

# Biodiversitet og borgerinddragelse

Oplæg til IPBES/GSC tværdisciplinært  
symposium om biodiversitet på land.

Lars Tønder  
Professor med særlige opgaver  
Institut for Statskundskab  
28. januar 2025

KØBENHAVNS UNIVERSITET



# Biodiversitet og borgerne: et konfliktfyldt forhold?



Krav og anbefalinger til borgerinddragelse



Generel folkelig opbakning til biodiversitetsprojekter



Stærk lokal modstand mod biodiversitetsprojekter

# Hvad er problemet med borgerinddragelse?

Eksisterende borgerinddragelsesformater er utilstrækkelige på grund af:


- Manglende repræsentation.
- Manglende medindflydelse/samskabelse.
- Manglede videngrundlag.



Potentialet for borgerinddragelse som en fælles omstillingskraft forbliver uforløst.

# Kan nye former for borgerinddragelse forløse potentialet?

	Repræsentation	Medindflydelse	Videngrundlag
Fra oven... ↑	-	(+)	(+)
	+	+/-	+
	+	+	-
	-	+	+
	-	+/-	+
↓ Fra neden...	-	+	+



# Afsluttende anbefalinger

- Behov for systematisk videnopsamling- og evaluering; udvikling af fælles database.
- Udbyg indsatsen for systematisk borgerinddragelse; særligt vigtigt i forbindelse med de lokale treparter.

Tak for opmærksomheden!

## Democratic Innovations in a Green Transition (DIGT)

The research project DIGT studies how to strengthen democracy in a time of multiple climate and biodiversity crises. Emphasis is on the Danish Climate Citizens' Assembly as well as other climate assemblies in Denmark and abroad.



Photo: Danish Ministry of Climate, Energy and Utilities

Citizens' assemblies have become an important instrument for addressing the political dilemmas and challenges related to climate change and green transition policies. At the same time, there is relatively little knowledge about

Funded by



Democratic Innovations in a Green Transition (DIGT) is funded by the Independent Research Fund Denmark.

Project: Democratic Innovations in a Green Transition (DIGT)  
Project period: 2021-2024

Collaboration partner  
The Danish Board of Technology

Contact

Lars Tønder  
Department of Political Science  
Mail: [lt@ifa.hyu.dk](mailto:lt@ifa.hyu.dk)  
Phone: +45 35 32 04 89

## The Danish Model for Citizen Engagement in the Renewable Energy Transition "DART"

The Innovation Fund Denmark has supported the project "DART" with ≈7.5 mio. dkk. The DART project builds upon the MissionGreenFuels project "COMON", which has the ambition to develop models for public and civil engagement in the development of green fuel infrastructures.

The DART project will strengthen the influence of the citizens in the green transition and work to prevent conflicts when large plants for production of green energy are established. The goal is to develop and test a model for how companies and authorities can better involve the citizens and local community in the green transition.

