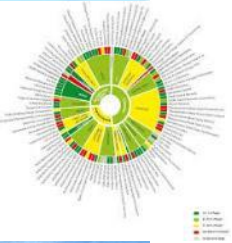


U4SSC KPI - The “Møre and Romsdal project”

How to measure SDG performance in a rural region ! (on a municipal level)



Berekraftfylket Møre og Romsdal
Program for eit berekraftig fylke



Møre og Romsdal
fylkeskommune

Møre and Romsdal on the map

26 Municipalities – Population 265 000

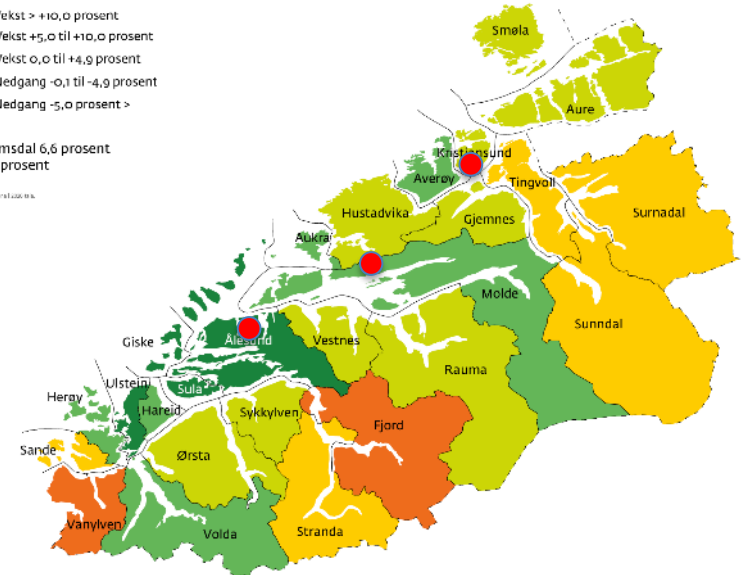
Ålesund	66 258 + 17 772 (Giske and Sula)
Molde	31 967
Kristiansund	24 179

21 Municipalities 50% of population : Population 1 000 – 11 000



Møre og Romsdal 6,6 prosent
Landet 10,5 prosent

Source: Landbruks- og matdepartementet





Voluntary National Review 2021 Norway

Report on the Implementation of the 2030 Agenda for Sustainable Development



County administration role:

- Coordination
- Organization
- Building capacity - support
- Motivation
- Professional advice

CASE: The Sustainability County Møre og Romsdal

The Sustainability County Møre og Romsdal is a regional authority initiative to collectively boost the work on sustainability in the region. With this initiative, the county wants to position themselves as a clear contributor in developing a sustainable society for the future. The goal is to direct the regions' efforts towards achieving the SDGs in a methodical and coordinated manner. To achieve this, on the regional authority's initiative, all the municipalities in the region have collected data and measured performance and progress according to U4SSC's KPIs. This is to ensure that all the municipalities and the regional authority have a common knowledge base for further work. Cooperation with businesses, associations, the voluntary sector, the culture sector and the research community in the county is also central to the efforts in the sustainability county.



Bærekraftfylket Møre og Romsdal

Program for eit bærekraftig fylke

Answers?

Can we use the same KPI dashboard?

- **YES, but....**

- Missing data for a few KPI`s
- KPI`s relevant for all Municipalities – some KPI`s relevant for rural municipalities missing

Do the Municipalities have capacity and competence to do the data collation?

- **NO**

- Strong support team and good guidelines needed
- Internet collaboration platform (teams)

Does the UN «city-team» have capacity and understand local conditions?

- **NO**

- “Local” evaluation/verification needed

Can we do the data-collection/verification for 21 municipalities simultaneously

Municipalities collaborate and help each other

- **YES**



Bærekraftsløftet

4



UNITED
CITIES



U4SSC



Møre og Romsdal
fylkeskommune

UNITED SMART CITIES



Berekraftfylket Møre og Romsdal

Program for eit berekraftig fylke

- More than 3 000 data collected
 - Collected, documented and verified acc. to ITU protocol
- 24 municipality KPI reports
 - County KPI report- Møre og Romsdal

City Snapshot
Tingvoll, Norway
May 2021

City Snapshot
Volda, Norway
May 2021

City Snapshot
Herøy, Norway
April 2021

City Snapshot
Rauma, Norway
April 2021

City Snapshot
Ørsta, Norway
April 2021

City Snapshot
Aure, Norway
April 2021



Berekraftfylket Møre og Romsdal
Program for eit berekraftig fylke

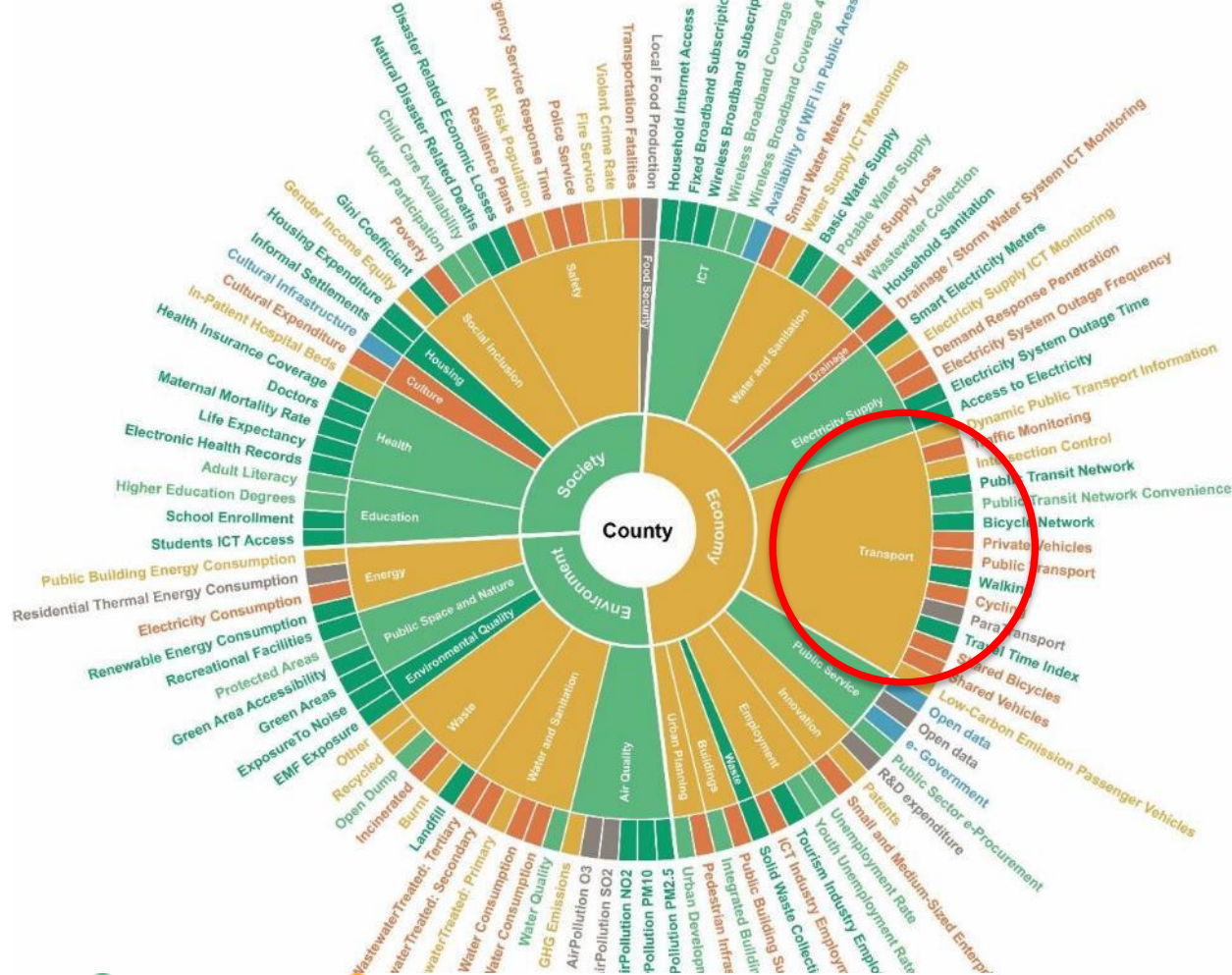


Berekraftprofil
UASSC KPI rapport

Møre og Romsdal
Mai 2021



- Background
- Method and protocol
- «Regional model»
- Results
 - Municipalities, groups of municipalities, County
- Joint actions
- Evaluation KPI`s
- Value creation and business development











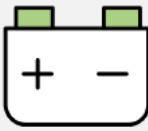




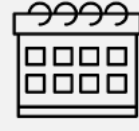



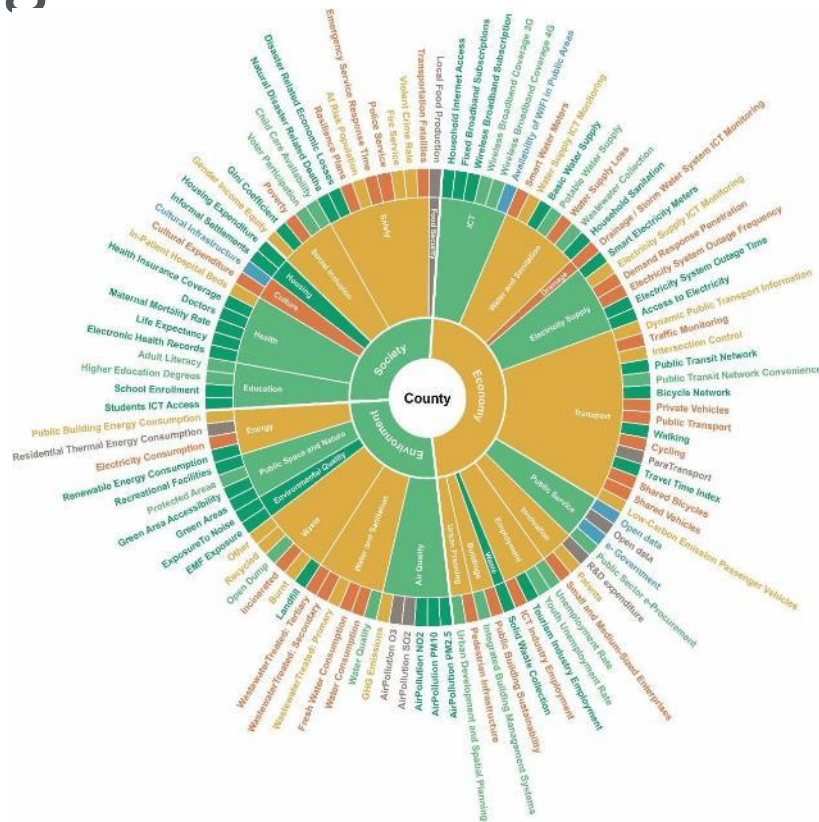
97 indicators
 23 categories
 7 sub- dimensions
 3 dimensions
 Over 90% reported

● 95+ Target
 ● 66-95% of Target
 ● 33-66% of Target
● Less than 33% of Target
● No Data or No Target
● Data Reported, No Targets Yet Available

Berekraftprofil Møre og Romsdal

Resultat; Dimensjon og Sub-dimensjon

DIMENSJON	SUB-DIMENSJON		
 <p>ØKONOMI</p>	 <p>IKT/digitalisering</p> <p> IKT Infrastruktur, Vann og Avløp, Drønering, E-forsyning, Transport, Offisiell sektor</p>	 <p>Produktivitet</p> <p> (Innovasjon, arbeidsmarked)</p>	 <p>Infrastruktur</p> <p> (Vann og Avløp, E-forsyning, Transport, Arkei, Bygninger, Sivilingeniør)</p>
 <p>MILJØ</p>	 <p>Miljø</p> <p> (Luftkvalitet, VA, Renovering, Miljøkvalitet, Offisielle rom og natur, Energi)</p>	 <p>Energi</p> <p> (Energi)</p>	
 <p>SOSIAL</p>	 <p>Utdanning, Helse og Kultur</p> <p> (Utdanning, Helse, Kultur)</p>	 <p>Sikkerhet, Boligpolitikk og Sosial inkludering</p> <p> Boligpolitikk, Sosial inkludering, Sikkerhet, Matvarekvalitet</p>	

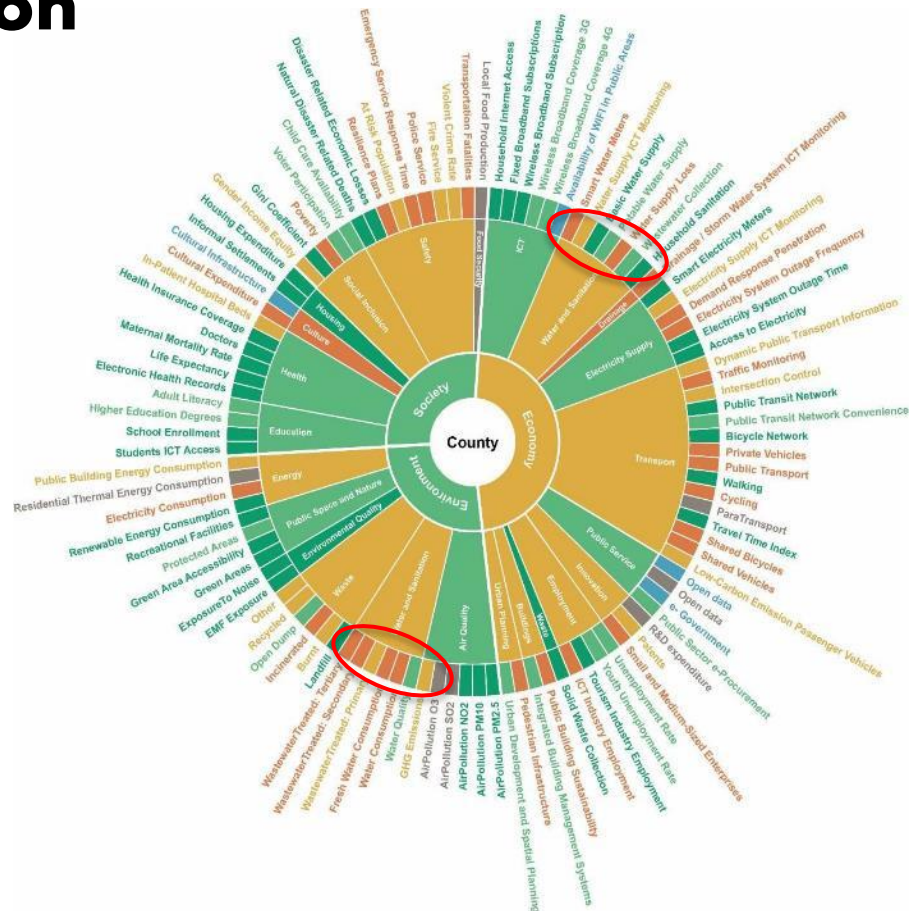


● 95%+ Target
 ● 66-95% of Target
 ● 33-66% of Target
● Less than 33% of Target
 ● No Data or No Target
 ● Data Reported, No Targets Yet Available

Water and sanitation

KATEGORI	Nøkkellindikator	Gj. snitt score kommunar	Resultat	Vartasjon score	
VA Vann og avløp	Smarte vannmålere				
	Vannforsyning IKT-overvåking				
	Vannforsyning - basis		Results Municipality		
	Drikkevannsforsyning				
	Vanntap i ledningsnett				
	Avløpsvann - oppsamling				
	Sanitærforhold - husholdninger				
Drenering	Drenering/overvannssystem				
	IKT-overvåking				

KATEGORI	Nøkkellindikator	Gj. snitt score kommunar	Resultat	Vartasjon score
VA Vann og avløp	Drikkevannskvalitet			
	Vannforbruk			
	Ferskvannforbruk			
	Avløpsrensing - Hoved			
	Avløpsrensing - Sekundær			
	Avløpsrensing - Tertiære			





Berekraftfylket Møre og Romsdal

Program for eit berekraftig fylke



Foto: Møre og Romsdal fylkeskommune

Unik støtteordning for å løyse berekraftutfordringar

Fylkespolitikarane i Møre og Romsdal set av 1,8 mill. kroner til ei ny støtteordning for innovative innlegg i kommunane, der det vil bli mogleg å inngå utviklingskontraktar mellom kommune og bedrift.

Joint Ventures



National Fund - a smart and sustainable Water and sanitation sector.



Poverty and social inclusion



Circular economy



Digitization of the public sector



Public buildings - sustainability certification



Local food and food security



SDG FUND
MØRE OG ROMSDAL



Developing the U4SSC KPIs

- for rural and regional use

KPI's

- Reduce the number of indicators through «aggregatet indicators»
- **Classify the indicator set urban/rural – 90% shared indicators**
- Develop new indicators internationally for rural municipalities

- Develop supplementary national KPI's for:
 - Biodiversity
 - Agriculture
 - Fisheries and fisheries management
 - Rural land management
 - Sea/beach zone
 - Culture

International – U4SSC/ITU

National

SUPPLEMENT

- Establish and maintain a portal with links to supplementary statistics (nationally)
- By dimension, sub-dimension, and category
- Make all data points included in U4SSC available in official data registers (open).
- Use the data platform issued by Atea in collaboration with Møre and Romsdal and ITU also for supplementary Norwegian indicator sets.