

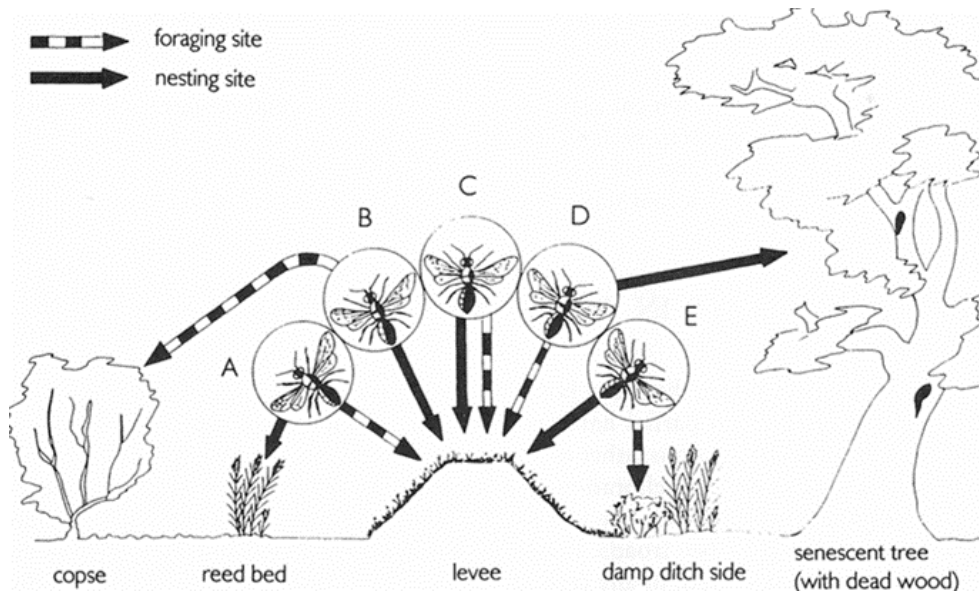
Hva er de viktigste
kostnadseffektive tiltakene for å
øke omfang av gode leveområder
for insekter?

Markus Sydenham

FAGUS – Vinterkonferansen 12.02.2020

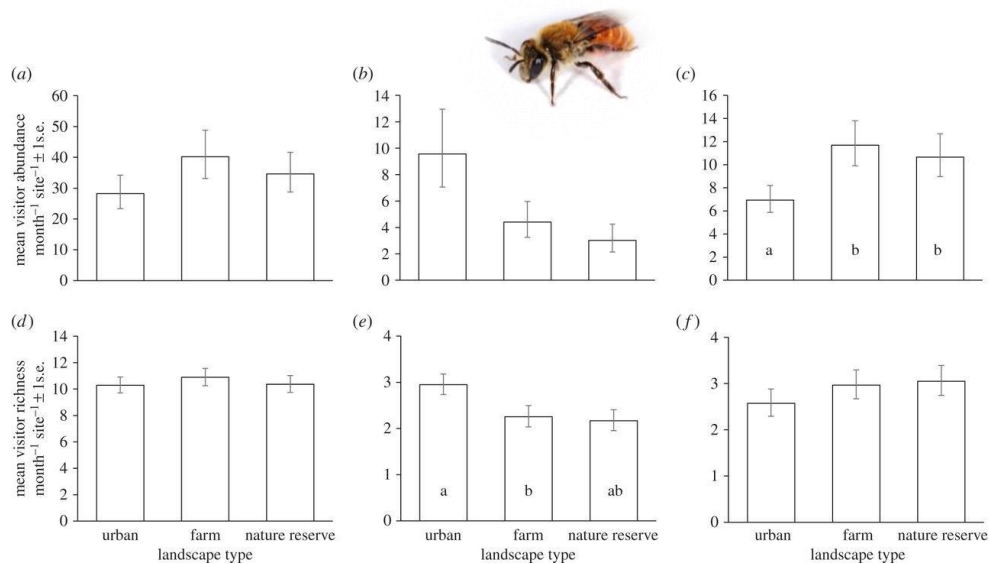


Villbienes leveområder



Westrich, P. (1996). Habitat requirements of central European bees and the problems of partial habitats. In *Linnean Society Symposium Series* (Vol. 18, pp. 1-16). Academic Press Limited.





Where is the UK's pollinator biodiversity? The importance of urban areas for flower-visiting insects, Volume: 282, Issue: 1803, DOI: (10.1098/rspb.2014.2849)



Eablering av reirplasser



Fortel, L., Henry, M., Guilbaud, L., Mouret, H., & Vaissiere, B. E. (2016). Use of human-made nesting structures by wild bees in an urban environment. *Journal of Insect Conservation*, 20(2), 239-253.

Etablering av forplasser





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Conservation Letters

A journal of the Society for Conservation Biology

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LETTER

A Tool for Selecting Plants When Restoring Habitat for Pollinators

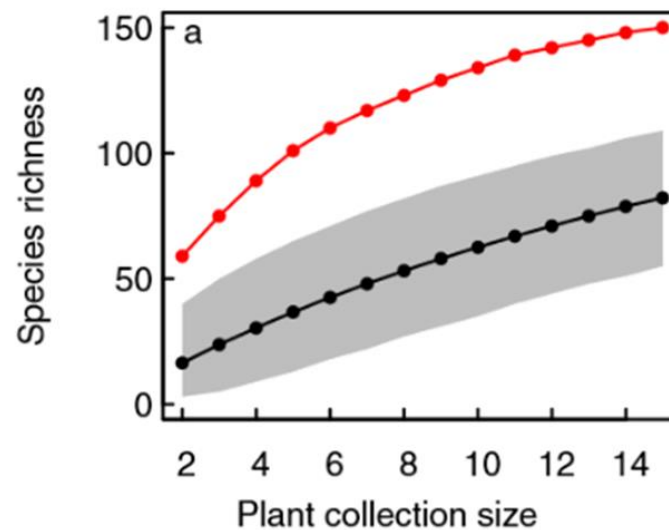
Leithen K. M'Gonigle^{1,2}, Neal M. Williams³, Eric Lonsdorf⁴, & Claire Kremen²

¹ Department of Biological Science, Florida State University, Tallahassee, FL 32306, USA

² Department of Environmental Science, Policy, and Management, University of California, Berkeley, CA 94720, USA

³ Department of Entomology and Nematology, University of California, Davis, CA 95616, USA

⁴ Franklin and Marshall College, Lancaster, PA 17604, USA



Norfolk scheme brings ancient wildflower meadows back to life

Restoration project uses seed-rich hay taken from roadside verges to regrow lost meadows

Patrick Barkham

@patrick_barkham

Fri 23 Aug 2019 12:00 BST



1,254



▲ A roadside nature reserve being cut for hay in Flordon, Norfolk. Photograph: Henry Walker/Norfolk FWAG

Advertisement



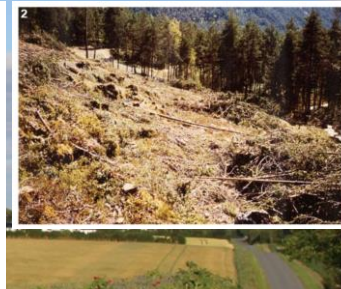
Etablering av slåtteeeng. Resultat fra et forsøk på De Heibergske Samlinger–Sogn folkemuseum

Ingvild Austad og Knut Rydgren

Austad, I. & Rydgren, K. 2014. Etablering av slåtteeeng. Resultat fra et forsøk på De Heibergske Samlinger–Sogn folkemuseum. Blyttia 72: 3-18.

Establishment of herb-rich hay-meadows. Results from a field experiment at the The Heiberg Collection–Sogn Folk Museum.

Ingvild Austad og Knut Rydgren





Contents lists available at ScienceDirect

Agriculture, Ecosystems and Environment

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Size, age and surrounding semi-natural habitats modulate the effectiveness of flower-rich agri-environment schemes to promote pollinator visitation in crop fields



Insect Conservation and Diversity

Original Article Full Access

Contrasting effects of field boundary management on three pollinator groups

ECOLOGY LETTERS

Ecology Letters, (2013) 16: 912–920

doi: 10.1111/ele.12128

LETTER

Environmental factors driving the effectiveness of European agri-environmental measures in mitigating pollinator loss – a meta-analysis

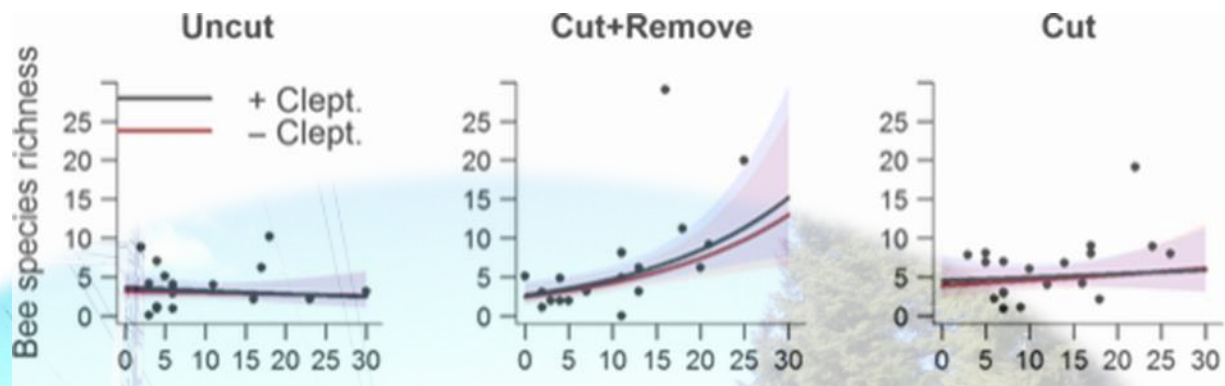
ECOLOGY LETTERS

Ecology Letters, (2019) 22: 1493–1500

doi: 10.1111/ele.13339

LETTER

Effectiveness of agri-environmental management on pollinators is moderated more by ecological contrast than by landscape structure or land-use intensity



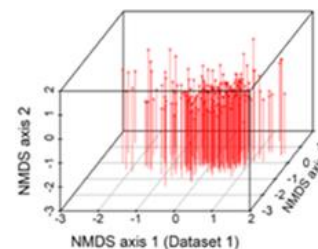
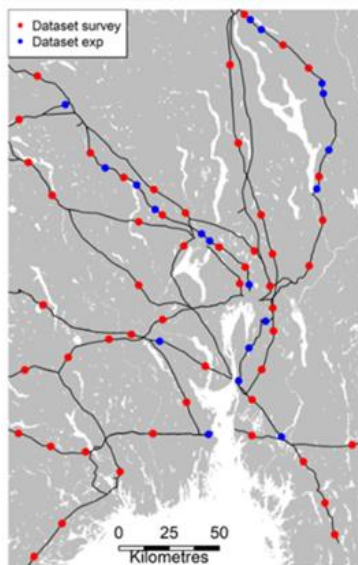
Ecology and Evolution

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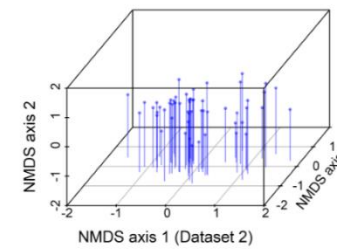
The effects of habitat management on the species, phylogenetic and functional diversity of bees are modified by the environmental context

Markus A. K. Sydenham, Stein R. Moe, Diana N. Stanescu-Yadav, Ørjan Totland & Katrine Eldegard
Department of Ecology and Natural Resource Management, Norwegian University of Life Sciences, P.O.B. 5003, NO-1432 Ås, Norway

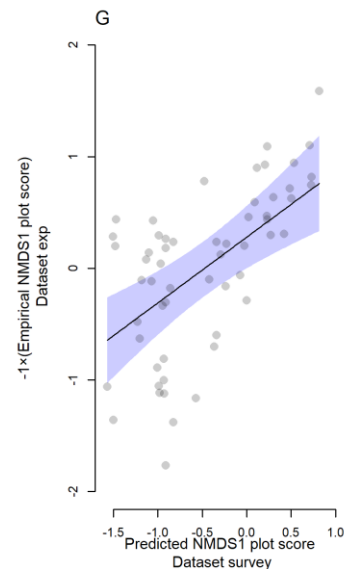
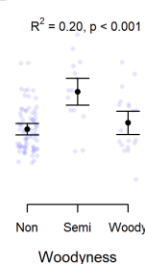
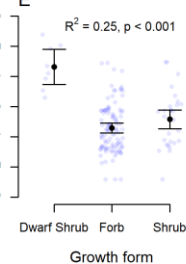
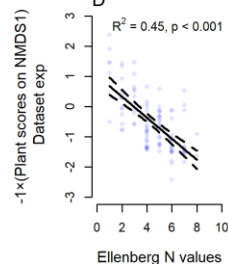
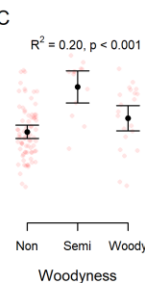
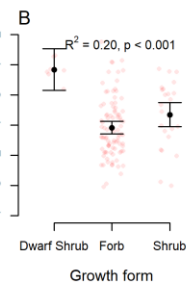
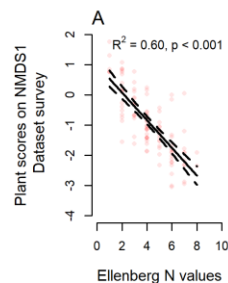


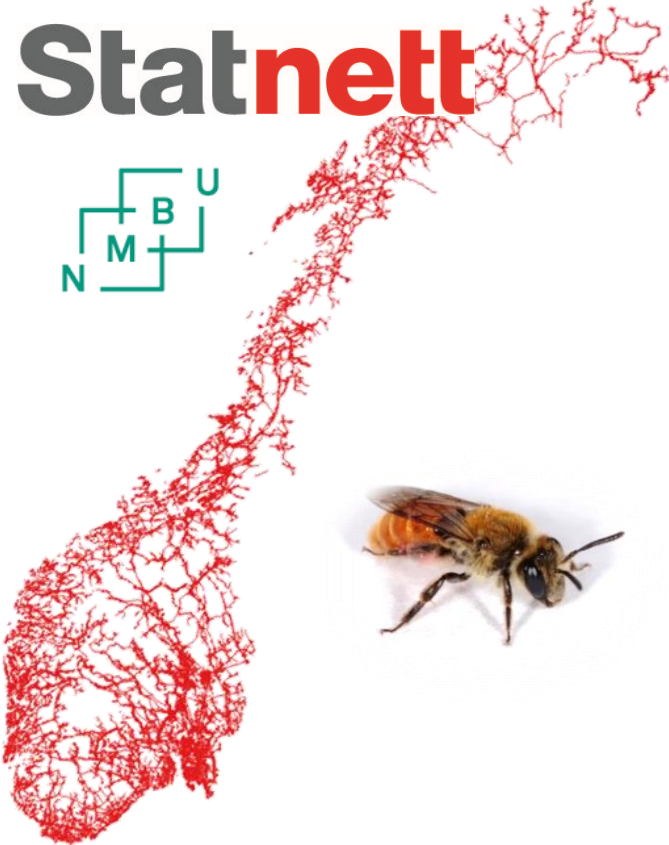


Plant species composition

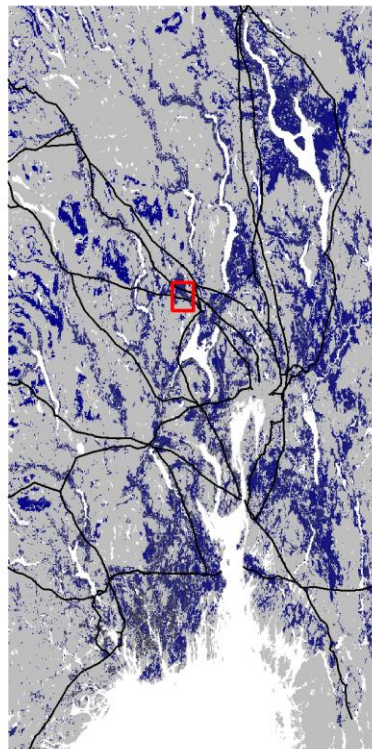


Plant species composition

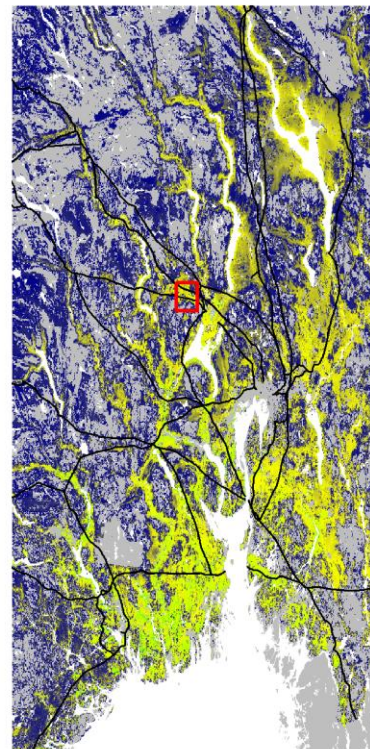




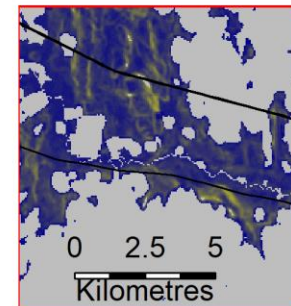
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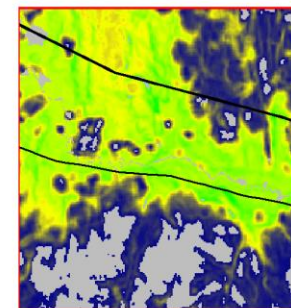
B



C



D



Predicted effectiveness of 'Cut-Remove'



Takk for oppmerksomheten

Takk til våre samarbeidspartnere



Statnett



Landbruksdirektoratet
Eanandoallodirektoráhtta

Samarbeid og kunnskap for framtidens miljøløsninger

