

Bestandsliste potentieller Höhlenbäume 2020 – LEVO-Gelände, Bad Segeberg

Baumnummer	Baumart	Mapit-Koordinate		Höhle 1 Baumdurchmesser in cm in „Schulterhöhe“	Untersuchungsart	Höhle 1 Quartierart	Höhle 1 Stammseite	Höhle 1 Durchmesser Quartierhöhe	Höhle 1 Höhe	Höhle 1 Quartierpotenzial	Höhle 1 Bemerkung	Höhle 2 Quartierart	Höhle 2 Stammseite	Höhle 2 Durchmesser Quartierhöhe	Höhle 2 Höhe
		ermittelt mit Huawei Tablet						in cm	in m	bodengebundene Untersuchung				in cm	in m
1	Linde, Tilia spec.	32583677,7753563	5977456,54871758	85	bodengebunden	AFHA	O	65	1,5	WS/WQ					
4	Linde, Tilia spec.	32583690,8580371	5977458,55323484	70	bodengebunden	AFHA	W	45	3,5	WS/WQ					
5	Linde, Tilia spec.	32583699,9964510	5977462,10004717	52	bodengebunden	AFHA	NO	25	5,8	Tagesquartier (TQ)					
8	Linde, Tilia spec.	32583713,8031951	5977455,35957947	85	bodengebunden	AFH	S	85	2,5	TQ/WS	Einfeldung im Zwiesel	FaS	O	85	2
9	Linde, Tilia spec.	32583728,7201224	5977456,02645202	75	bodengebunden	AFHA	NW	60	2,3	WS/WQ		FaS	O	50	2,4
10	Linde, Tilia spec.	32583741,7227283	5977453,35257583	48	bodengebunden	AsR	S	30	3,4	TQ/WS					
13	Linde, Tilia spec.	32583751,9979004	5977456,79715301	63	bodengebunden	AFHA	NO	38	3,8	TQ/WS					
37	Ahorn, Acer spec.	32583737,9374747	5977029,81626022	53	bodengebunden	AFH	S	25	4,5	TQ/WS					
39	Ahorn, Acer spec.	32583726,2883188	5977026,26783055	41	bodengebunden	AFH	S	40	2,3	WS/WQ					
44	Ahorn, Acer spec.	32583719,7985667	5976935,43202954	44	bodengebunden	AFHA	O	44	1,6	WS/WQ					
72	Silberhorn, Acer saccharinum	32583653,6275414	5976918,77768374	50, 42, 58, 57	bodengebunden	AFHA	S	35	4,5	TQ/WS					
81	Ahorn, Acer spec.	32583587,2318010	5976988,13906945	52	bodengebunden	AFHA	N	50	3	WS/WQ					
99	Stieleiche, Quercus robur	32583412,2352328	5977016,43736044	48	bodengebunden	AFHA	alle	45	3	TQ/WS	Stammbruch				
117	Eiche, Quercus spec.	32583547,7398891	5977035,57850989	65	bodengebunden	AFH	N	65	2,3	WS/WQ					
125	Rotbuche, Fagus sylvatica	32583553,7847165	5977079,62854046	63	bodengebunden	AFHA	O	45	5	TQ/WS	Asteinfeldung im Zwiesel				
150	Birke, Betula spec.	32583579,6871692	5977128,50020693	46	bodengebunden	FaS	NO	40	4	TQ/WS	vermutlich Besatz	FaS	SO	40	4,2
151	Birke, Betula spec.	32583574,2339330	5977124,61870612	43	bodengebunden	AFHA	NO	40	2,4	TQ/WS	vermutlich Besatz				
152	Birke, Betula spec.	32583569,4943141	5977125,79979670	45	bodengebunden	AFH	NO	38	2,4	TQ/WS	vermutlich Besatz				
156	Birke, Betula spec.	32583512,7301376	5977153,78404969	37, 36	bodengebunden	AFHA	N	35	3,5	TQ/WS	geöffnete Faulung durch Astschnitt				
204	Esche, Fraxinus spec.	32583543,6442873	5977234,22324674	45	bodengebunden	AFH	N	43	1,7	WS/WQ					
209	Hainbuche, Carpinus betulus	32583533,1604172	5977260,45083674	38	bodengebunden	StR	SW	39	2,2	TQ/WS					
212	Hainbuche, Carpinus betulus	32583541,8239425	5977258,41850708	43	bodengebunden	StR	W	35	2,3	TQ/WS		FaS	N	40	1,7
213	Hainbuche, Carpinus betulus	32583541,8848634	5977252,51012194	38	bodengebunden	AFH	O	45	2,3	TQ/WS					
214	Feldahorn, Acer campestre	32583541,6804424	5977246,72977088	41	bodengebunden	StFH	NW	48	1,5	TQ/WS					
216	Hainbuche, Carpinus betulus	32583557,0511316	5977249,19476177	38	bodengebunden	FaS	NW	36	1,9	TQ/WS					
217	Hainbuche, Carpinus betulus	32583553,9179025	5977256,72376870	38	bodengebunden	AFH	S	49	0,4	TQ/WS					
224	Eberesche, Sorbus aucuparia	32583592,5375849	5977202,24380016	28	bodengebunden	AFH	S	25	1,9	TQ/WS		SpH	S	20	2,8
227	Mehlbeere, Sorbus spec.	32583563,3026206	5977182,84930042	53	bodengebunden	AFH	O	53	1,3	WS/WQ	vermutlich Besatz durch Nager	FaS	N	53	1,3
228	Birke, Betula spec.	32583551,3337713	5977175,88095827	25, 28	bodengebunden	StR	S	25	3	TQ/WS		FaS	NW	25	3,1
263	Ahorn, Acer spec.	32583572,0897527	5977452,27175710	40	bodengebunden	AFH	S	40	2,8	TQ/WS		FaS	W	35	3
330	Hainbuche, Carpinus betulus	32583389,3527239	5977051,42960141	30	bodengebunden	SpH	S	25	1,3	TQ/WS					
H1	Schwarzerle, Alnus glutinosa	32583409,7912320	5976975,73274288	25	bodengebunden	ZwH	SO	25	4	TQ/WS					
H2	Silberweide, Salix alba	32583420,1008270	5976970,90558642	95	bodengebunden	SpH	S	55	2	WS/WQ					
H3	Linde, Tilia spec.	32583480,0643739	5976887,46519368	75	bodengebunden	StR	SW	70	4	WS/WQ					
H4	Birke, Betula spec.	32583592,4680459	5977151,32637804	50	bodengebunden	StR	S	45	4	WS/WQ	vermutlich Besatz				
H5	Vogelkirsche, Prunus avium	32583391,2448829	5976999,91029415	63	bodengebunden	AFH	NO	57	2	WS/WQ					
H6	Stieleiche, Quercus robur	32583596,3514369	5976955,26457798	45	bodengebunden	AFH	NO	45	6,5	TQ/WS					
H7	Rotbuche, Fagus sylvatica	32583532,8185286	5976895,39303153	40	bodengebunden	ZwH	O	30	5	TQ/WS					
H8	Rotbuche, Fagus sylvatica	32583542,1880194	5976899,46853305	80	bodengebunden	AFHA	W	60	4	WS/WQ					
H9	Rotbuche, Fagus sylvatica	32583502,9737284	5976888,28471558	54	bodengebunden	AFH	NO	45	6,5	TQ/WS					
H10	Rotbuche, Fagus sylvatica	32583709,8962880	5976960,82230055	52	bodengebunden	AFHA	W	45	5,5	TQ/WS					
H11	Rotbuche, Fagus sylvatica	32583385,9529625	5977001,74157985	30	bodengebunden	AFH	S	30	Ab 1	TQ/WS					
H12	Eberesche, Sorbus aucuparia	32583680,1379924	5977227,80541636	40	bodengebunden	AFH	S	30	2	TQ/WS					
H13	Rotbuche, Fagus sylvatica	32583773,2429581	5977419,52797921	60	bodengebunden	AFH	SW	55	3	WS/WQ		FaS	SW	50	3,5
H14	Salweide, Salix caprea	32583387,0819790	5976961,92272436	33	bodengebunden	AFH	S	30	2,4	TQ/WS					
H15	Bergahorn, Acer pseudoplatanus	32583765,6378928	5977405,12515657	64	bodengebunden	AFH	SW	60	3	WS/WQ		FaS	NW	55	3,4
H16	Eiche, Quercus spec.	32583545,2640562	5977297,72890750	51	bodengebunden	ZwH	SO	35	4	TQ/WS					
H17	Rotbuche, Fagus sylvatica	32583385,8125627	5976957,81431766	45	bodengebunden	StR	NO	35	4,5	TQ/WS					
H18	Rotbuche, Fagus sylvatica	32583494,0857415	5977319,36903654	66	bodengebunden	AFH	NW	70	2	WS/WQ					
H19	Eiche, Quercus spec.	32583448,7715569	5977368,98221488	42	bodengebunden	StR	SO	42	Ab 0,4	WS/WQ					
H20	Eiche, Quercus spec.	32583438,2553743	5977378,98967483	48	bodengebunden	SpH	NO	40	7	WS/WQ					
H21	Pappel, Populus spec.	32583446,2475423	5977397,75018837	90	bodengebunden	SpH	O	35	18	TQ/WS	> 5cm, mehrere SpH direkt übereinander				
H22	Pappel, Populus spec.	32583435,2998897	5977405,16583587	75	bodengebunden	AFHA	O	40	5,5	WS/WQ					
H23	Bergahorn, Acer pseudoplatanus	32583421,5082661	5977405,08431253	57	bodengebunden	AFHA	NO	45	6,5	WS/WQ	> 5cm	FaS	N	60	Ab 0,5
H24	Pappel, Populus spec.	32583432,1668121	5977427,22343031	71	bodengebunden	AFHA	S	35	7,5	TQ/WS					
H25	Ahorn, Acer spec.	32583442,2856734	5977443,35008841	90	bodengebunden	AFHA	S	95	1,4	WS/WQ					
H26	Ahorn, Acer spec.	32583478,1959167	5977425,87910068	60	bodengebunden	abR	S	60	1,3	WS/WQ					
H27	Bergahorn, Acer pseudoplatanus	32583486,6059478	5977439,05057824	66	bodengebunden	StR	S	65	1,5	WS/WQ					
H28	Eiche, Quercus robur	32583391,5075806	5977432,70863243	75	bodengebunden	AFH	NW	35	Ab 5	TQ/WS					
H29	Silberweide, Salix alba	32583393,7425208	5977419,24071629	52	bodengebunden	StR	O	50	Ab 1	WS/WQ	Stammbruch				
H30	Rotbuche, Fagus sylvatica	32583393,0957786	5977412,79229910	53	bodengebunden	AFH	N	40	4	WS/WQ					
H31	Pappel, Populus spec.	32583397,6078614	5977405,91999379	32	bodengebunden	SpH	NW	35	Ab 0	TQ/WS					
H32	Rotbuche, Fagus sylvatica	32583407,8626275	5977020,23396996	38	bodengebunden	AFH	S	38	0,8	TQ/WS					
H33	Salweide, Salix caprea	32583408,6038301	5976995,95894741	32, 41	bodengebunden	AFH	S	35	3,6	TQ/WS	> 5cm	FaS	S	35	3,5
H34	Salweide, Salix caprea	32583404,9673588	5976973,27029529	30, 40	bodengebunden	StR	SW	25	2,3	TQ/WS		FaS	N	20	4,5

Baumnummer	Höhle 2	Höhle 2	Höhle 3	Höhle 3	Höhle 3	Höhle 3	Höhle 3	Höhle 3	Höhle 3	Höhle 4	Höhle 4	Höhle 4	Höhle 4	Höhle 4	Höhle 4
	Quartier-potenzial	Bemerkung	Quartierart	Stammseite	Durchmesser	Höhe	Quartier-potenzial	Bemerkung	Quartierart	Stammseite	Durchmesser	Höhe	Quartier-potenzial	Bemerkung	Quartierart
	bodengebundene Untersuchung				in cm	in m	bodengebundene Untersuchung				in cm	in m	bodengebundene Untersuchung		
1	---		---	---			---		---	---			---		---
4	---		---	---			---		---	---			---		---
5	---		---	---			---		---	---			---		---
8	WS/WQ	> 10cm	---	---			---		---	---			---		---
9	WS/WQ	> 5cm	---	---			---		---	---			---		---
10	---		---	---			---		---	---			---		---
13	---		---	---			---		---	---			---		---
37	---		---	---			---		---	---			---		---
39	---		---	---			---		---	---			---		---
44	---		---	---			---		---	---			---		---
72	---		---	---			---		---	---			---		---
81	---		---	---			---		---	---			---		---
99	---		---	---			---		---	---			---		---
117	---		---	---			---		---	---			---		---
125	---		---	---			---		---	---			---		---
150	TQ/WS		---	---			---		---	---			---		---
151	---		---	---			---		---	---			---		---
152	---		---	---			---		---	---			---		---
156	---		---	---			---		---	---			---		---
204	---		---	---			---		---	---			---		---
209	---		---	---			---		---	---			---		---
212	TQ/WS	> 10cm	---	---			---		---	---			---		---
213	---		---	---			---		---	---			---		---
214	---		---	---			---		---	---			---		---
216	---		---	---			---		---	---			---		---
217	---		---	---			---		---	---			---		---
224	Tagesquartier (TQ)	> 5cm	---	---			---		---	---			---		---
227	WS/WQ	> 5cm	---	---			---		---	---			---		---
228	TQ/WS	> 5cm	---	---			---		---	---			---		---
263	TQ/WS	> 10cm	FaS	N	40	2,5	TQ/WS	> 5cm	---	---			---		---
330	---		---	---			---		---	---			---		---
H1	---		---	---			---		---	---			---		---
H2	---		---	---			---		---	---			---		---
H3	---		---	---			---		---	---			---		---
H4	---		---	---			---		---	---			---		---
H5	---		---	---			---		---	---			---		---
H6	---		---	---			---		---	---			---		---
H7	---		---	---			---		---	---			---		---
H8	---		---	---			---		---	---			---		---
H9	---		---	---			---		---	---			---		---
H10	---		---	---			---		---	---			---		---
H11	---		---	---			---		---	---			---		---
H12	---		---	---			---		---	---			---		---
H13	WS/WQ	> 5cm	---	---			---		---	---			---		---
H14	---		---	---			---		---	---			---		---
H15	WS/WQ	> 10cm	---	---			---		---	---			---		---
H16	---		---	---			---		---	---			---		---
H17	---		---	---			---		---	---			---		---
H18	---		---	---			---		---	---			---		---
H19	---		---	---			---		---	---			---		---
H20	---		---	---			---		---	---			---		---
H21	---		---	---			---		---	---			---		---
H22	---		---	---			---		---	---			---		---
H23	WS/WQ	> 10cm	---	---			---		---	---			---		---
H24	---		---	---			---		---	---			---		---
H25	---		---	---			---		---	---			---		---
H26	---		---	---			---		---	---			---		---
H27	---		---	---			---		---	---			---		---
H28	---		---	---			---		---	---			---		---
H29	---		---	---			---		---	---			---		---
H30	---		---	---			---		---	---			---		---
H31	---		---	---			---		---	---			---		---
H32	---		---	---			---		---	---			---		---
H33	TQ/WS	> 10cm	FaS	SW	35	2,3	TQ/WS	> 5cm	FaS	O	30	6	TQ/WS	> 10cm	---
H34	Tagesquartier (TQ)	> 5cm	---	---			---		---	---			---		---

Quartierpotenzial

TQ	Tagestierpotenzial
WS	Wochenstubenpotenzial
WQ	Winterquartierpotenzial

Quartierart

abR	abstehende Rinde
StR	Stammriss
AsR	Astriss
SpH	Spechthöhle
AFH	Ausfaltungshöhle
AFHA	Ausfaltungshöhle durch Astabbruch/-schnitt
StFH	Stammfußhöhle
ZwH	Zwieselhöhle
FaS	Faulspalt
Sonst	Sonstiges