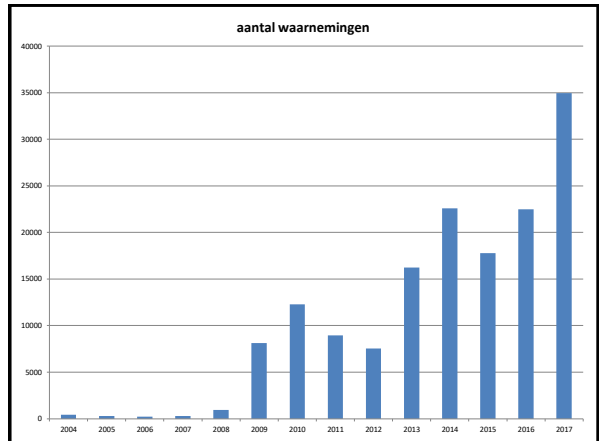
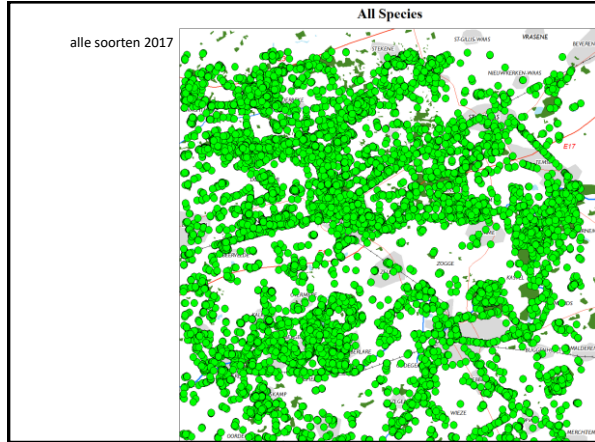


Project dagvlinders Durme- en Scheldegebied 2017

2017

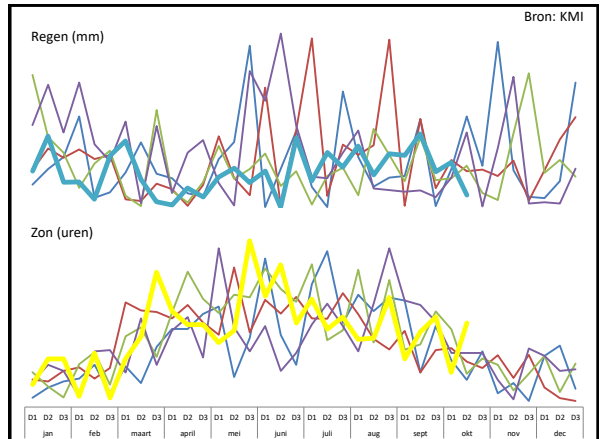
- **33 soorten gezien (totaal 38)**
- Aantal wn'en in Projectgebied: **35.000**

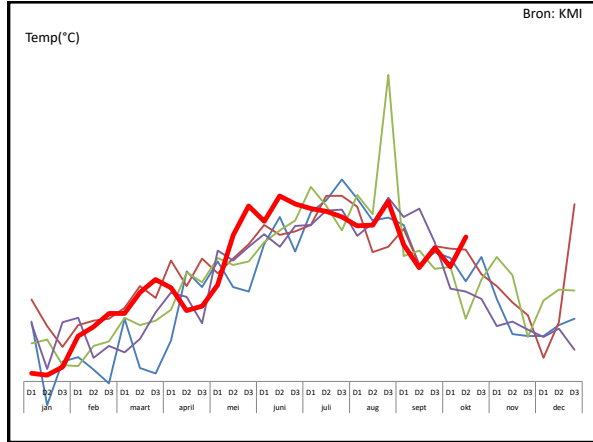




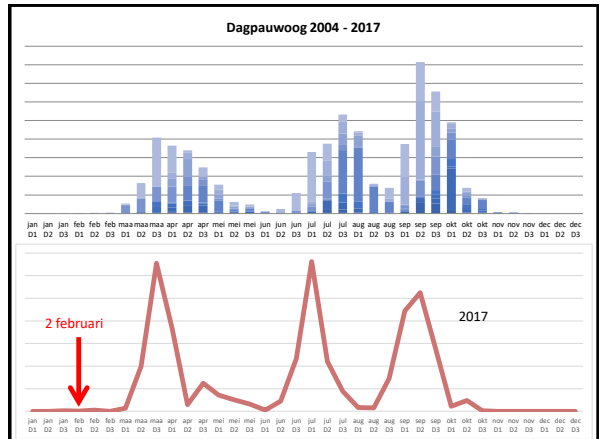
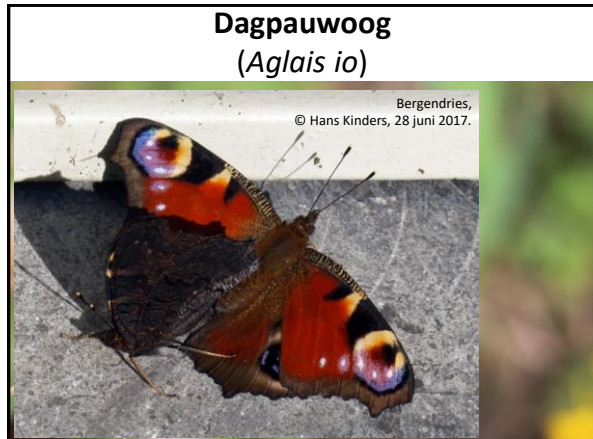
Wat had 2017 in petto ?

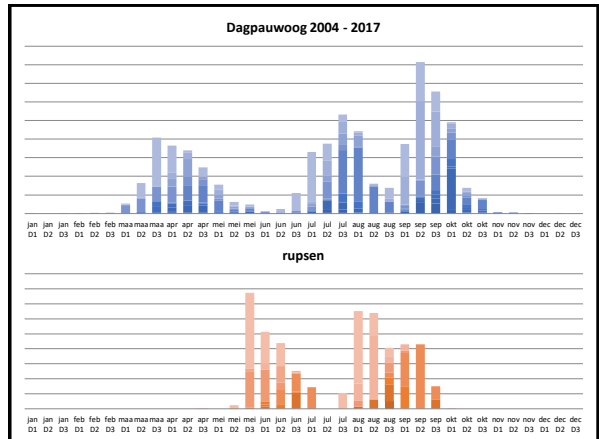
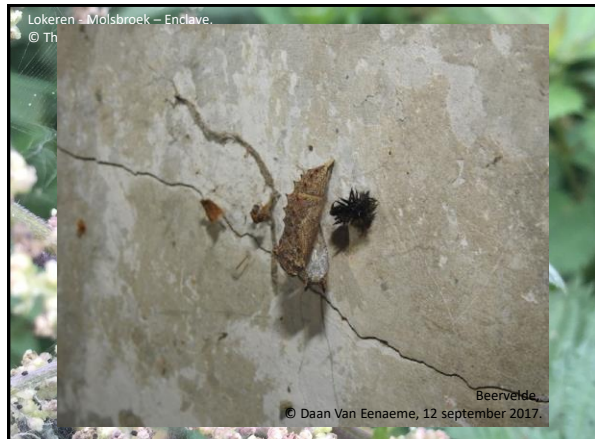
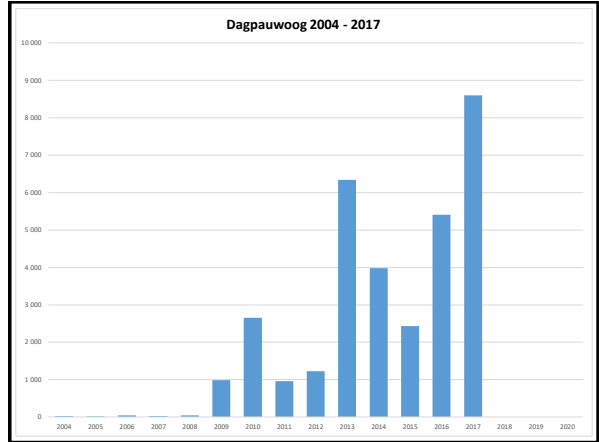
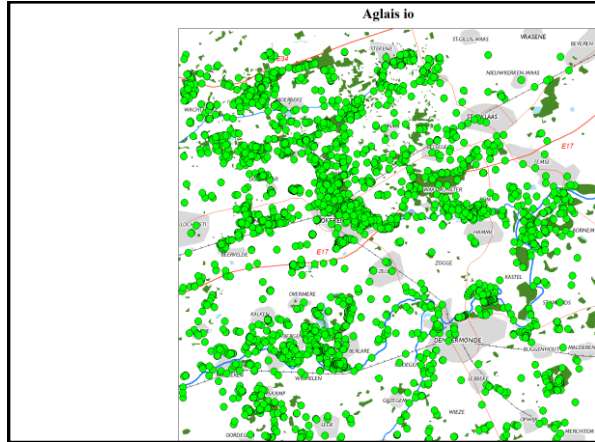
- Opstarten 2 projectgebieden Oranjetipje i.s.m. gemeente Temse
 - Overeenkomst met AWV i.v.m. beheer Hooibeestje op bermen E17 te Waasmunster.
 - Opstart tuinmeetnet (*Sylvain*)
 - Zoektochten bepaalde soorten & andere stadia.

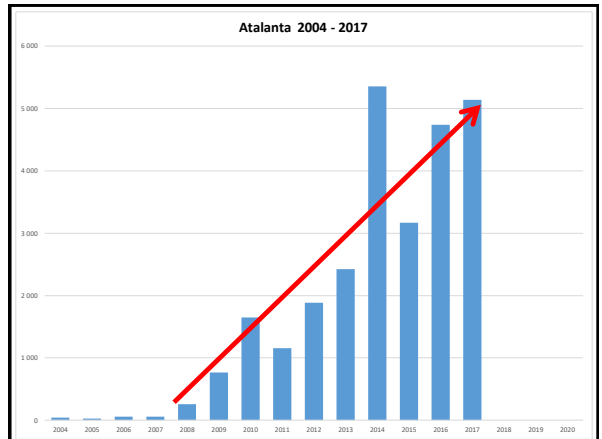
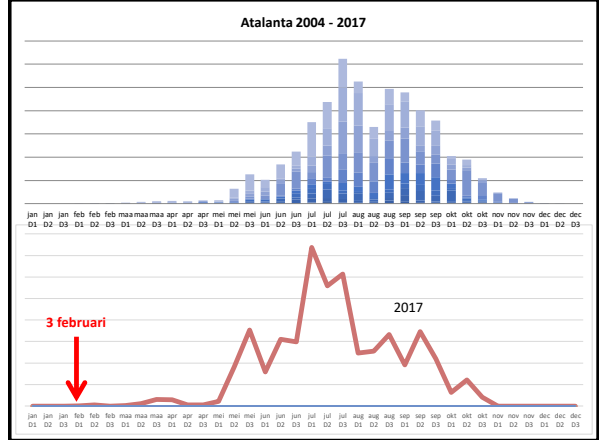


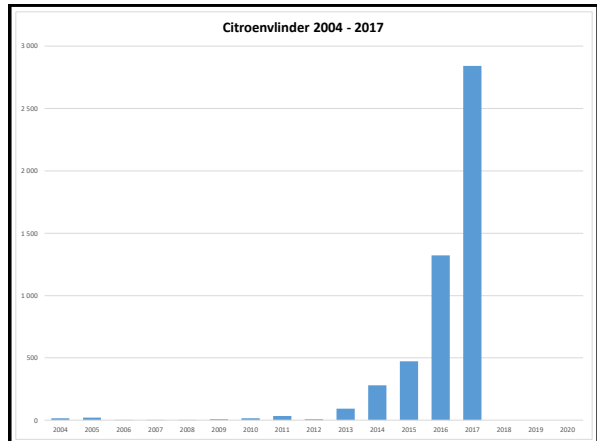
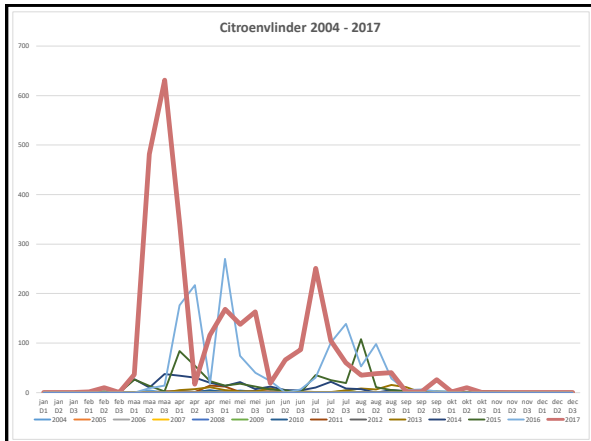
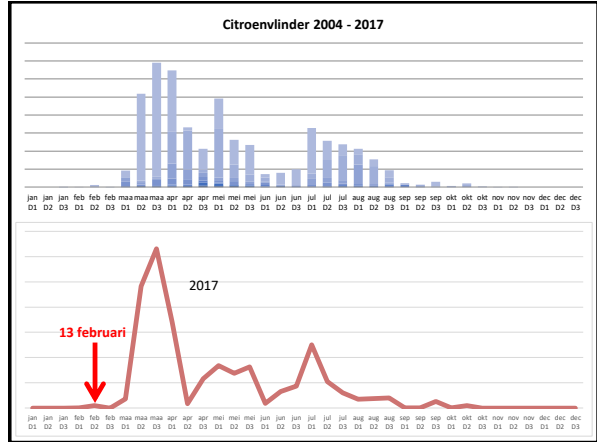
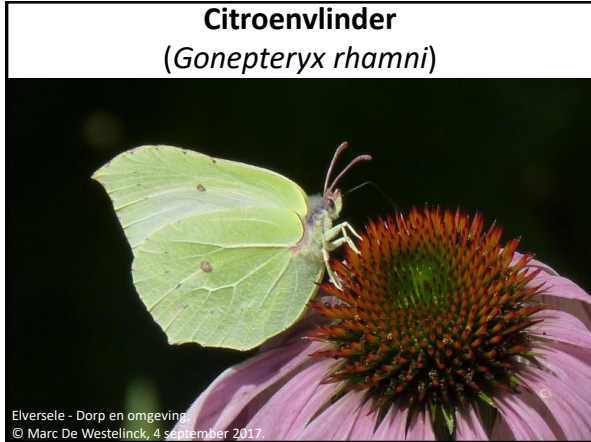


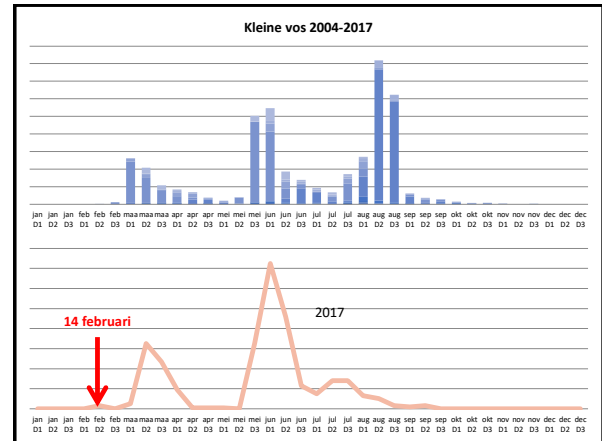
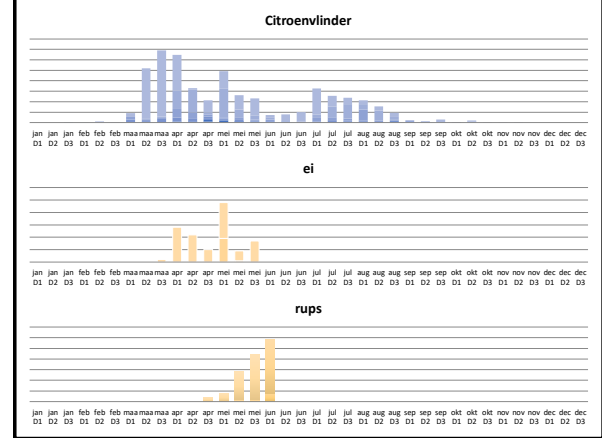
33 soorten

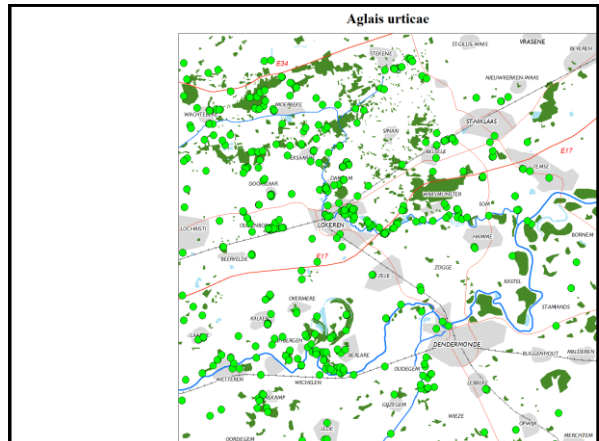
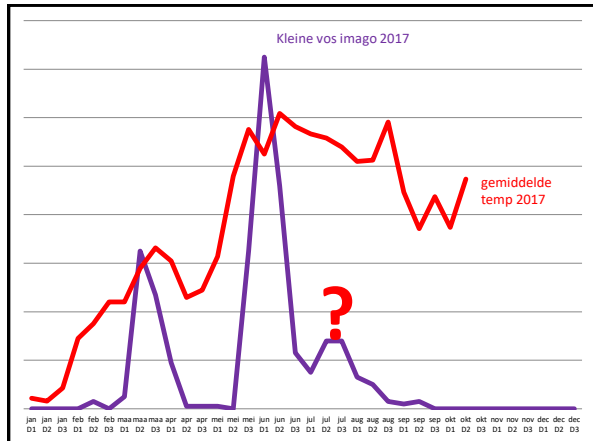
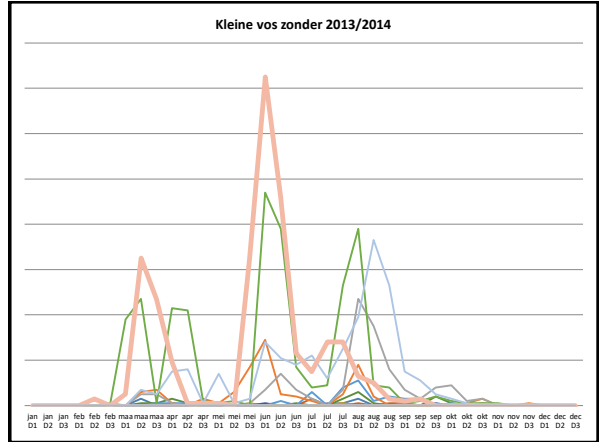
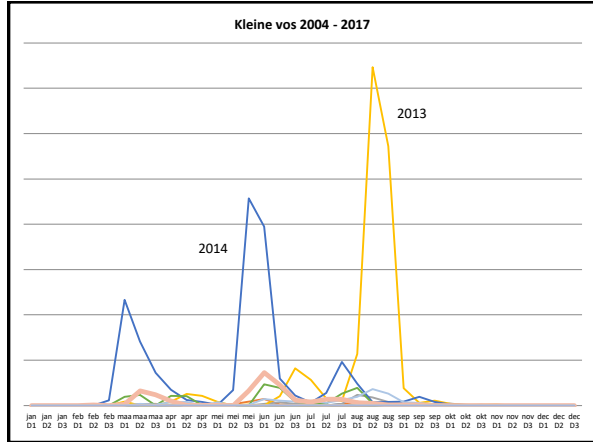


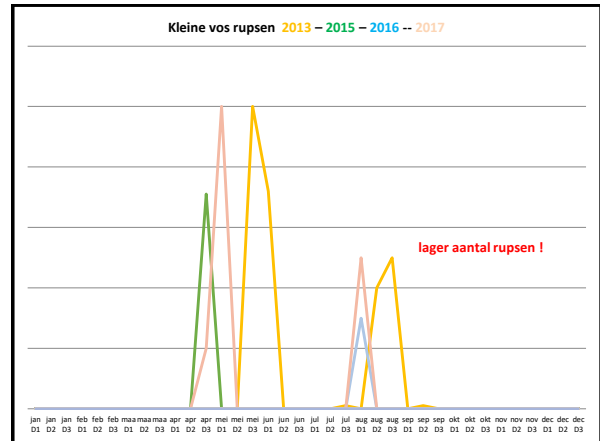
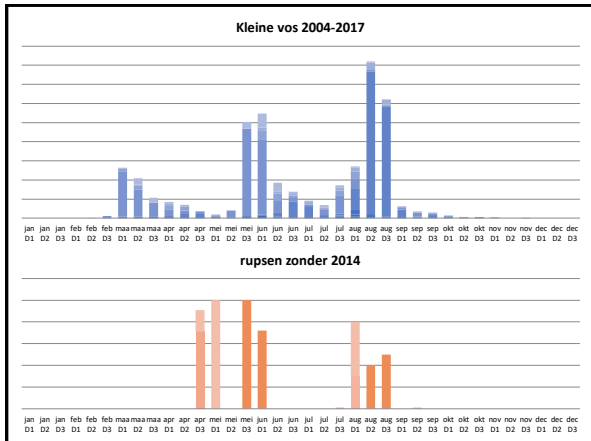
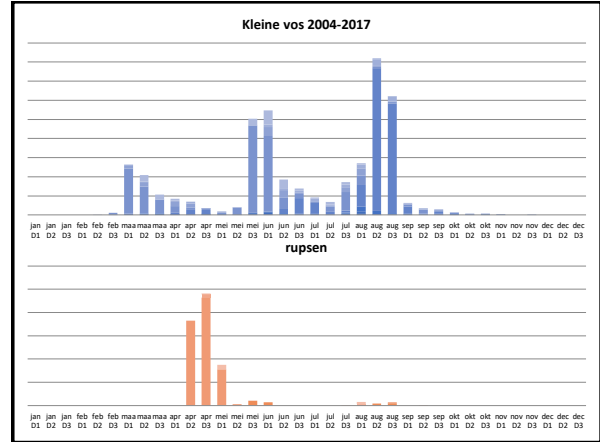


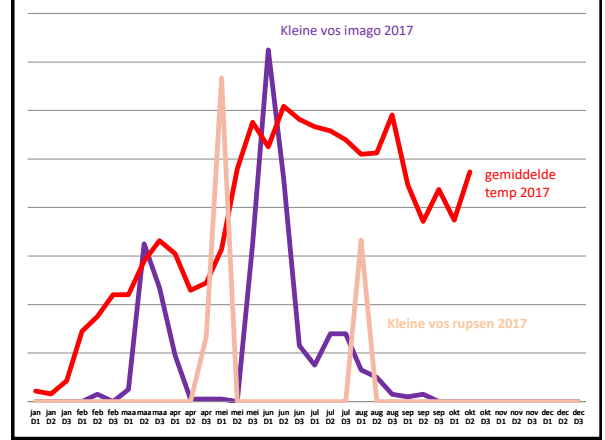




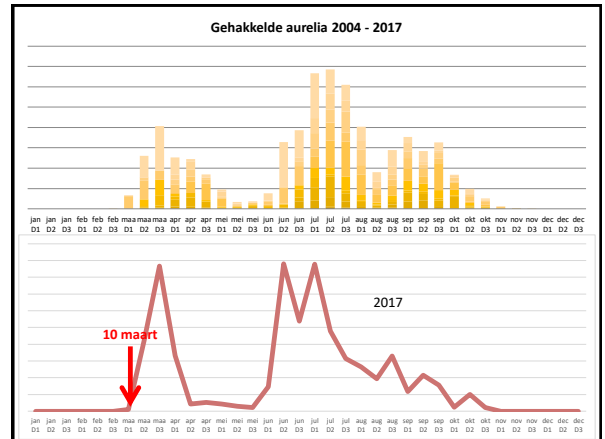


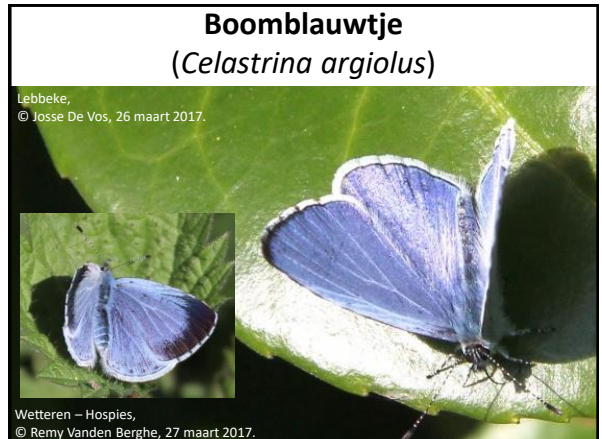
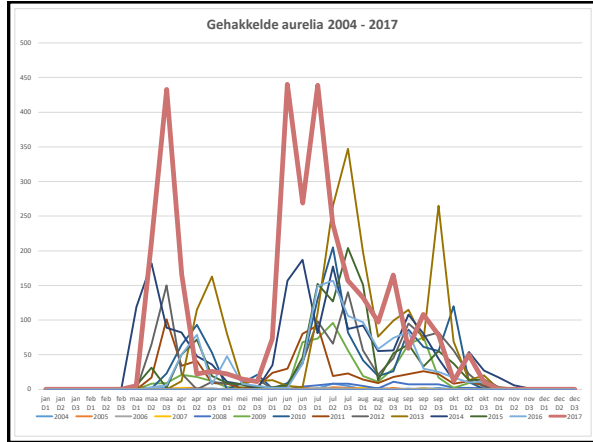


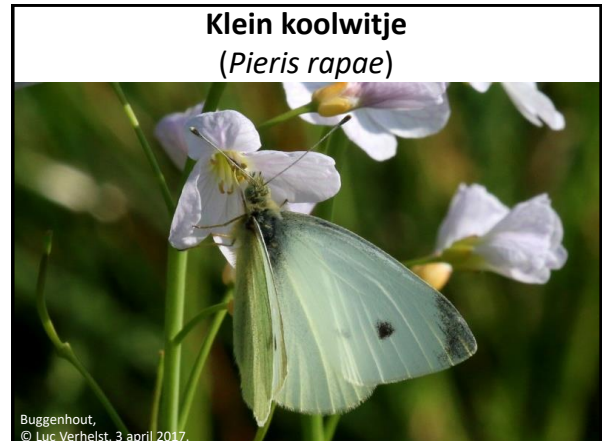
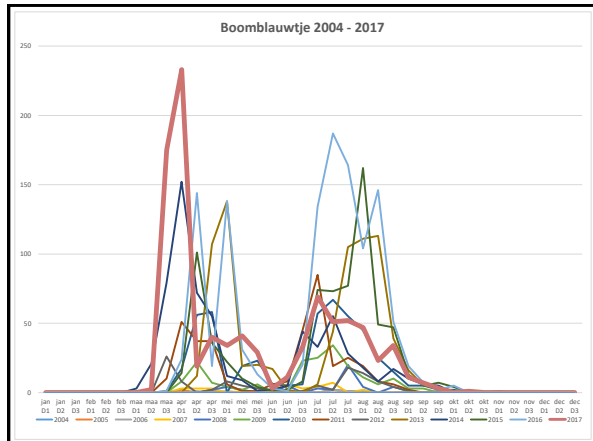
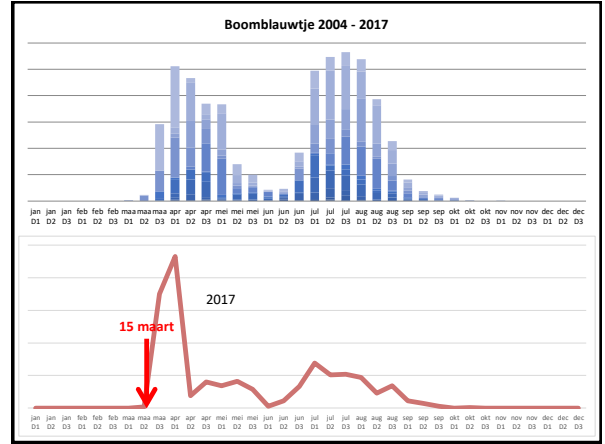
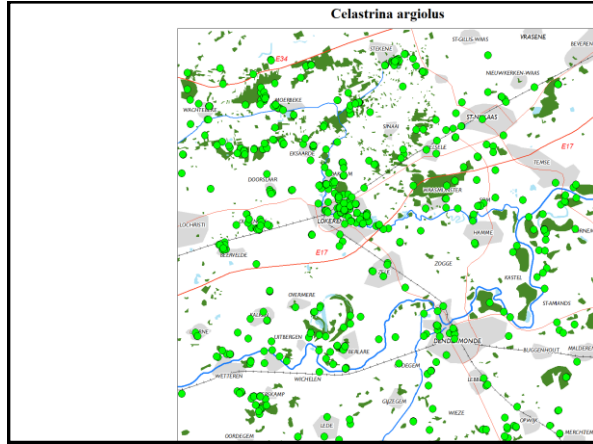


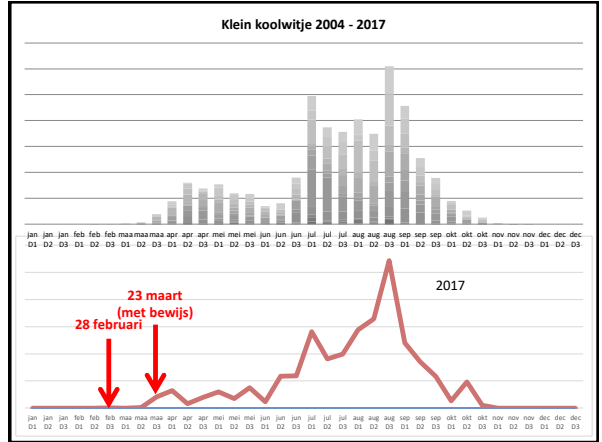
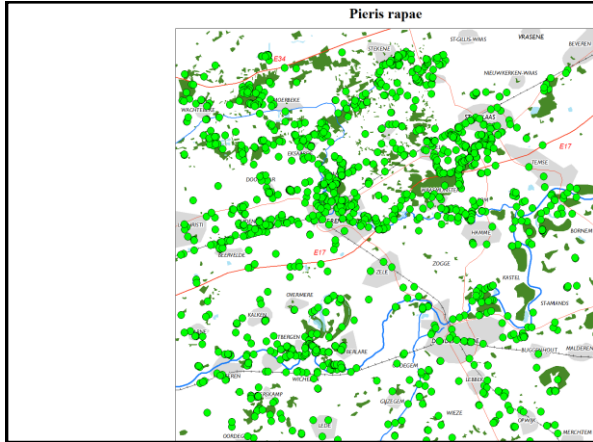


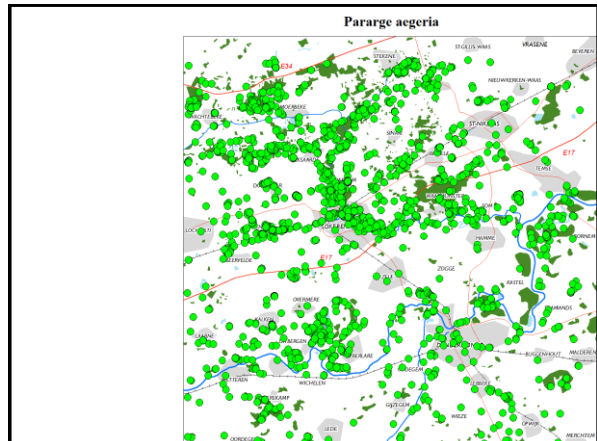
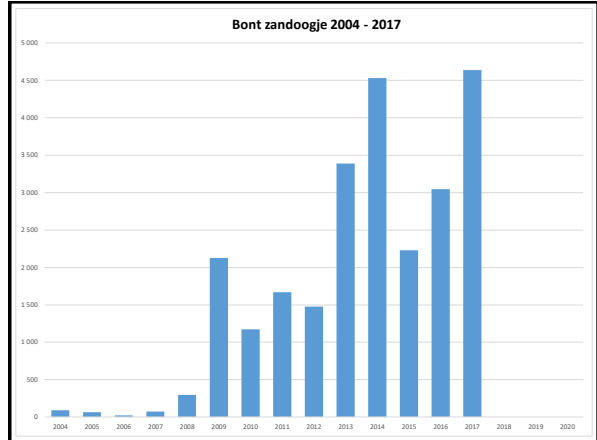
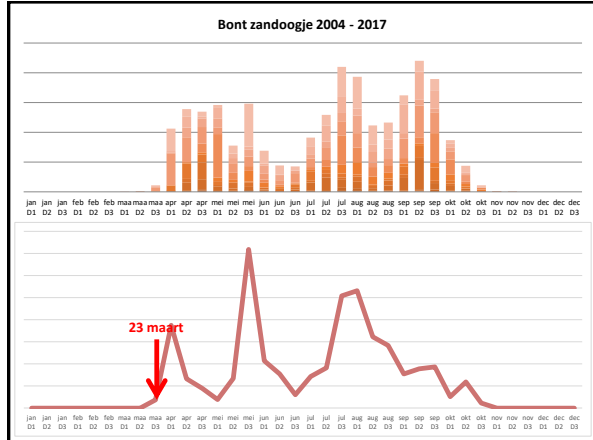
Gehakkeld aurelia (*Polygonia-c album*)

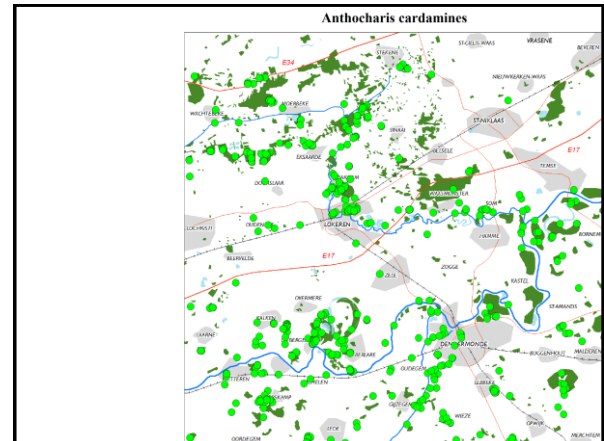
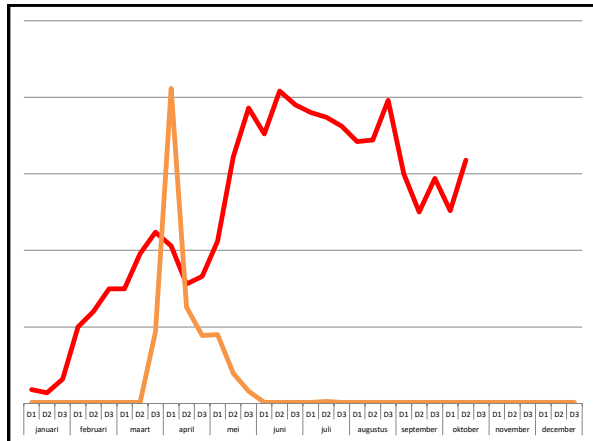
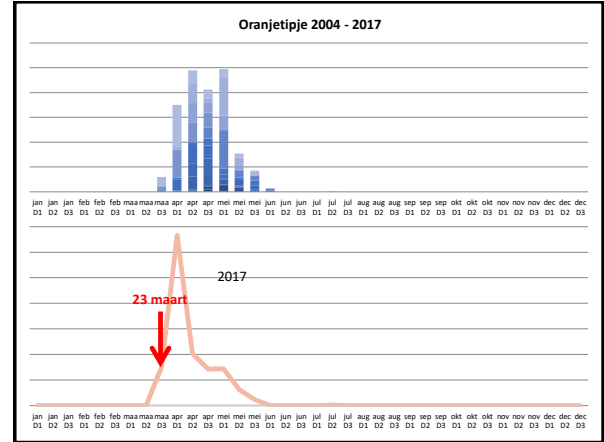
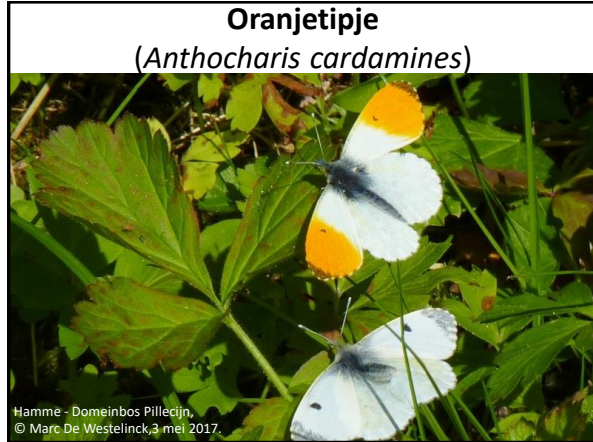


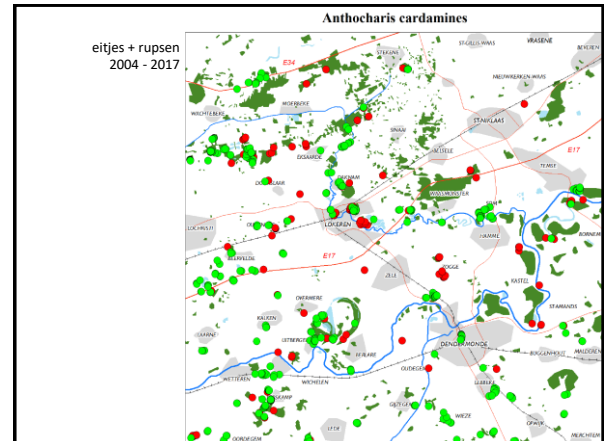
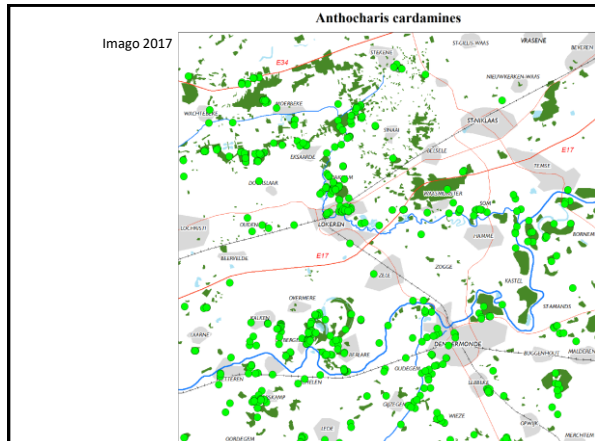
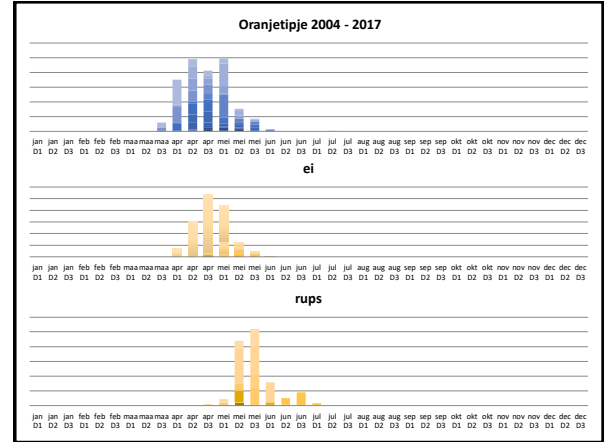










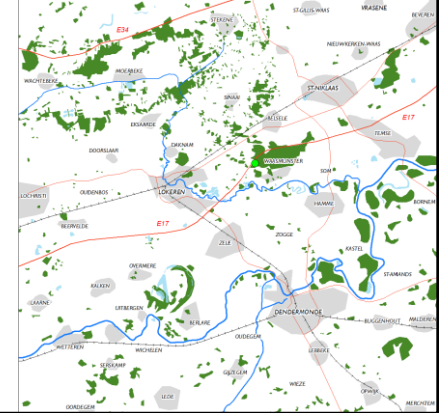


Grote vos (*Nymphalis polychloros*)

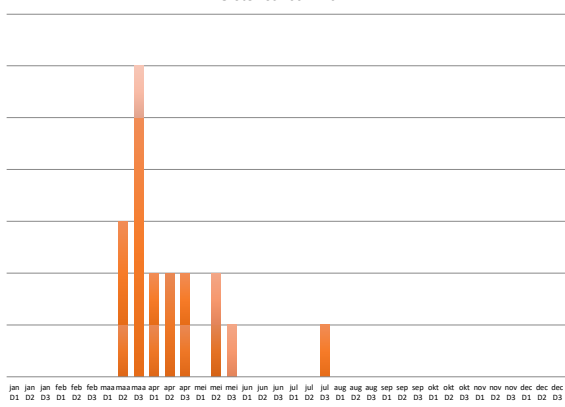
Waasmunster - De Vaag,
© Philippe Van de Velde, 24 maart 2017.



Nymphalis polychloros

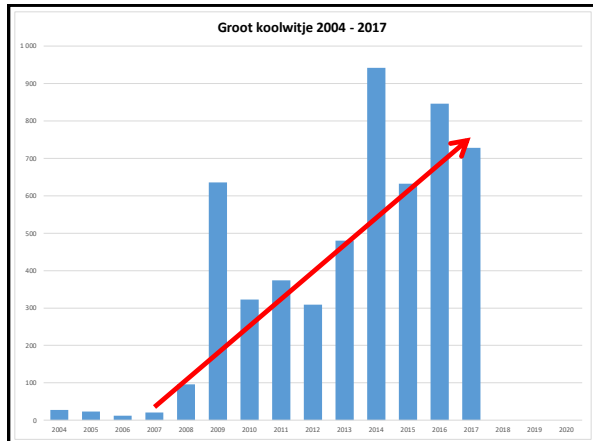
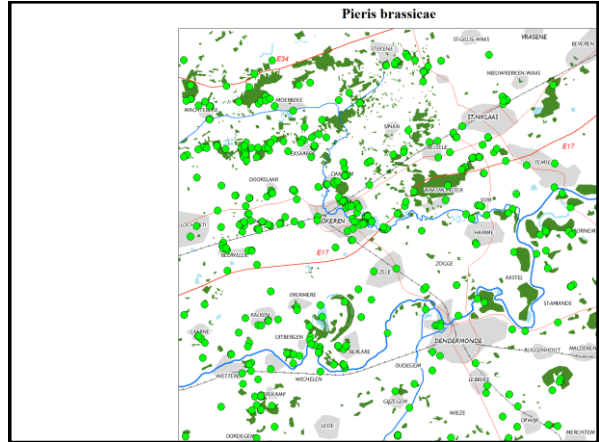
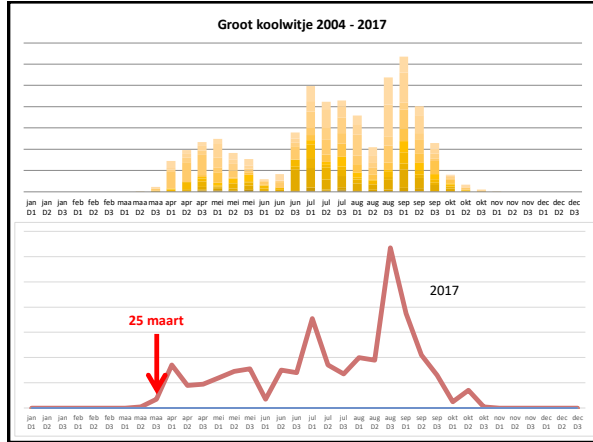


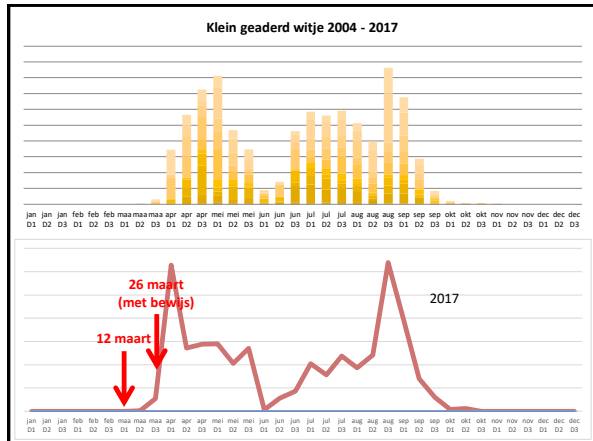
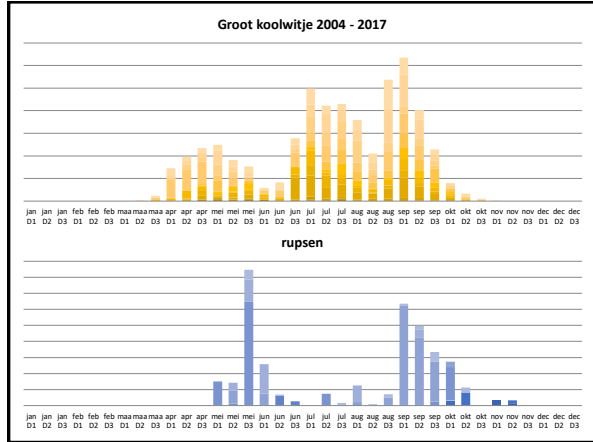
Grote vos 2004 - 2017

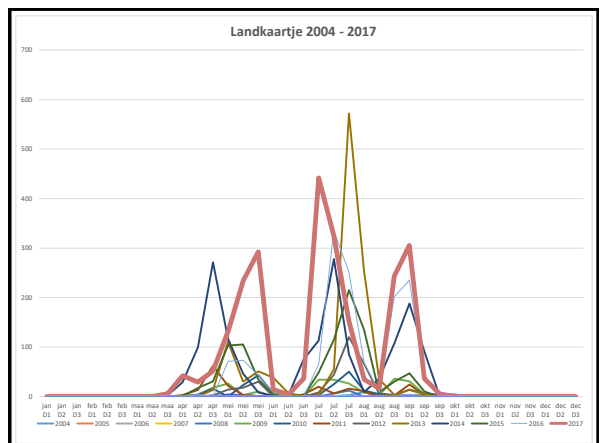
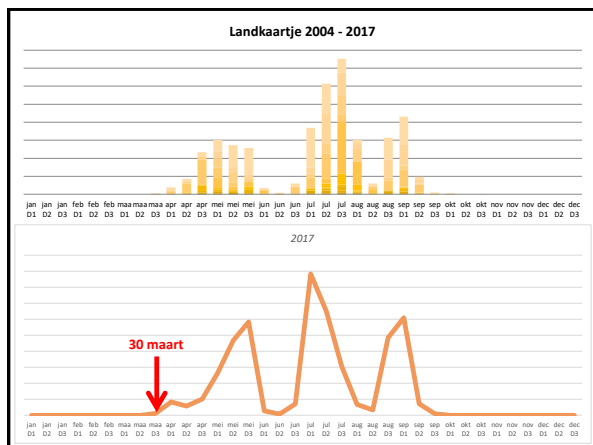
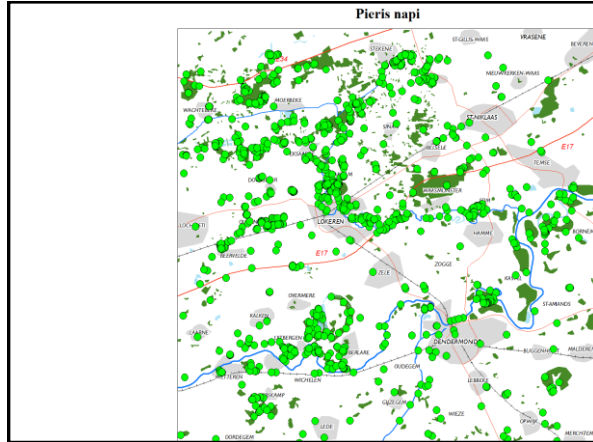


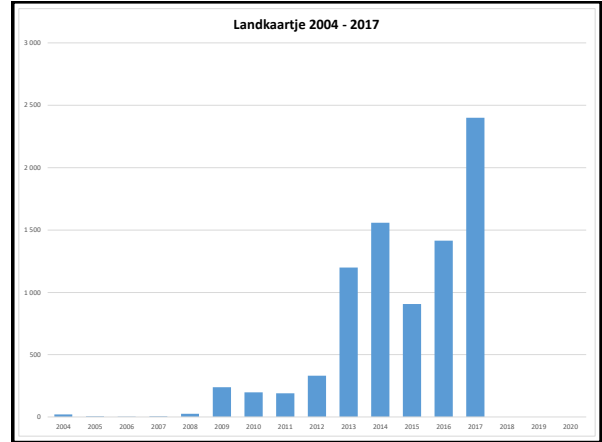
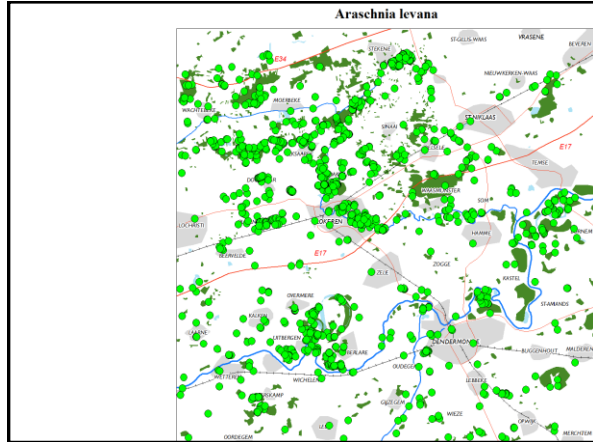
Groot koolwitje (*Pieris brassicae*)



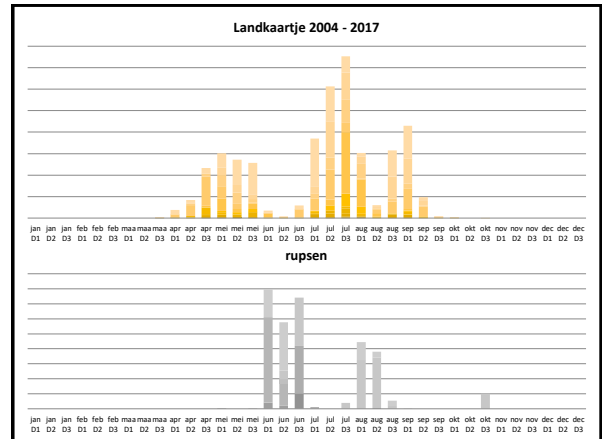








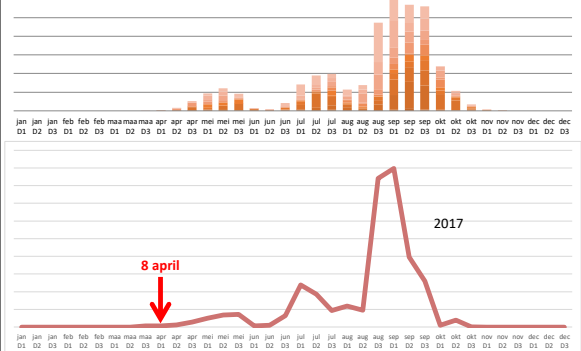
Sint-Niklaas - Moertelhoek,
© Casier Sandra, 6 mei 2017.



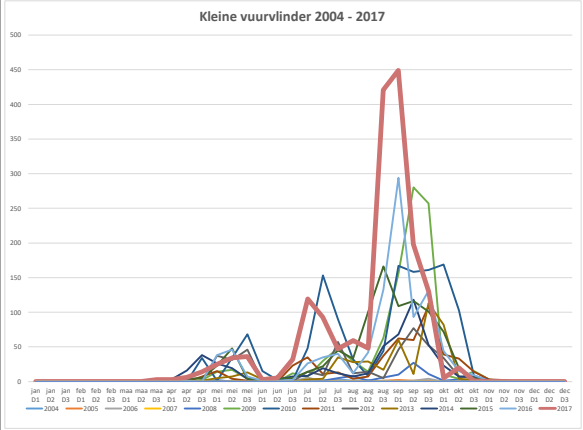
Kleine vuurvlinder (*Lycaena phlaeas*)



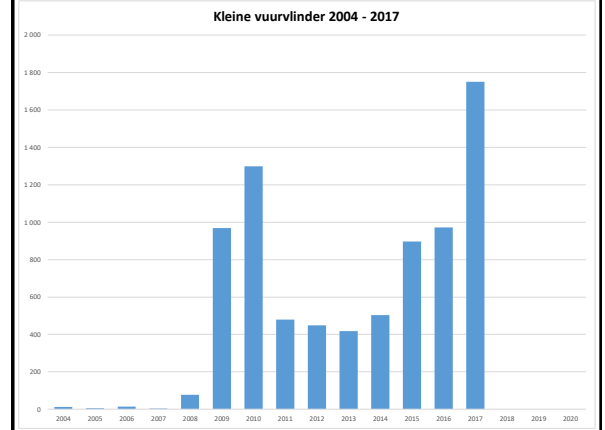
Kleine vuurvlinder 2004 - 2017



Kleine vuurvlinder 2004 - 2017

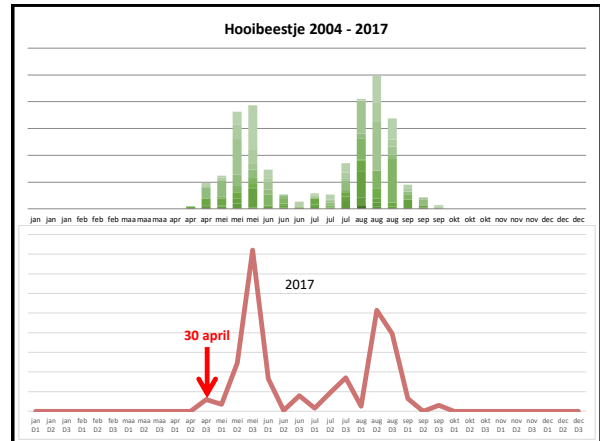
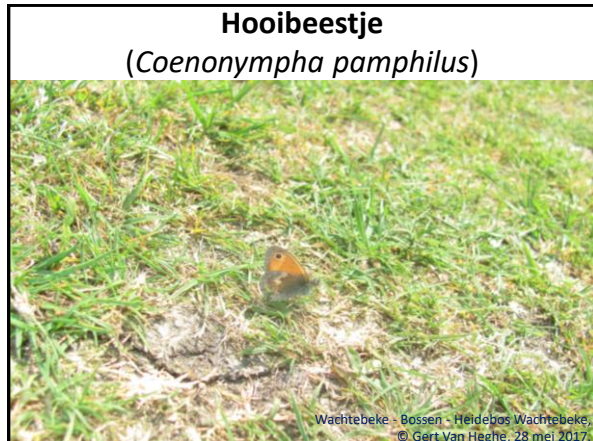
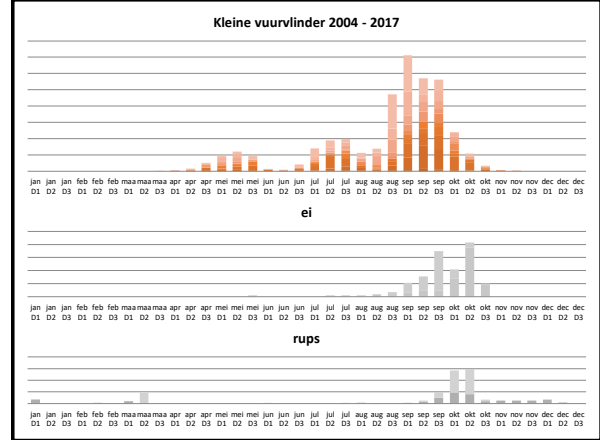


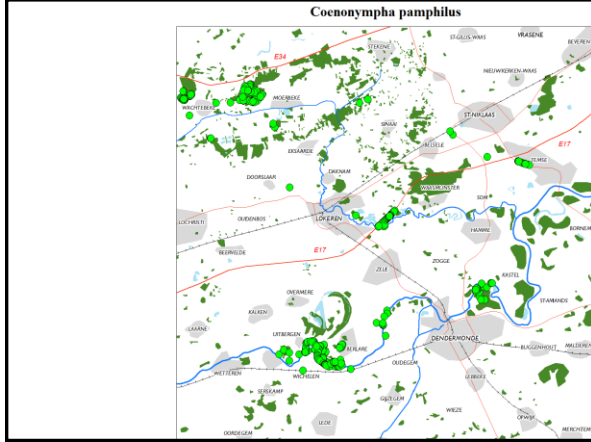
Kleine vuurvlinder 2004 - 2017





Sint-Amants - De Haan,
© Luc Verhelst, 5 juli 2017.





Hoe doet ons Hooibeestje het eigenlijk ?

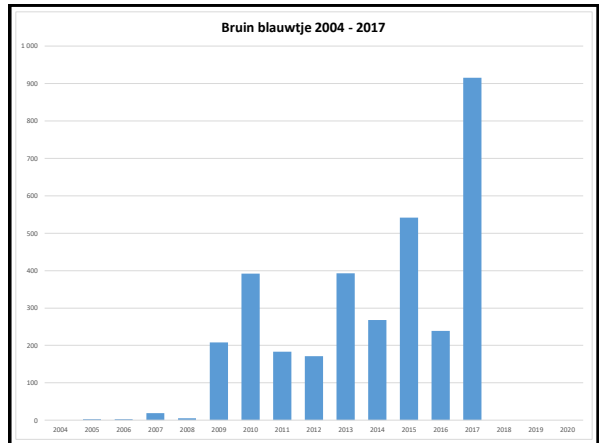
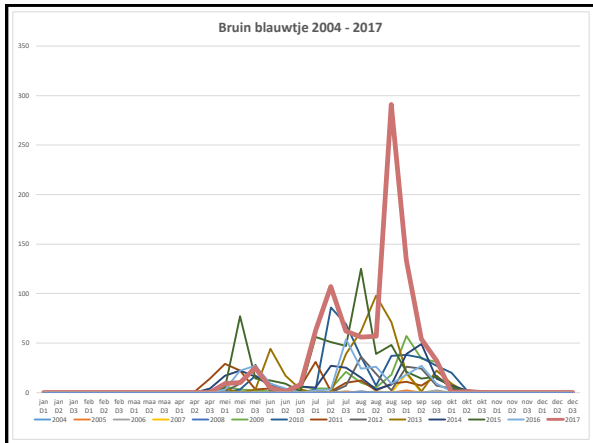
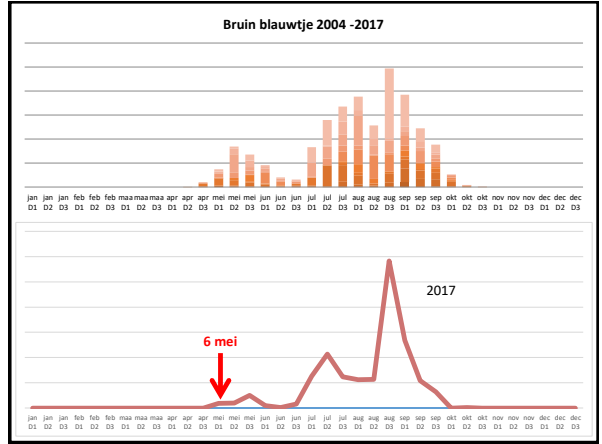
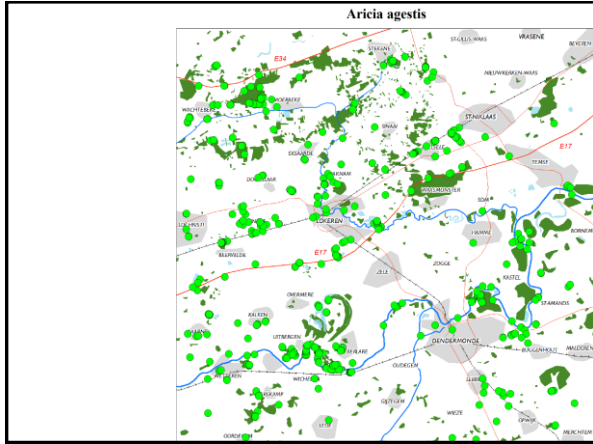
- Projectgebied te groot om goed op te volgen.
- 5 populaties → apart opvolgen per populatie.
- Hoogste aantal per generatie/jaar.

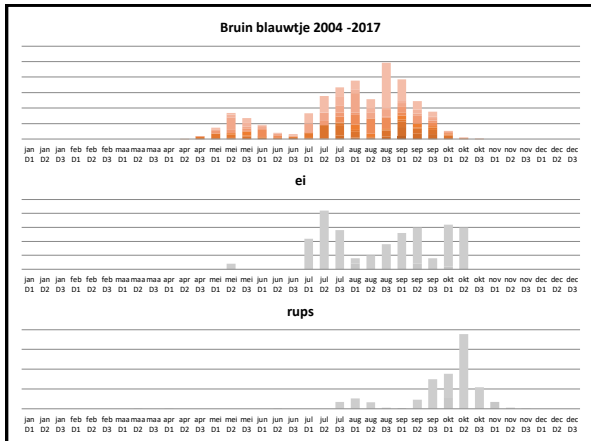
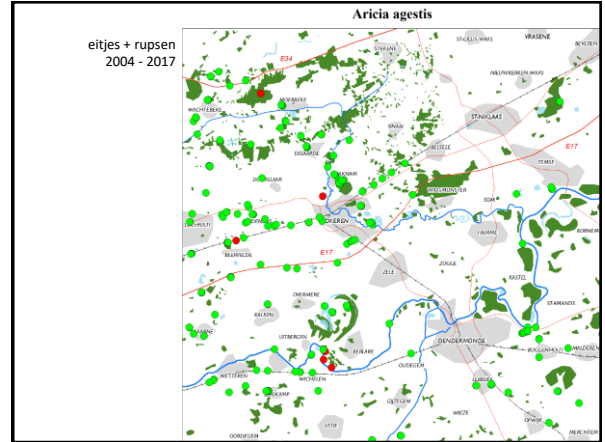
Populatie taludberm E17 Waasmunster

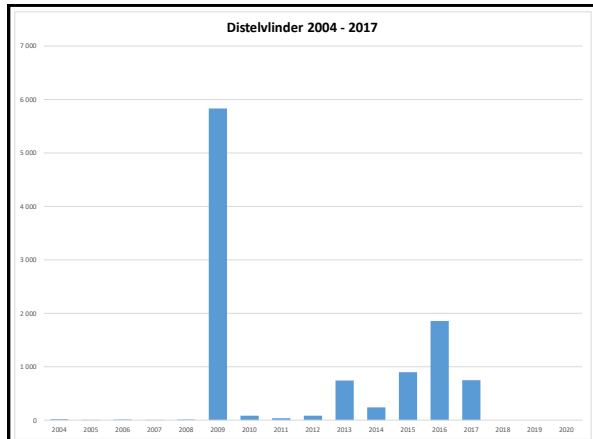
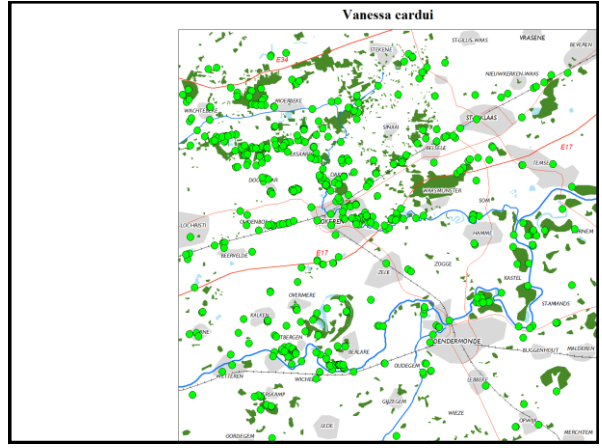
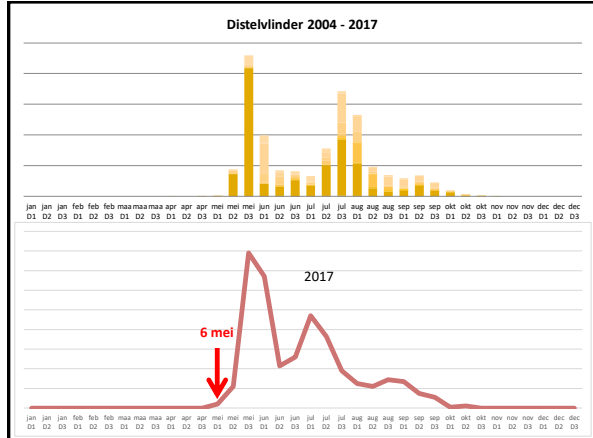
jaar	aantal bezoeken voorjaar	hoogste aantal voorjaar	aantal bezoek zomer	hoogste aantal zomer
2009	0		1	5
2010	0		6	37
2011	3	13	0	
2012	2	3	0	
2013	1	6	2	2
2014	5	7	2	10
2015	6	7	6	19
2016	4	2	2	4
2017	3	28	1	11

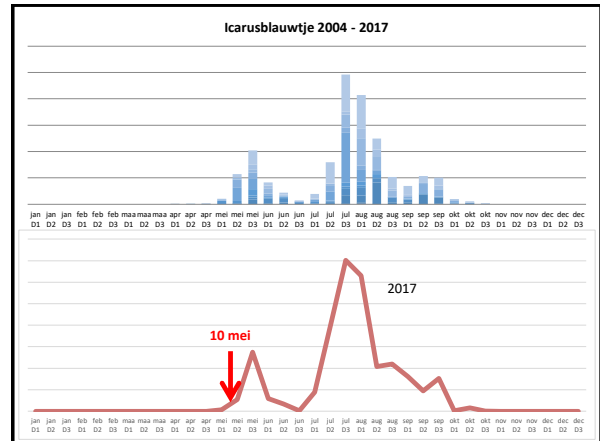
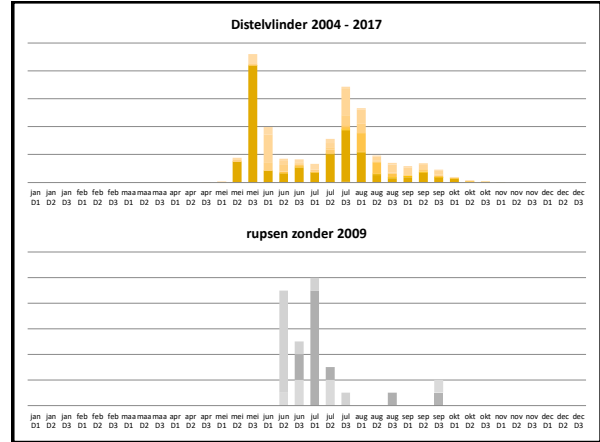
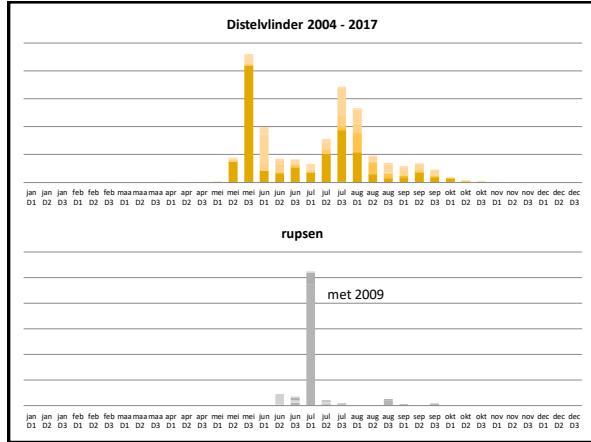
Bruin blauwtje (Aricia agestis)

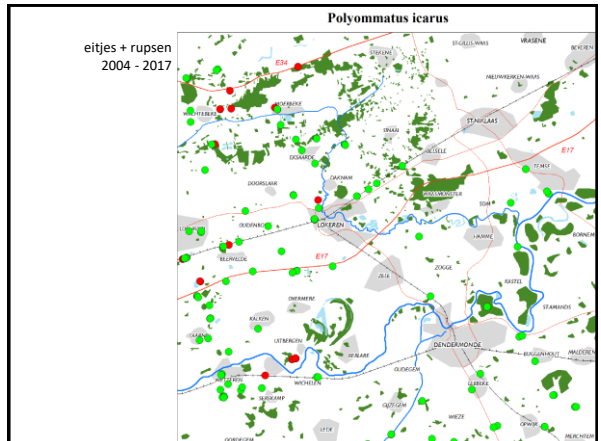
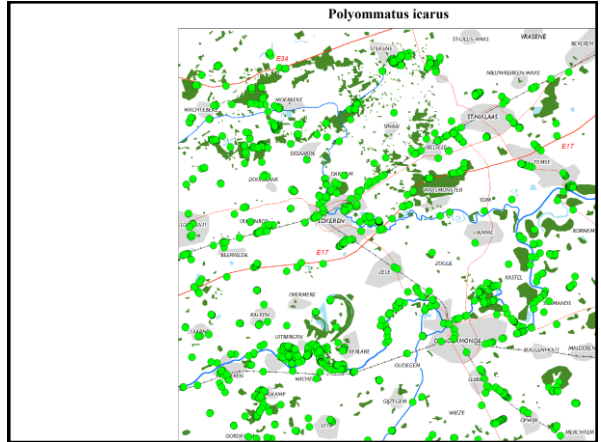
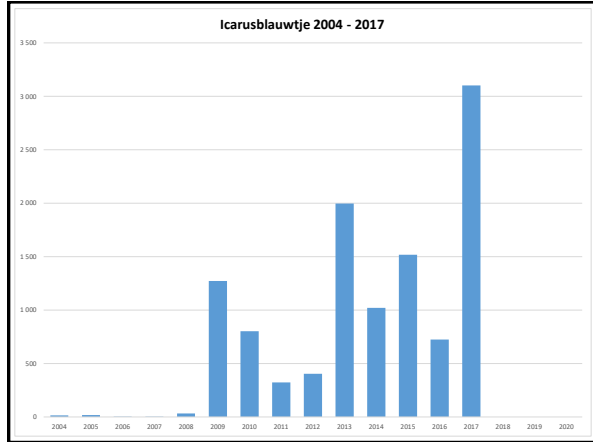


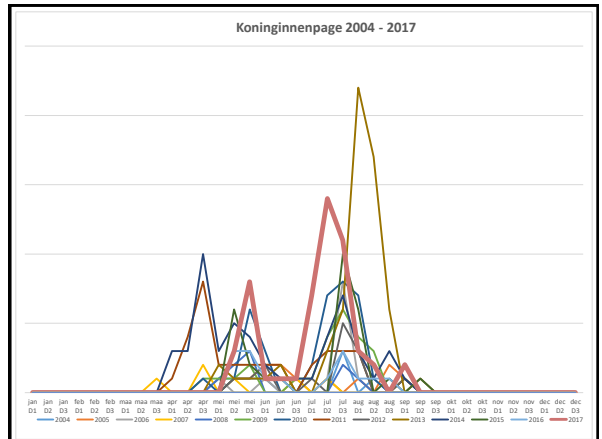
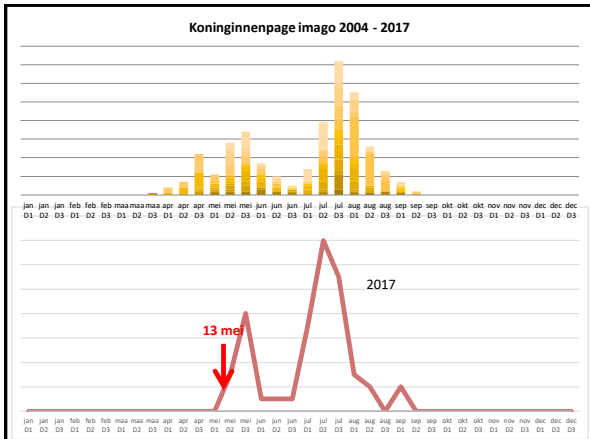
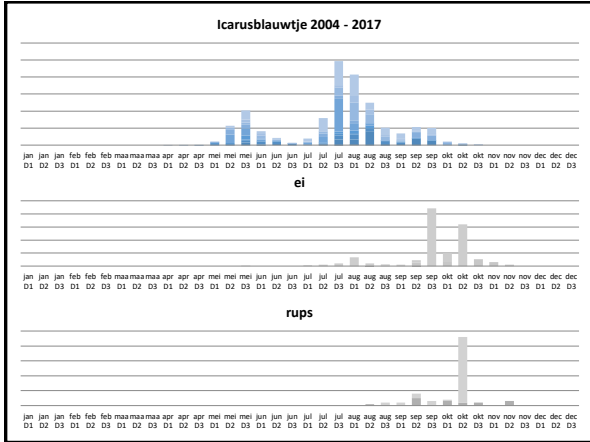


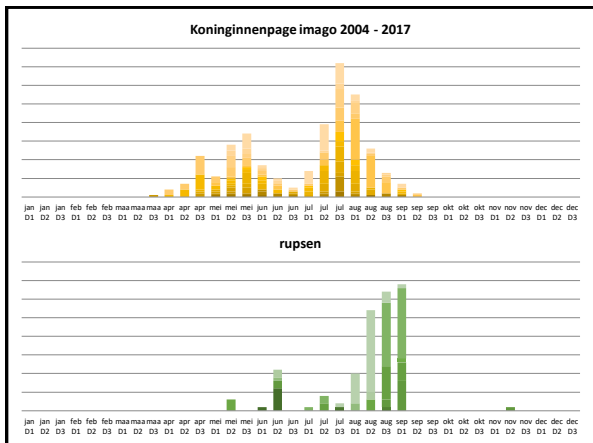
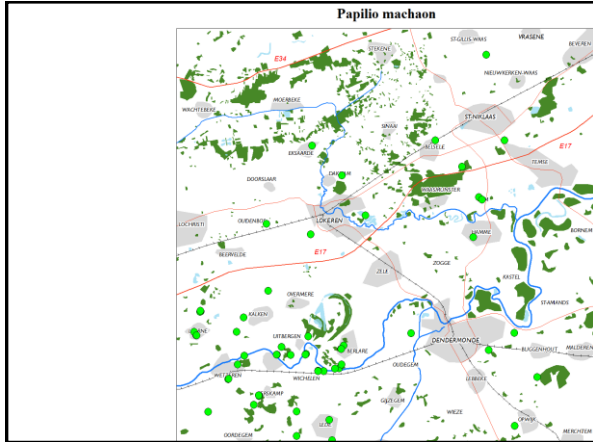


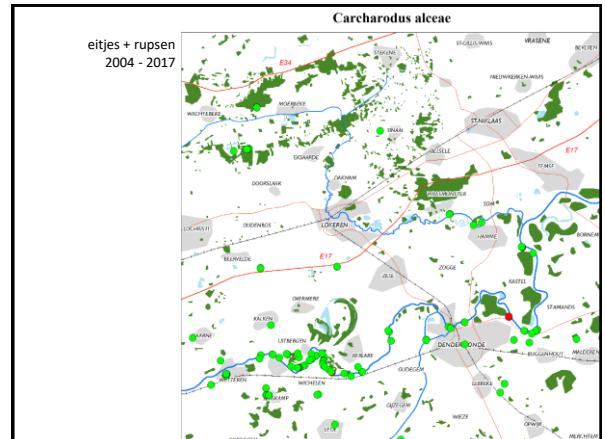
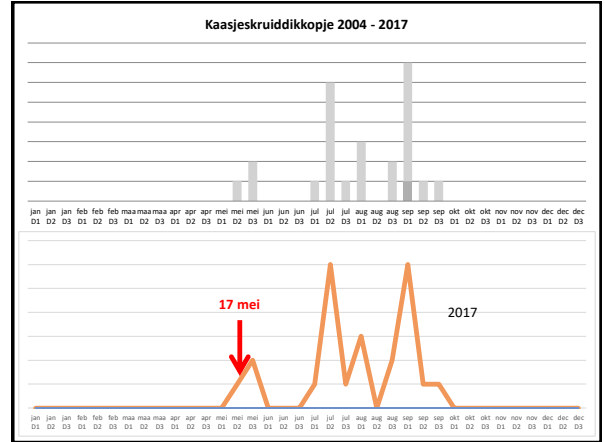
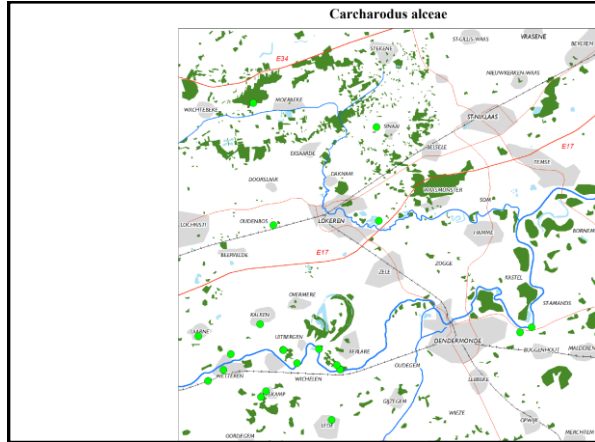


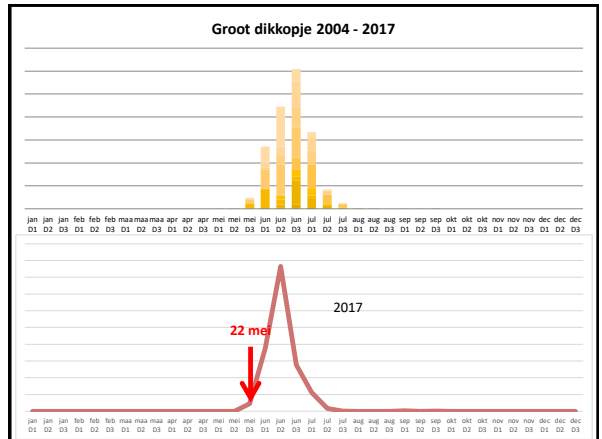
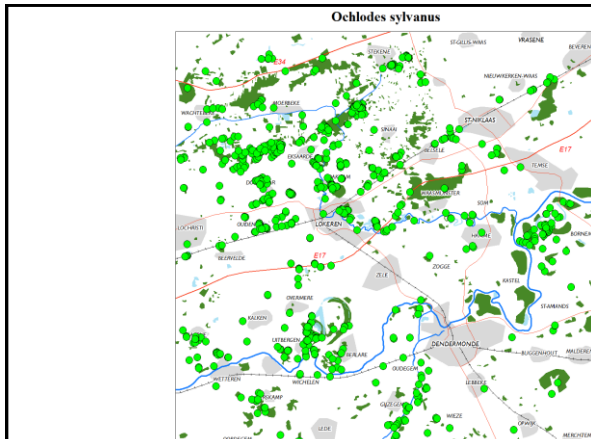
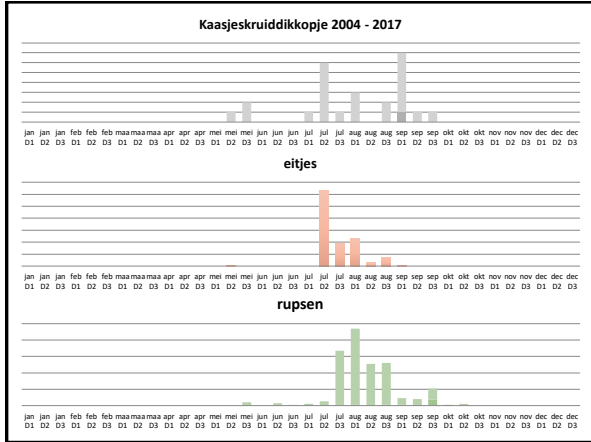


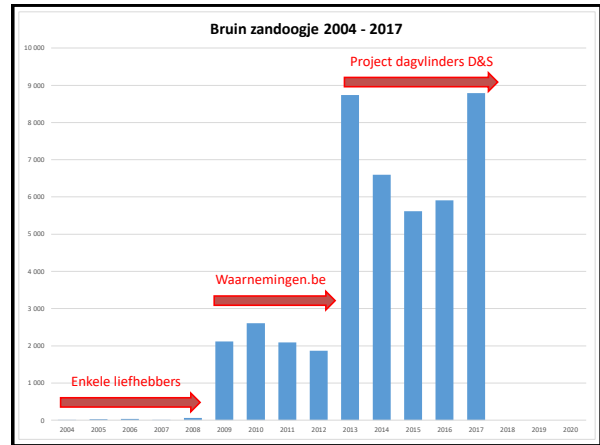
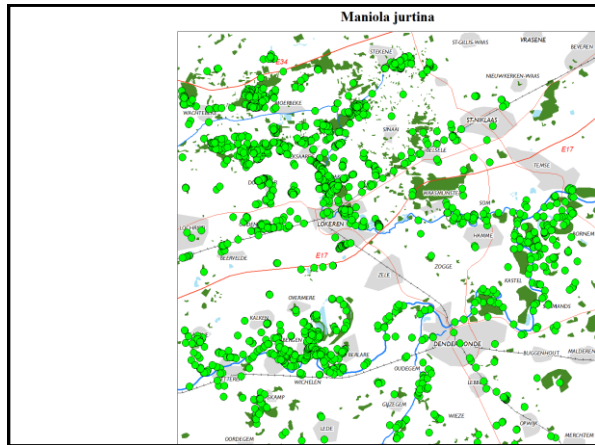
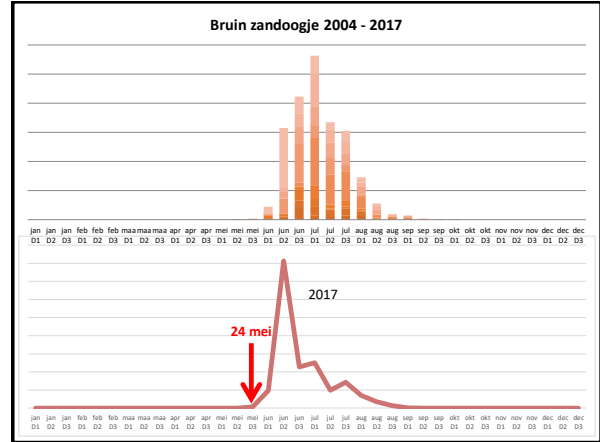


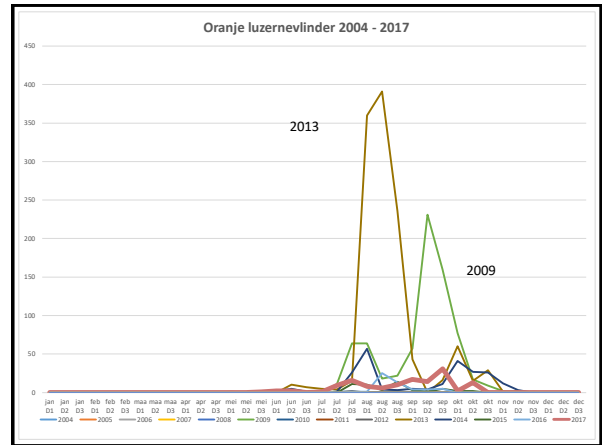
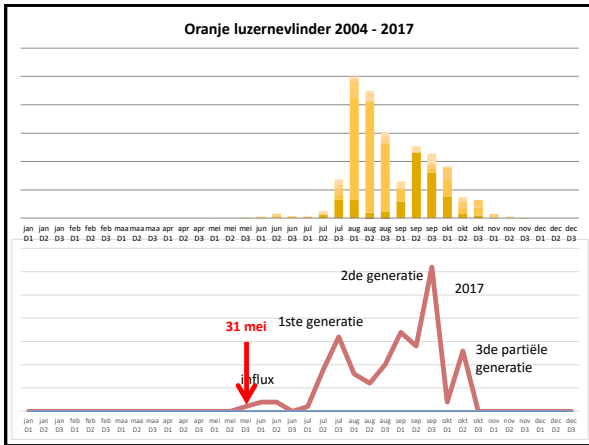


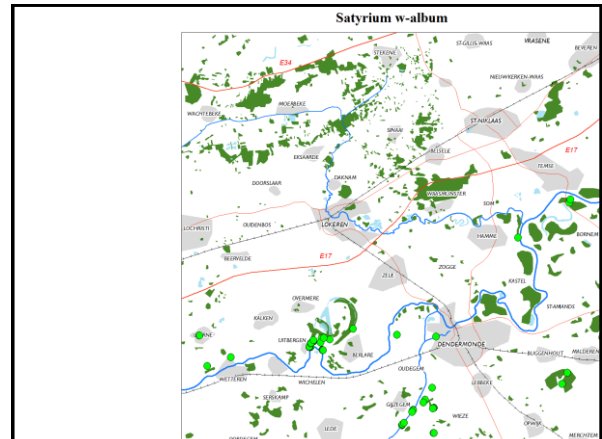
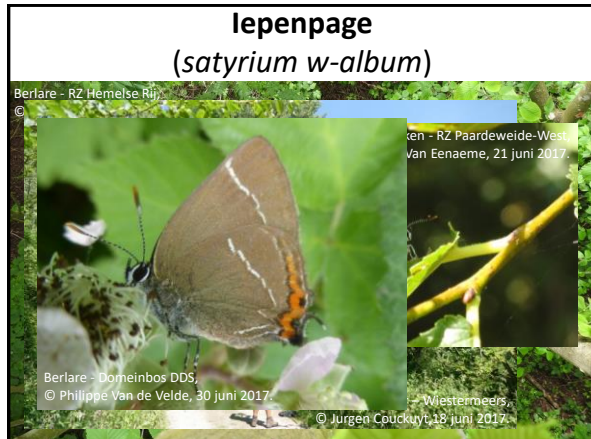
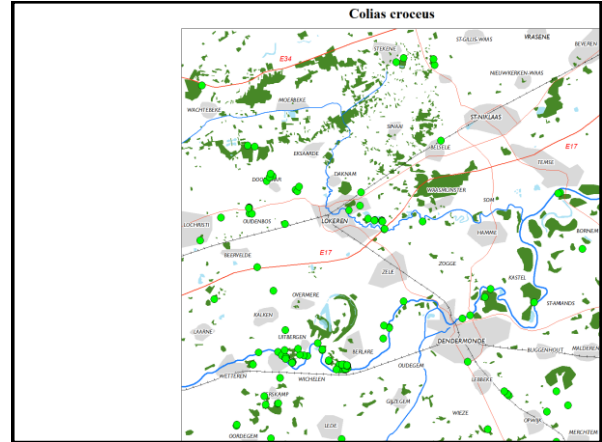
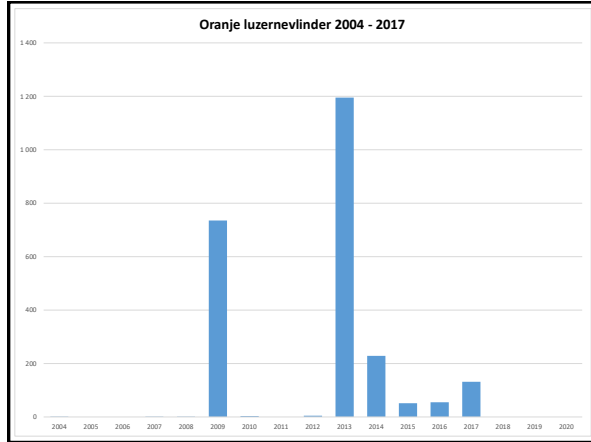


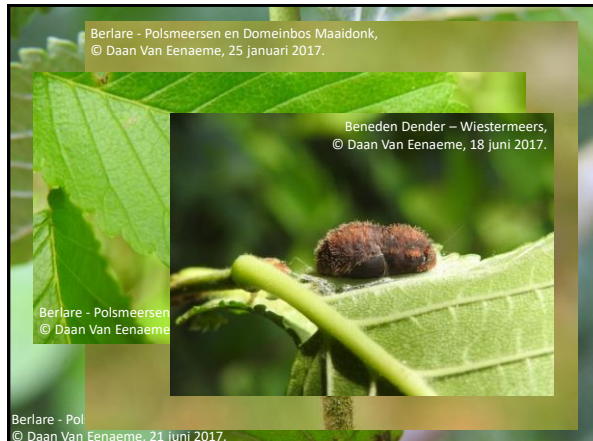
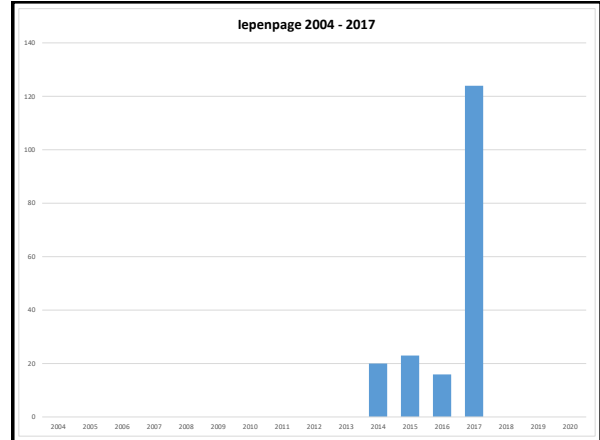
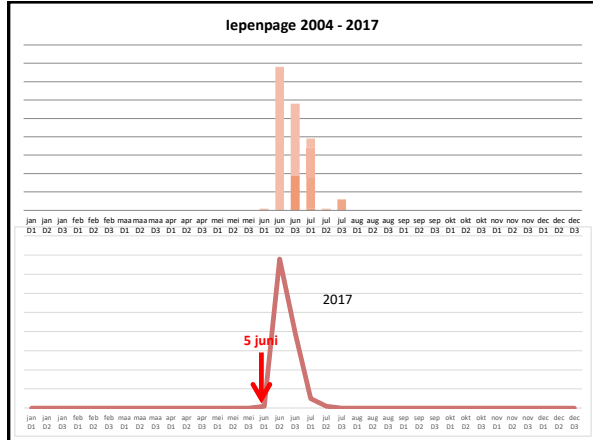


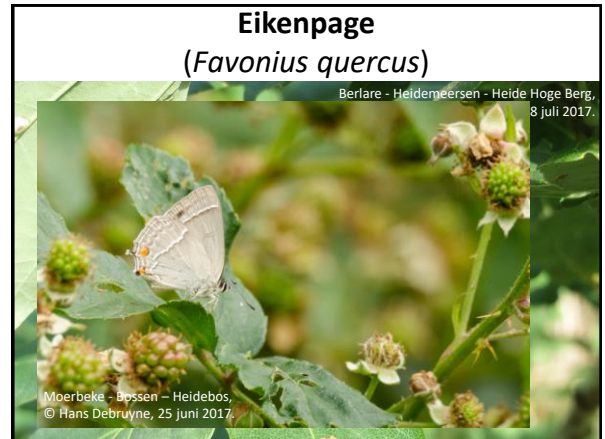
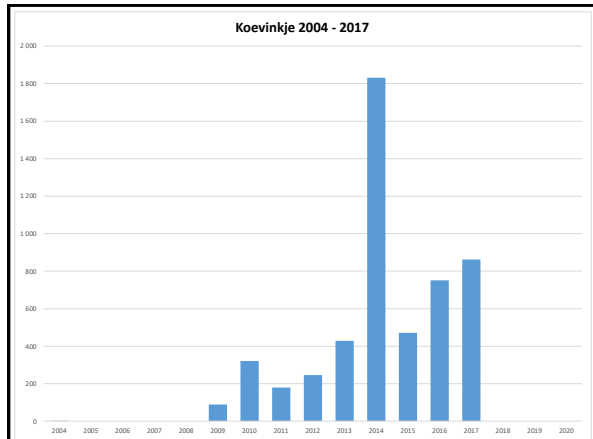
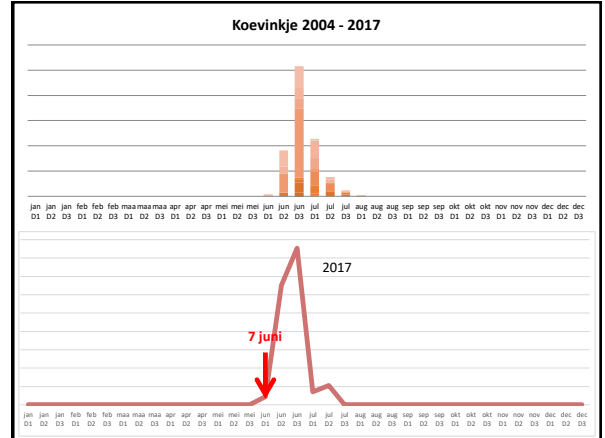
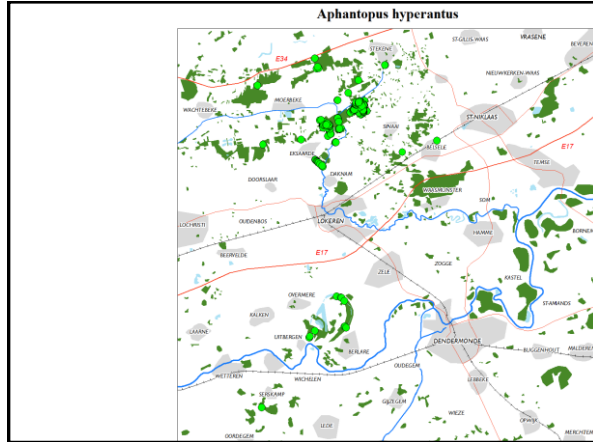


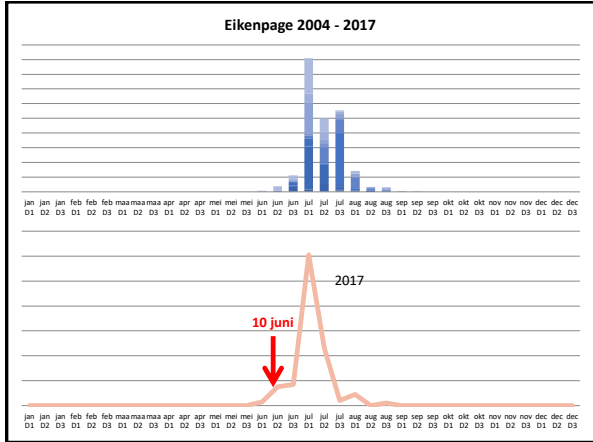






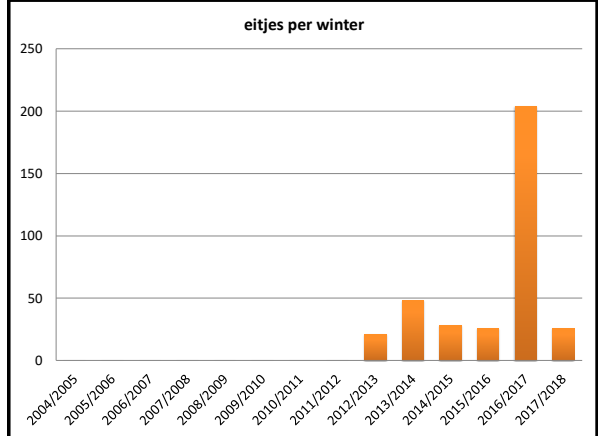


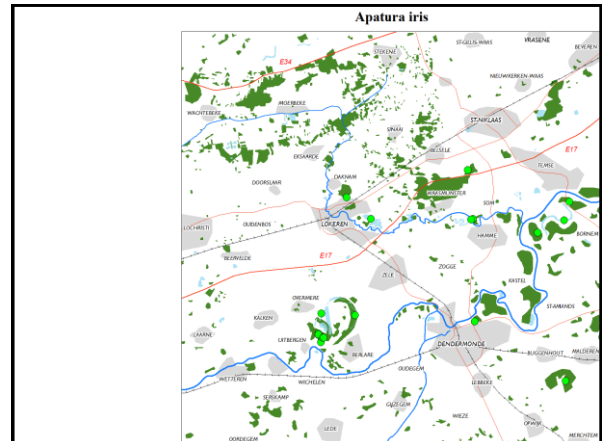
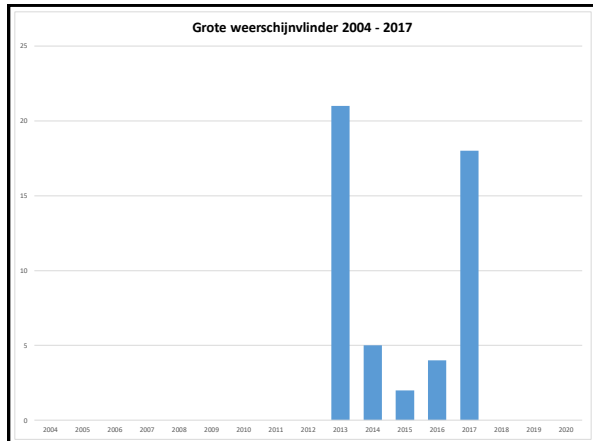
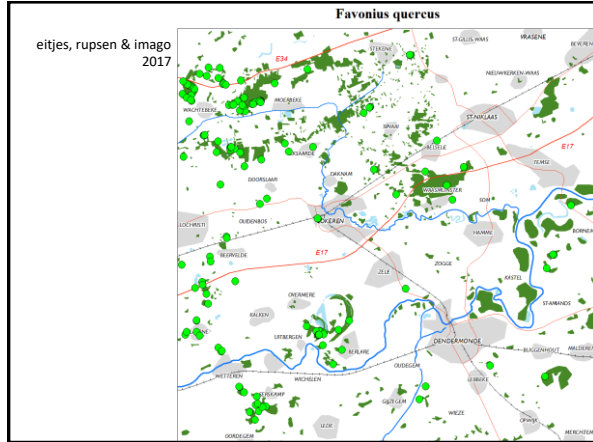


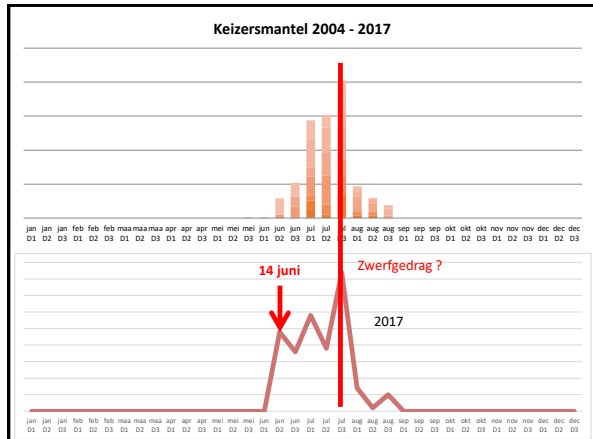
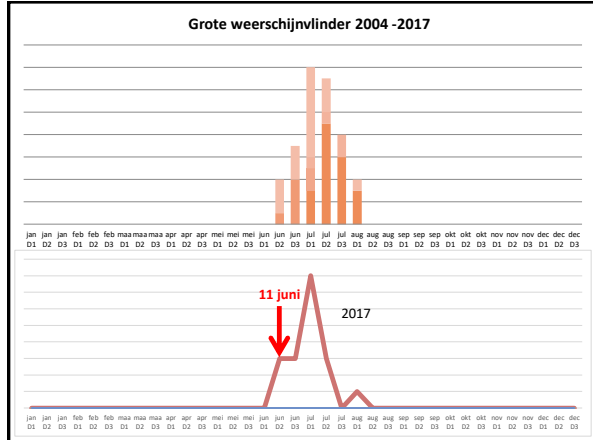


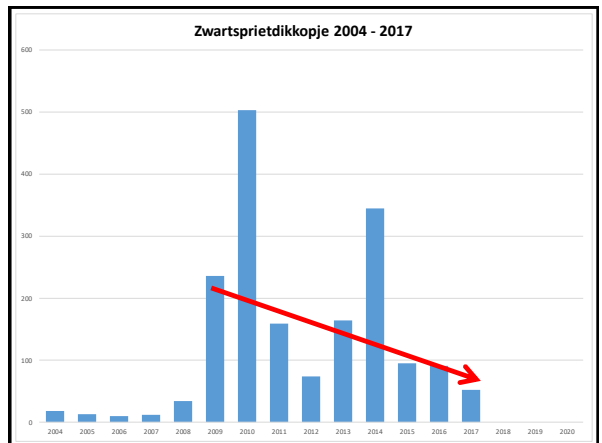
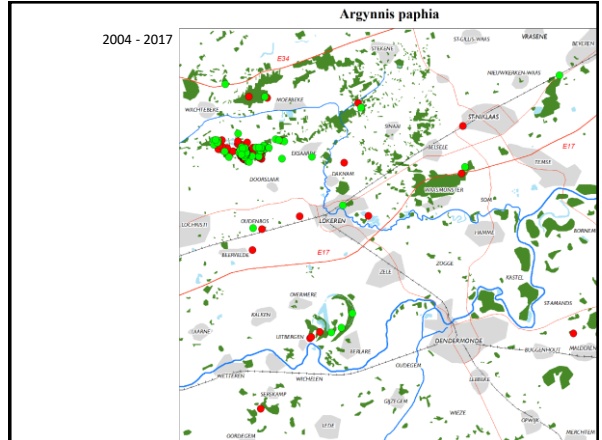
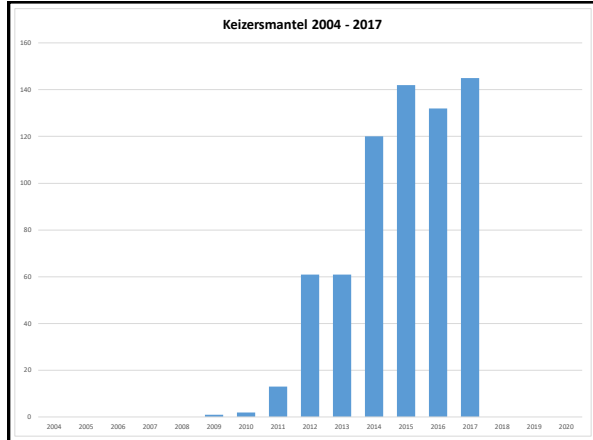
Eikenpage eitjes 2017

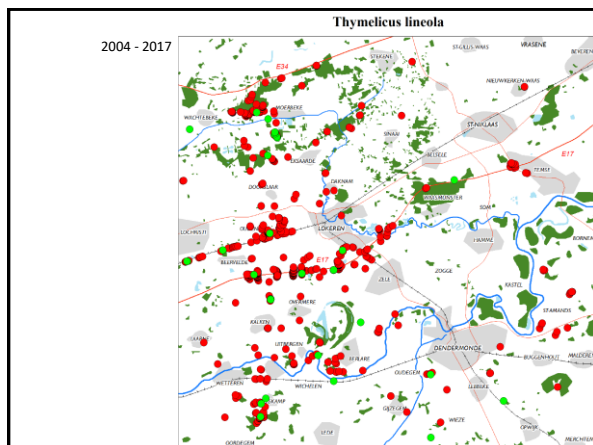
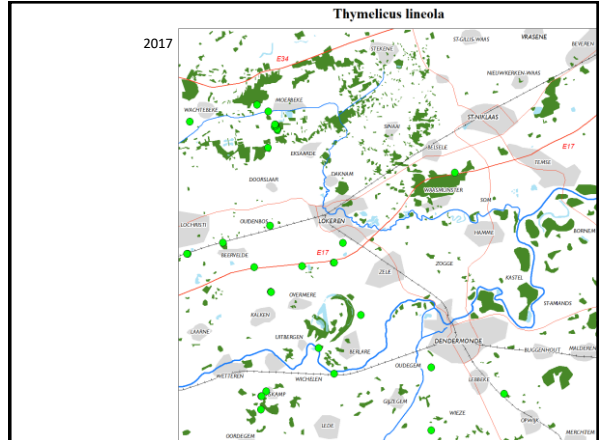
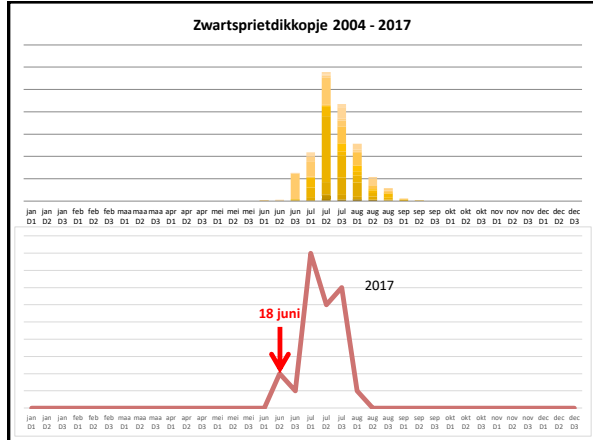
- Vorige jaren → veel regen, natte zachte winters → weinig tot geen kappingen.
- Winter 2016 – 2017 → koud vriezerig weer → veel meer vraag naar brandhout, inhaalbeweging → veel meer kap, dus meer onderzoeksmogelijkheden → veel eitjes gevonden.
- Corridors langs wegen → massale kappingen in opdracht van AWV.

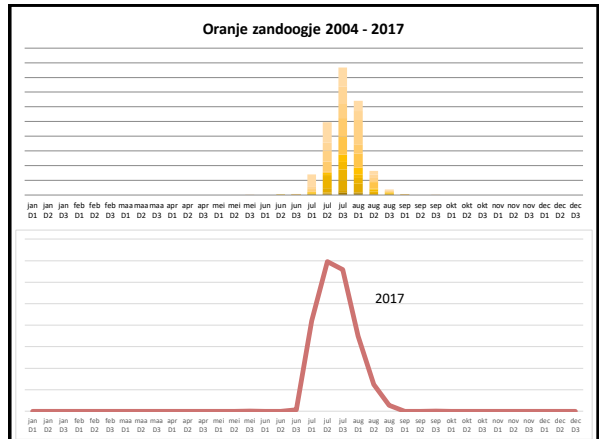
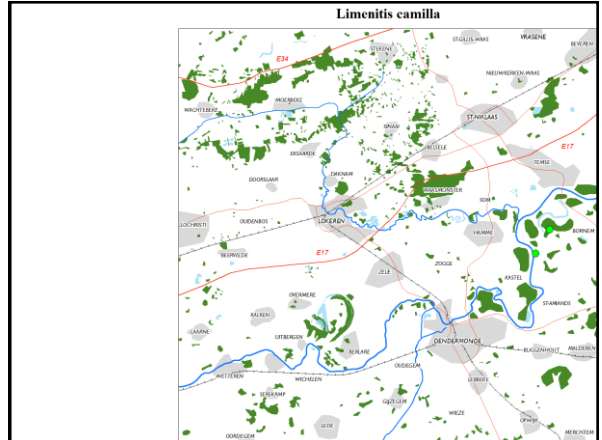
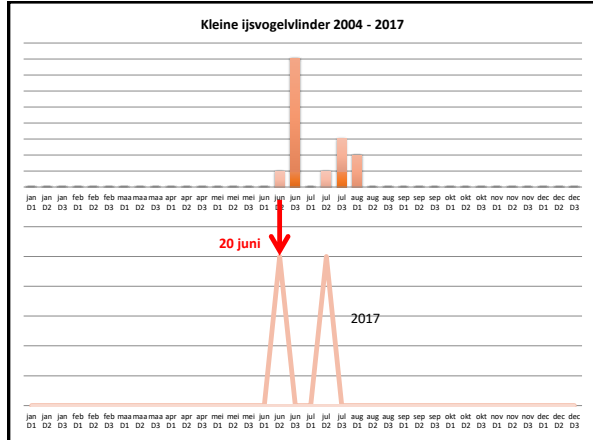


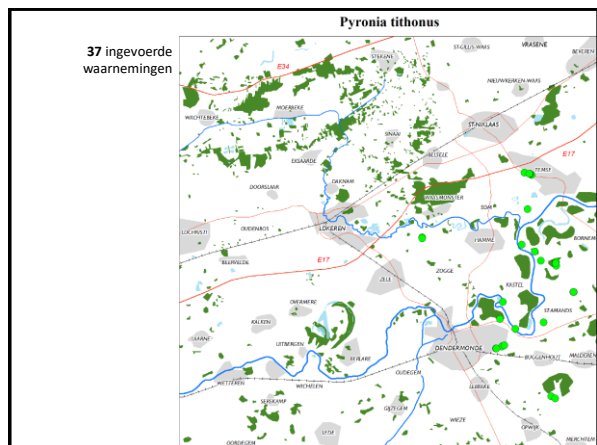
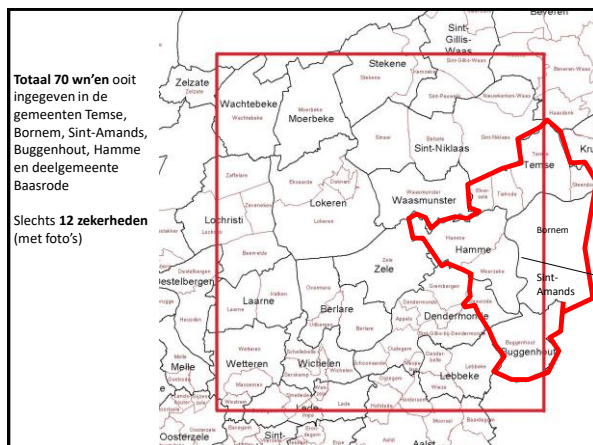
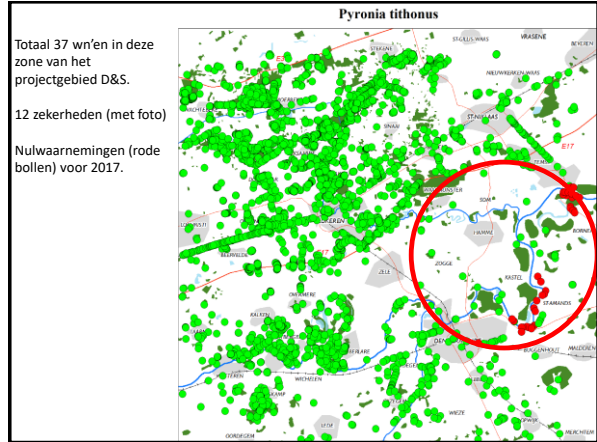
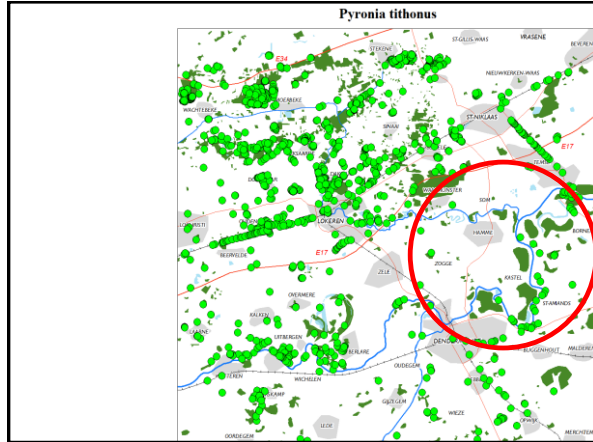


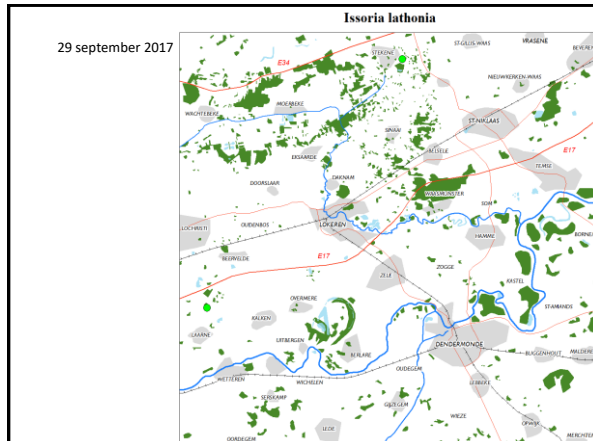
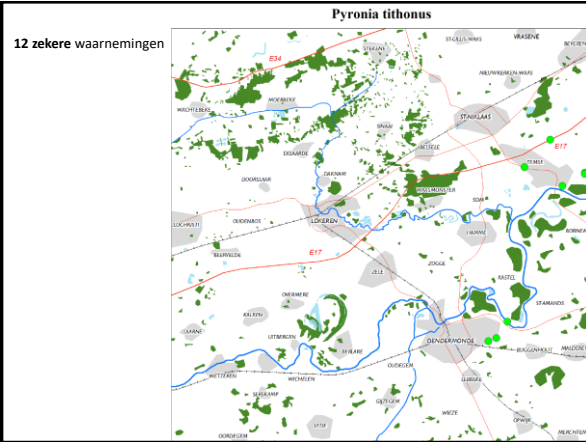


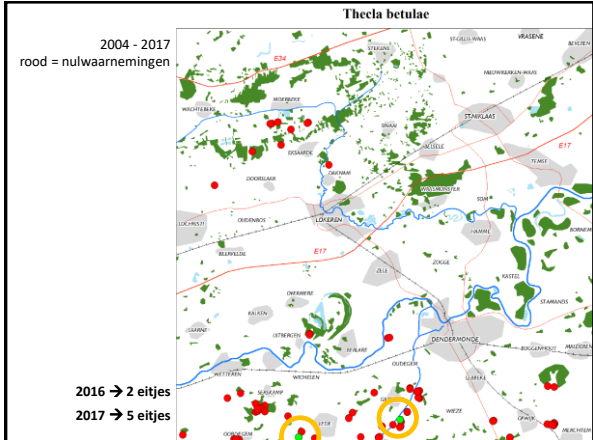












5 jaar project dagvlinders Durme- en Scheldegebied

Wat heeft het opgeleverd ?

- Voor project (t.e.m. 2012) → 35 soorten.
- Na 5 jaar project (2013 – 2017) → **41 soorten**.
 - Kleine ijsvogelvlinder
 - Grote weerschijnvlinder
 - Iepenpage
 - Sleedoornpage
 - Tijgerblauwtje
 - Kaasjeskruiddikkopje

5 jaar project dagvlinders Durme- en Scheldegebied

Heeft het nog zin om verder te doen ?

- → tuinmeetnet.
- → specifieke metingen (bv hooibeestje populatie, oranje zandoogje ten oosten van schelde, ...)
- → trends meten 'evolutie van onze dagvlinders in een intensief agrarisch/verstedelijkte omgeving t.o.v. grote natuurlijke omgevingen'

Dagvlinder van het jaar 2017

Keizersmantel, Grote weerschijnvlinder, Oranje lutzernevlijnder & Klein koolwitje → 1%

Bruin zandoogje, Groot dikkopje & Bont zandoogje → 2%

Groot koolwitje, Kleine vos, Sleedoornpage & Koninginnenpage → 3%

Gehakkelde aurelia, **Bruin blauwtje & Iepenpage** → 3,9%

Dagpauwoog & Atalanta → 5,9%

2. Citroenvlinder (14,7%)

3. Kaasjeskruiddikkopje (13,7%)

4. Icarusblauwtje (10,8%)

De dagvlinder van het jaar 2017 is
Kleine vuurvlinder (15,7%)



dankwoord

- Vrijwilligers (data & toewijding)
- Kerngroep (activiteiten, organisatie, ...)
- Sylvain Cuvelier (kaartjes + tuinmeetnet)