

Table 1. The 27 pollen-monitoring sites involved in the Electronic Pollen Information Network for Bavaria, Germany (ePIN) network.

Code	Site Location	Lat	Long	Alt (m)	Control	First date	Last date	Brand
DEALTO	Altötting	48.23	12.68	398	ePIN	11-Mar	11-Sep	Burkard
DEAUGS*	Augsburg	48.33	10.90	497	Unika-T	26-Mar	18-Sep	Burkard
DEBAMB	Bamberg	49.90	10.89	238	ePIN	17-Mar	16-Sep	Lanzoni
DEBAYR	Bayreuth	49.94	11.53	419	ePIN	17-Mar	16-Sep	Lanzoni
DEBERC	Berchtesgaden	47.64	13.01	573	ePIN	20-Mar	24-Sep	Burkard
DEBIED	Munich	48.16	11.59	510	ePIN	01-Jan	15-Oct	Burkard
DEDONA	Donaustauf	49.04	12.21	425	ePIN	17-Mar	16-Sep	Burkard
DEERLA*	Erlangen	49.60	11.01	284	ePIN	17-Mar	16-Sep	Lanzoni
DEFEUC	Feucht	49.38	11.20	365	ePIN	25-Mar	10-Sep	Burkard
DEGAIS	Gaissach	47.75	11.58	717	ePIN	10-Mar	23-Sep	Burkard
DEGARM*	Garmich-Partenkirchen	47.49	11.10	821	TUM	11-Mar	27-Aug	Burkard
DEHOF	Hof	50.32	11.90	531	ePIN	17-Mar	23-Sep	Lanzoni
DEKITZ	Kitzingen	49.74	10.14	246	ePIN	17-Mar	16-Sep	Lanzoni
DEKOES	Kösching	48.82	11.51	391	ePIN	19-Mar	17-Sep	Burkard
DELAND	Landshut	48.54	12.14	397	ePIN	17-Mar	14-Sep	Burkard
DEMARK	Marktheidenfeld	49.85	9.63	216	ePIN	17-Mar	23-Sep	Lanzoni
DEMIND	Mindelheim	48.04	10.50	610	ePIN	17-Mar	09-Sep	Burkard
DEMUNC*	Munich	48.13	11.56	538	PID	01-Jan	27-Nov	Burkard
DEMUST*	Münnerstadt	50.25	10.18	347	PID	01-Jan	28-Sep	Burkard
DEOBER*	Oberjoch	47.52	10.40	870	PID	14-Jan	26-Aug	Burkard
DEOETT	Oettingen	48.96	10.60	431	ePIN	27-Mar	23-Sep	Burkard
DEPASS	Passau	48.56	13.44	318	ePIN	11-Mar	17-Sep	Lanzoni
DETROS	Trostberg	48.03	12.56	483	ePIN	01-Apr	17-Sep	Burkard
DEUFS*	Umwelt Forschungsstation Schneefernerhaus (UFS)	47.42	10.99	2918	TUM	11-Mar	07-May	Burkard
DEVIEC	Viechtach	49.08	12.87	459	ePIN	17-Mar	16-Sep	Lanzoni
DEWEID	Weiden	49.68	12.17	403	ePIN	17-Mar	23-Sep	Lanzoni
DEZUSM	Zusmarshausen	48.40	10.61	483	ePIN	17-Mar	16-Sep	Burkard

\* Six sites belonging to the ePIN pollen-monitoring network were controlled externally: The University Center for Health Sciences at the Augsburg Clinic (Unika-T); Technische Universität München (TUM); The German Pollen Information Service (PID)

\*DEERLA suffered from trap failure early in the year and could not participate in the QC exercise for *Betula* pollen but was operational during the latter part of the study and was included in the QC for Poaceae pollen