

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2094**

Van İli, Başkale İlçesi sınırları içerisinde bulunan Yavuzlar Peribacaları Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesininin 109 uncu maddesi gereğince karar verilmiştir.

11 Şubat 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

11/2/2020 TARİHLİ VE 2094 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE

İLİ : Van
İLÇESİ : Başkale

YAVUZLAR PERİBACALARI DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

YAVUZLAR PERİBACALARI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

İLİ : VAN

İLÇESİ : BAŞKALE

ALANI : 342.719,74 m²

KOORDİNAT SİSTEMİ:

PROJEKSİYON : (UTM) Universal Transversal Merkator 3 Derece

DATUM : ED 50

DİLİM NO : 45

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	435887.64	4231955.59	68	436194.23	4231553.01	135	436616.37	4231720.96
2	435895.95	4231948.00	69	436208.53	4231544.80	136	436618.34	4231721.55
3	435900.82	4231941.45	70	436223.86	4231535.68	137	436622.26	4231722.73
4	435907.81	4231925.45	71	436225.49	4231535.67	138	436624.99	4231722.63
5	435914.90	4231910.97	72	436249.65	4231529.68	139	436628.41	4231722.51
6	435915.65	4231908.58	73	436255.73	4231533.75	140	436631.72	4231723.05
7	435916.44	4231906.97	74	436261.42	4231541.08	141	436639.78	4231723.41
8	435923.98	4231883.00	75	436270.54	4231553.17	142	436641.14	4231723.36
9	435924.78	4231881.38	76	436270.35	4231554.78	143	436648.49	4231723.75
10	435935.03	4231859.56	77	436280.64	4231569.05	144	436651.20	4231723.66
11	435940.61	4231849.01	78	436288.39	4231583.11	145	436662.14	4231718.38
12	435942.19	4231845.77	79	436289.08	4231583.88	146	436664.79	4231716.85
13	435957.62	4231825.35	80	436299.64	4231599.22	147	436666.18	4231715.41
14	435957.57	4231823.76	81	436300.10	4231601.50	148	436670.15	4231713.12
15	435964.04	4231814.79	82	436304.25	4231608.36	149	436680.47	4231707.74
16	435964.02	4231813.99	83	436305.73	4231609.89	150	436688.21	4231698.46
17	435969.72	4231807.46	84	436311.45	4231618.24	151	436701.53	4231692.99
18	435972.12	4231803.41	85	436317.00	4231628.07	152	436702.93	4231692.24
19	435974.55	4231800.15	86	436321.42	4231640.83	153	436720.35	4231681.88
20	435982.52	4231785.56	87	436322.08	4231642.33	154	436731.47	4231673.90
21	435984.15	4231783.93	88	436324.71	4231648.29	155	436754.95	4231657.95
22	435997.16	4231770.94	89	436327.92	4231656.46	156	436757.01	4231656.51
23	435998.80	4231770.12	90	436327.84	4231657.20	157	436765.24	4231651.43
24	436007.72	4231762.04	91	436330.96	4231666.05	158	436767.99	4231649.29
25	436008.49	4231759.62	92	436334.43	4231671.20	159	436771.41	4231647.12
26	436010.80	4231751.53	93	436340.80	4231686.54	160	436786.50	4231635.03
27	436012.36	4231746.67	94	436340.65	4231689.98	161	436789.26	4231632.22
28	436012.28	4231742.61	95	436346.32	4231694.54	162	436789.94	4231631.51
29	436012.92	4231732.83	96	436349.98	4231697.47	163	436801.66	4231619.56
30	436013.67	4231728.75	97	436362.80	4231704.11	164	436803.72	4231617.45
31	436013.59	4231724.65	98	436365.82	4231705.58	165	436806.53	4231613.27
32	436015.19	4231721.39	99	436373.73	4231706.42	166	436807.88	4231612.55
33	436015.16	4231719.75	100	436389.71	4231700.90	167	436815.42	4231605.52
34	436020.78	4231710.81	101	436400.04	4231695.69	168	436817.51	4231602.72
35	436028.10	4231705.22	102	436402.47	4231694.21	169	436818.23	4231601.33
36	436037.06	4231702.16	103	436409.22	4231688.32	170	436825.82	4231592.93
37	436050.81	4231698.51	104	436409.96	4231688.30	171	436826.51	4231592.23
38	436055.64	4231698.70	105	436421.88	4231687.36	172	436839.46	4231580.98
39	436065.19	4231692.56	106	436422.62	4231687.34	173	436841.52	4231578.88
40	436069.90	4231682.17	107	436427.55	4231691.48	174	436847.73	4231571.89
41	436073.02	4231668.40	108	436431.24	4231692.79	175	436849.79	4231569.79
42	436079.32	4231655.61	109	436441.91	4231703.73	176	436851.88	4231567.00
43	436080.90	4231653.24	110	436450.56	4231722.13	177	436852.57	4231566.30
44	436088.77	4231633.12	111	436458.02	4231732.07	178	436861.12	4231558.58
45	436090.35	4231630.75	112	436460.83	4231733.31	179	436862.73	4231556.47
46	436094.29	4231621.09	113	436472.53	4231741.57	180	436865.02	4231554.35
47	436095.08	4231618.66	114	436476.02	4231742.77	181	436868.65	4231552.22
48	436095.87	4231617.06	115	436490.76	4231746.95	182	436870.76	4231551.51
49	436100.59	4231608.30	116	436491.47	4231746.92	183	436881.79	4231544.39
50	436102.95	4231604.34	117	436505.75	4231742.90	184	436884.78	4231542.25
51	436104.53	4231601.15	118	436507.92	4231742.16	185	436887.77	4231540.10
52	436106.90	4231593.84	119	436511.46	4231742.02	186	436888.44	4231540.10
53	436107.71	4231589.72	120	436519.50	4231738.41	187	436898.89	4231532.93
54	436109.33	4231578.93	121	436521.67	4231737.66	188	436901.68	4231532.20
55	436114.05	4231571.86	122	436526.97	4231733.48	189	436902.47	4231531.48
56	436114.06	4231570.16	123	436529.97	4231731.37	190	436928.36	4231524.28
57	436122.64	4231563.56	124	436538.75	4231727.72	191	436951.17	4231507.74
58	436126.50	4231563.18	125	436544.71	4231724.16	192	436972.02	4231500.89
59	436137.95	4231562.88	126	436547.73	4231722.05	193	436983.55	4231495.44
60	436140.98	4231563.25	127	436549.91	4231721.30	194	436996.44	4231492.09
61	436145.74	4231563.19	128	436557.93	4231718.34	195	436998.91	4231500.36
62	436146.54	4231563.18	129	436571.95	4231717.85	196	437002.03	4231508.65
63	436158.52	4231562.08	130	436583.11	4231717.47	197	437002.77	4231510.04
64	436164.20	4231560.17	131	436597.00	4231716.99	198	437003.02	4231518.66
65	436174.00	4231556.39	132	436601.07	4231717.51	199	437002.54	4231520.81
66	436185.25	4231555.49	133	436608.49	4231718.58	200	437006.29	4231530.05
67	436193.43	4231553.01	134	436613.72	4231720.39	201	437007.25	4231531.46

YAVUZLAR PERİBACALARI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
202	437011.09	4231537.06	285	437321.87	4231649.92	368	436678.13	4231428.81
203	437012.20	4231537.76	286	437321.79	4231647.75	369	436657.58	4231423.26
204	437020.03	4231541.91	287	437331.90	4231626.36	370	436656.30	4231423.28
205	437028.25	4231547.39	288	437326.38	4231621.64	371	436649.07	4231421.04
206	437036.42	4231554.80	289	437312.18	4231604.92	372	436628.16	4231416.63
207	437038.45	4231555.45	290	437294.54	4231589.68	373	436618.56	4231413.24
208	437042.53	4231559.46	291	437292.40	4231586.53	374	436619.05	4231398.17
209	437045.92	4231561.45	292	437287.27	4231583.59	375	436620.48	4231394.70
210	437054.04	4231566.10	293	437274.79	4231573.43	376	436627.51	4231382.04
211	437065.53	4231570.04	294	437251.49	4231572.63	377	436638.46	4231375.16
212	437080.36	4231570.59	295	437249.44	4231572.74	378	436670.65	4231366.13
213	437085.08	4231571.23	296	437237.46	4231585.41	379	436673.30	4231365.02
214	437096.54	4231573.82	297	437235.52	4231589.91	380	436639.51	4231358.41
215	437100.58	4231575.80	298	437234.55	4231592.16	381	436709.88	4231354.02
216	437127.50	4231582.29	299	437228.44	4231609.59	382	436729.71	4231349.83
217	437136.89	4231596.25	300	437225.22	4231613.85	383	436738.66	4231346.63
218	437138.23	4231598.25	301	437222.00	4231617.06	384	436740.28	4231339.01
219	437143.58	4231605.54	302	437209.13	4231618.24	385	436720.82	4231333.35
220	437144.92	4231607.53	303	437209.12	4231615.07	386	436715.60	4231333.25
221	437154.27	4231618.77	304	437206.96	4231599.21	387	436693.25	4231340.49
222	437156.94	4231622.07	305	437202.64	4231588.65	388	436669.69	4231340.21
223	437159.61	4231625.37	306	437189.72	4231578.16	389	436660.61	4231326.55
224	437160.94	4231626.02	307	437187.56	4231576.06	390	436660.74	4231317.54
225	437167.61	4231632.60	308	437177.85	4231563.40	391	436671.54	4231309.04
226	437168.94	4231633.92	309	437176.76	4231561.28	392	436677.47	4231289.80
227	437178.91	4231645.10	310	437164.88	4231549.68	393	436677.80	4231277.68
228	437180.23	4231647.73	311	437161.63	4231547.58	394	436682.28	4231262.13
229	437184.87	4231654.30	312	437158.39	4231544.41	395	436684.27	4231249.84
230	437186.19	4231656.93	313	437156.23	4231543.36	396	436683.38	4231233.97
231	437190.81	4231664.81	314	437146.50	4231538.12	397	436682.56	4231219.18
232	437192.12	4231667.44	315	437143.25	4231536.01	398	436682.89	4231201.00
233	437194.10	4231670.71	316	437139.99	4231531.77	399	436678.98	4231185.69
234	437198.03	4231680.55	317	437123.74	4231521.24	400	436687.73	4231172.07
235	437198.03	4231681.21	318	437108.70	4231509.25	401	436696.69	4231170.40
236	437201.96	4231689.06	319	437106.49	4231506.01	402	436703.20	4231166.90
237	437210.52	4231699.47	320	437104.32	4231506.06	403	436719.86	4231168.21
238	437214.49	4231701.40	321	437081.29	4231483.50	404	436711.38	4231169.57
239	437217.80	4231703.33	322	437078.01	4231481.37	405	436723.50	4231170.36
240	437225.07	4231705.88	323	437070.31	4231471.64	406	436730.82	4231173.74
241	437227.72	4231706.51	324	437059.33	4231458.69	407	436732.00	4231174.32
242	437232.99	4231710.39	325	437042.90	4231449.11	408	436738.12	4231179.07
243	437234.96	4231712.33	326	437039.61	4231446.98	409	436739.38	4231180.27
244	437238.91	4231714.90	327	437035.22	4231443.77	410	436751.23	4231191.60
245	437247.45	4231721.35	328	437027.55	4231429.69	411	436766.59	4231210.61
246	437254.03	4231724.55	329	437011.09	4231418.99	412	436767.34	4231212.40
247	437261.86	4231733.59	330	437009.99	4231419.01	413	436771.82	4231226.47
248	437267.70	4231742.64	331	436997.07	4231412.80	414	436772.43	4231228.75
249	437268.34	4231743.93	332	436973.52	4231412.86	415	436778.83	4231237.23
250	437272.19	4231752.98	333	436967.97	4231411.82	416	436781.13	4231238.92
251	437274.63	4231757.66	334	436950.15	4231408.72	417	436782.27	4231239.47
252	437274.58	4231766.21	335	436935.82	4231402.28	418	436788.07	4231246.82
253	437275.19	4231775.39	336	436929.12	4231402.33	419	436790.38	4231249.07
254	437276.49	4231777.35	337	436924.65	4231402.37	420	436792.13	4231251.90
255	437277.80	4231778.65	338	436922.41	4231402.39	421	436793.87	4231254.16
256	437285.03	4231781.87	339	436906.73	4231402.52	422	436795.61	4231256.42
257	437286.35	4231782.51	340	436901.07	4231403.67	423	436803.74	4231268.27
258	437288.98	4231783.14	341	436898.78	4231404.79	424	436806.13	4231275.05
259	437294.25	4231783.10	342	436891.97	4231405.95	425	436806.72	4231276.18
260	437304.78	4231783.67	343	436889.67	4231407.07	426	436807.91	4231279.57
261	437308.07	4231782.98	344	436882.49	4231415.98	427	436818.86	4231293.63
262	437312.03	4231781.64	345	436880.01	4231420.45	428	436820.56	4231293.62
263	437321.31	4231775.67	346	436871.57	4231430.58	429	436835.30	4231296.91
264	437322.00	4231772.38	347	436866.90	4231432.87	430	436838.70	4231296.88
265	437316.84	4231760.61	348	436844.66	4231436.55	431	436843.83	4231299.68
266	437314.88	4231758.65	349	436840.18	4231433.24	432	436845.57	4231303.06
267	437305.72	4231749.51	350	436837.93	4231432.14	433	436846.74	4231305.88
268	437303.10	4231746.90	351	436823.50	4231423.32	434	436848.49	4231309.82
269	437301.13	4231745.59	352	436817.81	4231421.14	435	436850.23	4231313.20
270	437297.88	4231738.37	353	436814.24	4231421.19	436	436850.82	4231315.46
271	437297.32	4231725.16	354	436809.60	4231420.13	437	436852.56	4231318.27
272	437296.68	4231722.51	355	436797.92	4231418.02	438	436853.13	4231318.83
273	437294.71	4231719.88	356	436795.52	4231418.05	439	436854.93	4231327.29
274	437293.42	4231715.92	357	436769.13	4231417.24	440	436855.52	4231328.97
275	437288.85	4231706.00	358	436762.89	4231418.46	441	436856.76	4231337.98
276	437287.54	4231703.36	359	436760.13	4231420.77	442	436856.43	4231342.44
277	437283.63	4231692.75	360	436738.59	4231433.71	443	436868.13	4231343.00
278	437281.65	4231690.77	361	436733.45	4231434.95	444	436872.09	4231341.85
279	437276.39	4231680.81	362	436728.25	4231437.35	445	436878.17	4231328.29
280	437273.74	4231678.83	363	436717.05	4231438.67	446	436878.16	4231326.60
281	437273.75	4231678.17	364	436710.79	4231438.78	447	436878.65	4231319.82
282	437273.10	4231674.17	365	436704.52	4231438.88	448	436881.42	4231312.45
283	437294.46	4231671.83	366	436686.17	4231433.37	449	436882.53	4231310.18
284	437305.45	4231667.65	367	436681.73	4231429.93	450	436883.65	4231309.04

YAVUZLAR PERİBACALARI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
451	436888.14	4231302.77	534	436642.09	4230910.42	617	436513.17	4231431.44
452	436890.97	4231300.48	535	436638.95	4230931.70	618	436516.66	4231448.75
453	436891.53	4231299.91	536	436639.23	4230939.44	619	436520.25	4231452.08
454	436899.49	4231297.59	537	436643.64	4230955.72	620	436531.03	4231464.31
455	436901.76	4231297.00	538	436647.53	4230960.98	621	436541.64	4231468.53
456	436904.62	4231296.98	539	436649.03	4230966.32	622	436548.68	4231471.70
457	436916.05	4231299.16	540	436651.59	4230969.43	623	436554.66	4231483.95
458	436917.77	4231299.71	541	436654.25	4230974.68	624	436558.33	4231498.48
459	436920.63	4231300.82	542	436658.02	4230978.77	625	436560.78	4231509.63
460	436924.06	4231302.49	543	436667.05	4230994.23	626	436562.08	4231520.81
461	436932.07	4231307.52	544	436679.65	4231014.44	627	436552.94	4231530.19
462	436932.64	4231308.08	545	436682.14	4231018.43	628	436529.63	4231528.96
463	436940.01	4231314.16	546	436688.47	4231031.42	629	436517.74	4231519.29
464	436941.70	4231314.69	547	436689.75	4231034.40	630	436505.66	4231501.60
465	436945.07	4231316.32	548	436691.02	4231037.38	631	436505.64	4231500.47
466	436954.04	4231318.96	549	436695.00	4231050.31	632	436497.83	4231492.33
467	436959.05	4231320.55	550	436695.28	4231056.36	633	436496.66	4231492.39
468	436961.28	4231321.07	551	436693.02	4231072.51	634	436491.24	4231500.01
469	436962.96	4231321.04	552	436695.48	4231080.10	635	436486.59	4231512.87
470	436967.41	4231321.52	553	436695.48	4231080.72	636	436485.59	4231525.51
471	436967.96	4231321.52	554	436696.72	4231090.65	637	436473.39	4231529.79
472	436972.97	4231320.89	555	436696.13	4231093.10	638	436462.47	4231540.91
473	436974.66	4231319.76	556	436690.18	4231106.45	639	436449.74	4231549.10
474	436978.56	4231318.60	557	436689.00	4231108.87	640	436438.14	4231552.62
475	436981.91	4231317.44	558	436684.86	4231118.54	641	436428.22	4231545.06
476	436984.71	4231315.75	559	436678.28	4231124.56	642	436420.70	4231533.82
477	436992.31	4231309.33	560	436677.08	4231125.76	643	436410.02	4231529.30
478	437007.41	4231304.96	561	436666.22	4231133.03	644	436392.18	4231526.10
479	437023.42	4231299.77	562	436652.86	4231143.40	645	436391.01	4231526.10
480	437027.69	4231297.23	563	436652.26	4231144.01	646	436375.83	4231526.16
481	437032.69	4231297.17	564	436647.70	4231159.66	647	436371.62	4231526.10
482	437057.03	4231287.70	565	436647.75	4231161.44	648	436351.84	4231524.11
483	437058.70	4231286.84	566	436647.18	4231163.23	649	436346.85	4231524.20
484	437064.53	4231284.26	567	436646.68	4231167.39	650	436346.71	4231523.39
485	437069.53	4231281.70	568	436646.70	4231167.98	651	436344.72	4231523.49
486	437086.40	4231274.00	569	436645.08	4231176.28	652	436338.83	4231522.48
487	437100.13	4231267.17	570	436645.15	4231178.62	653	436334.80	4231514.97
488	437104.47	4231264.61	571	436645.20	4231180.37	654	436322.17	4231499.42
489	437107.09	4231262.90	572	436645.24	4231182.74	655	436309.17	4231490.02
490	437116.31	4231252.68	573	436645.36	4231190.41	656	436308.37	4231488.31
491	437119.31	4231247.54	574	436645.41	4231193.36	657	436299.24	4231483.33
492	437121.41	4231243.25	575	436646.79	4231202.69	658	436298.41	4231482.49
493	437121.50	4231242.40	576	436646.84	4231205.62	659	436280.94	4231474.15
494	437122.59	4231232.04	577	436646.87	4231207.96	660	436277.60	4231472.48
495	437122.96	4231228.57	578	436647.51	4231209.67	661	436275.10	4231471.64
496	437121.49	4231226.83	579	436647.57	4231213.18	662	436260.91	4231466.62
497	437075.45	4231214.12	580	436648.22	4231215.47	663	436257.57	4231466.62
498	437034.32	4231197.28	581	436648.88	4231218.34	664	436246.72	4231466.61
499	437000.69	4231190.03	582	436649.61	4231226.42	665	436244.20	4231465.77
500	436943.86	4231182.04	583	436652.17	4231234.32	666	436234.92	4231466.45
501	436909.67	4231128.23	584	436652.80	4231236.00	667	436232.96	4231468.93
502	436870.86	4231078.29	585	436657.19	4231240.08	668	436215.31	4231473.58
503	436865.30	4231021.58	586	436658.46	4231244.26	669	436196.73	4231489.10
504	436865.50	4230967.17	587	436654.39	4231245.68	670	436178.38	4231498.98
505	436867.27	4230941.27	588	436645.48	4231245.37	671	436169.11	4231504.76
506	436856.27	4230926.24	589	436636.95	4231241.73	672	436147.93	4231505.34
507	436847.42	4230912.18	590	436626.41	4231237.63	673	436139.67	4231504.77
508	436842.98	4230905.68	591	436617.58	4231233.87	674	436124.21	4231515.96
509	436832.96	4230889.36	592	436609.19	4231232.89	675	436110.36	4231524.14
510	436831.84	4230887.17	593	436601.64	4231228.67	676	436107.79	4231525.72
511	436825.14	4230877.35	594	436587.68	4231230.50	677	436106.02	4231525.68
512	436821.79	4230872.99	595	436579.54	4231238.69	678	436091.10	4231530.31
513	436808.37	4230857.67	596	436569.02	4231246.02	679	436087.54	4231531.06
514	436807.27	4230857.67	597	436565.13	4231247.11	680	436070.47	4231534.90
515	436794.96	4230848.92	598	436552.40	4231251.29	681	436065.91	4231535.65
516	436784.59	4230841.82	599	436536.09	4231259.49	682	436063.22	4231536.45
517	436783.74	4230841.24	600	436515.18	4231268.20	683	436054.37	4231539.71
518	436777.01	4230839.05	601	436500.89	4231285.31	684	436051.74	4231541.37
519	436772.53	4230837.97	602	436489.58	4231297.51	685	436043.13	4231549.71
520	436770.29	4230837.98	603	436489.52	4231300.15	686	436040.60	4231553.05
521	436756.81	4230836.94	604	436488.22	4231312.60	687	436039.98	4231556.40
522	436747.88	4230842.54	605	436488.19	4231314.37	688	436034.23	4231568.13
523	436731.64	4230843.77	606	436496.17	4231328.62	689	436033.47	4231570.63
524	436719.74	4230852.73	607	436498.10	4231330.23	690	436030.51	4231581.49
525	436706.29	4230862.87	608	436499.06	4231331.92	691	436025.53	4231603.08
526	436706.68	4230881.80	609	436510.44	4231352.15	692	436025.75	4231606.38
527	436706.76	4230887.36	610	436505.28	4231366.70	693	436013.98	4231622.25
528	436703.58	4230902.95	611	436505.27	4231367.58	694	436012.26	4231623.93
529	436688.86	4230903.12	612	436499.86	4231379.85	695	436000.95	4231646.37
530	436676.25	4230897.71	613	436499.87	4231394.86	696	435998.54	4231651.35
531	436670.57	4230896.65	614	436502.26	4231400.59	697	435998.73	4231668.81
532	436654.57	4230891.23	615	436508.27	4231413.15	698	435987.93	4231670.47
533	436642.04	4230905.94	616	436513.17	4231429.13	699	435978.32	4231690.34

YAVUZLAR PERİBACALARI KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X
700	435977.52	4231692.00
701	435966.12	4231712.75
702	435964.59	4231716.85
703	435962.92	4231719.36
704	435955.29	4231739.82
705	435953.63	4231742.33
706	435952.90	4231744.77
707	435942.56	4231766.16
708	435941.04	4231770.23
709	435938.43	4231772.81
710	435934.54	4231785.45
711	435908.47	4231840.07
712	435904.17	4231846.11
713	435901.66	4231849.42
714	435886.47	4231879.93
715	435884.88	4231883.23
716	435876.65	4231906.75
717	435874.19	4231911.90
718	435871.74	4231916.02
719	435871.93	4231918.43
720	435869.49	4231922.55
721	435868.48	4231933.02
722	435872.17	4231944.83
723	435876.43	4231952.55
724	435880.24	4231954.72