

Catalyzing change

Focus on **collaborations** that increase the regional innovation power.

Provide **access** to funding and venture development expertise.

Provide access to a worldwide network & international business opportunities.

Enable joint **R&D** facilities and programs.

Provide **input** for national and regional governments (innovation, entrepreneurship and business growth).

Support ambitious communities that create long-term economic resilience (EFC).

BOM's areas of expertise



Development

Enable cooperation within the value chain | facilitate new business models | provide input for government programs & roadmaps



Investment

Provide funding for startups and scaleups | venture building



Internationalization

Access to innovation regions abroad | promote regional business strengths and opportunities to foreign industry

Evaluating Brabant's ecosystem for sustainable aviation



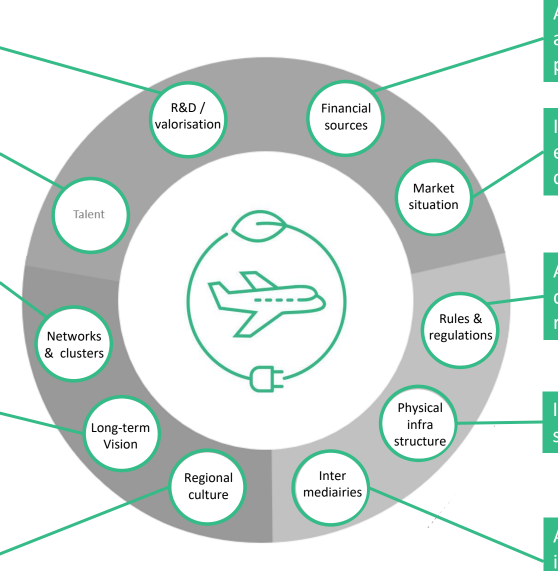
Are industry partners jointly innovating and are new developments implemented?

Do knowledge institutes anticipate on new developments for sustainable aviation?

Which network and cluster organizations support sustainable aviation? How are they collaborating?

Are new policies & government roadmaps prepared for sustainable aviation?

Are (industry) communities willing to cooperate on the long-term challenges?



Are there financial instruments available to finance initiatives and projects?

Is the market demand sufficient to enable developments? Is only commercial motivation enough?

Are rules and regulations slowing down the innovations needed to realize sustainable aviation?

Is infrastructure developed to enable sustainable aviation?

Are intermediate organizations involved in supporting the realization of sustainable aviation?

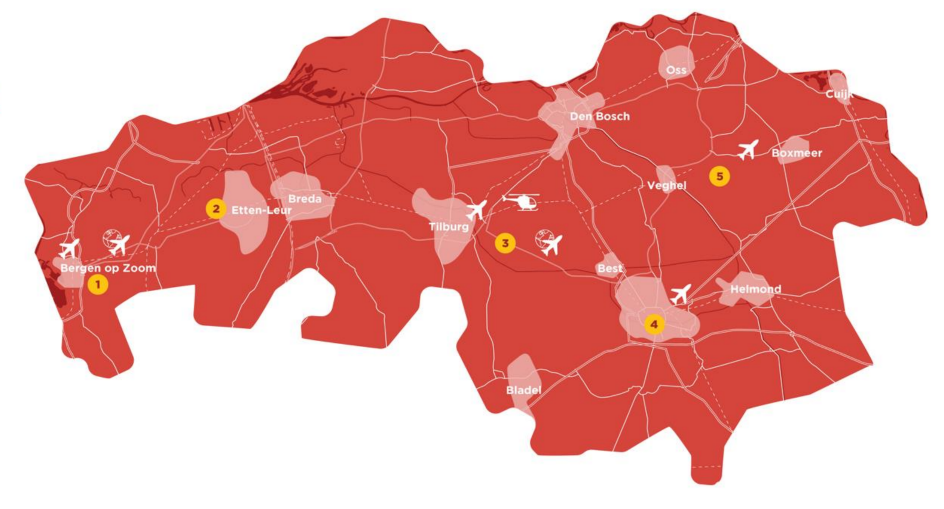




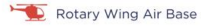
Aerospace footprint

Air Base & Airport

- . Woensdrecht Air Base
- 2. Breda Airport
- 3. Gilze-Rijen Air Base
- 4. Eindhoven Airport & Air Base
- 5. Volkel Air Base







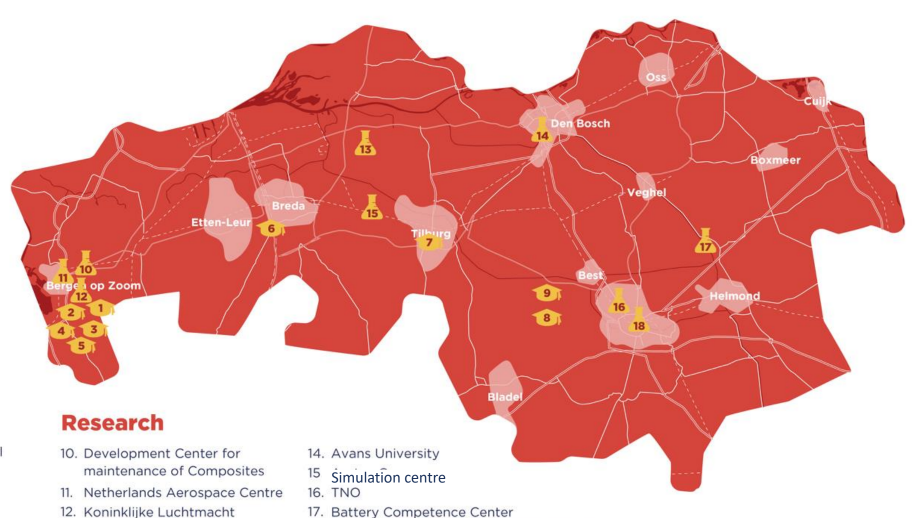




Aerospace footprint

Training & education

- Development Center for maintenance of Composites
- 2. Koninklijke Luchtmacht
- 3. TiaT Europe
- 4. Dutch Drone Centre
- 5. Aircraft Maintenance & Training School
- 6. World Class Maintenance
- 7. Avans University
- 8. Fontys
- 9. Summa College



18. University of Technology (TU/e Campus)

13. World Class Maintenance



Roland Grimm rgrimm@bom.nl www.bom.nl

Elektrisch vliegen ecosysteem

Beleid & regelgeving

Ministeries

LVNL

Provincies

Gemeenten

OEM's

Airbus

Embraer

Boeing

Maeve

Lilium

Volocopter

Joby

Vaeridion

Zakelijke exploitatie

Nedjets

Exxero

Flying Group

TAG Lucy

Kennisinstellingen

TU Delft

TU Eindhoven

Inholland

HSA

Deltion

Universiteit Twente

NLR

TNO

Vliegvelden en hotspots

Schiphol

Eindhoven Airport

RHIA

Twente Airport

Teuge Airport

Breda Airport

Maastricht Airport Woensdrecht Vliegbasis

Groningen Airport

Flevoland

Onderhoud

DCMC Acrats

WCM

Fokker Services

Intermediairs & clusters

Duurzaam Vliegen

NAG

CompositesNL

ROM's

Brainport Development

Investeerders

Privaat **Publiek**

Laadinfra

Elaad **Enexis**

Heliox

Componenten & materialen

GKN

Fokker Services

Aeronamic

PM Aerotec

Dutch Shape

Nedaero/Patria

Collins/DTC **AELS**

NEC

Training & simulatie

E-flight

Certificering

ADSE NLR

Batterij & aandrijving

Eleo

Powerbattery

Lionvolt

LeydenJar

i2Motion

Salugi Motors

Van Bodegraven elektro

Advies

Broekema Aviation

PWC NRG2FLY

Clamhan Aviation

Projecten

ABC-eilanden PowerUp!

HAPSS Falcon

Dragonfly/Inholland

Vliegveld

ontwikkeling

Beleid &

regelgeving

Investeren

Innovatie centra

Onderhoud

Innovatie

centra

Testen en

ontwikkelen

Advisering &

certificering

Intermediaire netwerken

OEM's

Kennis &

opleiding

Exploitatie

Component

ontwikkeling

Aandrijving

& batterij

TPRC TPAC

DEAC

Space53

SAM XL

Ypenburg