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Status of Wastewater in rural Greenland

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Honey buckets



Source: Itilleq, Photos Pernille Erland Jensen

Honey bag handling



Source: Itilleq, Photo Pernille Erland Jensen

Honey bag fate



Source: Tasiusaq, Photo Janne Fritt-Rasmussen



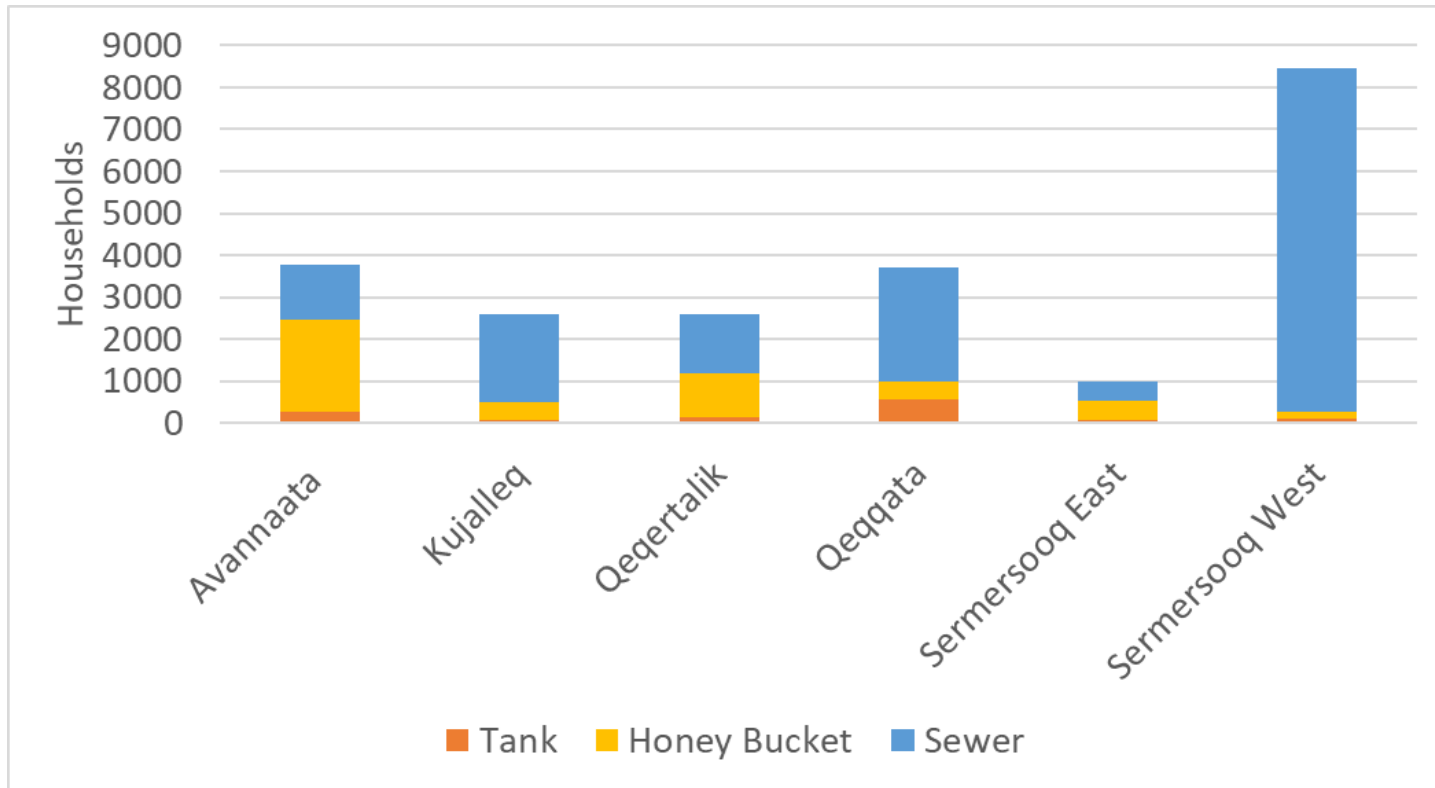
Source: Itilleq, Photo Pernille Erland Jensen

Honey bag fate



Source: Qaanaaq, Photo Kåre Hendriksen

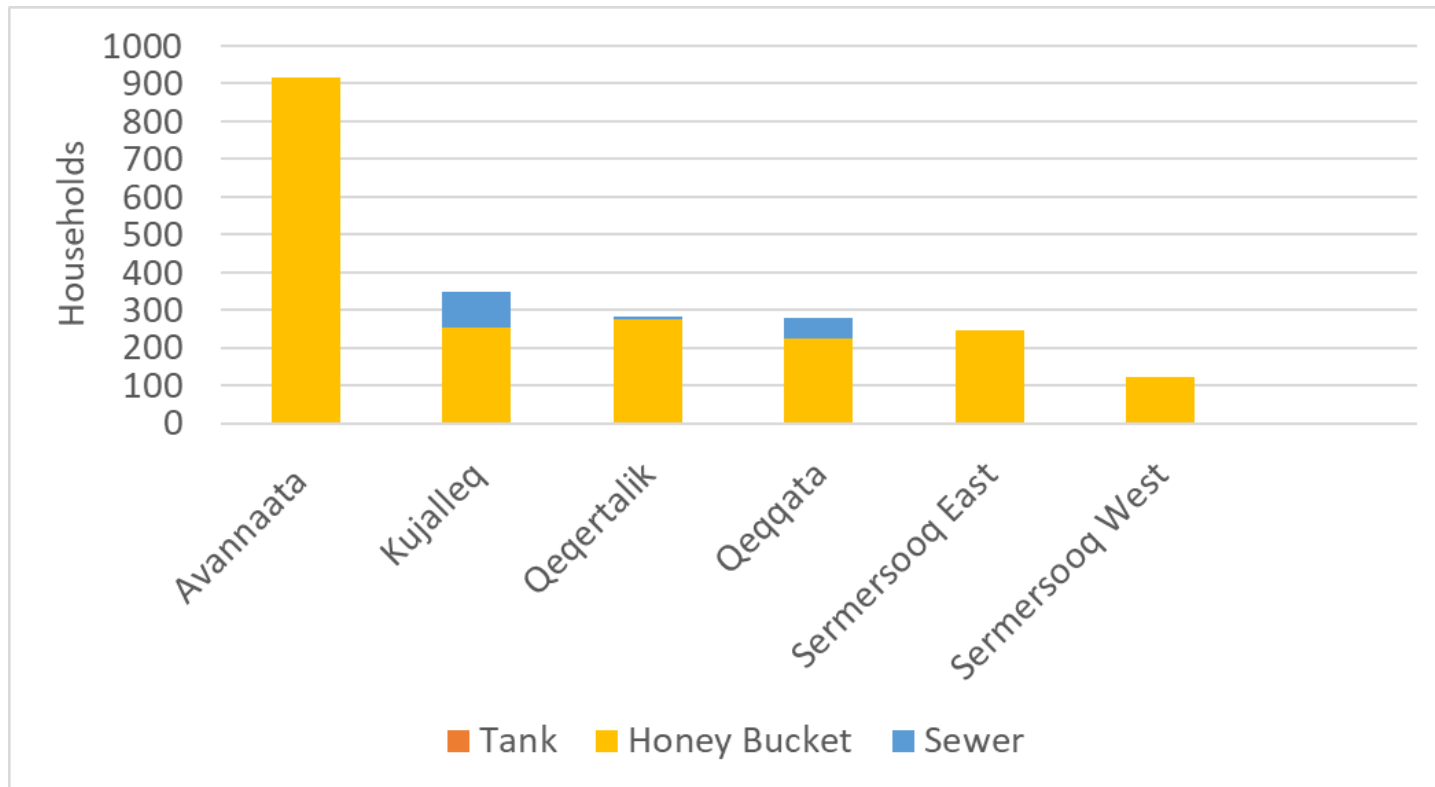
Status regions overall



4700 of 22000 households are serviced by honey buckets – 21%
In towns – Upernavik and Qaanaaq, both in Avannaata



Status Regions Settlements



2040 of 2200 households in settlements have honey buckets – 93%



Water supply in rural Greenland

Water sources (treated supply):

- Surface water

- Lake



- River



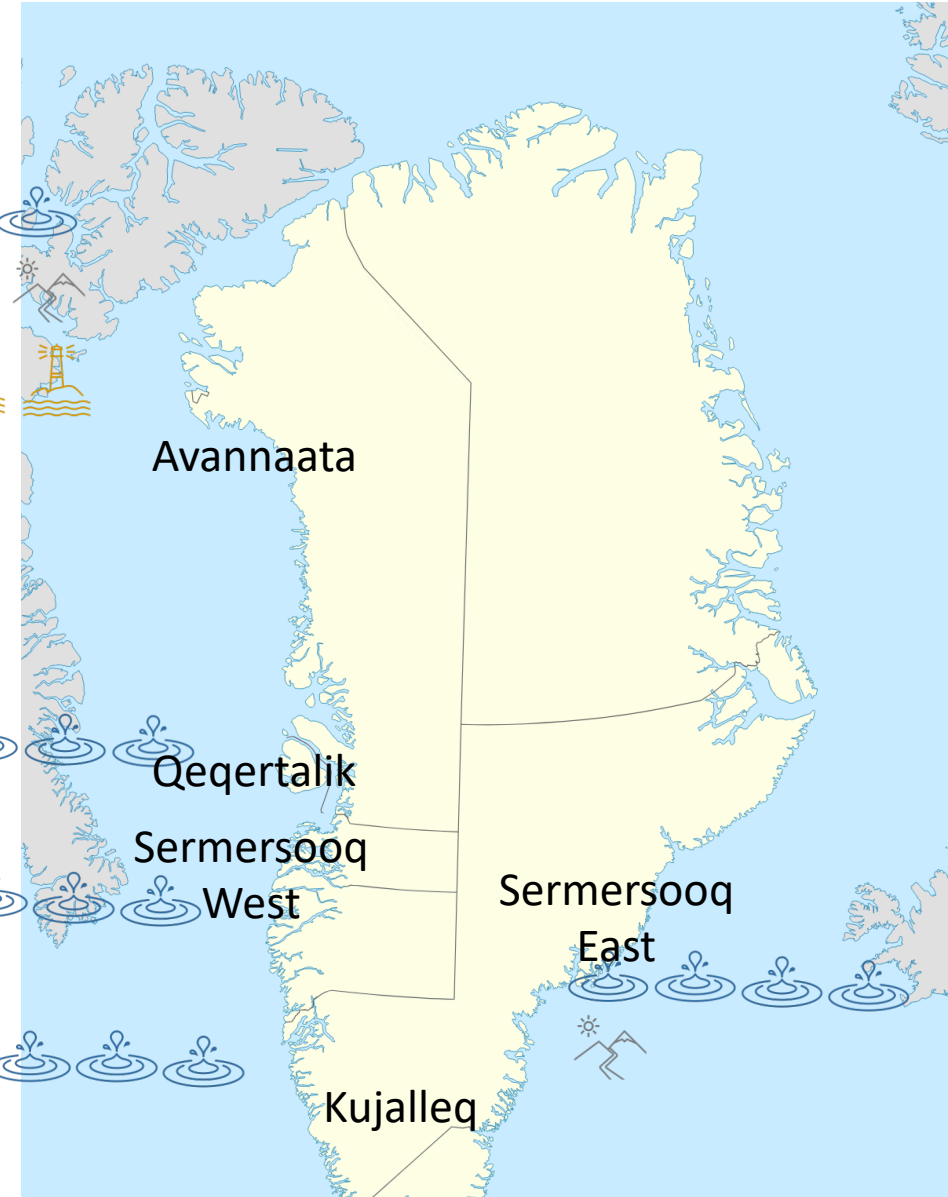
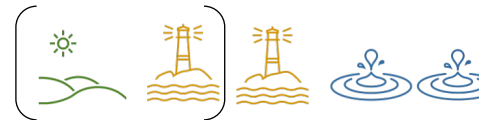
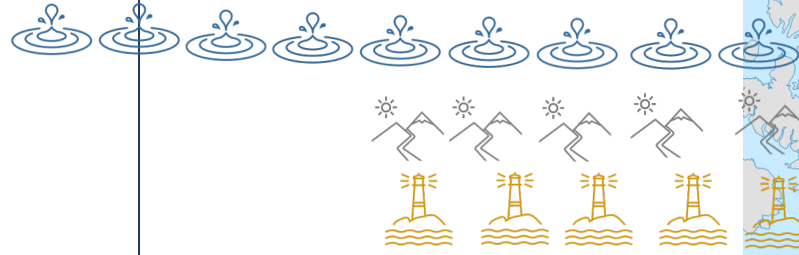
- Spring



- Sea water
(desalination/RO)



- Ground water (well)



Thank you!



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