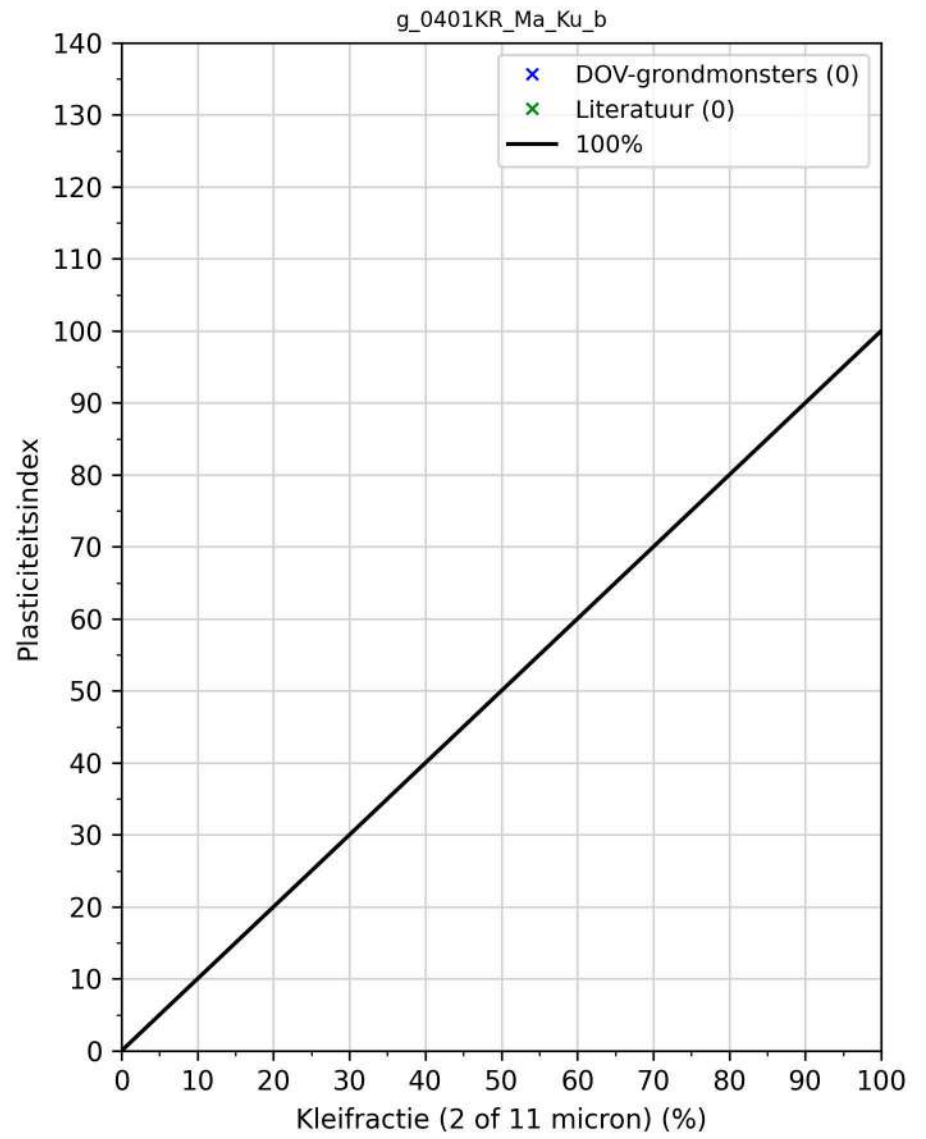
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=0)
>fractie_kleifractie, cat.: 1 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 1 (#=3)
(cat_data: 1, o.b.v. kleifractie)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: KR\_Ne\_Do\_Gu\_Va\_Be\_Vg\_Es\_Ms  
 Afkorting/code: g\_0402KR\_Ne\_Do\_Gu\_Va\_Be\_Vg\_Es\_Ms\_b  
 Naam formatie/lid G3D: Fm Nevele, Dorne, Gulpen, Vaals, Bernissart, Vert Galand, Esplechin en Maisière  
 Hoofd-eenheid: A1100  
 Sub-eenheid: None  
 Periode: Krijt  
 Tijdvak: Boven Krijt  
 Lithologie (textuur): krijt met mergel en zand

Lithologie\_Inspire: chalk, carbonate rich mudstone, sand

Delfstoftype: Krijt

Loket\_PG: /

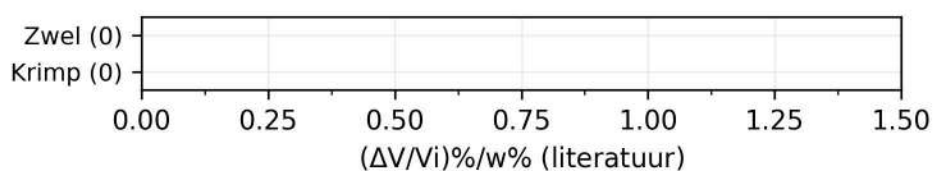
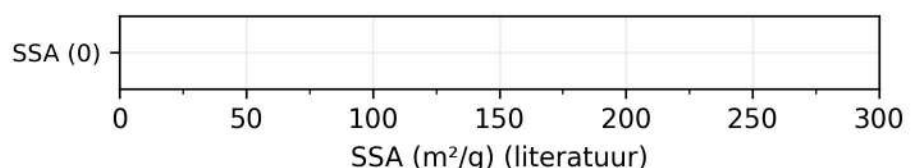
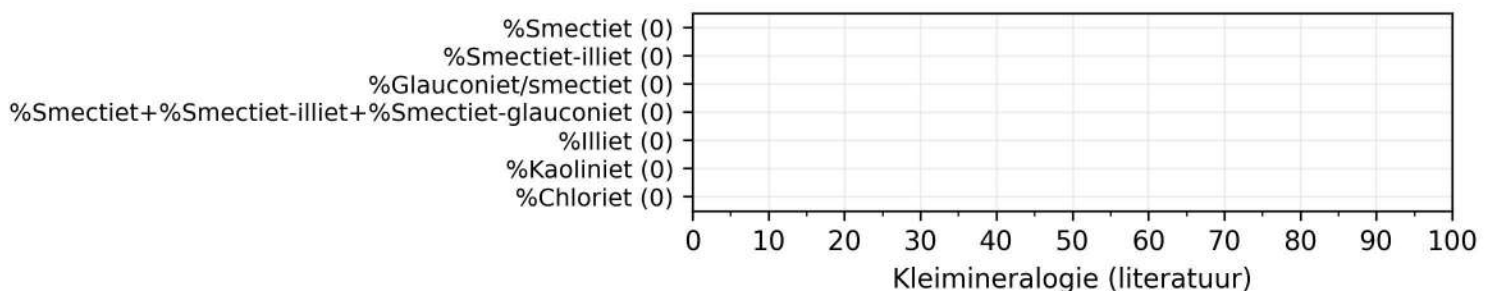
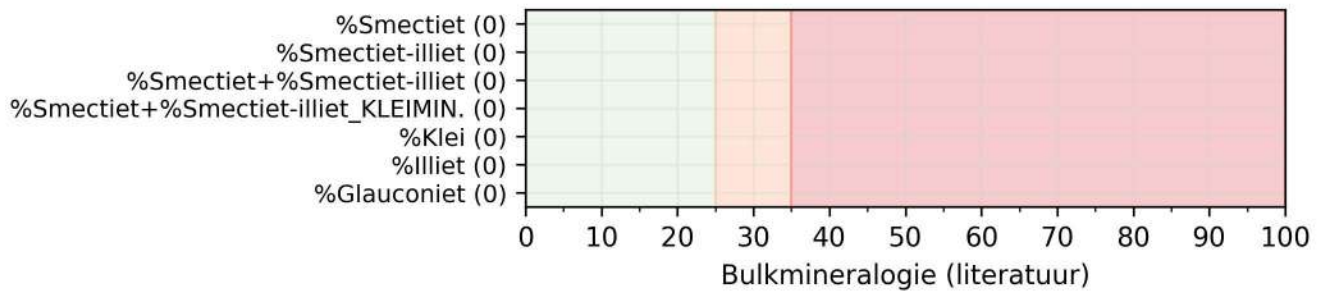
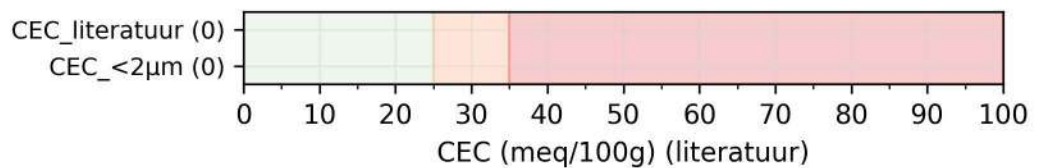
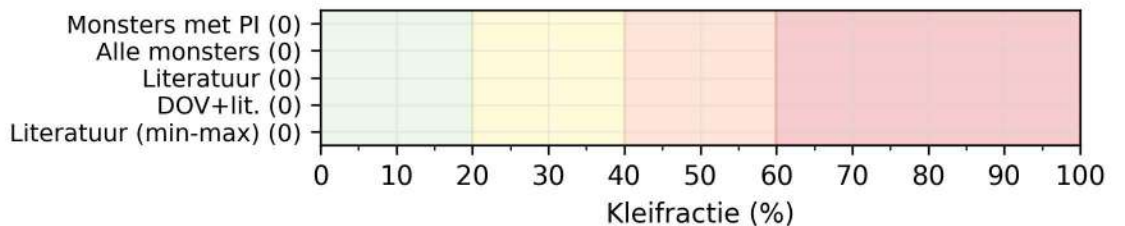
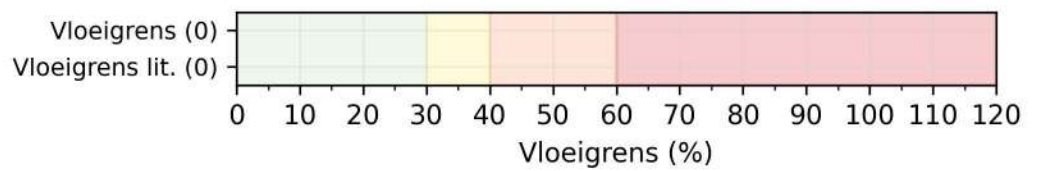
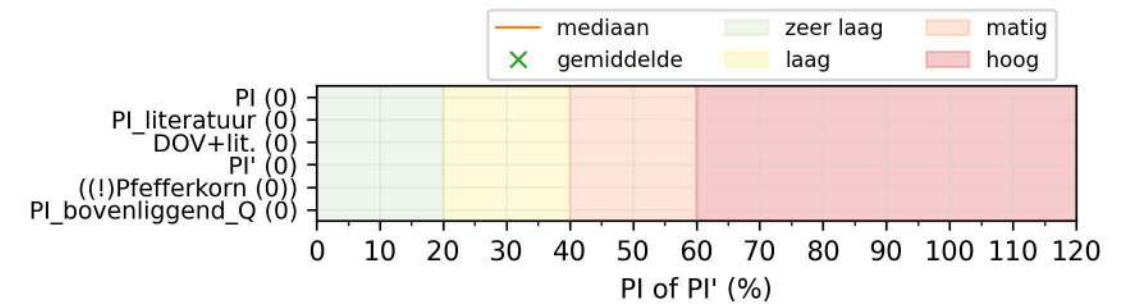
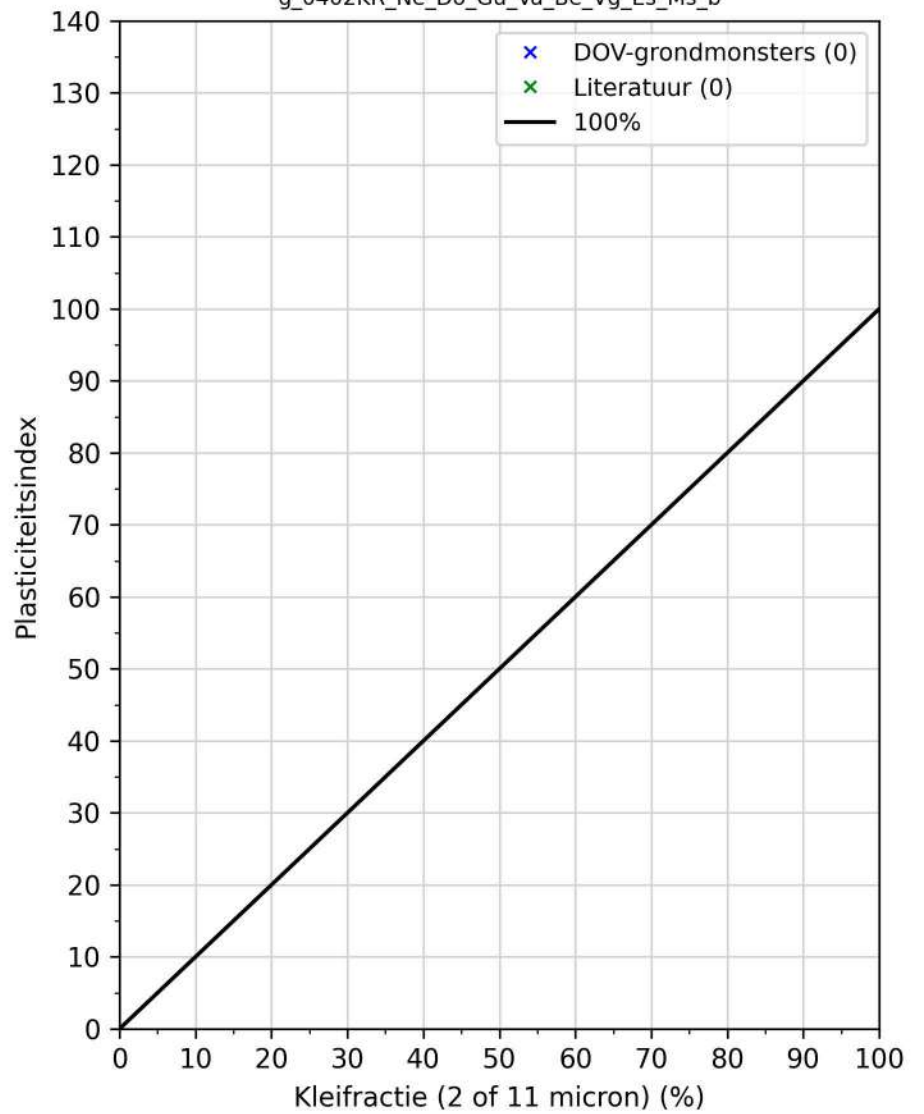
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: KR\_Ak  
 Afkorting/code: g\_0403KR\_Ak\_b  
 Naam formatie/lid G3D: Fm Aken

Hoofd-eenheid: A1100  
 Sub-eenheid: None  
 Periode: Krijt  
 Tijdvak: Boven Krijt  
 Lithologie (textuur): zand

Lithologie\_Inspire: sandstone

Delfstofstypetype: None

Loket\_PG: /

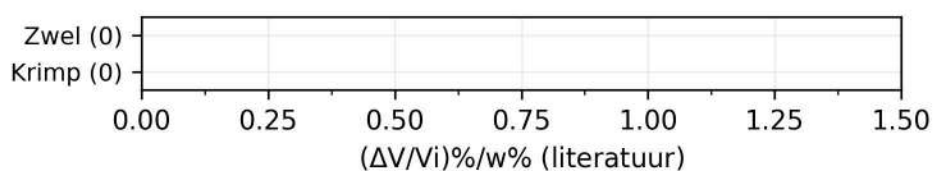
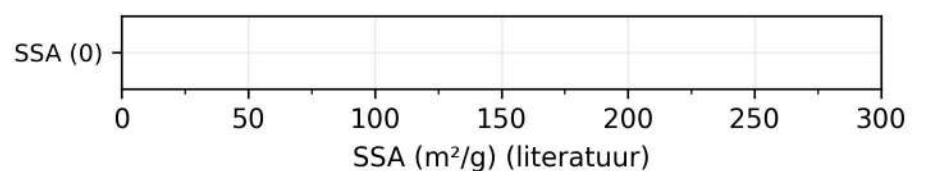
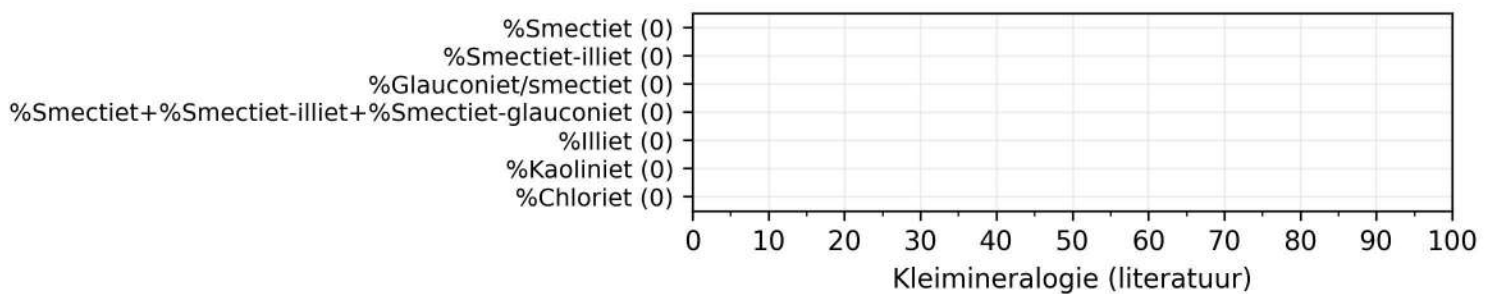
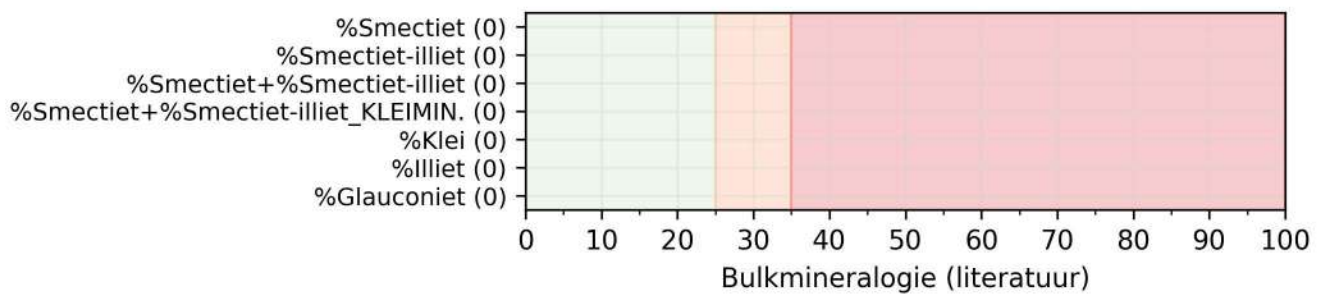
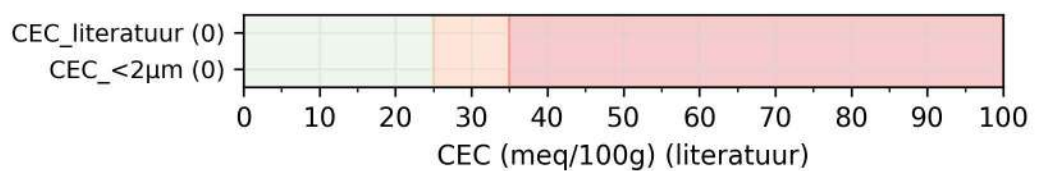
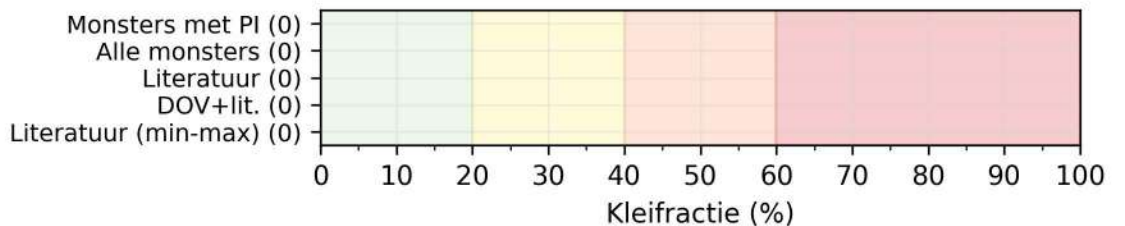
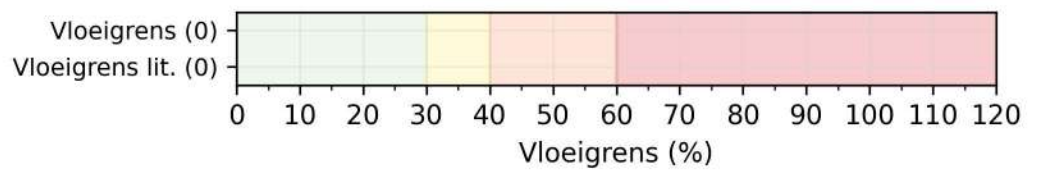
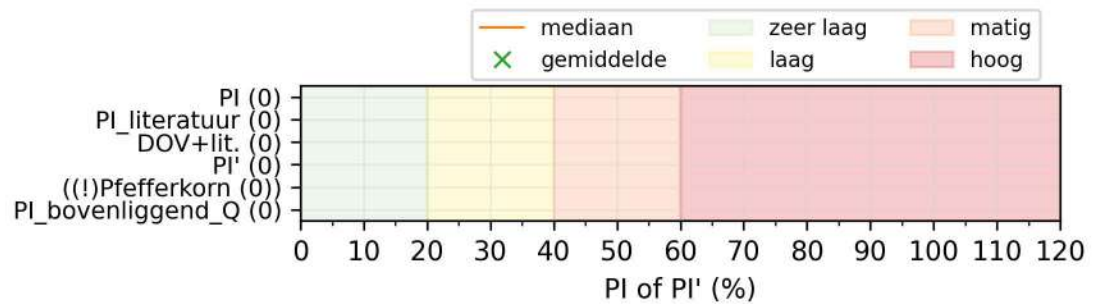
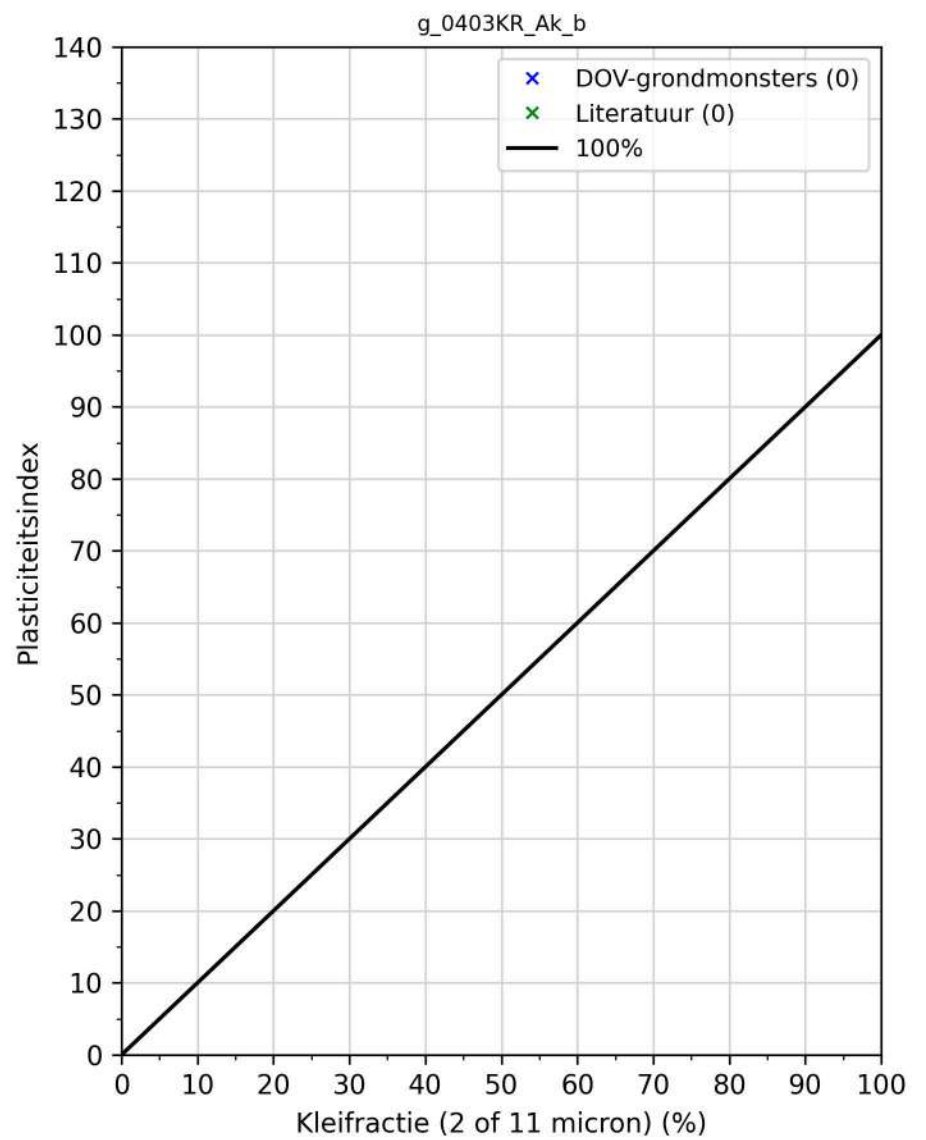
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: JU\_Aa\_Sl  
 Afkorting/code: g\_05JU\_Aa\_Sl\_b  
 Naam formatie/lid G3D: Fm Aalburg en Sleen

Hoofd-eenheid: A1200  
 Sub-eenheid: A1210  
 Periode: Trias tot Jura  
 Tijdvak: Boven Trias tot Onder Jura  
 Lithologie (textuur): kleisteen met silt tot zand

Lithologie\_Inspire: mudstone, siltstone

Delfstofstypen: None

Loket\_PG: /

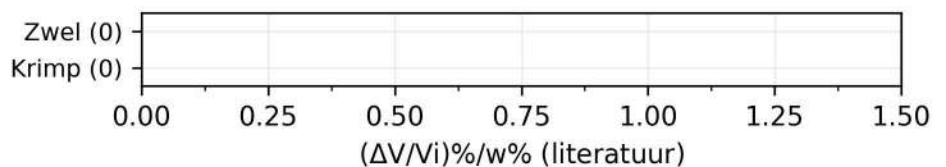
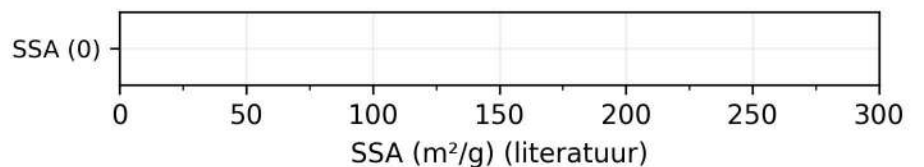
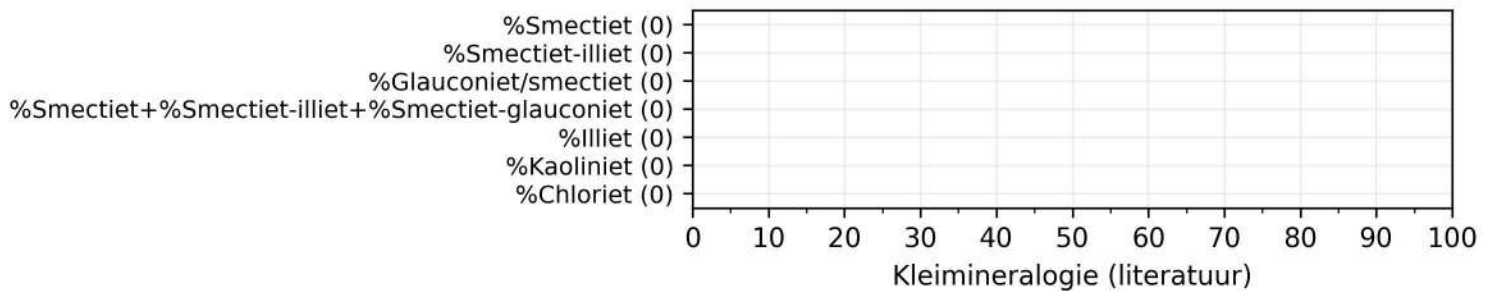
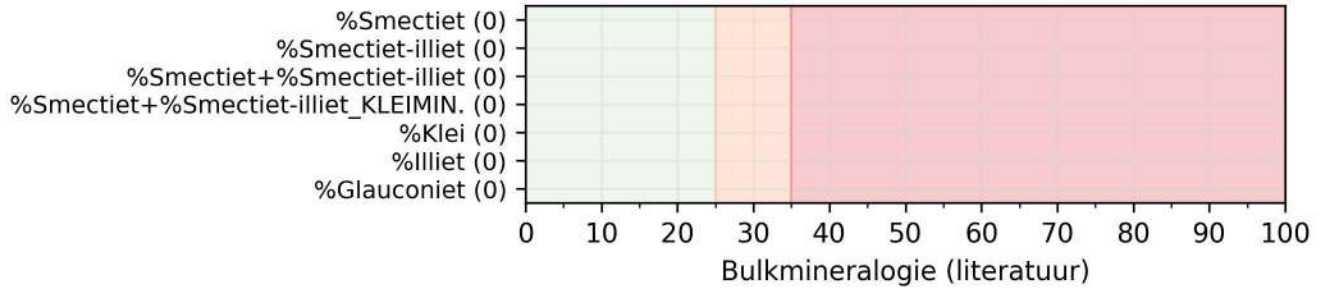
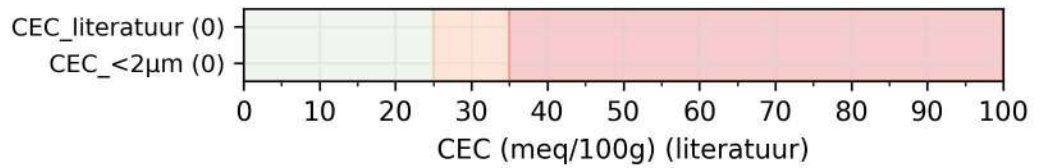
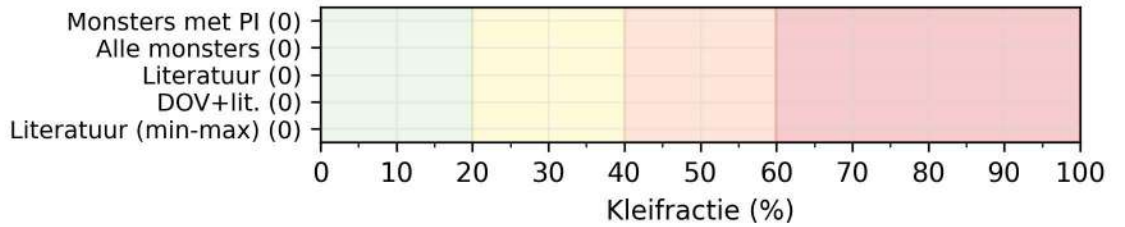
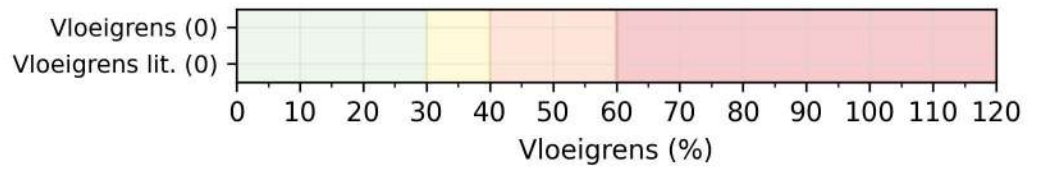
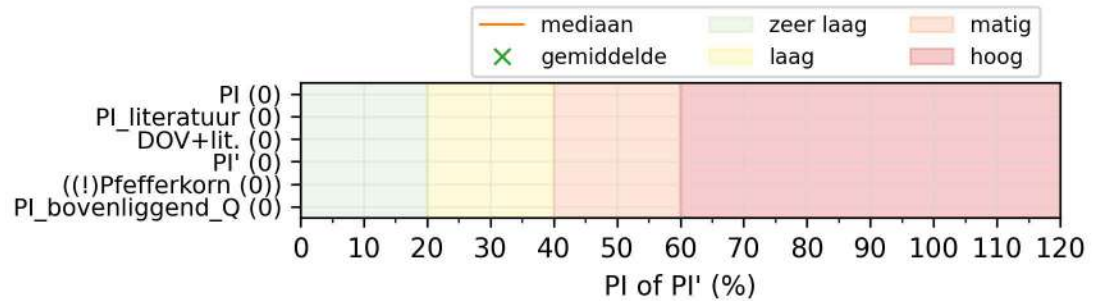
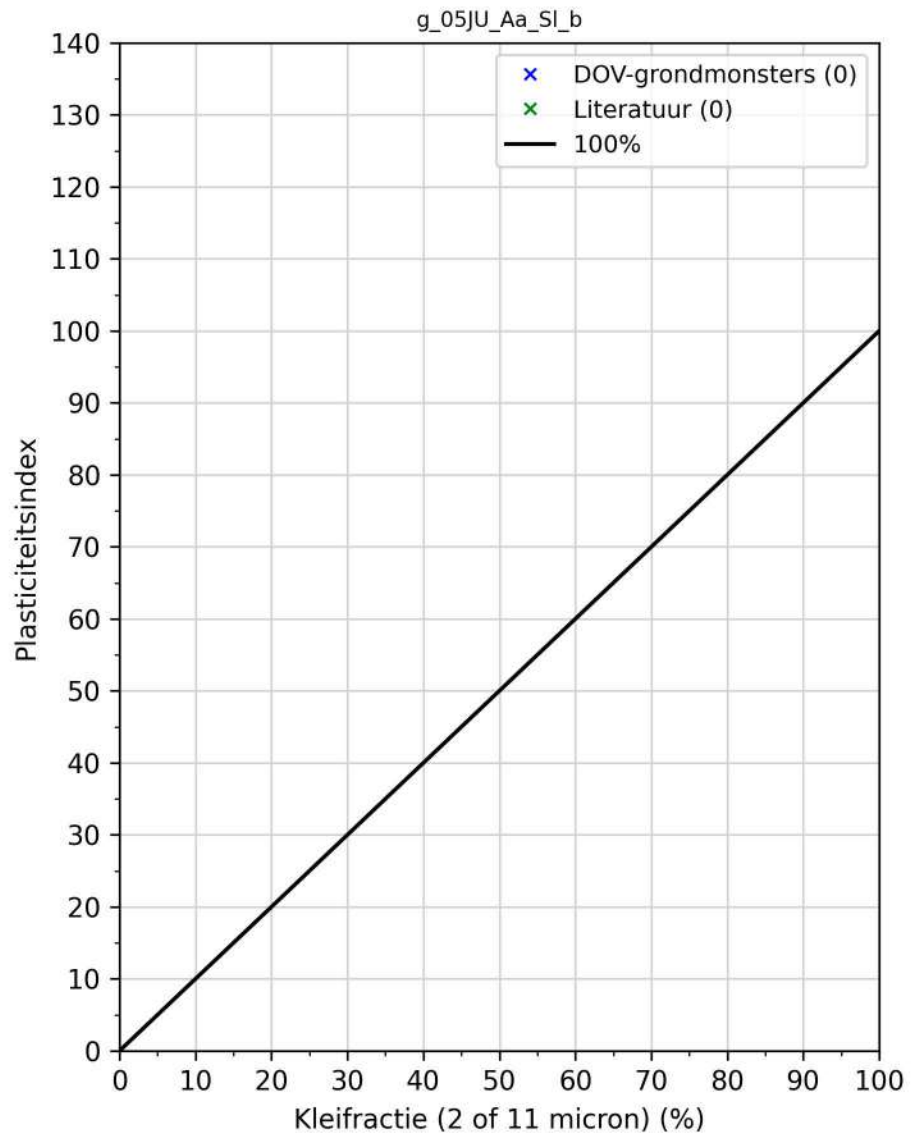
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

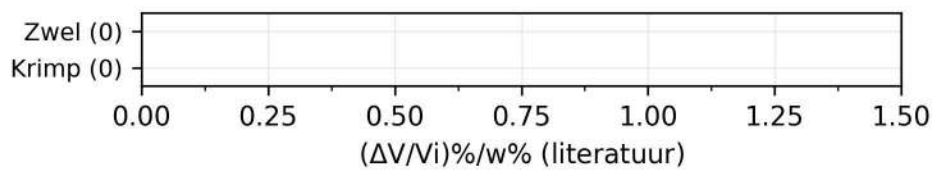
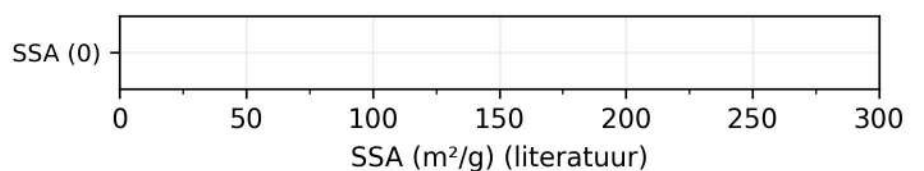
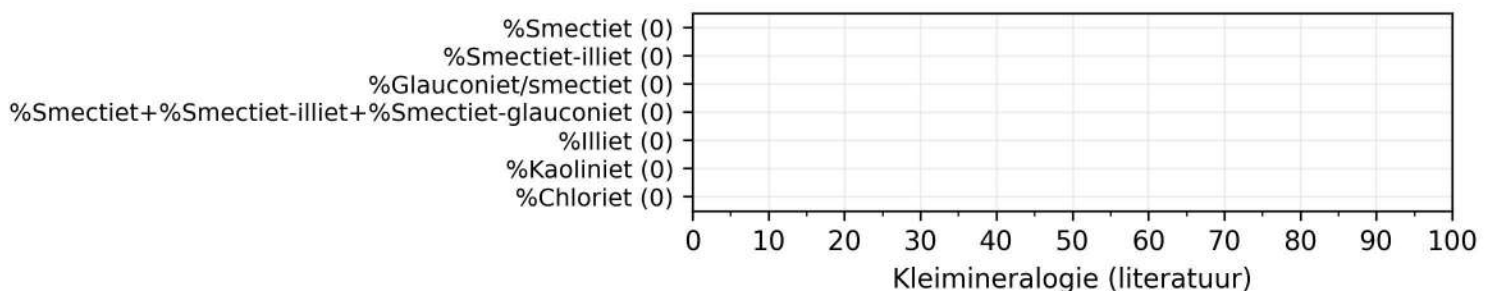
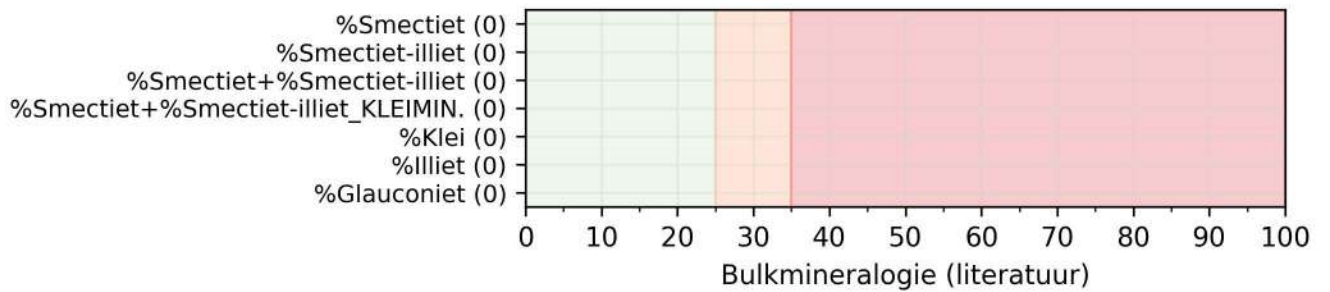
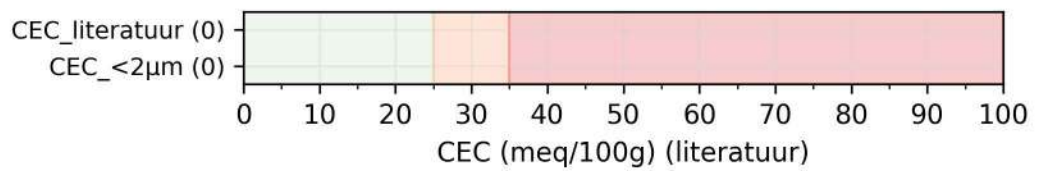
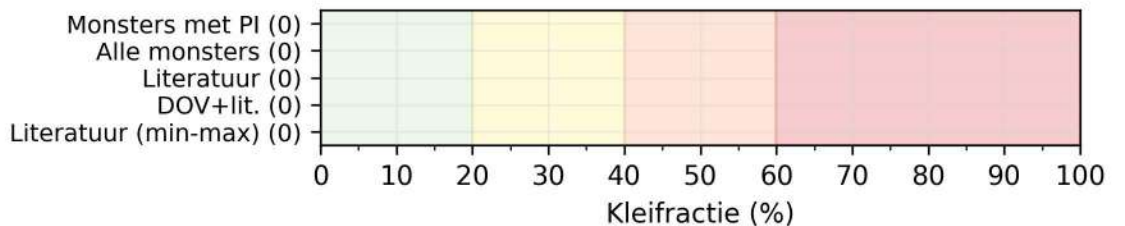
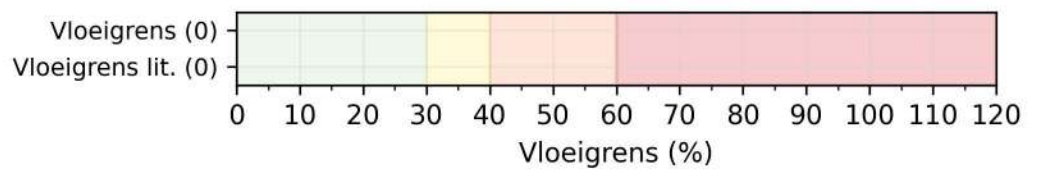
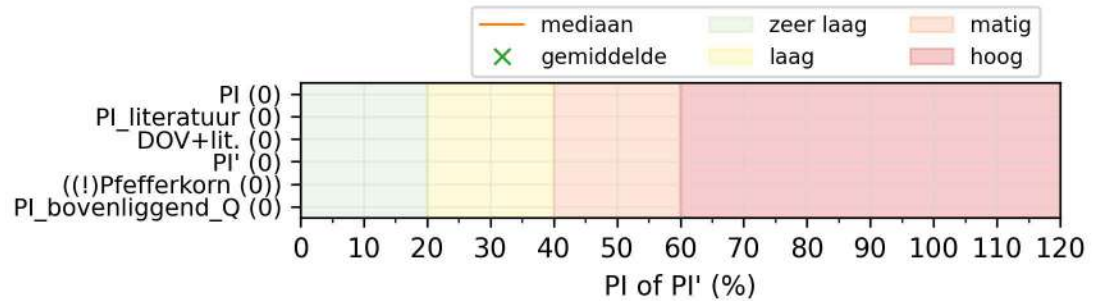
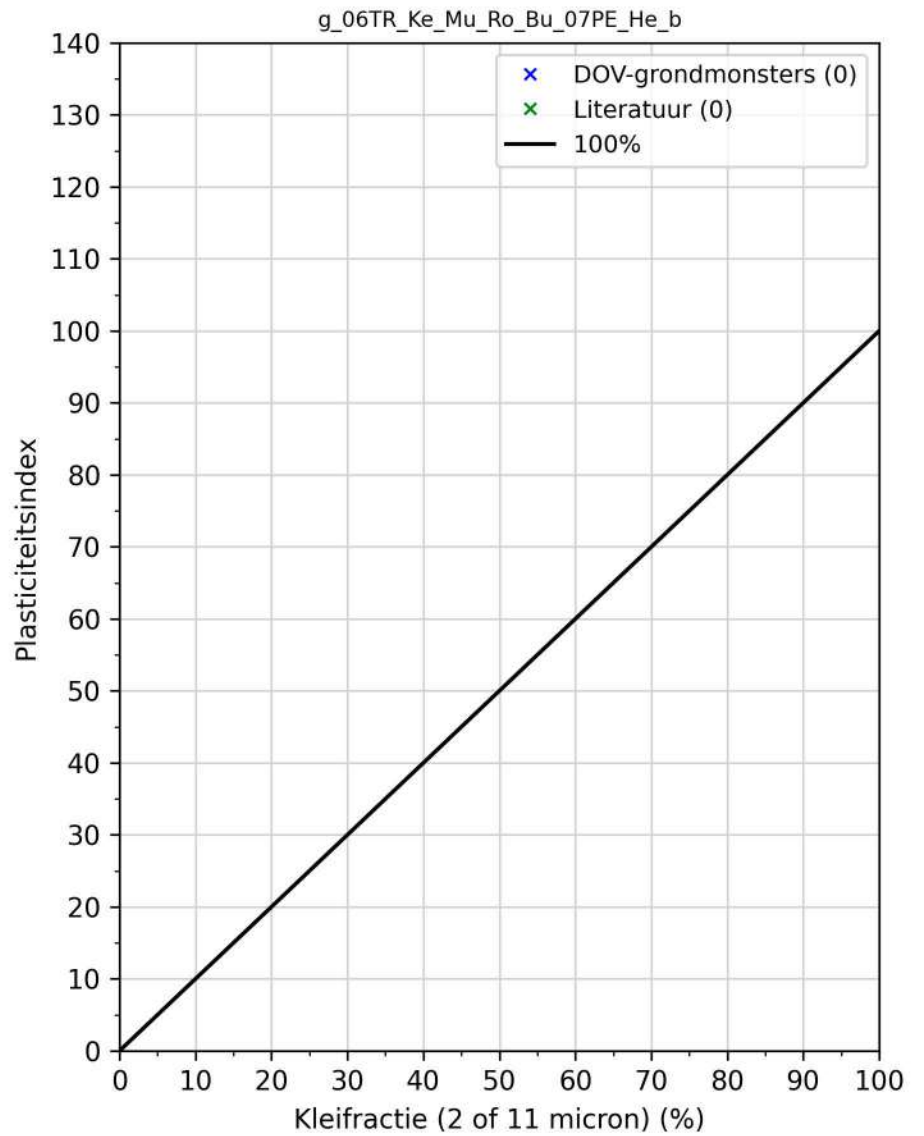
3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: 06TR\_Ke\_Mu\_Ro\_Bu\_07PE\_He  
 Afkorting/code: g\_06TR\_Ke\_Mu\_Ro\_Bu\_07PE\_He\_b  
 Naam formatie/lid G3D: Fm Keuper, Muschelkalk, Röt, Buntsandstein en Helchteren  
 Hoofd-eenheid: A1200  
 Sub-eenheid: A1220  
 Periode: Perm tot Trias  
 Tijdvak: boven Perm tot Boven Trias  
 Lithologie (textuur): zandsteen met klei, evaporiet en mergel  
 Lithologie\_Inspire: sandstone, clay, evaporite, carbonate rich mudstone  
 Delfstoftype: None  
 Loket\_PG: /  
 Categorie (litho\_inspire): cat2 (laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat2 (laag)

Flow categoriebepaling

1. cat. litho\_inspire: 2  
 (cat. loket plastische gronden: 0)  
 2. cat. na check loket plastische gronden: 2  
 ## Vgl. cat\_litho met cat\_data/literatuur ##  
 >plasticiteitsindex, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>plasticiteitsindex, cat\_gecorr.: nan (#=nan)  
 >fractie\_kleifractie, cat.: nan , cat\_fliers: 0 (fliers: 0%)  
 >>fractie\_kleifractie, cat\_gecorr.: nan (#=nan)  
 (cat\_data: 0, niet genoeg data)  
 #####  
 3. cat. na check met DOV/literatuurdata: 2  
 4. cat. (+%Sm): 2 (geen aanpassing, geen data)



Afkorting: CA\_We  
 Afkorting/code: g\_0801CA\_We\_b  
 Naam formatie/lid G3D: Fm Neeroeteren, Flénu, Charleroi en Châtelet

Hoofd-eenheid: A1300  
 Sub-eenheid: A1310  
 Periode: Carboon  
 Tijdvak: Silesiaan  
 Lithologie (textuur): zandsteen met steenkool, kleisteen en conglomeraat  
 Lithologie\_Inspire: sandstone, coal, mudstoen, conglomerate

Delfstofstypen: None

Loket\_PG: /

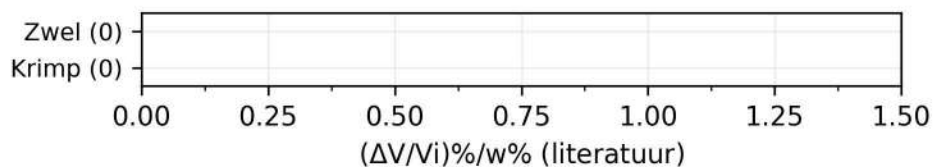
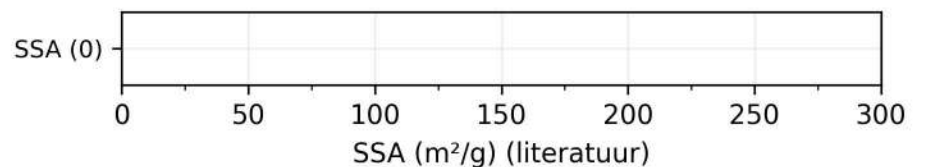
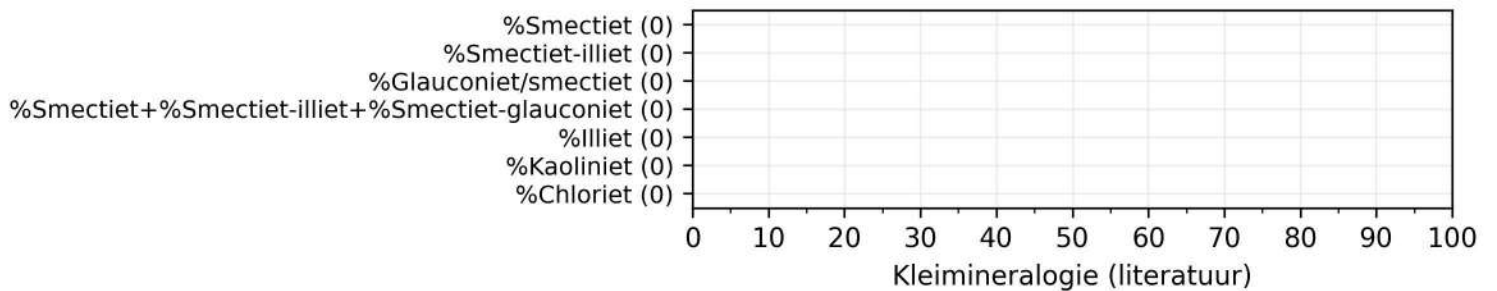
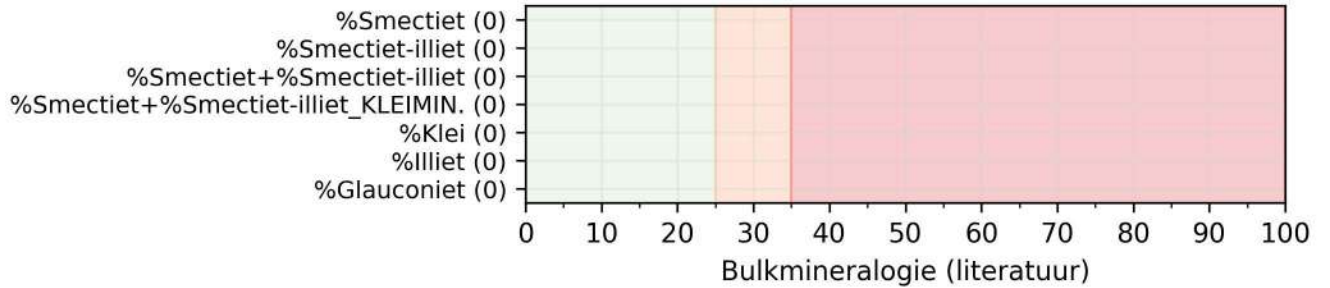
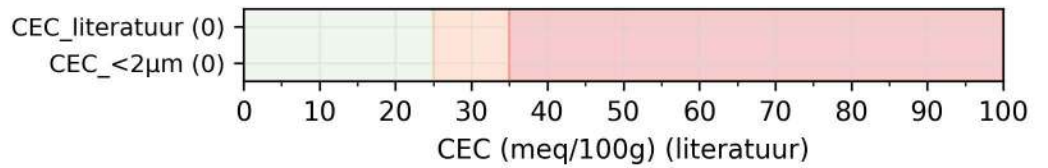
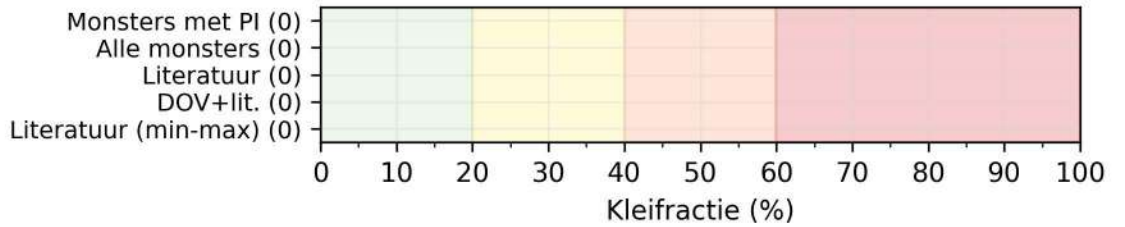
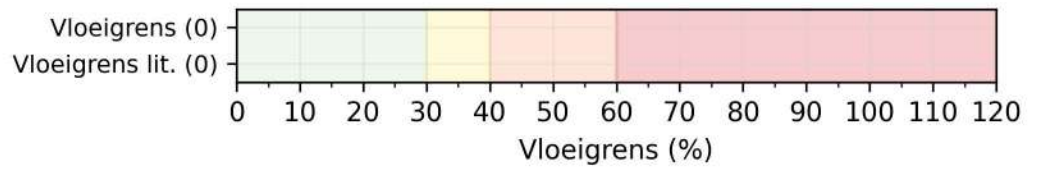
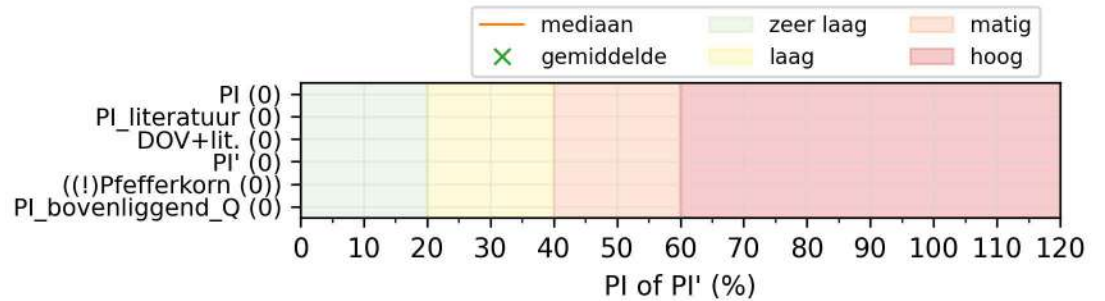
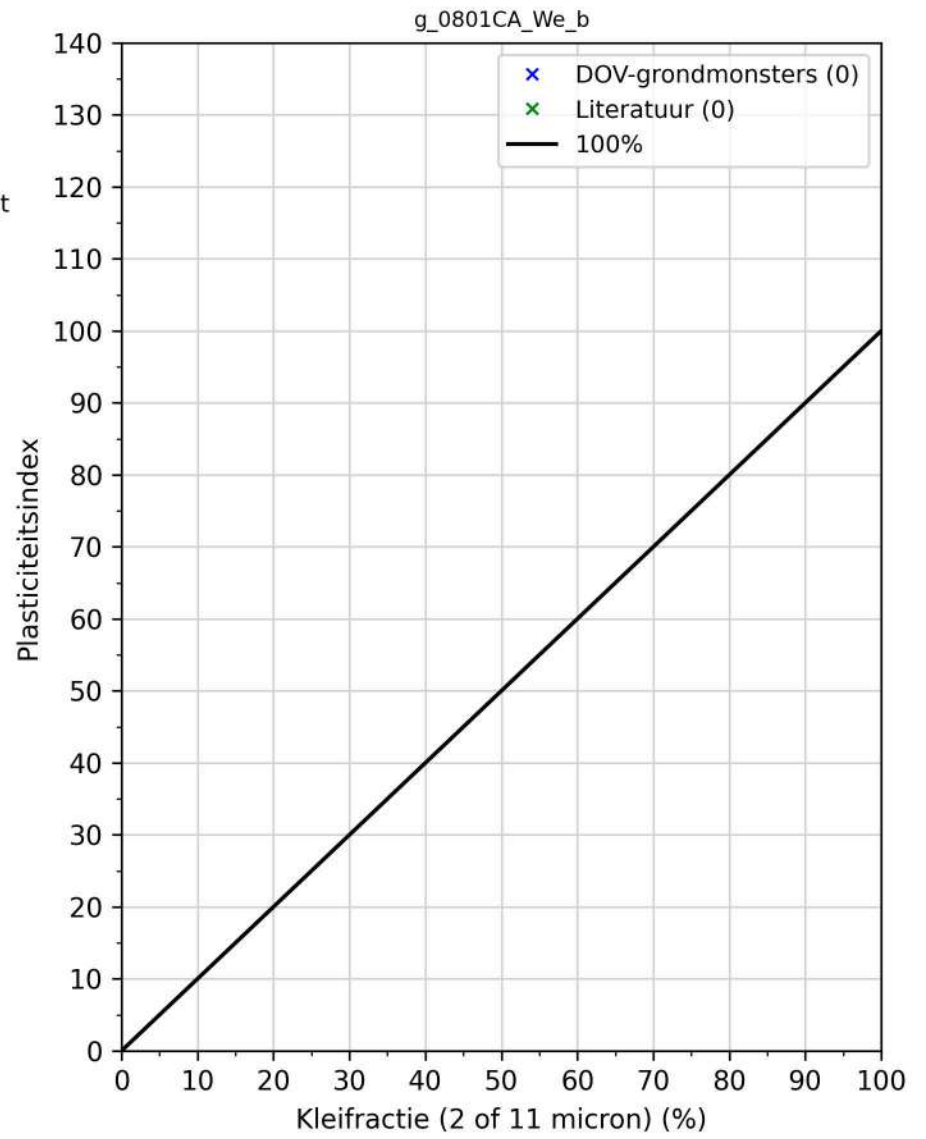
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```





Afkorting: CA\_Na  
 Afkorting/code: g\_0802CA\_Na\_b  
 Naam formatie/lid G3D: Fm Andenne, Chokier en Gottignies

Hoofd-eenheid: A1300  
 Sub-eenheid: A1310  
 Periode: Carboon  
 Tijdvak: Silesiaan  
 Lithologie (textuur): kleisteen en zandsteen met steenkool en kalksteen  
 Lithologie\_Inspire: mudstone, sandstone, coal, limestone

Delfstofstypen: None

Loket\_PG: /

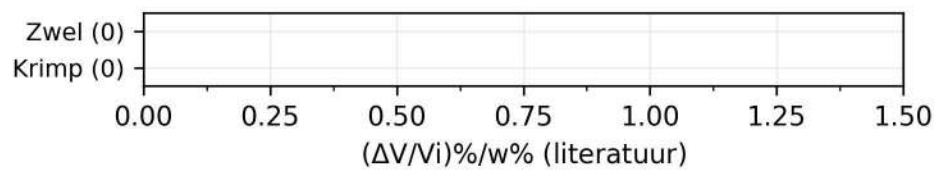
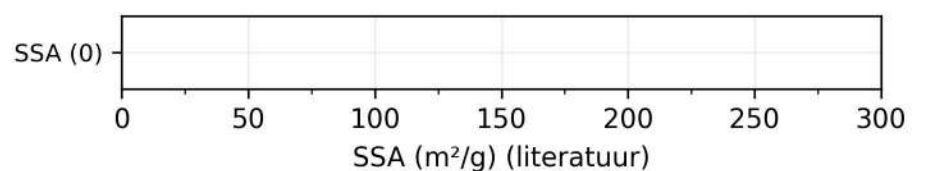
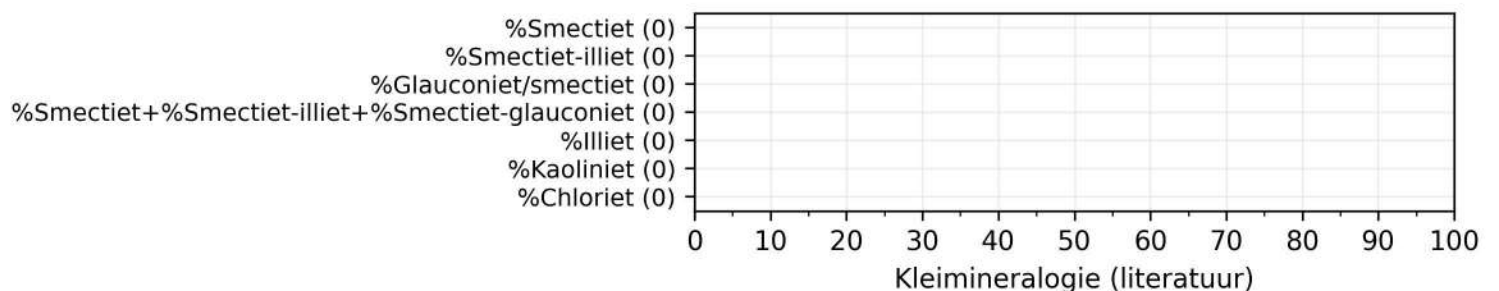
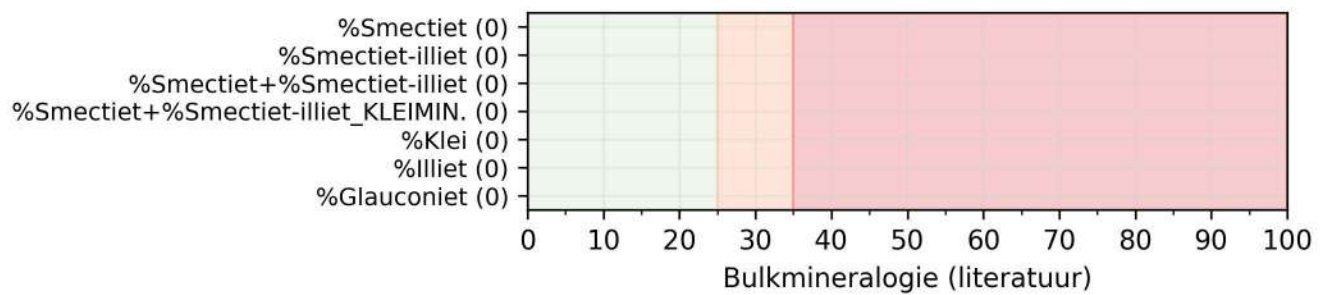
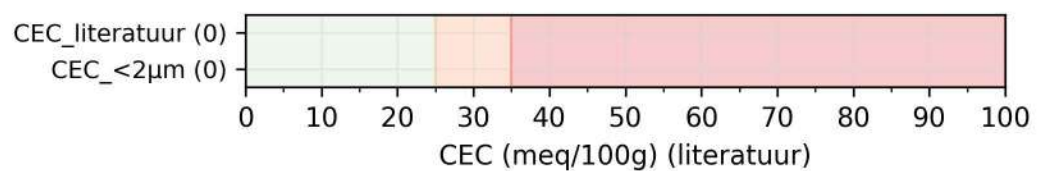
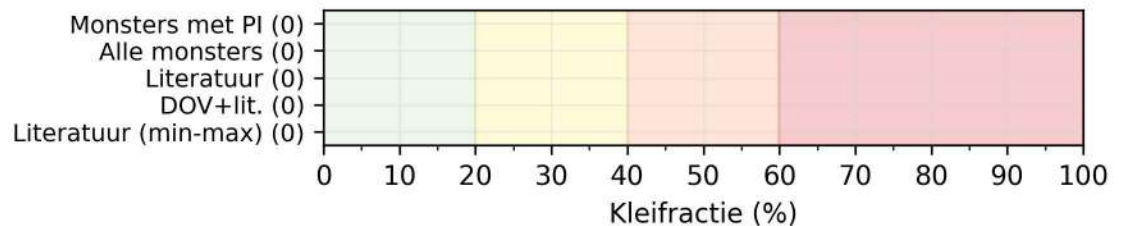
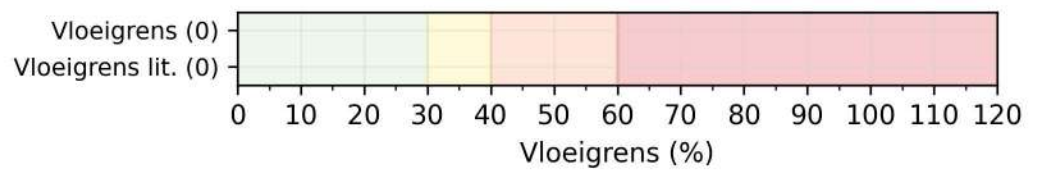
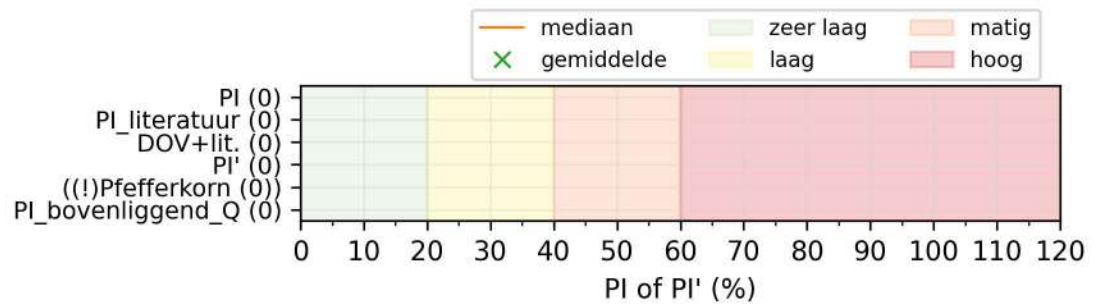
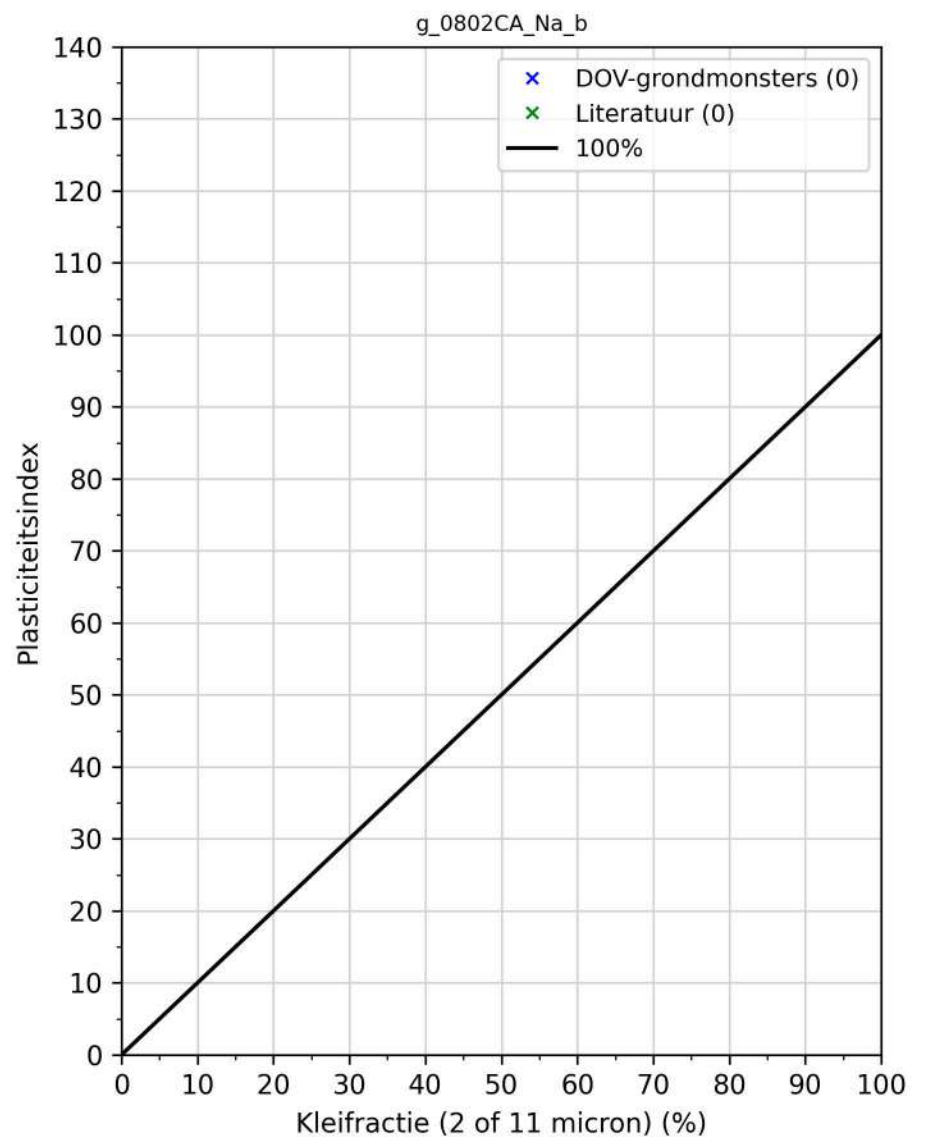
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: CA\_Di  
 Afkorting/code: g\_0803CA\_Di\_b  
 Naam formatie/lid G3D: Dinantiaan

Hoofd-eenheid: A1300  
 Sub-eenheid: A1320  
 Periode: Carboon  
 Tijdvak: Dinantiaan  
 Lithologie (textuur): kalksteen

Lithologie\_Inspire: limestone

Delfstofstypetype: None

Loket\_PG: /

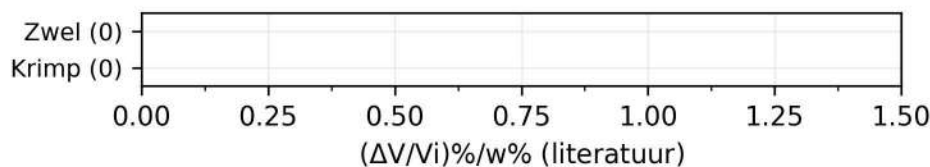
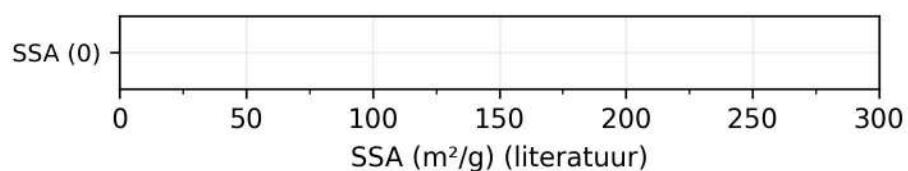
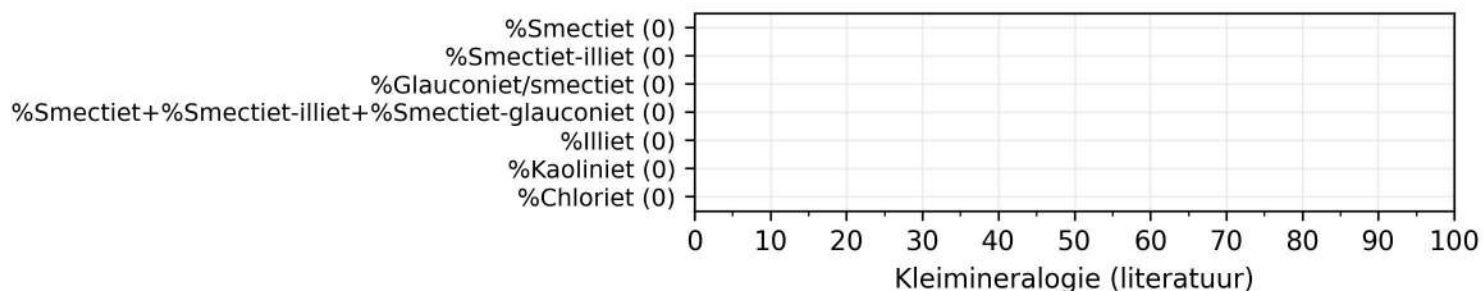
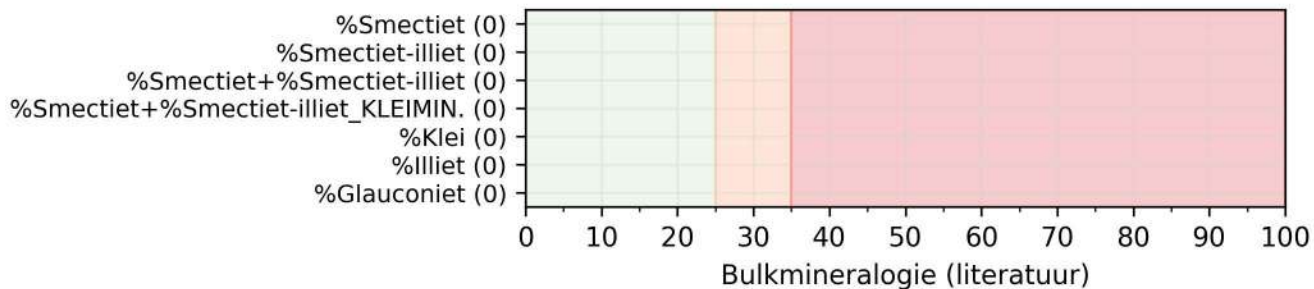
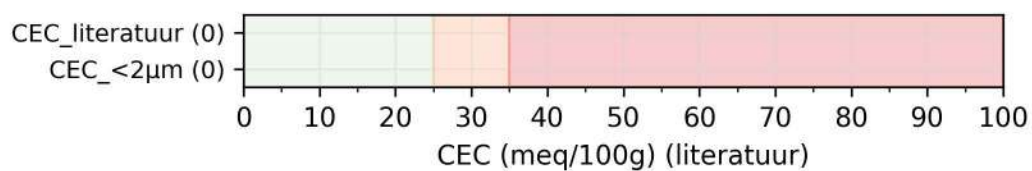
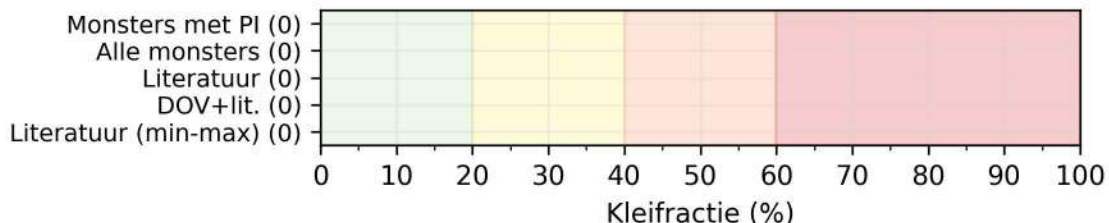
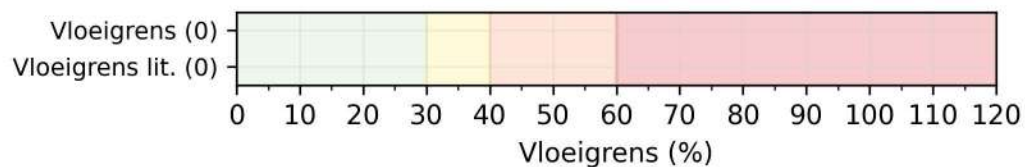
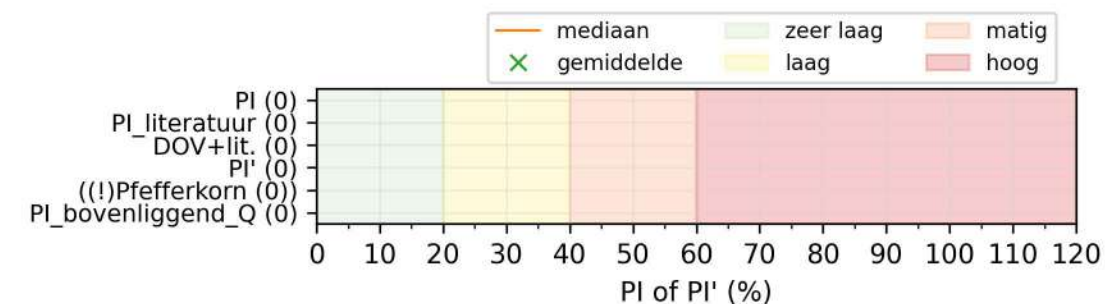
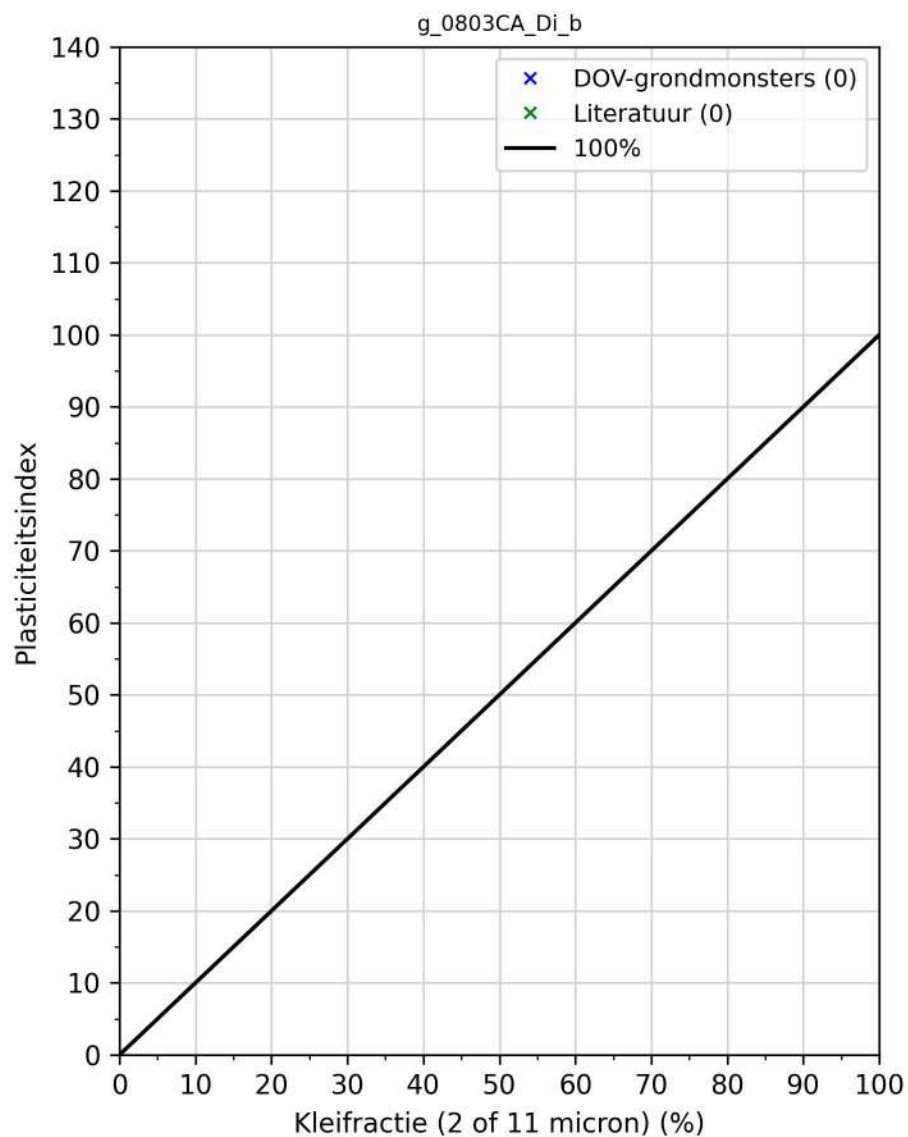
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: DE  
 Afkorting/code: g\_09DE\_b  
 Naam formatie/lid G3D: Devoon

Hoofd-eenheid: A1300  
 Sub-eenheid: A1330  
 Periode: Devoon  
 Tijdvak: None  
 Lithologie (textuur): zandsteen met kleisteen en kalksteen

Lithologie\_Inspire: sandstone, mudstone, limestone

Delfstofstypen: None

Loket\_PG: /

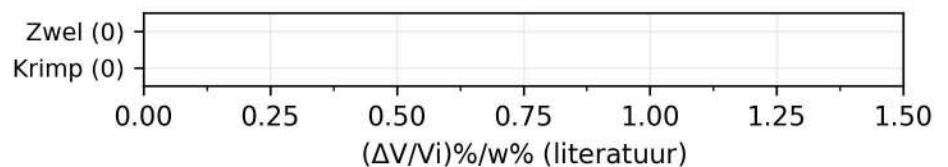
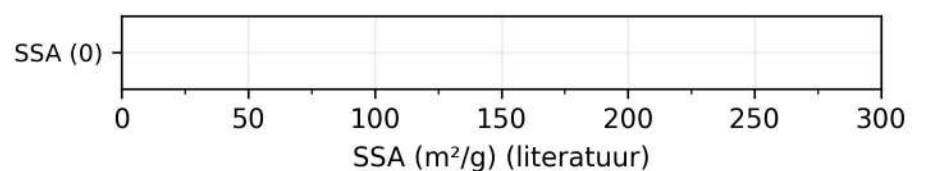
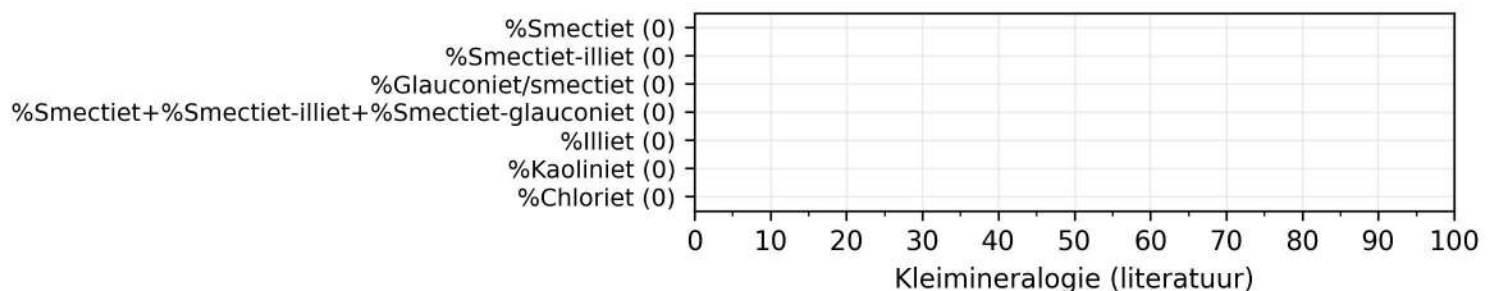
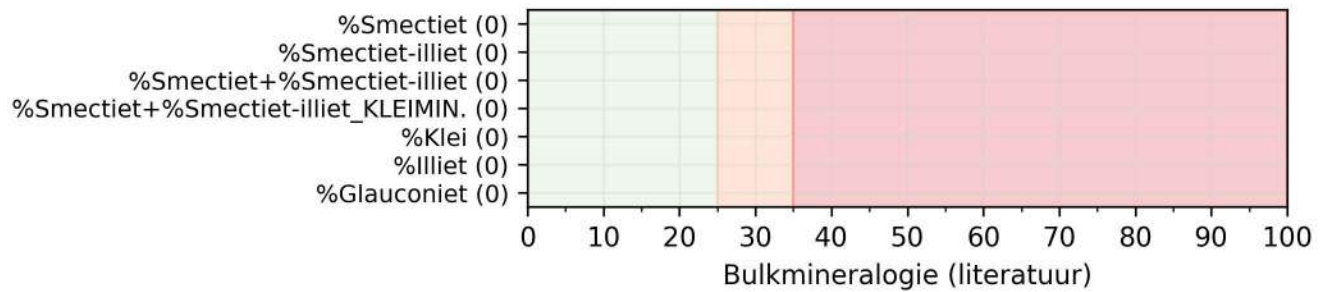
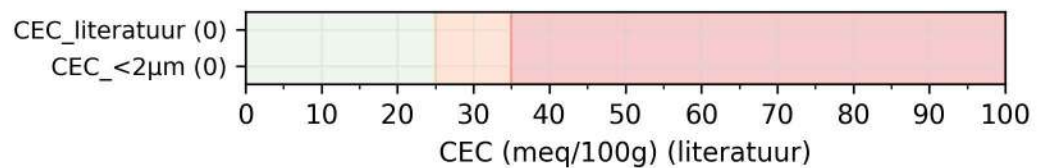
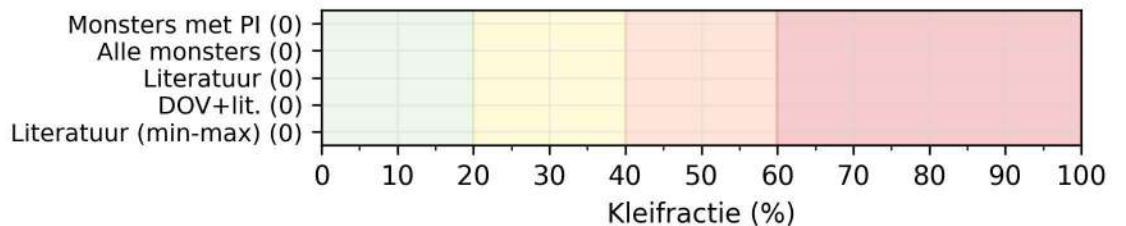
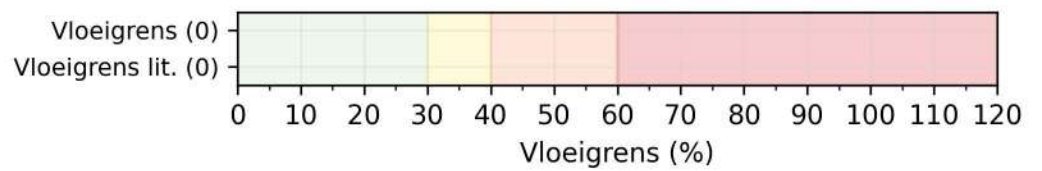
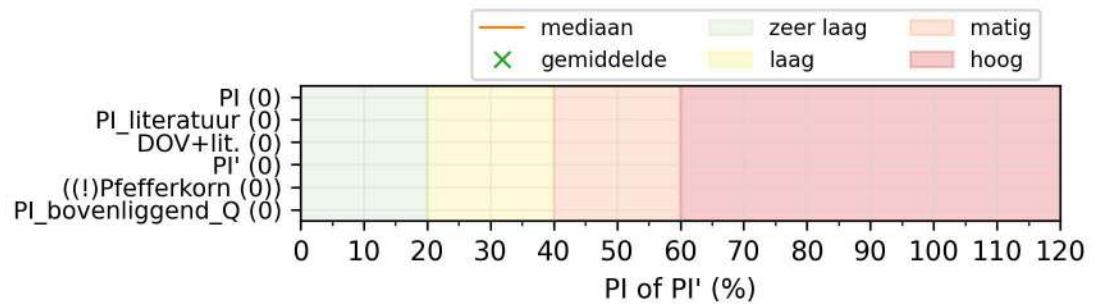
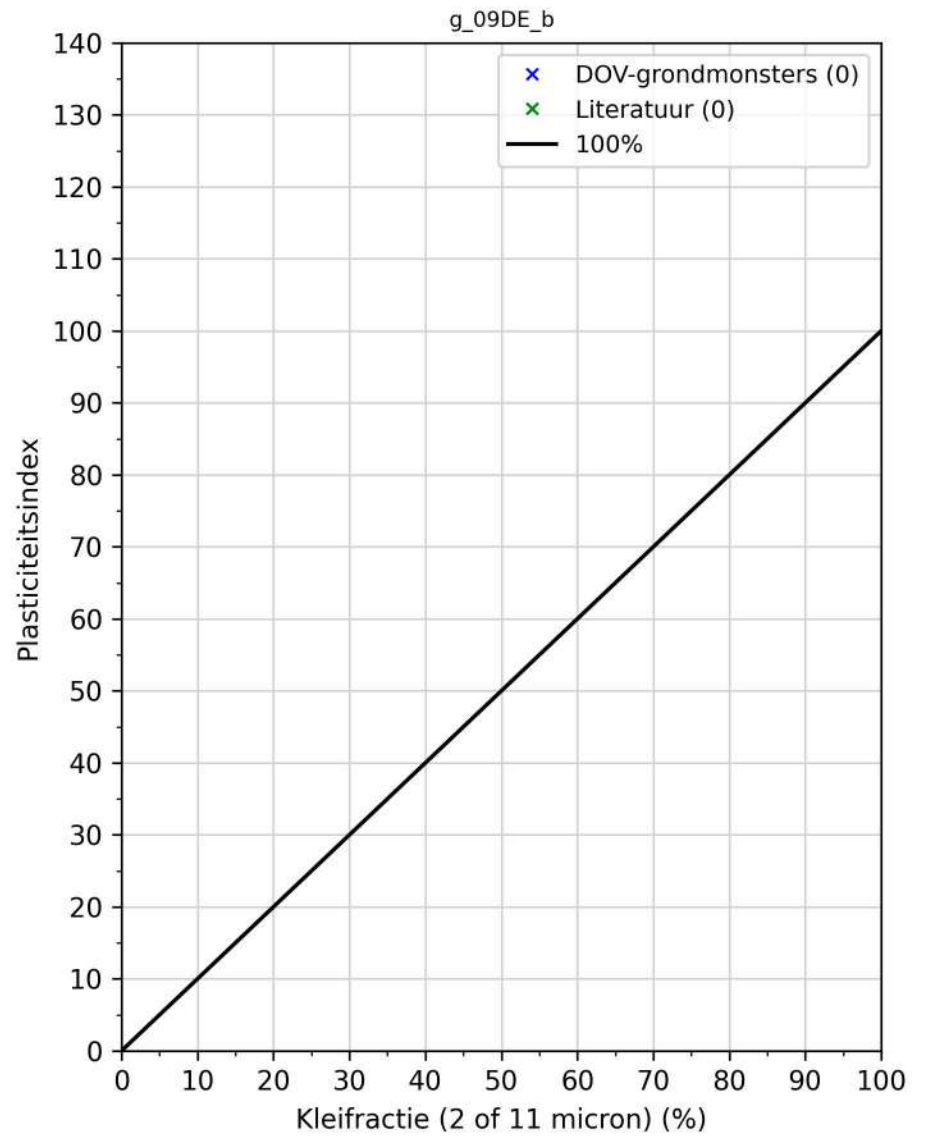
Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: nan (#=nan)
>fractie_kleifractie, cat.: nan , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: nan (#=nan)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```



Afkorting: 10SI\_11OR\_12CM  
 Afkorting/code: g\_10SI\_11OR\_12CM\_t  
 Naam formatie/lid G3D: Siluur, Ordovicium en Cambrium

Hoofd-eenheid: A1300  
 Sub-eenheid: A1340  
 Periode: Cambrium tot Siluur  
 Tijdvak: None

Lithologie (textuur): zandsteen, kwartsiet met kleisteen, schalie en schist  
 Lithologie\_Inspire: sandstone, quartzite, mudstone, shale, schist

Delfstofstypen: None

Loket\_PG: /

Categorie (litho\_inspire): cat1 (zeer laag)  
 Categorie (loket\_PG): cat0 (niet ingedeeld)  
 Categorie (verfijnd): cat1 (zeer laag)

Flow categoriebepaling

```
1. cat. litho_inspire: 1
(cat. loket plastische gronden: 0)

2. cat. na check loket plastische gronden: 1
## Vgl. cat_litho met cat_data/literatuur ##
>plasticiteitsindex, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>plasticiteitsindex, cat_gecorr.: 2 (#=1)
>fractie_kleifractie, cat.: 2 , cat_fliers: 0 (fliers: 0%)
>>fractie_kleifractie, cat_gecorr.: 2 (#=1)
(cat_data: 0, niet genoeg data)
#####

3. cat. na check met DOV/literatuurdata: 1
4. cat. (+%Sm): 1 (geen aanpassing, geen data)
```

