

CUMHURBAŞKANI KARARI

**Karar Sayısı: 8248**

İstanbul İli, Sarıyer İlçesi sınırları içerisinde bulunan Sarıyer Gerigörünüm ve Etkileşim Bölgesi 1. Etap Doğal Sit Alanının koruma statüsünün yeniden değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanların kesin korunacak hassas alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

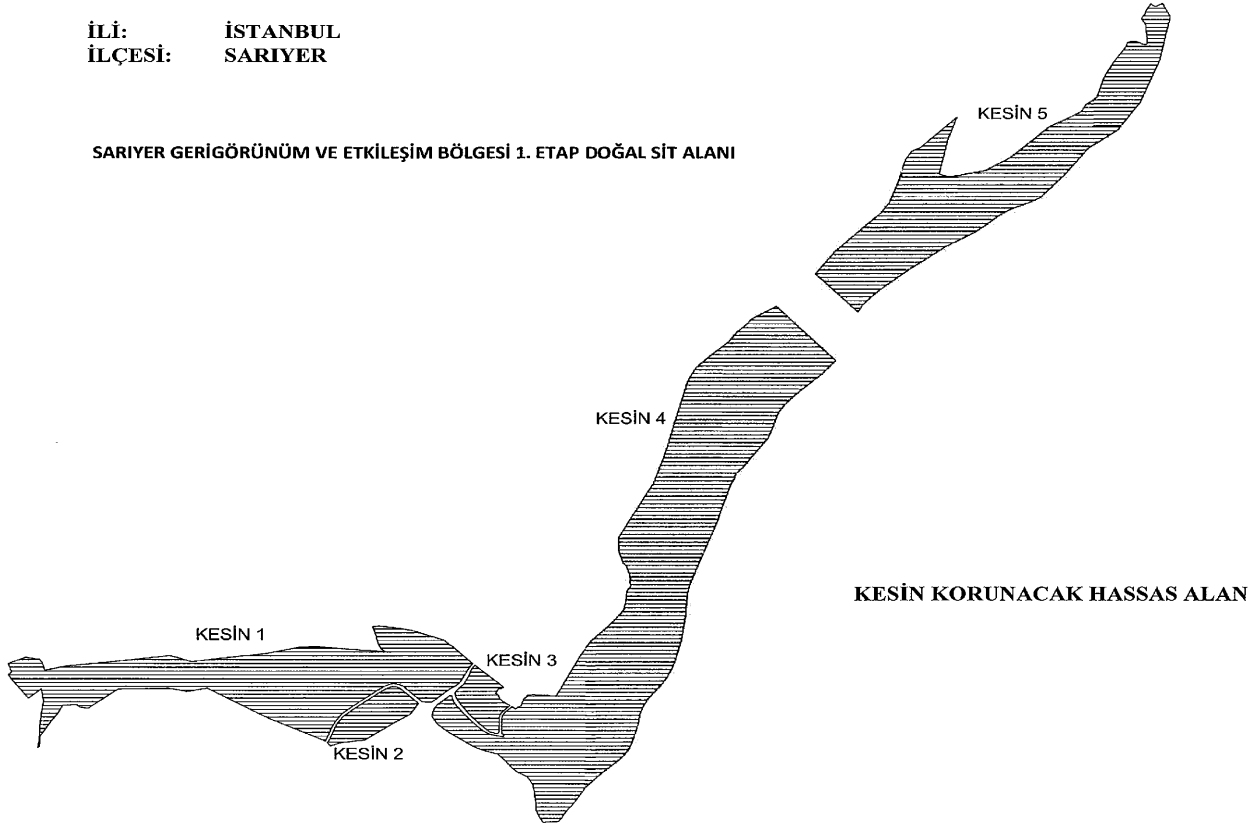
11 Mart 2024

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

11/3/2024 TARİHLİ VE 8248 SAYILI CUMHURBAŞKANI KARARININ EKİ KROKİ VE LİSTE

İLİ: İSTANBUL
İLÇESİ: SARIYER

SARIYER GERİGÖRÜNÜM VE ETKİLEŞİM BÖLGESİ 1. ETAP DOĞAL SİT ALANI



KESİN KORUNACAK HASSAS ALAN

15 Nolu Sarıyer Geriğörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 1 Nolu Kesin Korunacak Hassas Alan Koordina

(Projeksiyon: Gauss Kruger (UTM) 3 Derece-Datum:ED50-Dilim No:30) Yüzölçümü:533.803,709 M2

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K1/1	420573.692	4563209.882	K1/36	421021.821	4563392.465	K1/71	421599.646	4563235.105
K1/2	420343.474	4563205.423	K1/37	421166.261	4563424.175	K1/72	421582.168	4563232.065
K1/3	420208.476	4563105.538	K1/38	421252.091	4563426.105	K1/73	421557.090	4563221.173
K1/4	420191.993	4563107.431	K1/39	421302.859	4563421.980	K1/74	421523.399	4563199.641
K1/5	420168.967	4563111.535	K1/40	421560.204	4563401.072	K1/75	421461.845	4563153.285
K1/6	420157.477	4563123.847	K1/41	421552.634	4563406.063	K1/76	421400.037	4563107.942
K1/7	420093.164	4563120.770	K1/42	421541.847	4563416.085	K1/77	421362.547	4563076.784
K1/8	420073.291	4563082.031	K1/43	421536.651	4563423.506	K1/78	421339.242	4563045.626
K1/9	420041.789	4563039.407	K1/44	421530.574	4563436.154	K1/79	421322.017	4563017.002
K1/10	419991.221	4562959.482	K1/45	421525.710	4563446.996	K1/80	421310.365	4562988.378
K1/11	419987.603	4562903.695	K1/46	421523.389	4563457.692	K1/81	421287.848	4562933.437
K1/12	419979.307	4562899.227	K1/47	421518.471	4563479.196	K1/82	421029.749	4563051.938
K1/13	419983.151	4562906.693	K1/48	421512.772	4563495.997	K1/83	420747.963	4563210.779
K1/14	419991.920	4563041.744	K1/49	421507.723	4563513.461	K1/84	420651.979	4563192.433
K1/15	420005.890	4563145.338	K1/50	421501.405	4563530.773	K1/85	420635.288	4563197.479
K1/16	419995.787	4563206.585	K1/51	421531.912	4563534.306			
K1/17	419937.066	4563157.335	K1/52	421626.581	4563521.431			
K1/18	419859.662	4563254.678	K1/53	421677.962	4563512.868			
K1/19	419843.268	4563280.334	K1/54	421808.125	4563468.349			
K1/20	419849.876	4563285.961	K1/55	421827.160	4563461.839			
K1/21	419858.229	4563294.302	K1/56	421849.333	4563441.044			
K1/22	419854.914	4563303.547	K1/57	421851.593	4563438.925			
K1/23	419842.375	4563338.520	K1/58	421870.530	4563426.106			
K1/24	419858.391	4563344.936	K1/59	421905.380	4563391.257			
K1/25	419892.961	4563358.783	K1/60	421959.445	4563339.210			
K1/26	419922.051	4563370.436	K1/61	421941.095	4563312.726			
K1/27	419986.900	4563360.047	K1/62	421903.788	4563244.588			
K1/28	419999.448	4563344.735	K1/63	421883.748	4563223.314			
K1/29	420010.861	4563303.485	K1/64	421856.153	4563207.590			
K1/30	420110.471	4563326.265	K1/65	421795.593	4563154.984			
K1/31	420307.541	4563346.995	K1/66	421774.060	4563137.447			
K1/32	420578.661	4563379.985	K1/67	421731.063	4563138.580			
K1/33	420674.881	4563349.005	K1/68	421682.091	4563183.875			
K1/34	420775.824	4563361.650	K1/69	421642.049	4563220.698			
K1/35	420810.169	4563365.952	K1/70	421622.698	4563230.039			

15 Nolu Sarıyer Gerigörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 2 Nolu Kesin Korunacak Hassas Alan Koordinatları**(Projeksiyon: Gauss Kruger (UTM) 3 Derece-Datum:ED50-Dilim No:30) Yüzölçümü:62.179,808 M2**

Nokta No	Y	X
K2/1	421601.346	4563029.828
K2/2	421467.190	4562939.750
K2/3	421356.551	4562924.847
K2/4	421310.403	4562907.943
K2/5	421297.153	4562923.903
K2/6	421312.387	4562955.831
K2/7	421328.923	4563000.513
K2/8	421342.995	4563029.186
K2/9	421365.336	4563059.091
K2/10	421406.147	4563094.626
K2/11	421452.412	4563128.929
K2/12	421528.581	4563185.221
K2/13	421562.356	4563207.386
K2/14	421590.326	4563217.940
K2/15	421607.917	4563218.116
K2/16	421623.749	4563212.136
K2/17	421641.692	4563197.711
K2/18	421712.913	4563130.973
K2/19	421675.574	4563074.620

15 Nolu Sarıyer Gerigörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 3 Nolu Kesin Korunacak Hassas Alan Koordin**(Projeksiyon: Gauss Kruger (UTM) 3 Derece-Datum:ED50-Dilim No:30) Yüzölçümü:46.672,610 M2**

Nokta No	Y	X
K3/1	422127.620	4563119.460
K3/2	422090.500	4563081.800
K3/3	422080.910	4563061.500
K3/4	422080.480	4562980.500
K3/5	422072.550	4562973.440
K3/6	422057.490	4562975.620
K3/7	422038.620	4562980.630
K3/8	421993.940	4563020.360
K3/9	421945.900	4563072.290
K3/10	421912.290	4563116.810
K3/11	421892.480	4563146.240
K3/12	421882.730	4563167.570
K3/13	421880.540	4563187.760
K3/14	421886.740	4563198.060
K3/15	421896.390	4563208.890
K3/16	421917.470	4563230.090
K3/17	421941.470	4563272.910
K3/18	421950.040	4563299.010
K3/19	421957.530	4563313.850
K3/20	421968.958	4563330.053
K3/21	421976.296	4563323.706
K3/22	422060.951	4563250.476
K3/23	422091.646	4563223.924
K3/24	422099.507	4563215.514
K3/25	422088.706	4563207.151
K3/26	422075.387	4563206.041
K3/27	422064.287	4563183.398
K3/28	422069.704	4563179.471
K3/29	422073.167	4563176.960
K3/30	422080.125	4563162.569
K3/31	422082.935	4563156.759
K3/32	422096.800	4563141.220

15 Nolu Sarıyer Gerigörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 4 Nolu Kesin Korunacak Hassas Alan Koordinir

(Projeksiyon: Gauss Kruger (UTM) 3 Derece-Datum:ED50-Dilim No:30) Yüzölçümü: 1.127.403,950 M2

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K4/1	422920.194	4563535.053	K4/36	422087.614	4562852.189	K4/71	422207.285	4563172.094
K4/2	422908.584	4563460.467	K4/37	422073.688	4562864.356	K4/72	422220.075	4563175.017
K4/3	422895.743	4563407.869	K4/38	421993.941	4562890.303	K4/73	422220.560	4563175.128
K4/4	422876.569	4563340.143	K4/39	421966.968	4562903.203	K4/74	422224.101	4563175.937
K4/5	422864.083	4563308.868	K4/40	421850.587	4562979.522	K4/75	422231.014	4563177.517
K4/6	422839.644	4563259.624	K4/41	421798.273	4563024.134	K4/76	422243.963	4563176.506
K4/7	422806.085	4563212.933	K4/42	421774.765	4563064.000	K4/77	422333.438	4563169.517
K4/8	422758.665	4563153.111	K4/43	421784.793	4563104.110	K4/78	422339.647	4563174.249
K4/9	422738.238	4563118.093	K4/44	421798.044	4563122.374	K4/79	422409.519	4563308.264
K4/10	422721.824	4563074.685	K4/45	421842.433	4563160.867	K4/80	422445.924	4563378.089
K4/11	422714.894	4563028.359	K4/46	421856.492	4563172.707	K4/81	422488.731	4563444.156
K4/12	422685.713	4562922.941	K4/47	421864.077	4563171.597	K4/82	422491.158	4563447.902
K4/13	422670.757	4562887.923	K4/48	421867.962	4563153.283	K4/83	422499.007	4563460.015
K4/14	422647.777	4562857.282	K4/49	421873.696	4563139.593	K4/84	422522.594	4563481.781
K4/15	422611.300	4562820.075	K4/50	421885.906	4563119.799	K4/85	422538.568	4563496.522
K4/16	422529.592	4562748.215	K4/51	421899.595	4563104.260	K4/86	422575.547	4563532.313
K4/17	422469.041	4562686.204	K4/52	421919.204	4563077.806	K4/87	422611.386	4563573.439
K4/18	422441.344	4562642.417	K4/53	421957.682	4563034.888	K4/88	422647.408	4563619.854
K4/19	422410.120	4562595.801	K4/54	421991.351	4563001.035	K4/89	422656.848	4563663.215
K4/20	422387.984	4562570.000	K4/55	422003.190	4562989.935	K4/90	422660.259	4563712.738
K4/21	422371.419	4562544.786	K4/56	422029.644	4562973.471	K4/91	422680.419	4563744.375
K4/22	422361.891	4562526.609	K4/57	422043.148	4562967.367	K4/92	422674.070	4563764.122
K4/23	422348.263	4562512.453	K4/58	422098.461	4562954.972	K4/93	422676.212	4563768.005
K4/24	422279.349	4562508.671	K4/59	422101.050	4562968.292	K4/94	422678.640	4563774.410
K4/25	422259.627	4562543.490	K4/60	422092.356	4562972.361	K4/95	422672.800	4563801.622
K4/26	422249.740	4562568.683	K4/61	422092.171	4563029.339	K4/96	422659.667	4563841.570
K4/27	422247.109	4562608.260	K4/62	422091.986	4563051.167	K4/97	422659.060	4563843.416
K4/28	422241.245	4562663.232	K4/63	422095.316	4563068.742	K4/98	422642.126	4563863.486
K4/29	422233.475	4562702.519	K4/64	422106.045	4563083.171	K4/99	422624.072	4563919.643
K4/30	422219.402	4562730.078	K4/65	422137.494	4563113.879	K4/100	422622.242	4563985.144
K4/31	422203.863	4562747.816	K4/66	422151.833	4563103.341	K4/101	422622.004	4563993.665
K4/32	422173.958	4562764.088	K4/67	422152.848	4563102.595	K4/102	422664.211	4564068.413
K4/33	422157.100	4562775.375	K4/68	422179.056	4563119.021	K4/103	422742.702	4564207.423
K4/34	422141.561	4562788.568	K4/69	422191.487	4563155.649	K4/104	422748.834	4564218.283
K4/35	422110.923	4562826.976	K4/70	422201.699	4563162.531	K4/105	422781.998	4564277.015

15 Nolu Sarıyer Gerigörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 4 Nolu Kesin Korunacak Hassas Alan Koordii

K4/106	422831.112	4564427.845	K4/144	422933.386	4563671.208
K4/107	422885.019	4564626.555	K4/145	422927.054	4563582.725
K4/108	422893.577	4564658.104			
K4/109	422927.440	4564782.930			
K4/110	422931.002	4564798.363			
K4/111	422946.460	4564830.996			
K4/112	422977.948	4564884.239			
K4/113	423033.258	4564936.164			
K4/114	423062.107	4564963.246			
K4/115	423127.946	4565019.924			
K4/116	423161.724	4565065.725			
K4/117	423201.799	4565101.793			
K4/118	423229.324	4565134.918			
K4/119	423342.323	4565200.689			
K4/120	423533.689	4565002.823			
K4/121	423616.159	4564917.551			
K4/122	423553.992	4564848.556			
K4/123	423477.999	4564781.681			
K4/124	423420.497	4564728.992			
K4/125	423376.674	4564680.609			
K4/126	423356.916	4564652.745			
K4/127	423345.770	4564627.413			
K4/128	423320.440	4564548.126			
K4/129	423305.241	4564511.903			
K4/130	423242.522	4564428.613			
K4/131	423193.086	4564361.297			
K4/132	423159.191	4564326.186			
K4/133	423150.461	4564299.155			
K4/134	423139.551	4564278.983			
K4/135	423127.765	4564248.726			
K4/136	423116.331	4564213.720			
K4/137	423103.842	4564178.713			
K4/138	423089.769	4564136.143			
K4/139	423071.299	4564071.055			
K4/140	423021.692	4563941.760			
K4/141	422984.751	4563848.879			
K4/142	422949.042	4563751.424			
K4/143	422939.191	4563712.724			

15 Nolu Sarıyer Gerigörünüm Ve Etkilenme Bölgesi ETBAR Kapsamındaki 1.Etap 5 Nolu Kesin Korunacak Hassas Alan Koordin

(Projeksiyon: Gauss Kruger (UTM) 3 Derece-Datum:ED50-Dilim No:30) Yüzölçümü:554.296,366 M2

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
K5/1	424589.106	4566131.621	K5/36	424661.136	4565885.439	K5/71	424084.966	4565884.670
K5/2	424719.355	4566200.199	K5/37	424548.205	4565764.369	K5/72	424100.179	4565879.287
K5/3	424734.812	4566210.785	K5/38	424491.115	4565736.194	K5/73	424131.058	4565870.281
K5/4	424745.810	4566230.263	K5/39	424435.184	4565714.612	K5/74	424293.812	4565903.733
K5/5	424752.814	4566244.266	K5/40	424403.874	4565699.413	K5/75	424405.747	4565968.063
K5/6	424804.087	4566283.475	K5/41	424351.895	4565666.584			
K5/7	424836.962	4566388.132	K5/42	424312.074	4565633.146			
K5/8	424878.583	4566465.644	K5/43	424251.280	4565587.246			
K5/9	424926.538	4566533.807	K5/44	424174.982	4565542.561			
K5/10	424937.396	4566551.903	K5/45	424116.011	4565511.859			
K5/11	424943.470	4566571.183	K5/46	424084.398	4565487.845			
K5/12	424962.769	4566576.972	K5/47	423948.218	4565390.268			
K5/13	424991.717	4566573.112	K5/48	423816.598	4565285.397			
K5/14	425010.373	4566560.890	K5/49	423771.914	4565242.232			
K5/15	425023.882	4566558.317	K5/50	423737.261	4565204.539			
K5/16	425031.602	4566562.176	K5/51	423717.408	4565170.400			
K5/17	425032.888	4566591.125	K5/52	423654.440	4565234.619			
K5/18	425029.672	4566609.137	K5/53	423522.155	4565369.534			
K5/19	425025.812	4566640.659	K5/54	423607.860	4565481.876			
K5/20	425025.812	4566660.601	K5/55	423611.808	4565487.051			
K5/21	425019.379	4566674.754	K5/56	423692.333	4565563.044			
K5/22	425008.443	4566691.480	K5/57	423829.934	4565692.900			
K5/23	425009.086	4566703.702	K5/58	423831.956	4565698.458			
K5/24	425021.077	4566717.778	K5/59	423858.933	4565736.695			
K5/25	425024.937	4566735.147	K5/60	423900.513	4565845.005			
K5/26	425049.383	4566773.102	K5/61	423919.712	4565919.061			
K5/27	425058.389	4566764.739	K5/62	423929.902	4565951.671			
K5/28	425069.968	4566760.879	K5/63	423933.426	4565962.946			
K5/29	425103.420	4566775.031	K5/64	423959.483	4566002.717			
K5/30	425138.486	4566705.413	K5/65	423998.715	4566021.381			
K5/31	425090.129	4566477.402	K5/66	424165.679	4566181.468			
K5/32	425064.072	4566412.926	K5/67	424156.938	4566164.215			
K5/33	425001.026	4566256.930	K5/68	424151.069	4566140.739			
K5/34	424900.283	4566113.945	K5/69	424124.504	4566069.695			
K5/35	424767.113	4566020.534	K5/70	424086.511	4565897.953			