

OFFICE OF THE C.C WILDLIFE
NWFP PESHAWAR
RECEIPT NO: 1790.....
DATE: 21/10/09.....

GOVERNMENT OF NWFP
ENVIRONMENT DEPARTMENT

Dated Peshawar the, 13.10.2009

NOTIFICATION

No. SO(Tech)ED/VIII-10/2009 In exercise of the powers conferred by section 18 of the North West Frontier Province Wildlife Act 1975, the Government of NWFP is pleased to revise the boundaries of Ayubia National Park specified in the schedule given below with immediate effect:

SCHEDULE

- 1) District(s) : Abbottabad
- 2) Tehsil(s) : Abbottabad
- 3) Locality : Ayubia National Park
- 4) Area : 3372 hectare
- 5) Coordinates : 73°22'53.436" to 73°27'34.56" E and 34°0'43.26" to 34°6'18.9"N (Detail of boundary coordinates is given in Annexure)

BOUNDARIES

North:

Northern boundary starts from a grid reference point N1/W6 (73°23'19.68"; 34°4'34.2") and moves towards the north-eastern side along the boundary of forest compartment B2 up to grid reference point N2 (73°24'4.32"; 34°5'14.82"). From N2 it runs along the boundary of compartment No. BK4iii, BK4ii and BK5i reaching the grid reference point N3 (73°24'50.688"; 34°6'18.9"). Here it bends towards the south eastern side and runs along the boundary of compartment No. BK5i and BK5 up to grid reference point N4 (73°25'46.02"; 34°5'28.92"). From this point it bends towards southwestern direction along the boundary of BK5 and BK5ii compartment. From grid reference point N5 (73°25'9.012"; 34°5'0.42") to N8 (73°26'25.116"; 34°4'44.64") it runs along the compartment boundaries of BK4iii, BK3i, BK3ii, BK3iii, BK2i and BK2ii. It further moves along the compartment boundaries of BK2iii, BK1ii and BK1iii up to grid reference N11/E1 (73°27'34.56"; 34°5'27.48") {Grid reference points between point N5 and N8 and between N8 and N11/E1 are N6 (73°25'59.952"; 34°5'4.8"), N7 (73°25'48.936"; 34°4'46.5"), N9 (73°26'45.708"; 34°5'29.52") and N10 (73°27'17.928"; 34°5'36.6")}.

East:

Eastern boundary starts from grid reference point N11/E1 (73°27'34.56"; 34°5'27.48") and moves southward along the boundaries of forest compartments BK1ii, BK1i, BK2iii, BK2ii, B6, Kao5i, Kao5ii and Kao5iii up to the grid reference point E4 (73°26'40.488"; 34°2'40.5") {Grid reference points between point E1 and E4 are: E2 (73°27'0.036"; 34°4'51.48"), and E3 (73°26'21.984"; 34°3'49.74")}. From here it bends in the southwestern direction and moves along the boundaries of Kao5iii, Kao4ii and Kao2ii forest compartments up to grid reference point E5 (73°25'33.132"; 34°2'2.46"). From point E5 running eastwards along the boundaries of Kao2iii, Kao1i, Kao1ii, Kao1iii and Kao1iv forest compartments it reaches the point E6 (73°26'59.208"; 34°2'7.44") and bends towards southern direction ending at grid reference point E7/S1 (73°27'1.236"; 34°1'47.7").

South:

Southern side starting from grid reference point E7/S1 (73°27'1.296"; 34°1'47.7"), southern boundary runs in western direction along the boundaries of Kao1iv, Kao1iii, Kao1ii, Kao1i, Kao2iv, Kao2i and D1i forest compartment up to point S5 (73°23'56.868"; 34°1'44.76") {Grid reference points between point S1 and S5 are: S2 (73°26'10.968"; 34°1'23.76"), S3 (73°25'52.284"; 34°1'37.08") and S4 (73°24'57.168"; 34°1'29.4")}. From point S5 it bends towards the south-eastern direction and after reaching point S6 (73°24'45.108"; 34°0'43.26") it further extends towards western direction following D2ii and D2i, ending at grid reference point S7/W1 (73°23'0.528"; 34°1'3.18").

West:

Western boundary starts from grid reference point S7/W1 (73°23'0.528"; 34°1'3.18") and runs along the Murree road up to grid reference point W4 (73°24'14.112"; 34°3'9") {Grid reference points between point W1 and W4 are: W2 (73°22'53.436"; 34°1'44.16") and W3 (73°22'54.912"; 34°2'34.5")}. At grid reference point W4 it runs along the Dunga Gali boundary reaching up to grid reference point W5 (73°24'41.148"; 34°3'33.72"). From W5 it follows along the road ending at grid reference point N1/W6 (73°23'19.68"; 34°4'34.2").

REFERENCE

SPOT-5 (2.5m) Satellite Image
Survey of Pakistan's 1: 50,000 topographic sheets
Projection: Geographic
Spheroid & Datum: World Geodetic System (WGS) 84
(Single frequency GPS receiver was used for the field data collection)

sd
Secretary to Govt. of NWFP
Environment Department

Endst: No. & Date Even. /5979-84-*cc*

A copy is forwarded to the:-

1. The Chief Conservator Wildlife, NWFP, Peshawar.
2. The Chief Conservator of Forests, NWFP, Peshawar.
4. The Director General, WWF Pakistan, Ferozepur Road Lahore.
5. The Conservator of Forests, Hazara Circle, Abbottabad.
6. PS to Minister Environment NWFP, Peshawar.
7. PS to Secretary Environment Deptt: NWFP, Peshawar.

Supdt:
R.R. Endorse copies to all concerned officers.
20-x-09
(Muhammad Siddique Khan Khattak)
SECTION OFFICER (TECHNICAL)

Annexure:

List of boundary coordinates

No	Longitude	Latitude	No	Longitude	Latitude
1	34°1'44.28"	73°22'53.148"	116	34°5'23.82"	73°26'39.264"
2	34°1'49.68"	73°23'4.02"	117	34°5'29.64"	73°26'45.852"
3	34°1'49.8"	73°23'13.092"	118	34°5'28.62"	73°26'49.2"
4	34°1'53.22"	73°23'16.116"	119	34°5'23.04"	73°26'56.4"
5	34°1'59.1"	73°23'24.576"	120	34°5'22.62"	73°27'2.808"
6	34°2'0.9"	73°23'25.62"	121	34°5'36.6"	73°27'18.216"
7	34°2'2.1"	73°23'24.576"	122	34°5'32.64"	73°27'23.688"
8	34°2'2.88"	73°23'15.432"	123	34°5'27.78"	73°27'34.308"
9	34°2'8.82"	73°23'16.872"	124	34°5'26.04"	73°27'31.896"
10	34°2'14.1"	73°23'22.02"	125	34°5'23.4"	73°27'21.636"
11	34°2'18.3"	73°23'22.884"	126	34°5'19.56"	73°27'19.152"
12	34°2'22.02"	73°23'18.24"	127	34°5'17.82"	73°27'19.152"
13	34°2'31.56"	73°23'11.976"	128	34°5'13.26"	73°27'22.212"
14	34°2'34.08"	73°23'7.62"	129	34°5'12.24"	73°27'21.636"
15	34°2'32.34"	73°22'58.368"	130	34°4'57.9"	73°27'5.004"
16	34°2'33.84"	73°22'55.632"	131	34°4'53.58"	73°27'2.376"
17	34°2'36.72"	73°22'55.812"	132	34°4'50.28"	73°26'57.552"
18	34°2'40.32"	73°23'0.852"	133	34°4'44.64"	73°26'54.492"
19	34°2'44.46"	73°23'3.084"	134	34°4'9.12"	73°26'41.208"
20	34°2'45.18"	73°23'8.664"	135	34°4'3.54"	73°26'40.524"
21	34°2'48.72"	73°23'12.264"	136	34°3'53.1"	73°26'30.156"
22	34°2'46.32"	73°23'16.512"	137	34°3'50.52"	73°26'22.344"
23	34°2'46.68"	73°23'20.4"	138	34°3'47.28"	73°26'21.948"
24	34°2'45.18"	73°23'22.884"	139	34°3'45.66"	73°26'22.884"
25	34°2'45.78"	73°23'25.08"	140	34°3'36.78"	73°26'32.28"
26	34°2'48.66"	73°23'26.88"	141	34°3'33.48"	73°26'34.692"
27	34°2'46.86"	73°23'29.904"	142	34°3'30.6"	73°26'35.196"
28	34°2'47.28"	73°23'32.028"	143	34°3'32.34"	73°26'29.292"
29	34°2'55.68"	73°23'34.62"	144	34°3'32.34"	73°26'22.524"
30	34°3'5.76"	73°23'44.268"	145	34°3'27.36"	73°26'7.872"
31	34°3'7.56"	73°23'48.12"	146	34°3'25.74"	73°26'5.208"
32	34°3'6.9"	73°23'56.544"	147	34°3'23.04"	73°26'3.588"
33	34°3'8.76"	73°24'13.788"	148	34°3'14.16"	73°26'3.948"
34	34°3'1.08"	73°24'19.872"	149	34°3'1.56"	73°26'11.904"
35	34°2'58.56"	73°24'22.572"	150	34°2'55.62"	73°26'9.672"
36	34°2'56.88"	73°24'26.46"	151	34°2'51.66"	73°26'9.852"
37	34°2'58.74"	73°24'28.152"	152	34°2'47.34"	73°26'19.284"
38	34°3'2.94"	73°24'28.368"	153	34°2'41.04"	73°26'40.164"
39	34°3'7.32"	73°24'31.752"	154	34°2'39.18"	73°26'39.84"
40	34°3'10.2"	73°24'36.972"	155	34°2'35.82"	73°26'37.428"
41	34°3'10.2"	73°24'42.624"	156	34°2'30.12"	73°26'26.196"
42	34°3'15.84"	73°24'49.392"	157	34°2'23.64"	73°26'21.84"
43	34°3'18.78"	73°24'58.392"	158	34°2'18.06"	73°26'15.684"
44	34°3'21.9"	73°24'57.78"	159	34°2'8.82"	73°26'11.904"
45	34°3'23.46"	73°24'51.12"	160	34°2'6.96"	73°26'6.756"
46	34°3'30.18"	73°24'49.716"	161	34°2'5.76"	73°25'58.548"
47	34°3'31.68"	73°24'48.528"	162	34°2'5.34"	73°25'41.736"
48	34°3'36.66"	73°24'31.068"	163	34°2'2.58"	73°25'33.456"
49	34°3'46.26"	73°24'7.848"	164	34°2'0.12"	73°25'33.852"
50	34°3'52.5"	73°24'6.624"	165	34°1'57.6"	73°25'36.192"
51	34°3'57.48"	73°24'2.016"	166	34°1'59.4"	73°25'47.82"
52	34°4'1.08"	73°24'3.132"	167	34°1'56.58"	73°25'50.736"
53	34°4'5.7"	73°24'2.952"	168	34°1'56.76"	73°26'11.832"
54	34°4'7.86"	73°24'1.656"	169	34°1'59.1"	73°26'25.332"
55	34°4'11.1"	73°23'55.32"	170	34°1'59.22"	73°26'43.692"
56	34°4'17.66"	73°23'42.648"	171	34°2'7.62"	73°26'58.848"

57	34°4'14.52"	73°23'39.228"	172	34°2'6.78"	73°26'59.712"
58	34°4'22.14"	73°23'33.648"	173	34°1'55.14"	73°26'57.984"
59	34°4'34.26"	73°23'19.5"	174	34°1'47.58"	73°27'1.584"
60	34°4'39.72"	73°23'21.552"	175	34°1'46.02"	73°26'40.344"
61	34°4'45.78"	73°23'27.6"	176	34°1'38.28"	73°26'30.588"
62	34°4'48.78"	73°23'34.872"	177	34°1'29.22"	73°26'29.976"
63	34°4'50.58"	73°23'46.536"	178	34°1'28.02"	73°26'20.652"
64	34°5'1.08"	73°23'57.408"	179	34°1'24.18"	73°26'10.86"
65	34°5'5.76"	73°24'0.684"	180	34°1'37.02"	73°25'52.968"
66	34°5'14.1"	73°24'4.284"	181	34°1'29.64"	73°25'35.652"
67	34°5'17.34"	73°24'7.344"	182	34°1'30.6"	73°25'27.084"
68	34°5'19.02"	73°24'11.808"	183	34°1'29.94"	73°25'25.212"
69	34°5'22.08"	73°24'14.58"	184	34°1'24.96"	73°25'20.244"
70	34°5'31.98"	73°24'19.26"	185	34°1'24.48"	73°25'17.076"
71	34°5'41.58"	73°24'22.428"	186	34°1'28.8"	73°24'57.564"
72	34°5'48.72"	73°24'29.736"	187	34°1'40.02"	73°24'54.108"
73	34°5'56.82"	73°24'35.568"	188	34°1'47.04"	73°24'44.28"
74	34°6'5.76"	73°24'40.68"	189	34°1'52.44"	73°24'19.44"
75	34°6'11.28"	73°24'41.328"	190	34°1'52.32"	73°24'4.032"
76	34°6'15.12"	73°24'43.272"	191	34°1'50.82"	73°24'0.108"
77	34°6'18.36"	73°24'46.836"	192	34°1'46.56"	73°23'56.832"
78	34°6'18.9"	73°24'50.868"	193	34°1'39.78"	73°23'57.948"
79	34°6'7.68"	73°25'4.764"	194	34°1'35.52"	73°23'59.964"
80	34°5'48.84"	73°25'21.468"	195	34°1'34.02"	73°24'7.164"
81	34°5'43.44"	73°25'30.36"	196	34°1'35.58"	73°24'15.084"
82	34°5'37.38"	73°25'35.076"	197	34°1'35.28"	73°24'22.932"
83	34°5'33.06"	73°25'42.492"	198	34°1'34.08"	73°24'27.036"
84	34°5'29.4"	73°25'46.092"	199	34°1'31.56"	73°24'29.628"
85	34°5'24.48"	73°25'43.86"	200	34°1'29.4"	73°24'29.376"
86	34°5'17.88"	73°25'38.892"	201	34°1'25.56"	73°24'23.22"
87	34°5'17.88"	73°25'33.528"	202	34°1'17.94"	73°24'24.696"
88	34°5'21.24"	73°25'23.16"	203	34°1'11.76"	73°24'28.692"
89	34°5'20.46"	73°25'20.28"	204	34°1'7.38"	73°24'38.304"
90	34°5'12.24"	73°25'15.06"	205	34°1'3.54"	73°24'41.796"
91	34°5'7.14"	73°25'9.588"	206	34°0'55.2"	73°24'42.408"
92	34°5'4.02"	73°25'8.292"	207	34°0'47.88"	73°24'45.756"
93	34°5'1.38"	73°25'8.472"	208	34°0'43.38"	73°24'44.892"
94	34°4'58.98"	73°25'11.28"	209	34°0'54.6"	73°24'27.252"
95	34°4'58.98"	73°25'13.332"	210	34°0'58.14"	73°23'56.94"
96	34°5'0.78"	73°25'16.86"	211	34°1'3.78"	73°23'52.044"
97	34°5'4.8"	73°25'31.944"	212	34°1'4.74"	73°23'44.232"
98	34°5'13.8"	73°25'44.184"	213	34°1'9.18"	73°23'38.292"
99	34°5'13.8"	73°25'52.14"	214	34°1'6.72"	73°23'35.808"
100	34°5'9.6"	73°25'59.16"	215	34°1'0.36"	73°23'35.448"
101	34°5'6.42"	73°26'0.204"	216	34°0'59.16"	73°23'33.144"
102	34°4'58.8"	73°25'57.72"	217	34°0'59.34"	73°23'31.452"
103	34°4'48.78"	73°25'48.468"	218	34°1'4.2"	73°23'30.048"
104	34°4'47.4"	73°25'48.288"	219	34°1'6.12"	73°23'21.66"
105	34°4'45.84"	73°25'49.836"	220	34°1'5.52"	73°23'9.6"
106	34°4'45.84"	73°26'9.456"	221	34°1'2.76"	73°23'1.212"
107	34°4'44.16"	73°26'23.244"	222	34°1'4.5"	73°23'0.42"
108	34°4'44.94"	73°26'25.8"	223	34°1'14.16"	73°23'6.684"
109	34°4'50.64"	73°26'25.548"	224	34°1'20.16"	73°23'4.452"
110	34°4'57"	73°26'22.128"	225	34°1'28.98"	73°23'16.008"
111	34°5'4.08"	73°26'25.548"	226	34°1'31.26"	73°23'16.8"
112	34°5'9.06"	73°26'26.592"	227	34°1'34.68"	73°23'13.452"
113	34°5'14.22"	73°26'30.948"	228	34°1'36"	73°23'6.252"
114	34°5'22.56"	73°26'32.856"	229	34°1'44.28"	73°22'53.148"
115	34°5'23.46"	73°26'33.792"			