

[Supplementary material]

Cultural and economic negotiation: a new perspective on the Neolithic Transition of southern Scandinavia

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Table S1. Available ¹⁴C dates for the earliest domesticates in Southern Scandinavia.

Country	Region	Site	Material	Laboratory			cal BC	Reference
				Number	BP	±		
Sweden	Scania	Oxie 50:1	Charred cereal	Ua-22172	5395	60	4347-4053	Sørensen 2014
Sweden	Scania	Hyllie 165:79	Charred cereal	Ua-32360	5260	50	4233-3975	Sørensen 2014
Sweden	Västergötland	Laholm 197	Charred cereal	Beta-71658	5200	60	4231-3811	Sørensen 2014
Sweden	Västergötland	Veddige 128	Triticum dicoccum/spelta	Ua-29267	5160	78	4230-3777	Sørensen 2014
Sweden	Scania	Almhov, A23455	Charred cereal	Ua-20582	5095	45	3978-3786	Sørensen 2014
Denmark	Bornholm	Skovgård	Triticum compactum Hordeum vulgare var.	Ua-55726	5084	32	3962-3798	Nielsen & Nielsen 2018
Sweden	Scania	Brunnshög	Nudum	Ua-29000	5080	40	3966-3787	Andersson <i>et al.</i> 2016
Sweden	Scania	Almhov, A19049	Triticum aestivum	Ua-21383	5065	60	3971-3711	Sørensen 2014
Sweden	Närke	Attersta	Charred cereal	Ua-39358	5050	46	3959-3714	Karlsen <i>et al.</i> 2013
Sweden	Scania	Östra Odarslöv	Triticum dicoccum	Beta-371075	5030	30	3945-3714	Andersson <i>et al.</i> 2016
Sweden	Södermanland	Lisseläng 2	Hordeum nudum	Ua-32969	5025	45	3946-3710	Sørensen 2014
Denmark	Bornholm	Skovgård	Triticum compactum	Ua-55727	5016	30	3943-3708	Nielsen & Nielsen 2018
Sweden	Scania	Almhov, A6b	Triticum dicoccum/spelta	Ua-17156	5000	95	3982-3637	Sørensen 2014
Denmark	Bornholm	Limensgård	Hordeum	OxA-2895	5000	70	3950-3659	Sørensen 2014
Sweden	Scania	Almhov, A1942	Triticum dicoccum/spelta Hordeum vulgare var.	Ua-32530	5000	40	3944-3695	Sørensen 2014
Sweden	Scania	Östra Odarslöv	Nudum	Beta-362993	5000	30	3939-3702	Andersson <i>et al.</i> 2016

Sweden	Scania	Fosie 11D, A16	Charred cereal	Ua-15817	4970	85	3958-3638	Sørensen 2014
Sweden	Scania	Almhov A61	Charred cereal	Ua-17158	4990	70	3946-3656	Sørensen 2014
Sweden	Scania	Fosie 11D, A18	Charred cereal	Ua-15037	4970	70	3944-3646	Sørensen 2014
Denmark	Bornholm	Smedegade	Triticum	Ua-55182	4963	32	3891-3657	Nielsen & Nielsen 2018
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4960	35	3894-3653	Andersson <i>et al.</i> 2016
				Not				
Sweden	Scania	Herrestorp	Triticum	mentioned	4955	35	3798-3652	Andersson <i>et al.</i> 2016
Denmark	Bornholm	Smedegade	Triticum	Ua-55181	4951	32	3789-3656	Nielsen & Nielsen 2018
Sweden	Scania	Svågertorp industri.	Charred cereal	Ua-19304	4950	55	3938-3639	Sørensen 2014
Sweden	Scania	Almhov, A32422	Triticum dicoccum/spelta	Ua-32532	4940	40	3796-3646	Sørensen 2014
Sweden	Södermanland	Lisseläng 2	Triticum dicoccum/spelta	Ua-32967	4940	40	3796-3646	Sørensen 2014
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4940	30	3777-3654	Andersson <i>et al.</i> 2016
Sweden	Scania	Fosie 11D	Charred cereal	Ua-15214	4935	105	3966-3520	Sørensen 2014
Sweden	Scania	Fosie 11D	Charred cereal	Ua-15818	4935	100	3963-3523	Sørensen 2014
Sweden	Scania	Almhov, A3748	Triticum aestivum	Ua-23873	4930	45	3797-3640	Sørensen 2014
Sweden	Scania	Mossby	Charred cereal	Ua-755	4925	115	3969-3382	Sørensen 2014
			Hordeum vulgare var.					
Denmark	Bornholm	Smedegade	Nudum	Ua-55183	4917	32	3766-3645	Nielsen & Nielsen 2018
Sweden	Scania	Mossby	Charred cereal	Ua-753	4915	110	3962-3383	Sørensen 2014

Sweden	Scania	Almhov, A2778	Charred cereal	Ua-14491	4910	80	3943-3525	Sørensen 2014
Sweden	Scania	Almhov, A35862	Triticum dicoccum	Ua-32533	4910	45	3785-3637	Sørensen 2014
		Bunkeflostrand						
Sweden	Scania	15:1	Charred cereal	Ua-34229	4910	45	3785-3637	Sørensen 2014
Denmark	Bornholm	Smedegade	Triticum dicoccum	Ua-55184	4904	32	3762-3639	Nielsen & Nielsen 2018
Denmark	Zealand	Ullerødgård	Charred cereal	KIA-36139	4890	90	3943-3384	Sørensen 2014
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4890	30	3712-3637	Andersson <i>et al.</i> 2016
Sweden	Scania	Almhov, A918	Triticum dicoccum/spelta	Ua-20417	4885	40	3765-3541	Sørensen 2014
Sweden	Scania	Lunnebjär	Charred cereal	Ua-18921	4880	70	3926-3389	Sørensen 2014
Sweden	Scania	Lockarp	Charred cereal	Ua-21548	4880	50	3777-3534	Sørensen 2014
Sweden	Scania	Almhov, A31888	Triticum	Ua-32531	4880	45	3773-3536	Sørensen 2014
Sweden	Scania	Fosie 11A	Charred cereal	Ua-15024	4845	75	3793-3378	Sørensen 2014
Sweden	Västmanland	Skogsmossen	Triticum dicoccum/spelta	Ua-15200	4880	110	3948-3378	Sørensen 2014
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4840	30	3696-3532	Andersson <i>et al.</i> 2016
		Bunkeflo/Hyllie		Not				
Sweden	Scania	7:4	Charred cereal	mentioned	4835	40	3701-3525	Andersson <i>et al.</i> 2016
Sweden	Scania	Vinriediket, A6	Triticum	Ua-16204	4820	75	3766-3376	Sørensen 2014
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4820	30	3656-3526	Andersson <i>et al.</i> 2016

				Not					
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4810	30	3652-3525	Andersson <i>et al.</i> 2016	
Sweden	Södermanland	Stensborg	Triticum dicoccum/spelta	LuS-9184	4800	50	3694-3381	Sørensen 2014	
Sweden	Västmanland	Skogsmossen	Hordeum nudum	Ua-14835	4795	75	3709-3373	Sørensen 2014	
Sweden	Scania	Petersborg 6, A56	Triticum	Ua-11857	4795	60	3697-3377	Sørensen 2014	
Sweden	Scania	Hyllie vattentorn	Hordeum vulgare	Ua-21650	4785	40	3651-3383	Sørensen 2014	
Sweden	Scania	Lockarp	Triticum	Ua-21553	4785	40	3651-3383	Sørensen 2014	
			Triticum aestivo-						
Sweden	Närke	Hjulberga	compactum	Ua-3369	4780	65	3693-3374	Sørensen 2014	
Sweden	Scania	Almhov, A1854	Triticum aestivum	Ua-21382	4780	50	3655-3377	Sørensen 2014	
				Not					
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4780	30	3641-3519	Andersson <i>et al.</i> 2016	
Sweden	Västmanland	Skogsmossen	Charred cereal	Ua-15198	4775	70	3694-3372	Sørensen 2014	
Sweden	Scania	Svågertorp 8B-C	Triticum dicoccum/spelta	Ua-16418	4760	75	3660-3368	Sørensen 2014	
Sweden	Södermanland	Stensborg	Triticum dicoccum/spelta	LuS-9570	4760	50	3645-3377	Sørensen 2014	
Sweden	Scania	Hyllie 165:79	Triticum	Ua-32367	4750	55	3641-3376	Sørensen 2014	
Sweden	Västergötland	Veddige 258	Triticum dicoccum/spelta	Ua-27592	4750	50	3641-3376	Sørensen 2014	
			Triticum aestivo-						
Sweden	Västmanland	Skogsmossen	compactum	Ua-15199	4735	75	3647-3367	Sørensen 2014	
Sweden	Södermanland	Lässmyran 1	Hordeum nudum	Ua-32972	4735	65	3641-3371	Sørensen 2014	
Sweden	Närke	Hjulberga	Hordeum nudum	Ua-3368	4695	65	3635-3364	Sørensen 2014	

Sweden	Scania	Almhov, A4130	Triticum dicoccum/spelta	Ua-18753	4690	60	3634-3363	Sørensen 2014
				Not				
Sweden	Scania	Östra Odarslöv	Charred cereal	mentioned	4690	30	3627-3371	Andersson <i>et al.</i> 2016
Sweden	Scania	Fredriksberg 13E	Triticum dicoccum/spelta	Ua-15444	4680	70	3640-3341	Sørensen 2014
			Triticum aestivo-					
Sweden	Västmanland	Skogsmossen	compactum	Ua-14834	4680	70	3640-3341	Sørensen 2014
			Triticum aestivo-					
Sweden	Uppland	Nyskottet	compactum	Ua-17860	4670	95	3648-3105	Sørensen 2014
Sweden	Scania	Hyllie 155:91	Triticum dicoccum/spelta	Ua-19668	4670	65	3637-3341	Sørensen 2014
Sweden	Scania	Almhov, A300	Charred cereal	Ua-33027	4660	40	3625-3360	Sørensen 2014
Sweden	Västergötland	Skee 1616	Charred cereal	Ua-26850	4615	40	3520-3132	Sørensen 2014
Sweden	Södermanland	Östra Vrå	Triticum	Ua-6937	4600	60	3621-3101	Sørensen 2014
Sweden	Scania	Bunkeflostrand 3:1	Charred cereal	Ua-21380	4575	55	3512-3096	Sørensen 2014
Sweden	Scania	Almhov, A2210	Triticum	Ua-21329	4570	55	3509-3094	Sørensen 2014
Sweden	Scania	Hyllie 155:91	Triticum	Ua-33974	4545	40	3483-3098	Sørensen 2014
Sweden	Scania	Hyllie 155:91	Charred cereal	Ua-33977	4540	35	3366-3102	Sørensen 2014
Sweden	Scania	Hyllie 155:91	Charred cereal	Ua-33973	4535	35	3364-3102	Sørensen 2014
	Schleswig-							
Germany	Holstein	Neustadt	Bos taurus	KIA-30590	5235	31	4226-3968	Sørensen 2014
Sweden	Närke	Skumpaberget	Bos taurus	Ua-18718	5170	65	4228-3796	Sørensen 2014
Germany	Schleswig-	Wangels LA 505	Bos taurus	AAR-4998	5165	45	4143-3802	Sørensen 2014

		Holstein							
Denmark	Zealand	Åkonger	Bos taurus	AAR-4453	5135	50	4042-3798	Sørensen 2014	
Denmark	Zealand	Knoglebo	Bos taurus	AAR-6944	5135	45	4040-3799	Sørensen 2014	
Denmark	Zealand	Åkonger	Bos taurus, juvenil	AAR-4452	5120	40	4033-3797	Sørensen 2014	
Denmark	Zealand	Knoglebo	Bos taurus	AAR-6943	5115	50	4037-3790	Sørensen 2014	
Denmark	Zealand	Skolæstbo	Bos taurus	AAR-6945	5110	40	3981-3797	Sørensen 2014	
Sweden	Södermanland	Trössla	Bos taurus	Ua-22409	5105	45	3985-3790	Sørensen 2014	
Sweden	Närke	Skumpaberget	Bos taurus	Ua-18719	5055	50	3963-3714	Sørensen 2014	
		Schleswig-							
Germany	Holstein	Neustadt	Bos taurus	KIA-39767	5055	28	3952-3787	Sørensen 2014	
Denmark	Zealand	Muldbjerg I	Bos taurus	AAR-4993	5050	45	3960-3714	Sørensen 2014	
		Schleswig-							
Germany	Holstein	Wangels LA 505	Bos taurus	KIA-9824	5047	53	3960-3712	Sørensen 2014	
Denmark	Zealand	Smakkerup Huse	Bos taurus	AAR-3316	5040	65	3968-3697	Sørensen 2014	
Denmark	Zealand	Smakkerup Huse	Bos taurus	AAR-3317	5040	60	3963-3706	Sørensen 2014	
Denmark	Zealand	Øgårde I	Bos taurus	K-5057	5030	90	3984-3648	Sørensen 2014	
Denmark	Zealand	Muldbjerg I	Bos taurus, juvenil	AAR-4994	5010	50	3951-3696	Sørensen 2014	
Denmark	Jutland	Åle	Bos taurus	Poz-22589	5010	35	3943-3706	Sørensen 2014	
		Schleswig-							
Germany	Holstein	Neustadt	Bos taurus	KIA-29092	5010	34	3943-3705	Sørensen 2014	
Denmark	Zealand	Havnelev 1922	Bos taurus	UBA-30023	4978	37	3929-3659	Gron <i>et al.</i> 2016	

Denmark	Zealand	Åkonge	Bos taurus	AAR-4451	4965	45	3933-3650	Sørensen 2014
Denmark	Zealand	Snævret Hegn	Bos taurus	K-4771	4960	90	3964-3538	Sørensen 2014
Denmark	Jutland	Visborg	Bos taurus	AAR-5004	4955	60	3941-3640	Sørensen 2014
Sweden	Södermanland	Trössla	Bos taurus	Ua-22408	4955	45	3927-3646	Sørensen 2014
Sweden	Gotland	Stora Förvar	Bos taurus	Ua-3248	4935	75	3946-3539	Sørensen 2014
Denmark	Jutland	Visborg	Bos taurus	AAR-5005	4925	55	3928-3635	Sørensen 2014
Denmark	Zealand	Bodal A	Bos taurus	AAR-7054	4920	40	3780-3641	Sørensen 2014
Sweden	Scania	Almhov, A19049:3	Bos taurus, ulna	Ua-31288	4912	39	3770-3641	Sørensen 2014
	Schleswig-							
Germany	Holstein	Rosenhof LA58	Bos taurus	AAR-4999	4910	50	3798-3542	Sørensen 2014
Sweden	Scania	Almhov, A6:1	Bos taurus, scapula	Ua-31283	4825	34	3693-3524	Sørensen 2014
Sweden	Närke	Skumpaberget	Bos taurus	Ua-18720	4810	75	3760-3374	Sørensen 2014
Sweden	Scania	Hindbygården	Bos taurus	GrA-22167	4810	60	3706-3379	Sørensen 2014
Denmark	Jutland	Krabbesholm II	Bos taurus	Poz-26157	4790	40	3653-3384	Sørensen 2014
Sweden	Västergötland	Karleby 10	Bos taurus	Ua-1367	4775	95	3761-3360	Sørensen 2014
Denmark	Jutland	Visborg	Bos taurus	Poz-22576	4775	35	3644-3384	Sørensen 2014
Denmark	Zealand	Snævret Hegn	Bos taurus	K-4770	4770	85	3700-3368	Sørensen 2014
Denmark	Jutland	Kærup	Bos taurus	K-5536	4740	75	3648-3368	Sørensen 2014
Sweden	Gotland	Grottan	Bos taurus	Ua-3543	4700	80	3652-3195	Sørensen 2014
	Schleswig-							
Germany	Holstein	Siggeneben-Süd	Bos taurus	AAR-4995	4665	50	3631-3355	Sørensen 2014

Denmark	Jutland	Visborg	Bos taurus	AAR-5006	4650	55	3632-3196	Sørensen 2014
Denmark	Zealand	Kildegård	Bos taurus	K-4979	4630	85	3635-3101	Sørensen 2014
	Schleswig-							
Germany	Holstein	Siggeneben-Süd	Bos taurus	AAR-4996	4630	50	3629-3127	Sørensen 2014
Denmark	Zealand	Maglemosegård	Bos taurus	K-4980	4620	60	3629-3106	Sørensen 2014
Denmark	Zealand	Holmene	Bos taurus	K-4982	4610	85	3633-3093	Sørensen 2014
Sweden	Scania	Bunkeflostrand 3:1	Bos taurus	Ua-22167	4605	50	3620-3106	Sørensen 2014
Denmark	Zealand	Snoldelev Mose	Bos taurus	K-2778	4600	90	3632-3031	Sørensen 2014
Sweden	Scania	Hindbygården	Bos taurus	Ua-1572	4585	95	3631-3023	Sørensen 2014
Sweden	Scania	Hindbygården	Bos taurus	Lu-3583	4560	90	3626-2943	Sørensen 2014
Denmark	Zealand	Øgårde	Bos taurus	K-4978	4560	85	3625-3013	Sørensen 2014
Denmark	Zealand	Øgårde	Bos taurus	K-2279	4510	90	3498-2921	Sørensen 2014
Denmark	Zealand	Borremose	Bos taurus	K-5537	4525	90	3508-2925	Sørensen 2014
	Schleswig-							
Germany	Holstein	Wangels LA 505	Ovis/Capra	KIA-7127	5325	45	4322-4005	Sørensen 2014
	Schleswig-							
Germany	Holstein	Wangels LA 505	Ovis/Capra	KIA-7129	5295	35	4236-4000	Sørensen 2014
	Schleswig-							
Germany	Holstein	Neustadt	Ovis/Capra	KIA-29091	5214	32	4221-3961	Sørensen 2014
Denmark	Zealand	Lollikhuse	Ovis/Capra	AAR-4031	5120	55	4041-3785	Sørensen 2014
Germany	Schleswig-	Rosenhof LA58	Ovis/Capra	AAR-1459	5110	90	4226-3695	Sørensen 2014

	Holstein							
	Schleswig-							
Germany	Holstein	Wangels LA 505	Ovis/Capra	KIA-7128	5085	45	3973-3780	Sørensen 2014
Sweden	Gotland	Stora karlsö	Ovis	Ua-4952	5070	75	4037-3698	Sørensen 2014
	Schleswig-							
Germany	Holstein	Neustadt	Capra	KIA-30591	5060	40	3963-3766	Sørensen 2014
			Ovis/Capra (ZMK	OxA-X-				
Denmark	Zealand	Muldbjerg	120/1952)	2507-9	5055	50	3962-3714	Sørensen 2014
Denmark	Zealand	Jorløse Mose	Ovis/Capra	AAR-3104	5020	60	3958-3674	Sørensen 2014
Denmark	Zealand	Magleholm	Capra (ZMK 2/1980)	OxA-27117	4961	34	3891-3655	Sørensen 2014
Denmark	Jutland	Krabbesholm II	Ovis/Capra (ZMK 50)	OxA-27066	4934	35	3781-3650	Sørensen 2014
Denmark	Jutland	Norsminde	Capra (ZMK 28/1983)	OxA-27118	4927	34	3775-3647	Sørensen 2014
Denmark	Jutland	Visborg	Ovis/Capra	Poz-22578	4910	40	3771-3640	Sørensen 2014
Denmark	Zealand	Øgårde SV	Ovis	AAR-4320	4900	50	3793-3539	Sørensen 2014
Sweden	Scania	Almhov, A6:2	Ovis, metacarpal	Ua-31284	4897	34	3762-3637	Sørensen 2014
Denmark	Jutland	Havnø	Ovis/Capra (P116)	UBA-20175	4883	29	3706-3638	Sørensen 2014
Denmark	Jutland	Havnø	Ovis/Capra (P89)	UBA-20320	4848	41	3708-3526	Sørensen 2014
Sweden	Scania	Almhov, A19049:1	Ovis/Capra, ulna	Ua-31286	4847	36	3705-3531	Sørensen 2014
Denmark	Zealand	Raklev Høje	Ovis	K-2715	4700	95	3694-3116	Sørensen 2014
Denmark	Jutland	Visborg	Ovis/Capra	Poz-22575	4700	35	3631-3371	Sørensen 2014
Denmark	Lolland	Femern	Capra/MLF00935	AAR-17687	4708	30	3631-3373	Sørensen 2014

Belt/Syltholm IX

Sweden	Västergötland	Karleby Log B	Ovis	Ua-13401	4530	60	3494-3024	Sørensen 2014
Sweden	Scania	Saxtorp, SU9	Ovis	Ua-25499	4470	60	3355-2934	Sørensen 2014
			Sus scrofa/sus					
Sweden	Scania	Almhov, A27048	domesticus?	Ua-22166	4960	50	3937-3645	Sørensen 2014
Sweden	Scania	Almhov, A19049:2	Sus domesticus, humerus	Ua-31287	4872	36	3758-3537	Sørensen 2014
Sweden	Scania	Almhov, A6:3	Sus domesticus, humerus	Ua-31285	4833	37	3696-3526	Sørensen 2014
Sweden	Västergötland	Karleby Log B	Sus domesticus	Ua-1364	4710	100	3704-3117	Sørensen 2014
Sweden	Västergötland	Karleby Log B	Sus domesticus	Ua-1365	4690	100	3661-3105	Sørensen 2014
		Fjällsjälven,						
Sweden	Ångermanland	Ramsele	Sus domesticus?	Ua-36489	4620	55	3628-3114	Sørensen 2014
Denmark	Jutland	Åle	Sus domesticus	Poz-22588	4575	35	3498-3105	Sørensen 2014
Sweden	Scania	Saxtorp, SU9	Sus domesticus	Ua-25500	4550	60	3499-3030	Sørensen 2014
Sweden	Västergötland	Valtorp 1	Sus domesticus	GrA-14296	4430	40	3331-2922	Sørensen 2014
Sweden	Västergötland	Karleby 59	Sus domesticus	GrA-17909	4415	45	3330-2914	Sørensen 2014
Sweden	Västergötland	Karleby 194	Sus domesticus	LuS-6640	4330	50	3091-2882	Sørensen 2014
Sweden	Västergötland	Gökhem 31	Sus domesticus	GrA-14299	4290	40	3022-2779	Sørensen 2014

Table S2. Wild vs domestic proportion of transitional and Early Neolithic I faunal assemblages. Table ignores birds, amphibians, fish and dogs (*Canis familiaris*). Tentative or mixed identifications are omitted, except *Sus* and *Bos*, Seals and caprines (*Ovis/Capra*). Horses (*Equus*) are wild. Roe deer (*Capreolus capreolus*) at Havnelev are reported present, so one fragment is included, but is probably an underestimate. Almhov excludes horse and seals, and only includes Early Neolithic I pits. *Sus scrofa* are regarded as either wild or domestic. Cattle are domestic only if diagnostic measurements were taken, otherwise grouped as *Bos* sp., excepting finds from Zealand and Scania. Havnelev pigs are grouped as *Sus* sp. Maximum Percentage Wild assumes all *Bos* and *Sus* are wild, and Maximum Percentage Domestic the opposite. Domestic and Wild Adjusted evenly divides the undifferentiated forms of *Sus* and *Bos* into wild and domestic.

Period	Site	Location	Total NISP	Percentage Domestic	Percentage Wild	Maximum Domestic	Maximum Wild	Domestic Adjusted
Late EBK- ENI	Dyrholmen	Coastal	1581	0.0%	58.7%	41.3%	100.0%	20.7%
Late EBK- ENI	Egsminde	Coastal	47	0.0%	70.2%	29.8%	100.0%	14.9%
Late EBK- ENI	Havnø	Coastal	1128	10.4%	30.6%	69.4%	89.6%	39.9%
Late EBK- ENI	Krabbesholm II Layer C	Coastal	57	1.8%	38.6%	61.4%	98.2%	31.6%
Late EBK- ENI	Lollikhuse	Coastal	1057	0.8%	99.2%	11.4%	99.2%	6.1%
Late EBK- ENI	Nøddekonge	Lakeshore	493	0.0%	100.0%	1.4%	100.0%	0.7%

ENI								
Late EBK-								
ENI	Siggenben-Süd	Coastal	152	57.9%	34.2%	65.8%	42.1%	61.9%
Late EBK-								
ENI	Smakkerup Huse	Coastal	1756	0.2%	99.8%	16.1%	99.8%	8.2%
Late EBK-								
ENI	Vejkonge	Lakeshore	194	0.5%	99.5%	4.1%	99.5%	2.3%
Late EBK-								
ENI	Visborg	Coastal	90	0.0%	53.3%	46.7%	100.0%	23.4%
Late EBK-								
ENI	Wangels	Coastal	435	52.6%	30.1%	69.9%	47.4%	61.3%
Late EBK-								
ENI	Åkonge	Lakeshore	2407	0.7%	99.3%	8.5%	93.4%	4.6%
Late EBK-								
ENI	Åle	Coastal	173	1.2%	67.6%	32.4%	98.8%	16.8%
ENI	Almhov	Inland	442	54.1%	20.8%	79.2%	45.9%	66.7%
ENI	Bjørnsholm	Coastal	31	6.5%	77.4%	22.6%	93.5%	14.6%
ENI	Havnelev	Inland	569	59.9%	3.0%	97.0%	39.0%	78.5%
	Krabbesholm II Layers D,							
ENI	E, F	Coastal	40	2.5%	15.0%	85.0%	97.5%	43.8%

ENI	Muldbjerg	Lakeshore	1473	2.4%	97.2%	2.8%	97.6%	2.6%
ENI	Sigersted	Inland	13	84.6%	0.0%	100.0%	15.4%	92.3%
ENI	Visborg	Coastal	241	1.7%	60.2%	41.5%	98.3%	21.6%

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