

1. List of all birds recorded from Annapurna

S.N.	Name	Scientific Name
1	Accentor Rufous-breasted	<i>Prunella strophciata</i>
2	Chough Alpine	<i>Pyrrhocorax graculus</i>
3	Warbler Tickell`s Leaf	<i>Phylloscopus affinis</i>
4	Pigeon Common	<i>Columba livia</i>
5	Redstart Blue-fronted	<i>Phoenicurus frontalis</i>
6	Rosefinch Beautiful	<i>Carpodacus pulcherrimus</i>
7	Snowcock Tibetan	<i>Tetraogallus tibetanus</i>
8	Monal Himalayan	<i>Lophophorus impejanus</i>
9	Vulture Himalayan	<i>Gyps himalayensis</i>
10	Vulture Himalayan	<i>Gyps himalayensis</i>
11	Pigeon Snow	<i>Colomba leuconata</i>
12	Sparrow Eurasian Tree	<i>Passer montanus</i>
13	Crow Large-billed	<i>Corvox macrohynchos</i>
14	Chough Red-billed	<i>Pyrrhocorax Pyrrhocorax</i>
15	Vulture Bearded	<i>Gypaetus barbatus</i>
16	Shrike Grey-backed	<i>Lanius tephronotus</i>
17	Vulture Himalayan	<i>Gyps himalayensis</i>
18	Vulture Himalayan	<i>Gyps himalayensis</i>
19	Snowcock Tibetan	<i>Tetraogallus tibetanus</i>
20	Pipit Rosy	<i>Anthus roseatus</i>
21	Vulture Himalayan	<i>Gyps himalayensis</i>
22	Accentor Rufous-breasted	<i>Prunella strophciata</i>
23	Vulture Himalayan	<i>Gyps himalayensis</i>
24	Vulture Himalayan	<i>Gyps himalayensis</i>
25	Vulture Bearded	<i>Gypaetus barbatus</i>
26	Pipit Rosy	<i>Anthus roseatus</i>
27	Accentor Rufous-breasted	<i>Prunella strophciata</i>
28	Pipit Rosy	<i>Anthus roseatus</i>
29	Pipit Rosy	<i>Anthus roseatus</i>
30	Vulture Himalayan	<i>Gyps himalayensis</i>
31	Snowcock Tibetan	<i>Tetraogallus tibetanus</i>
32	Accentor Rufous-breasted	<i>Prunella strophciata</i>
33	Accentor Rufous-breasted	<i>Prunella strophciata</i>
34	Vulture Himalayan	<i>Gyps himalayensis</i>
35	Eagle Golden	<i>Aquila chrysaetos</i>
36	Kestrel Common	<i>Falco tinnunculus</i>
37	Chough Red-billed	<i>Pyrrhocorax Pyrrhocorax</i>
38	Vulture Bearded	<i>Gypaetus barbatus</i>

39	Martin Nepal House	<i>Delichon nipalensis</i>
40	Chough Red-billed	<i>Pyrrhonorax Pyrrhonorax</i>
41	Kestrel Common	<i>Falco tinnunculus</i>
42	Eagle Golden	<i>Aquila chrysaetos</i>
43	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
44	Shrike Grey-backed	<i>Lanius tephronotus</i>
45	Sparrow Eurasian Tree	<i>Passer montanus</i>
46	Wagtail Grey	<i>Motacilla cinerea</i>
47	Crow Large-billed	<i>Corvix macrohynchos</i>
48	Chough Red-billed	<i>Pyrrhonorax Pyrrhonorax</i>
49	Crow Large-billed	<i>Corvud macrohynchos</i>
50	Chough Red-billed	<i>Pyrrhonorax Pyrrhonorax</i>
51	Accentor Rufous-breasted	<i>Prunella strophciata</i>
52	Cuckoo Eurasian	<i>Cuculus canorus</i>
53	Vulture Himalayan	<i>Gyps himalayensis</i>
54	Vulture Himalayan	<i>Gyps himalayensis</i>
55	Kestrel Common	<i>Falco tinnunculus</i>
56	Eagle Golden	<i>Aquila chrysaetos</i>
57	Sparrow Eurasian Tree	<i>Passer montanus</i>
58	Accentor Rufous-breasted	<i>Prunella strophciata</i>
59	Vulture Bearded	<i>Gypaetus barbatus</i>
60	Vulture Himalayan	<i>Gyps himalayensis</i>
61	Vulture Bearded	<i>Gypaetus barbatus</i>
62	Vulture Himalayan	<i>Gyps himalayensis</i>
63	Wagtail White	<i>Motacilla alba</i>
64	Wagtail White	<i>Motacilla alba</i>
65	Crow Large-billed	<i>Corvus macrohynchos</i>
66	Chough Alpine	<i>Pyrrhonorax graculus</i>
67	Chough Alpine	<i>Pyrrhonorax graculus</i>
68	Pigeon Common	<i>Columba livia</i>
69	Chough Alpine	<i>Pyrrhonorax graculus</i>
70	Chough Alpine	<i>Pyrrhonorax graculus</i>
71	Chough Red-billed	<i>Pyrrhonorax Pyrrhonorax</i>
72	Vulture Himalayan	<i>Gyps himalayensis</i>
73	Sparrow Eurasian Tree	<i>Passer montanus</i>
74	Chough Alpine	<i>Pyrrhonorax graculus</i>
75	Chough Alpine	<i>Pyrrhonorax graculus</i>
76	Vulture Himalayan	<i>Gyps himalayensis</i>
77	Chough Alpine	<i>Pyrrhonorax graculus</i>
78	Vulture Himalayan	<i>Gyps himalayensis</i>
79	Chough Alpine	<i>Pyrrhonorax graculus</i>

80	Sparrow Eurasian Tree	<i>Passer montanus</i>
81	Vulture Himalayan	<i>Gyps himalayensis</i>
82	Eagle Golden	<i>Aquila chrysaetos</i>
83	Sparrow Eurasian Tree	<i>Passer montanus</i>
84	Wagtail White	<i>Motacilla alba</i>
85	Vulture Himalayan	<i>Gyps himalayensis</i>
86	Thrush Blue Rock	<i>Monticola solitarius</i>
87	Chough Alpine	<i>Pyrrhocorax graculus</i>
88	Sparrow Eurasian Tree	<i>Passer montanus</i>
89	Crow Large-billed	<i>Corvox macrohynchos</i>
90	Vulture Himalayan	<i>Gyps himalayensis</i>
91	Vulture Himalayan	<i>Gyps himalayensis</i>
92	Swiftlet Himalayan	<i>Collocalia brevirostris</i>
93	Shrike Grey-backed	<i>Lanius tephronotus</i>
94	Sparrow Eurasian Tree	<i>Passer montanus</i>
95	Vulture Himalayan	<i>Gyps himalayensis</i>
96	Crow Large-billed	<i>Corvox macrohynchos</i>
97	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
98	Sparrow Eurasian Tree	<i>Passer montanus</i>
99	Wagtail White	<i>Motacilla alba</i>
100	Shrike Grey-backed	<i>Lanius tephronotus</i>
101	Vulture Himalayan	<i>Gyps himalayensis</i>
102	Eagle Golden	<i>Aquila chrysaetos</i>
103	Thrush Blue Rock	<i>Monticola solitarius</i>
104	Vulture Himalayan	<i>Gyps himalayensis</i>
105	Shrike Grey-backed	<i>Lanius tephronotus</i>
106	Sparrow Eurasian Tree	<i>Passer montanus</i>
107	Vulture Himalayan	<i>Gyps himalayensis</i>
108	Swiftlet Himalayan	<i>Collocalia brevirostris</i>
109	Wallcreeper	<i>Tichodroma muraria</i>
110	Swiftlet Himalayan	<i>Collocalia brevirostris</i>
111	Vulture Himalayan	<i>Gyps himalayensis</i>
112	Falcon Peregrine	<i>Falco peregrinus</i>
113	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
114	Wagtail Grey	<i>Motacilla alba</i>
115	Shrike Grey-backed	<i>Lanius tephronotus</i>
116	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
117	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
118	Minivet Long-tailed	<i>Pericrocotus solaris</i>
119	Thrush Tickell` s	<i>Turdus unicolor</i>
120	Vulture Himalayan	<i>Gyps himalayensis</i>

121	Crow Large-billed	<i>Corvox macrohynchos</i>
122	Shrike Grey-backed	<i>Lanius tephronotus</i>
123	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
124	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
125	Martin Nepal House	<i>Delichon nipalensis</i>
126	Vulture Himalayan	<i>Gyps himalayensis</i>
127	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
128	Vulture Himalayan	<i>Gyps himalayensis</i>
129	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
130	Tit Green-backed	<i>Parus monticolus</i>
131	Tit Black-lored	<i>Parus xanthogenys</i>
132	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
133	Thrush Tickell`s	<i>Turdus unicolor</i>
134	Vulture Himalayan	<i>Gyps himalayensis</i>
135	Shrike Grey-backed	<i>Lanius tephronotus</i>
136	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
137	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
138	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
139	Warbler Greenish	<i>Phylloscopus trochiloides</i>
140	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
141	Greenfinch Yellow-breasted	<i>Carduelis spinoides</i>
142	Warbler Tickell`s Leaf	<i>Phylloscopus affinis</i>
143	Warbler Tickell`s Leaf	<i>Phylloscopus affinis</i>
144	Eagle Golden	<i>Aquila chrysaetos</i>
145	Vulture Himalayan	<i>Gyps himalayensis</i>
146	Vulture Himalayan	<i>Gyps himalayensis</i>
147	Eagle Golden	<i>Aquila chrysaetos</i>
148	Swiftlet Himalayan	<i>Collocalia brevirostris</i>
149	Accentor Rufous-breasted	<i>Prunella strophciata</i>
150	Warbler Tickell`s Leaf	<i>Phylloscopus affinis</i>
151	Wagtail White	<i>Motacilla alba</i>
152	Vulture Himalayan	<i>Gyps himalayensis</i>
153	Vulture Himalayan	<i>Gyps himalayensis</i>
154	Vulture Himalayan	<i>Gyps himalayensis</i>
155	Shrike Grey-backed	<i>Lanius tephronotus</i>
156	Vulture Himalayan	<i>Gyps himalayensis</i>
157	Vulture Himalayan	<i>Gyps himalayensis</i>
158	Warbler Tickell`s Leaf	<i>Phylloscopus affinis</i>
159	Crow Large-billed	<i>Corvus macrohynchos</i>
160	Vulture Himalayan	<i>Gyps himalayensis</i>
161	Vulture Himalayan	<i>Gyps himalayensis</i>

162	Vulture Himalayan	<i>Gyps himalayensis</i>
163	Sparrow Eurasian Tree	<i>Passer montanus</i>
164	Vulture Himalayan	<i>Gyps himalayensis</i>
165	Pigeon Common	<i>Columba livia</i>
166	Vulture Himalayan	<i>Gyps himalayensis</i>
167	Vulture Himalayan	<i>Gyps himalayensis</i>
168	Vulture Himalayan	<i>Gyps himalayensis</i>
169	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
170	Vulture Himalayan	<i>Gyps himalayensis</i>
171	Eagle Golden	<i>Aquila chrysaetos</i>
172	Vulture Himalayan	<i>Gyps himalayensis</i>
173	Vulture Himalayan	<i>Gyps himalayensis</i>
174	Vulture Bearded	<i>Gypaetus barbatus</i>
175	Vulture Himalayan	<i>Gyps himalayensis</i>
176	Vulture Egyptian	<i>Neophron percnopterus</i>
177	Vulture Himalayan	<i>Gyps himalayensis</i>
178	Martin Eurasian Crag	<i>Hirundo rupestris</i>
179	Goldfinch European	<i>Carduelis carduelis</i>
180	Vulture Himalayan	<i>Gyps himalayensis</i>
181	Sparrow Eurasian Tree	<i>Passer montanus</i>
182	Wagtail White	<i>Motacilla alba</i>
183	Wagtail Grey	<i>Motacilla cinerea</i>
184	Vulture Himalayan	<i>Gyps himalayensis</i>
185	Vulture Bearded	<i>Gypaetus barbatus</i>
186	Crow Large-billed	<i>Corvus macrorhynchos</i>
187	Wagtail Grey	<i>Motacilla cinerea</i>
188	Vulture Himalayan	<i>Gyps himalayensis</i>
189	Shrike Grey-backed	<i>Lanius tephronotus</i>
190	Vulture Himalayan	<i>Gyps himalayensis</i>
191	Wagtail Grey	<i>Motacilla cinerea</i>
192	Crow Large-billed	<i>Corvus macrorhynchos</i>
193	Vulture Himalayan	<i>Gyps himalayensis</i>
194	Wagtail Grey	<i>Motacilla cinerea</i>
195	Wagtail White	<i>Motacilla alba</i>
196	Crow Large-billed	<i>Corvus macrorhynchos</i>
197	Warbler Greenish	<i>Phylloscopus trochiloides</i>
198	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
199	Warbler Hume`s Leaf	<i>Phylloscopus humei</i>
200	Vulture Himalayan	<i>Gyps himalayensis</i>
201	Crow Large-billed	<i>Corvus macrorhynchos</i>
202	Minivet Long-tailed	<i>Pericrocotus ethologus</i>

203	Warbler Greenish	<i>Phylloscopus trochiloides</i>
204	Bulbul Black	<i>Hypsipetes leucocephalus</i>
205	Nutcracker Spotted	<i>Nucifraga caryocatactes</i>
206	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
207	Vulture Himalayan	<i>Gyps himalayensis</i>
208	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
209	Laughingthrush Chestnut-crowned	<i>Garrulax erythrocephalus</i>
210	Laughingthrush Black-faced	<i>Garrulax affinis</i>
211	Laughingthrush Variegated	<i>Garrulax variegatus</i>
212	Vulture Himalayan	<i>Gyps himalayensis</i>
213	Crow Large-billed	<i>Corvus macrorhynchos</i>
214	Wagtail White	<i>Motacilla alba</i>
215	Wagtail White	<i>Motacilla alba</i>
216	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
217	Grosbeak White-winged	<i>Mycarobas carnipes</i>
218	Vulture Himalayan	<i>Gyps himalayensis</i>
219	Robin White-browed Bush	<i>Tarsiger indicus</i>
220	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
221	Wagtail White	<i>Motacilla alba</i>
222	Warbler Greenish	<i>Phylloscopus trochiloides</i>
223	Sibia Rufous	<i>Heterophasia capistrata</i>
224	Vulture Himalayan	<i>Gyps himalayensis</i>
225	Crow Large-billed	<i>Corvus macrorhynchos</i>
226	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
227	Wagtail Grey	<i>Motacilla cinerea</i>
228	Vulture Himalayan	<i>Gyps himalayensis</i>
229	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
230	Monal Himalayan	<i>Lophophorus impejanus</i>
231	Sibia Rufous	<i>Heterophasia capistrata</i>
232	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
233	Greenfinch Yellow-breasted	<i>Carduelis spinoides</i>
234	Bush Chat Pied	<i>Saxicola caprata</i>
235	Crow Large-billed	<i>Corvus macrorhynchos</i>
236	Laughingthrush Chestnut-crowned	<i>Garrulax erythrocephalus</i>
237	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
238	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
239	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
240	Warbler Greenish	<i>Phylloscopus trochiloides</i>
241	Wagtail Grey	<i>Motacilla cinerea</i>
242	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
243	Robin White-browed Bush	<i>Tarsiger indicus</i>

244	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
245	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
246	Wagtail White	<i>Motacilla alba</i>
247	Warbler Greenish	<i>Phylloscopus trochiloides</i>
248	Warbler Lemon-rumped	<i>Phylloscopus chloronotus</i>
249	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
250	Shrike Grey-backed	<i>Lanius tephronotus</i>
251	Shikra	<i>Accipiter badius</i>
252	Crow Large-billed	<i>Corvus macrorhynchos</i>
253	Eagle Golden	<i>Aquila chrysaetos</i>
254	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
255	Tern Common	<i>Sterna hirundo</i>
256	Crow Large-billed	<i>Corvus macrorhynchos</i>
257	Shrike Grey-backed	<i>Lanius tephronotus</i>
258	Crow Large-billed	<i>Corvus macrorhynchos</i>
259	Shrike Grey-backed	<i>Lanius tephronotus</i>
260	Vulture Himalayan	<i>Gyps himalayensis</i>
261	Cuckoo Eurasian	<i>Cuculus canorus</i>
262	Tit Green-backed	<i>Parus xanthogenys</i>
263	Sibia Rufous	<i>Heterophasia capistrata</i>
264	Shrike Grey-backed	<i>Lanius tephronotus</i>
265	Crow Large-billed	<i>Corvus macrorhynchos</i>
266	Wagtail Grey	<i>Motacilla cinerea</i>
267	Bush Chat Pied	<i>Saxicola caprata</i>
268	Bush Chat Pied	<i>Saxicola caprata</i>
269	Eagle Bonelli`s	<i>Hieraaetus fasciatus</i>
270	Vulture Himalayan	<i>Gyps himalayensis</i>
271	Niltava Rufous-bellied	<i>Niltava sudara</i>
272	Warbler Greenish	<i>Phylloscopus trochiloides</i>
273	Sibia Rufous	<i>Heterophasia capistrata</i>
274	White-eye Oriental	<i>Zosterops palpebrosus</i>
275	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
276	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
277	Warbler Greenish	<i>Phylloscopus trochiloides</i>
278	Barbet Great	<i>Megalaima virens</i>
279	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
280	Flycatcher Verditer	<i>Eumyias thalassina</i>
281	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
282	Shikra	<i>Accipiter badius</i>
283	Crow Large-billed	<i>Corvus macrorhynchos</i>
284	Crow Large-billed	<i>Corvus macrorhynchos</i>

285	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
286	Warbler Green-crowned	<i>Seicercus burkii</i>
287	Laughingthrush Streaked	<i>Garrulax lineatus</i>
288	Tit Green-backed	<i>Parus xanthogenys</i>
289	Nuthatch Kashmir	<i>Sitta cassmirensis</i>
290	Sunbird Black-throated	<i>Aethopyga saturata</i>
291	Crow Large-billed	<i>Corvus macrorhynchos</i>
292	Tit Green-backed	<i>Parus major</i>
293	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
294	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
295	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
296	Eagle Bonelli`s	<i>Hieraaetus fasciatus</i>
297	Crow Large-billed	<i>Corvus macrorhynchos</i>
298	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
299	Bush Chat Pied	<i>Saxicola caprata</i>
300	Crow Large-billed	<i>Corvus macrorhynchos</i>
301	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
302	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
303	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
304	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
305	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
306	Vulture Himalayan	<i>Gyps himalayensis</i>
307	Vulture Himalayan	<i>Gyps himalayensis</i>
308	Eagle Bonelli`s	<i>Hieraaetus fasciatus</i>
309	Bush Chat Pied	<i>Saxicola caprata</i>
310	Crow Large-billed	<i>Corvus macrorhynchos</i>
311	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
312	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
313	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
314	Dipper Brown	<i>Cinclus pallasii</i>
315	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
316	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
317	Crow Large-billed	<i>Corvus macrorhynchos</i>
318	Bush Chat Pied	<i>Saxicola caprata</i>
319	Pigeon Common	<i>Columba Livia</i>
320	Crow Large-billed	<i>Corvus macrorhynchos</i>
321	Crow Large-billed	<i>Corvus macrorhynchos</i>
322	Wagtail Grey	<i>Motacilla alba</i>
323	Vulture Himalayan	<i>Gyps himlayensis</i>
324	Sparrow Eurasian Tree	<i>Passer montanus</i>
325	Wagtail Grey	<i>Motacilla cinerea</i>

326	Crow Large-billed	<i>Corvus macrorhynchos</i>
327	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
328	Bunting Crested	<i>Melophus lathami</i>
329	Vulture Himalayan	<i>Gyps himalayensis</i>
330	Vulture Himalayan	<i>Gyps himalayensis</i>
331	Tit Green-backed	<i>Parus xanthogenys</i>
332	Bush Chat Pied	<i>Saxicola caprata</i>
333	Sparrow Eurasian Tree	<i>Passer montanus</i>
334	Stonechat Common	<i>Saxicola torquata</i>
335	Crow Large-billed	<i>Corvus macrorhynchos</i>
336	Minivet Long-tailed	<i>Pericrocotus ethologus</i>
337	Vulture Himalayan	<i>Gyps himalayensis</i>
338	Barbet Great	<i>Megalaima virens</i>
339	Nutcracker Spotted	<i>Nucifraga caryocatactes</i>
340	Babbler Black-chinned	<i>Stachyris pyrrhops</i>
341	Swift House	<i>Apus affinis</i>
342	Vulture Himalayan	<i>Gyps himalayensis</i>
343	Vulture Himalayan	<i>Gyps himalayensis</i>
344	Stonechat Common	<i>Saxicola torquata</i>
345	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
346	Crow Large-billed	<i>Corvus macrorhynchos</i>
347	Bush Chat Pied	<i>Saxicola caprata</i>
348	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
349	Vulture Himalayan	<i>Gyps himalayensis</i>
350	Vulture Himalayan	<i>Gyps himalayensis</i>
351	Vulture Himalayan	<i>Gyps himalayensis</i>
352	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
353	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
354	Prinia Striated	<i>Prinia criniger</i>
355	Bulbul Black	<i>Hypsipetes leucocephalus</i>
356	Crow Large-billed	<i>Corvus macrorhynchos</i>
357	Bush Chat Pied	<i>Saxicola caprata</i>
358	Sunbird Black-throated	<i>Aethopyga saturata</i>
359	Swift House	<i>Apus affinis</i>
360	Kestrel Common	<i>Falco tinnunculus</i>
361	Vulture Himalayan	<i>Gyps himalayensis</i>
362	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
363	Prinia Striated	<i>Prinia criniger</i>
364	Bulbul Black	<i>Hypsipetes leucocephalus</i>
365	Swift House	<i>Apus affinis</i>
366	Crow Large-billed	<i>Corvus macrorhynchos</i>

367	Vulture Himalayan	<i>Gyps himilayensis</i>
368	Vulture Himalayan	<i>Gyps himilayensis</i>
369	Vulture Himalayan	<i>Gyps himalayensis</i>
370	Vulture Himalayan	<i>Gyps himalayensis</i>
371	Shikra	<i>Accipiter badius</i>
372	Vulture Himalayan	<i>Gyps himalayensis</i>
373	Barbet Great	<i>Megalaima virens</i>
374	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
375	Prinia Striated	<i>Prinia criniger</i>
376	Crow Large-billed	<i>Corvus macrorhynchos</i>
377	Bulbul Black	<i>Hypsipetes leucocephalus</i>
378	Kestrel Common	<i>Falco tinnunculus</i>
379	Vulture Himalayan	<i>Gyps himalayensis</i>
380	Vulture Himalayan	<i>Gyps himalayensis</i>
381	Vulture Himalayan	<i>Gyps himalayensis</i>
382	Vulture Himalayan	<i>Gyps himalayensis</i>
383	Kestrel Common	<i>Falco tinnunculus</i>
384	Drongo Ashy	<i>Dicrurus leucophaeus</i>
385	Bunting Crested	<i>Melophus lathami</i>
386	Barbet Great	<i>Megalaima virens</i>
387	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
388	Prinia Striated	<i>Prinia criniger</i>
389	Bulbul Black	<i>Hypsipetes leucocephalus</i>
390	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
391	Crow Large-billed	<i>Corvus macrorhynchos</i>
392	Vulture Himalayan	<i>Gyps himalayensis</i>
393	Minivet Scarlet	<i>Pericrocotus flammeus</i>
394	Barbet Great	<i>Megalaima virens</i>
395	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
396	Prinia Striated	<i>Prinia criniger</i>
397	Bulbul Black	<i>Hypsipetes leucocephalus</i>
398	Vulture Himalayan	<i>Gyps himalayensis</i>
399	Sparrow Eurasian Tree	<i>Passer montanus</i>
400	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
401	Niltava Small	<i>Niltava magrigoiae</i>
402	Barbet Great	<i>Megalaima virens</i>
403	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
404	Tailorbird Common	<i>Orthotomus sutuorius</i>
405	Bulbul Black	<i>Hypsipetes leucocephalus</i>
406	Vulture Himalayan	<i>Gyps himalayensis</i>
407	Kestrel Common	<i>Falco tinnunculus</i>

408	Vulture Himalayan	<i>Gyps himalayensis</i>
409	Vulture Himalayan	<i>Gyps himalayensis</i>
410	Vulture Himalayan	<i>Gyps himalayensis</i>
411	Vulture Egyptian	<i>Neophron percnopterus</i>
412	Sparrow Eurasian Tree	<i>Passer montanus</i>
413	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
414	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
415	Bulbul Black	<i>Hypsipetes leucocephalus</i>
416	Tailorbird Common	<i>Orthotomus sutuorius</i>
417	Sparrow Eurasian Tree	<i>Passer montanus</i>
418	Drongo Black	<i>Dicrurus macrocerus</i>
419	Bulbul Red-vented	<i>Pycnonotus cafer</i>
420	Vulture Himalayan	<i>Gyps himalayensis</i>
421	Kestrel Common	<i>Falco tinnunculus</i>
422	Vulture Himalayan	<i>Gyps himalayensis</i>
423	Vulture Himalayan	<i>Gyps himalayensis</i>
424	Vulture Egyptian	<i>Neophron percnopterus</i>
425	Barbet Blue-throated	<i>Megalaima asiatica</i>
426	Dove Spotted	<i>Streptopelia chinensis</i>
427	Drongo Black	<i>Dicrurus macrocerus</i>
428	Bulbul Black	<i>Hypsipetes leucocephalus</i>
429	Kestrel Common	<i>Falco tinnunculus</i>
430	Vulture Egyptian	<i>Neophron percnopterus</i>
431	Vulture Himalayan	<i>Gyps himalayensis</i>
432	Crow Large-billed	<i>Corvus macrorhynchos</i>
433	Prinia Striated	<i>Prinia criniger</i>
434	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
435	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
436	Sparrow Eurasian Tree	<i>Passer montanus</i>
437	Tailorbird Common	<i>Orthotomus sutuorius</i>
438	Barbet Great	<i>Megalaima virens</i>
439	Dove Spotted	<i>Streptopelia chinensis</i>
440	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
441	Bulbul Black	<i>Hypsipetes leucocephalus</i>
442	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
443	White-eye Oriental	<i>Zosterops palpebrosus</i>
444	Tit Black-lored	<i>Parus xanthogenys</i>
445	Vulture Himalayan	<i>Gyps himalayensis</i>
446	Swift House	<i>Apus affinis</i>
447	Shikra	<i>Accipiter badius</i>
448	Treepie Grey	<i>Dendrocitta formosae</i>

449	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
450	Sunbird Crimson	<i>Aethopyga siparaja</i>
451	Tit Black-lored	<i>Parus xanthogenys</i>
452	Prinia Striated	<i>Prinia criniger</i>
453	Dove Spotted	<i>Streptopelia chinensis</i>
454	Barbet Great	<i>Megalaima virens</i>
455	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
456	Flycatcher Verditer	<i>Eumyias thalassina</i>
457	Swift House	<i>Apus affinis</i>
458	Drongo Spangled	<i>Dicrurus hottentottus</i>
459	Francolin Black	<i>Francolinus francolinus</i>
460	White-eye Oriental	<i>Zosterops palpebrosus</i>
461	Barbet Great	<i>Megalaima virens</i>
462	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
463	Bulbul Black	<i>Hypsipetes leucocephalus</i>
464	Tailorbird Common	<i>Orthotomus sutuorius</i>
465	Bulbul Red-vented	<i>Pycnonotus cafer</i>
466	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
467	Dove Spotted	<i>Streptopelia chinensis</i>
468	Kestrel Common	<i>Falco tinnunculus</i>
469	Swift House	<i>Apus affinis</i>
470	Barbet Great	<i>Megalaima virens</i>
471	Flycatcher Verditer	<i>Eumyias thalassina</i>
472	Sunbird Purple	<i>Nectarini asiatica</i>
473	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
474	Bulbul Red-vented	<i>Pycnonotus cafer</i>
475	Bulbul Black	<i>Hypsipetes leucocephalus</i>
476	Barbet Blue-throated	<i>Megalaima asiatica</i>
477	Prinia Striated	<i>Prinia criniger</i>
478	Swift House	<i>Apus affinis</i>
479	Barbet Great	<i>Megalaima virens</i>
480	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
481	Barbet Blue-throated	<i>Megalaima asiatica</i>
482	Sparrow Eurasian Tree	<i>Passer montanus</i>
483	Crow Large-billed	<i>Corvus macrorhynchos</i>
484	Barbet Great	<i>Megalaima virens</i>
485	Francolin Black	<i>Francolinus francolinus</i>
486	Stonechat Common	<i>Saxicola torquata</i>
487	Tailorbird Common	<i>Orthotomus sutuorius</i>
488	Vulture Himalayan	<i>Gyps himalayensis</i>
489	Kite Black	<i>Milvus migrans</i>

490	Bunting Crested	<i>Melophus lathami</i>
491	Crow Large-billed	<i>Corvus macrorhynchos</i>
492	Sparrow Eurasian Tree	<i>Passer montanus</i>
493	Sparrow Russet	<i>Passer rutilans</i>
494	Munia White-rumped	<i>Lonchura striata</i>
495	Barbet Great	<i>Megalaima virens</i>
496	Dove Spotted	<i>Streptopelia chinensis</i>
497	Drongo Black	<i>Dicrurus macrocerus</i>
498	Falcon Peregrine	<i>Falco peregrinus</i>
499	Vulture Himalayan	<i>Gyps himalayensis</i>
500	Vulture Egyptian	<i>Neophron percnopterus</i>
501	Crow Large-billed	<i>Corvus macrorhynchos</i>
502	Drongo Black	<i>Dicrurus macrocerus</i>
503	Cuckoo Grey-bellied	<i>Cacomantis passerinus</i>
504	Sparrow Eurasian Tree	<i>Passer montanus</i>
505	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
506	Tit Black-lored	<i>Parus xanthogenys</i>
507	Swift House	<i>Apus affinis</i>
508	Barbet Great	<i>Megalaima virens</i>
509	Cuckoo Eurasian	<i>Cuculus canorus</i>
510	Myna Common	<i>Acridotheres tristis</i>
511	Sparrow Eurasian Tree	<i>Passer montanus</i>
512	Crow Large-billed	<i>Corvus macrorhynchos</i>
513	Barbet Great	<i>Megalaima virens</i>
514	Bulbul Red-vented	<i>Pycnonotus cafer</i>
515	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
516	Bulbul Black	<i>Hypsipetes leucocephalus</i>
517	Stonechat Common	<i>Saxicola torquata</i>
518	Redstart Blue-fronted	<i>Phoenicurus frontalis</i>
519	Drongo Black	<i>Dicrurus macrocerus</i>
520	Oriole Indian Golden	<i>Oriolus kundoo</i>
521	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
522	Flycatcher Verditer	<i>Eumyias thalassina</i>
523	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
524	Thrush Blue-capped Rock	<i>Monticola cinclorhynchus</i>
525	Vulture Egyptian	<i>Neophron percnopterus</i>
526	Vulture Egyptian	<i>Neophron percnopterus</i>
527	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
528	Flycatcher Verditer	<i>Eumyias thalassina</i>
529	Crow Large-billed	<i>Corvus macrorhynchos</i>
530	Bulbul Black	<i>Hypsipetes leucocephalus</i>

531	Bush Chat Pied	<i>Saxicola caprata</i>
532	Francolin Black	<i>Francolinus francolinus</i>
533	Sparrow Eurasian Tree	<i>Passer montanus</i>
534	Barbet Great	<i>Megalaima virens</i>
535	Vulture Himalayan	<i>Gyps himalayensis</i>
536	Babbler Black-chinned	<i>Stachyris pyrrhops</i>
537	Tit Black-lored	<i>Parus xanthogenys</i>
538	Sparrow Eurasian Tree	<i>Passer montanus</i>
539	Barbet Great	<i>Megalaima virens</i>
540	Dove Spotted	<i>Streptopelia chinensis</i>
541	Wagtail Grey	<i>Motacilla cinerea</i>
542	Stonechat Common	<i>Saxicola torquata</i>
543	Bulbul Black	<i>Hypsipetes leucocephalus</i>
544	Dove Spotted	<i>Streptopelia chinensis</i>
545	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
546	Cuckoo Eurasian	<i>Cuculus canorus</i>
547	Thrush Blue-capped Rock	<i>Monticola cinclorhynchus</i>
548	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
549	Canary-Flycatcher Grey-headed	<i>Culicicapa ceylonensis</i>
550	Woodpecker Rufous-bellied	<i>Dendrocopos hyperythrus</i>
551	Sparrow Russet	<i>Passer rutilans</i>
552	Bulbul Black	<i>Hypsipetes leucocephalus</i>
553	Barbet Golden-throated	<i>Megalaima franklinii</i>
554	Barbet Great	<i>Megalaima virens</i>
555	Wagtail Grey	<i>Motacilla cinerea</i>
556	Sibia Rufous	<i>Heterophasia capistrata</i>
557	Flycatcher Verditer	<i>Eumyias thalassina</i>
558	Cuckoo Eurasian	<i>Cuculus canorus</i>
559	Barbet Great	<i>Megalaima virens</i>
560	Crow Large-billed	<i>Corvus macrorhynchos</i>
561	Barbet Golden-throated	<i>Megalaima franklinii</i>
562	Blackbird Grey-winged	<i>Turdus boulboul</i>
563	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
564	Sibia Rufous	<i>Heterophasia capistrata</i>
565	Thrush Blue-capped Rock	<i>Monticola cinclorhynchus</i>
566	Nuthatch Kashmir	<i>Sitta cassmirensis</i>
567	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
568	Sparrow Russet	<i>Passer rutilans</i>
569	Sparrow Russet	<i>Passer rutilans</i>
570	Cuckoo Eurasian	<i>Cuculus canorus</i>

571	Hawk-Cuckoo Large	<i>Hierococcyx sparverioides</i>
572	Cuckoo Oriental	<i>Cuculus saturatus</i>
573	Tit Green-backed	<i>Parus monticolus</i>
574	Minivet Scarlet	<i>Pericrocotus flammeus</i>
575	Barbet Great	<i>Megalaima virens</i>
576	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
577	Nuthatch Kashmir	<i>Sitta cassmirensis</i>
578	Dove Oriental Turtle	<i>Streptopelia orientalis</i>
579	Flycatcher Verditer	<i>Eumyias thalassina</i>
580	Sibia Rufous	<i>Heterophasia capistrata</i>
581	Hawk-Cuckoo Large	<i>Hierococcyx sparverioides</i>
582	Cuckoo Oriental	<i>Cuculus saturatus</i>
583	Bush Chat Pied	<i>Saxicola caprata</i>
584	Cuckoo Eurasian	<i>Cuculus canorus</i>
585	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
586	Warbler Greenish	<i>Phylloscopus trochiloides</i>
587	Bush Chat Pied	<i>Saxicola caprata</i>
588	Sibia Rufous	<i>Heterophasia capistrata</i>
589	Cuckoo Oriental	<i>Cuculus saturatus</i>
590	Wagtail Grey	<i>Motacilla cinerea</i>
591	Laughingthrush Chestnut-crowned	<i>Garrulax erythrocephalus</i>
592	Hawk-Cuckoo Large	<i>Hierococcyx sparverioides</i>
593	Cuckoo Eurasian	<i>Cuculus canorus</i>
594	Sibia Rufous	<i>Heterophasia capistrata</i>
595	Yuhina Stripe-throated	<i>Yuhina gularis</i>
596	Siva Bar-throated	<i>Siva strigula</i>
597	Warbler Greenish	<i>Phylloscopus trochiloides</i>
598	Crow Large-billed	<i>Corvus macrohynchos</i>
599	Pipit Rosy	<i>Anthus roseatus</i>
600	Sparrow Russet	<i>Passer rutilans</i>
601	Cuckoo Eurasian	<i>Cuculus canorus</i>
602	Flowerpecker Fire-breasted	<i>Dicaeum ignipectus</i>
603	Crow Large-billed	<i>Corvus macrohynchos</i>
604	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
605	Crow Large-billed	<i>Corvus macrohynchos</i>
606	Barbet Great	<i>Megalaima virens</i>
607	Warbler Grey-sided Bush	<i>Cettia brunnifrons</i>
608	Treecreeper Rusty-flanked	<i>Certhia nipalensis</i>
609	Pipit Rosy	<i>Anthus roseatus</i>
610	Tit Grey Crested	<i>Parus dichrous</i>
611	Tit Coal	<i>Parus ater</i>

612	Tit Rufous-vented	<i>Parus rubidiventris</i>
613	Magpie Yellow-billed Blue	<i>Urocissa flavirostris</i>
614	Tit Grey Crested	<i>Parus dichrous</i>
615	Treecreeper Bar-tailed	<i>Certhia himalayana</i>
616	Sibia Rufous	<i>Heterophasia capistrata</i>
617	Warbler Grey-sided Bush	<i>Cettia brunnifrons</i>
618	Cuckoo Oriental	<i>Cuculus saturatus</i>
619	Pipit Rosy	<i>Anthus roseatus</i>
620	Crow Large-billed	<i>Corvus macrohynchos</i>
621	Parrotbill Great	<i>Conostoma oemodium</i>
622	Laughingthrush Spotted	<i>Garrulax ocellatus</i>
623	Monal Himalayan	<i>Lophophorus impejanus</i>
624	Warbler Green-crowned	<i>Seicercus burkii</i>
625	Cuckoo Eurasian	<i>Cuculus canorus</i>
626	Barbet Great	<i>Megalaima virens</i>
627	Tit Rufous-vented	<i>Parus rubidiventris</i>
628	Tit Coal	<i>Parus ater</i>
629	Crow Large-billed	<i>Corvus macrohynchos</i>
630	Siva Bar-throated	<i>Siva strigula</i>
631	Warbler Whistler`s	<i>Seicercus whistleri</i>
632	Forktail Little	<i>Enicurus scouleri</i>
633	Forktail Slaty-backed	<i>Enicurus schistaceus</i>
634	Fantail Yellow-bellied	<i>Rhipidura hypoxantha</i>
635	Tit Grey Crested	<i>Parus dichrous</i>
636	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
637	Forktail Little	<i>Enicurus scouleri</i>
638	Forktail Spotted	<i>Enicurus maculatus</i>
639	Flycatcher Rufous-gorgeted	<i>Ficedula strophciata</i>
640	Dipper Brown	<i>Cinclus pallasii</i>
641	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
642	Redstart White-capped	<i>Chaimarrornis leucocephalus</i>
643	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
644	Laughingthrush Black-faced	<i>Garrulax affinis</i>
645	Woodpecker Darjeeling	<i>Dendrocopos darjellensis</i>
646	Fulvetta Rufous-winged	<i>Alcippe castaneiceps</i>
647	Warbler Whistler`s	<i>Seicercus whistleri</i>
648	Warbler Hume`s Leaf	<i>Phylloscopus humei</i>
649	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
650	Crow Large-billed	<i>Corvus macrohynchos</i>
651	Sibia Rufous	<i>Heterophasia capistrata</i>
652	Sparrow Russet	<i>Passer rutilans</i>

653	Bush Chat Pied	<i>Saxicola caprata</i>
654	Crow Large-billed	<i>Corvus macrohynchos</i>
655	Sibia Rufous	<i>Heterophasia capistrata</i>
656	Warbler Greenish	<i>Phylloscopus trochiloides</i>
657	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
658	Laughingthrush Chestnut-crowned	<i>Garrulax erythrocephalus</i>
659	Hawk-Cuckoo Large	<i>Hierococcyx sparveroides</i>
660	Yuhina Stripe-throated	<i>Yuhina gularis</i>
661	Sibia Rufous	<i>Heterophasia capistrata</i>
662	Warbler Greenish	<i>Phylloscopus trochiloides</i>
663	Warbler Whistler`s	<i>Seicercus whistleri</i>
664	Laughingthrush Black-faced	<i>Garrulax affinis</i>
665	Swift House	<i>Apus affinis</i>
666	Cuckoo Oriental	<i>Cuculus saturatus</i>
667	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
668	Sibia Rufous	<i>Heterophasia capistrata</i>
669	Flycatcher Rufous-gorgeted	<i>Ficedula strophiatea</i>
670	Barbet Great	<i>Megalaima virens</i>
671	Warbler Greenish	<i>Phylloscopus trochiloides</i>
672	Laughingthrush White-throated	<i>Garrulax albogularis</i>
673	Minivet Scarlet	<i>Pericrocotus flammeus</i>
674	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
675	Warbler Greenish	<i>Phylloscopus trochiloides</i>
676	Warbler Western Crowned	<i>Phylloscopus occipitalis</i>
677	Sibia Rufous	<i>Heterophasia capistrata</i>
678	Laughingthrush Spotted	<i>Garrulax ocellatus</i>
679	Partridge Hill	<i>Arborophila torqueola</i>
680	Laughingthrush Chestnut-crowned	<i>Garrulax erythrocephalus</i>
681	Laughingthrush White-throated	<i>Garrulax albogularis</i>
682	Laughingthrush Striated	<i>Garrulax striatus</i>
683	Robin White-browed Bush	<i>Tarsiger indicus</i>
684	Niltava Rufous-bellied	<i>Niltava sundara</i>
685	Fulvetta Rufous-winged	<i>Alcippe castaneiceps</i>
686	Tesia Grey-bellied	<i>Tesia cyaniventer</i>
687	Babbler Black-chinned	<i>Stachyris chrysaea</i>
688	Partridge Hill	<i>Arborophila torqueola</i>
689	Laughingthrush Striated	<i>Garrulax striatus</i>
690	Laughingthrush White-throated	<i>Garrulax albogularis</i>
691	Sibia Rufous	<i>Heterophasia capistrata</i>
692	Niltava Small	<i>Niltava magrigroriae</i>
693	Vulture Himalayan	<i>Gyps himalayensis</i>

694	Crow Large-billed	<i>Corvus macrohynchos</i>
695	Sparrow Russet	<i>Passer rutilans</i>
696	Warbler Grey-hooded	<i>Seicercus xanthoschistos</i>
697	Sibia Rufous	<i>Heterophasia capistrata</i>
698	Myna Common	<i>Acridotheres tristis</i>
699	Minivet Scarlet	<i>Pericrocotus flammeus</i>
700	Hawk-Cuckoo Large	<i>Hierococcyx sparverioides</i>
701	Partridge Hill	<i>Arborophila torqueola</i>
702	Hawk-Eagle Mountain	<i>Spizaetus nipalensis</i>
703	Vulture Himalayan	<i>Gyps himalayensis</i>
704	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
705	Barbet Great	<i>Megalaima virens</i>
706	Flycatcher Verditer	<i>Eumyias thalassina</i>
707	Wren-Babbler Scaly-breasted	<i>Pnoepyga albiventor</i>
708	Flycatcher Ultramarine	<i>Ficedula superciliaris aestigma</i>
709	Redstart Plumbeous Water	<i>Rhyacornis fuliginosus</i>
710	Minivet Scarlet	<i>Pericrocotus flammeus</i>
711	Bulbul Himalayan	<i>Pycnonotus leucogenys</i>
712	Vulture Himalayan	<i>Gyps himalayensis</i>
713	Vulture Bearded	<i>Gypaetus barbatus</i>
714	Owlet Spotted	<i>Athene brama</i>
715	Barbet Blue-throated	<i>Megalaima asiatica</i>
716	Barbet Great	<i>Megalaima virens</i>
717	Tailorbird Common	<i>Orthotomus sutuorius</i>
718	Drongo Spangled	<i>Dicrurus hottentottus</i>
719	Myna Jungle	<i>Acridotheres fuscus</i>
720	Myna Common	<i>Acridotheres tristis</i>
721	Egret Cattle	<i>Bubulcus ibis</i>
722	Crow House	<i>Corvus splendens</i>
723	Koel Asian	<i>Eudynamys scolopacea</i>
724	Dove Spotted	<i>Streptopelia chinensis</i>
725	Waterhen White-breasted	<i>Amaurornis phoenicurus</i>
726	Kite Black	<i>Milvus migrans</i>
727	Shikra	<i>Accipiter badius</i>
728	Vulture Egyptian	<i>Neophron percnopterus</i>
729	Heron Indian Pond	<i>Ardeola grayii</i>
730	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
731	Vulture Egyptian	<i>Neophron percnopterus</i>
732	Osprey	<i>Pandion haliaetus</i>
733	Shikra	<i>Accipiter badius</i>
734	Magpie Red-billed Blue	<i>Urocissa erythrorhyncha</i>

735	Drongo Black	<i>Dicrurus leucophaeus</i>
736	Oriole Indian Golden	<i>Oriolus kundoo</i>
737	White-eye Oriental	<i>Zosterops palpebrosus</i>
738	Sunbird Crimson	<i>Aethopyga siparaja</i>
739	Kingfisher White-throated	<i>Halcyon smyrnensis</i>
740	Munia White-rumped	<i>Lonchura striata</i>
741	Bulbul Red-vented	<i>Pycnonotus cafer</i>
742	Thrush Blue Whistling	<i>Myophonus caeruleus</i>
743	Swift House	<i>Apus affinis</i>
744	Treepie Grey	<i>Dendrocitta formosae</i>
745	Magpie-Robin Oriental	<i>Copsychus saularis</i>
746	Sunbird Crimson	<i>Aethopyga siparaja</i>
747	Tit Black-lored	<i>Paros xanthogenys</i>
748	Waterhen White-breasted	<i>Amaurornis phoenicurus</i>
749	Tit Great	<i>Parus major</i>
750	Canary-Flycatcher Grey-headed	<i>Culicicapa ceylonensis</i>
751	Woodpecker Grey-headed	<i>Picus canus</i>
752	Treepie Grey	<i>Dendrocitta formosae</i>
753	Flycatcher Blue-throated	<i>Cyornis banyumas</i>
754	Laughingthrush White-crested	<i>Garrulax leucolophus</i>
755	Greater Yellonape	<i>Picus flavinucha</i>
756	Magpie Common Green	<i>Cissa chinensis</i>
757	Canary-Flycatcher Grey-headed	<i>Culicicapa ceylonensis</i>
758	Tit Black-lored	<i>Paros xanthogenys</i>
759	Treepie Grey	<i>Dendrocitta formosae</i>
760	Vulture White-rumped	<i>Gyps bengalensis</i>
761	Vulture White-rumped	<i>Gyps bengalensis</i>
762	Eagle Crested Serpent	<i>Spilornis cheela</i>

a region during vulture survey, May 2013.

Date	Time	Longitude	Latitude	Elev (M)	Count	Place
2013-May-25	8:52:39	83.87304	28.81836	3793	1	Muktinath
2013-May-25	8:53:27	83.87305	28.81837	3794	1	
2013-May-25	8:54:18	83.87298	28.8183	3792	2	
2013-May-25	8:55:07	83.87309	28.81834	3795	7	
2013-May-25	8:57:13	83.87317	28.81837	3796	1	
2013-May-25	8:57:58	83.87352	28.81834	3804	2	
2013-May-25	9:07:08	83.8754	28.81745	3840	1	
2013-May-25	9:13:56	83.87643	28.81755	3841	1	
2013-May-25	9:19:20	83.87722	28.81745	3844	5	
2013-May-25	9:29:05	83.87723	28.81715	3850	2	
2013-May-25	9:39:05	83.87735	28.81717	3851	2	
2013-May-25	10:59:37	83.86952	28.81827	3711	5	
2013-May-25	11:00:16	83.86952	28.81827	3711	3	
2013-May-25	11:00:46	83.86952	28.81827	3711	2	
2013-May-25	12:19:10	83.85358	28.81067	3661	1	
2013-May-25	12:42:20	83.8459	28.80688	3677	1	
2013-May-25	12:44:56	83.84506	28.80621	3671	1	
2013-May-25	12:47:48	83.84511	28.80633	3668	3	
2013-May-25	12:48:21	83.8452	28.80632	3669	1	
2013-May-25	12:58:22	83.8415	28.80511	3686	1	
2013-May-25	13:23:41	83.83339	28.80684	3814	1	
2013-May-25	13:23:59	83.8338	28.80682	3795	1	
2013-May-25	13:30:42	83.83359	28.80746	3809	1	
2013-May-25	13:30:51	83.83343	28.80759	3817	1	
2013-May-25	13:31:14	83.8335	28.80754	3814	1	
2013-May-25	13:31:56	83.83357	28.80748	3810	1	
2013-May-25	13:32:32	83.83362	28.8075	3809	1	
2013-May-25	13:46:17	83.8314	28.80822	3833	4	
2013-May-25	13:49:08	83.82996	28.80825	3833	2	
2013-May-25	13:52:18	83.82832	28.80776	3792	1	
2013-May-25	13:52:41	83.82841	28.80786	3794	1	
2013-May-25	14:13:11	83.82578	28.80856	3696	2	
2013-May-25	14:30:04	83.82003	28.80878	3712	1	
2013-May-25	14:31:24	83.82	28.80873	3709	1	
2013-May-25	14:33:34	83.82002	28.80873	3710	2	
2013-May-25	14:52:16	83.81651	28.80593	3524	1	
2013-May-25	14:52:24	83.81652	28.80589	3523	1	
2013-May-25	15:03:02	83.81564	28.80443	3487	1	

2013-May-25	15:27:27	83.81171	28.80285	3330	2	
2013-May-25	15:27:52	83.81174	28.80292	3332	5	
2013-May-25	15:34:40	83.81029	28.80245	3299	1	
2013-May-26	7:30:55	83.79226	28.80215	3020	2	Lupra
2013-May-26	7:31:10	83.79226	28.80215	3020	1	
2013-May-26	7:31:26	83.79226	28.80215	3020	2	
2013-May-26	7:33:08	83.79229	28.8021	3022	7	
2013-May-26	7:39:45	83.79169	28.80358	2977	1	
2013-May-26	7:40:00	83.79162	28.80346	2975	1	
2013-May-26	7:44:23	83.79045	28.80392	2980	1	
2013-May-26	7:47:48	83.78839	28.80401	2951	1	
2013-May-26	7:54:46	83.78662	28.80385	2951	3	
2013-May-26	8:41:44	83.78403	28.81184	3100	2	
2013-May-26	8:42:30	83.78403	28.81184	3100	1	
2013-May-26	8:52:53	83.78682	28.81522	3058	1	
2013-May-26	8:57:58	83.78673	28.81702	3026	1	
2013-May-26	9:19:34	83.7826	28.82363	3006	1	
2013-May-26	9:19:42	83.7826	28.82363	3006	2	
2013-May-26	11:27:41	83.77391	28.81863	2810	8	
2013-May-26	11:27:54	83.77379	28.81858	2810	1	
2013-May-26	11:33:25	83.7719	28.81738	2815	1	
2013-May-26	11:33:29	83.77206	28.8176	2809	1	
2013-May-26	11:54:11	83.76873	28.80995	2790	1	
2013-May-26	12:50:18	83.75583	28.79119	2771	2	
2013-May-26	13:18:08	83.74276	28.7856	2751	2	
2013-May-26	13:24:17	83.73948	28.78492	2748	3	
2013-May-26	13:52:07	83.73566	28.78229	2763	1	
2013-May-26	13:55:04	83.7353	28.78136	2786	2	
2013-May-26	14:11:45	83.72964	28.77616	2823	5	
2013-May-26	14:12:03	83.72955	28.77605	2825	11	
2013-May-26	14:17:46	83.72777	28.77501	2833	7	
2013-May-26	14:20:17	83.72724	28.77448	2831	2	
2013-May-26	14:22:32	83.72704	28.77421	2832	30	
2013-May-26	14:25:01	83.72708	28.77413	2836	1	
2013-May-26	14:27:07	83.72684	28.77379	2837	4	
2013-May-26	14:33:11	83.72496	28.77316	2817	3	
2013-May-26	14:38:35	83.72274	28.77299	2796	2	
2013-May-26	14:48:06	83.72223	28.7731	2786	3	
2013-May-26	14:55:49	83.7218	28.77336	2786	4	
2013-May-26	14:58:47	83.72154	28.77372	2775	1	
2013-May-26	15:20:04	83.71899	28.77829	2742	10	

2013-May-26	15:49:34	83.71208	28.77246	2709	2	
2013-May-26	15:59:43	83.70821	28.7695	2700	2	
2013-May-26	16:00:00	83.70826	28.7693	2700	1	
2013-May-26	16:04:30	83.70657	28.76868	2697	1	
2013-May-26	16:21:33	83.69713	28.76499	2693	2	
2013-May-27	8:23:33	83.69119	28.75464	2703	1	Marpha
2013-May-27	8:24:01	83.69112	28.75478	2706	2	
2013-May-27	8:24:15	83.69112	28.75478	2706	22	
2013-May-27	8:24:32	83.69112	28.75478	2706	4	
2013-May-27	8:24:51	83.69119	28.75478	2706	1	
2013-May-27	8:29:44	83.69083	28.75428	2699	4	
2013-May-27	8:29:57	83.69083	28.75433	2700	2	
2013-May-27	8:30:23	83.69083	28.75433	2700	1	
2013-May-27	8:33:47	83.68962	28.75345	2689	2	
2013-May-27	8:39:49	83.68834	28.75144	2678	7	
2013-May-27	8:40:59	83.68829	28.75133	2678	1	
2013-May-27	8:42:10	83.6881	28.75104	2677	1	
2013-May-27	8:42:45	83.68795	28.75079	2676	2	
2013-May-27	8:48:24	83.68604	28.74847	2687	7	
2013-May-27	8:48:56	83.68586	28.74816	2689	2	
2013-May-27	8:49:12	83.68588	28.74817	2688	1	
2013-May-27	8:54:19	83.68554	28.74669	2680	1	
2013-May-27	8:54:24	83.68549	28.74665	2680	1	
2013-May-27	8:55:44	83.68525	28.7464	2683	1	
2013-May-27	8:55:49	83.68522	28.74633	2682	1	
2013-May-27	8:59:10	83.6842	28.74504	2672	2	
2013-May-27	9:02:20	83.68336	28.74399	2674	5	
2013-May-27	9:04:59	83.68267	28.74351	2674	9	
2013-May-27	9:06:57	83.68275	28.7435	2674	2	
2013-May-27	9:07:47	83.68275	28.7435	2674	1	
2013-May-27	9:12:01	83.68223	28.7427	2670	7	
2013-May-27	9:13:05	83.68164	28.74252	2678	1	
2013-May-27	9:21:07	83.6805	28.74042	2655	1	
2013-May-27	9:28:39	83.68192	28.73912	2653	1	
2013-May-27	9:28:44	83.68197	28.73916	2654	2	
2013-May-27	9:28:58	83.68197	28.73922	2654	1	
2013-May-27	9:29:12	83.68197	28.73922	2654	1	
2013-May-27	9:30:17	83.68224	28.73931	2655	1	
2013-May-27	9:30:40	83.68218	28.73922	2655	1	
2013-May-27	9:35:00	83.68251	28.73863	2661	2	
2013-May-27	9:43:33	83.68114	28.73484	2650	1	

2013-May-27	10:08:12	83.6798	28.73204	2653	3
2013-May-27	10:09:26	83.67973	28.73156	2654	1
2013-May-27	10:10:26	83.67974	28.73097	2651	2
2013-May-27	10:12:25	83.67938	28.73022	2646	3
2013-May-27	10:13:15	83.67935	28.73018	2646	1
2013-May-27	10:15:22	83.67933	28.7302	2646	2
2013-May-27	10:19:59	83.67895	28.72934	2652	2
2013-May-27	10:32:32	83.67894	28.72937	2651	1
2013-May-27	10:42:48	83.67746	28.72683	2638	1
2013-May-27	10:45:09	83.67717	28.72579	2643	1
2013-May-27	10:45:23	83.67706	28.72605	2639	1
2013-May-27	10:45:58	83.67706	28.72605	2639	1
2013-May-27	10:46:10	83.67706	28.72603	2640	1
2013-May-27	10:49:35	83.67698	28.72607	2639	3
2013-May-27	10:50:01	83.67696	28.72587	2640	1
2013-May-27	10:50:10	83.67689	28.72579	2641	1
2013-May-27	10:54:03	83.67491	28.72468	2740	1
2013-May-27	10:56:28	83.67408	28.72435	2646	1
2013-May-27	10:56:40	83.67396	28.72432	2646	1
2013-May-27	10:57:45	83.67367	28.72408	2647	1
2013-May-27	10:58:51	83.67327	28.72402	2641	1
2013-May-27	11:00:29	83.67315	28.72346	2654	1
2013-May-27	11:03:47	83.67264	28.72298	2655	2
2013-May-27	11:08:38	83.67121	28.72161	2629	1
2013-May-27	11:08:43	83.67121	28.72161	2629	1
2013-May-27	11:19:56	83.66764	28.71881	2607	1
2013-May-27	11:20:01	83.66822	28.71825	2637	1
2013-May-27	11:26:14	83.66538	28.71695	2618	3
2013-May-27	11:31:07	83.66464	28.71685	2613	1
2013-May-27	11:31:21	83.66458	28.71685	2613	2
2013-May-27	11:31:35	83.66447	28.71687	2612	1
2013-May-27	11:39:55	83.66161	28.7171	2624	1
2013-May-27	11:42:45	83.66031	28.71662	2619	1
2013-May-27	11:46:00	83.65922	28.71625	2631	1
2013-May-27	11:47:40	83.659	28.71632	2640	1
2013-May-27	11:54:29	83.65603	28.71513	2619	1
2013-May-27	12:00:10	83.65486	28.7138	2624	1
2013-May-27	12:03:37	83.65347	28.71335	2614	1
2013-May-27	12:03:54	83.65341	28.71333	2614	1
2013-May-27	12:08:42	83.65058	28.71256	2616	1
2013-May-27	12:10:50	83.64988	28.71258	2616	1

2013-May-27	12:19:18	83.64874	28.71168	2606	4	
2013-May-27	13:08:10	83.64854	28.71139	2598	8	
2013-May-27	13:09:35	83.64848	28.71153	2602	1	
2013-May-27	13:16:11	83.64557	28.71094	2600	3	
2013-May-27	13:25:05	83.6415	28.70894	2580	2	
2013-May-27	13:28:01	83.6417	28.70984	2598	2	
2013-May-27	13:43:23	83.63652	28.70723	2617	4	
2013-May-27	13:49:57	83.63489	28.70669	2609	2	
2013-May-27	13:51:06	83.63492	28.70678	2611	1	
2013-May-27	13:54:59	83.63463	28.70651	2612	3	
2013-May-27	13:55:12	83.63483	28.70662	2609	1	
2013-May-27	13:59:55	83.63388	28.70567	2604	1	
2013-May-27	14:11:30	83.62943	28.70247	2613	3	
2013-May-27	14:11:39	83.62923	28.70245	2613	1	
2013-May-27	14:15:39	83.62871	28.70204	2678	2	
2013-May-27	14:26:36	83.62579	28.6991	2625	1	
2013-May-27	14:29:46	83.62608	28.69903	2592	30	
2013-May-27	14:36:48	83.62571	28.69854	2596	3	
2013-May-27	14:52:17	83.62116	28.69396	2556	3	
2013-May-27	14:52:42	83.62122	28.69397	2556	7	
2013-May-27	14:56:21	83.61975	28.69327	2560	1	
2013-May-27	14:56:24	83.61982	28.69329	2560	1	
2013-May-27	14:58:38	83.61918	28.69276	2560	1	
2013-May-27	15:01:03	83.61928	28.69272	2559	2	
2013-May-27	15:03:27	83.61808	28.69184	2564	8	
2013-May-27	15:12:04	83.61558	28.6891	2559	1	
2013-May-27	15:13:12	83.6156	28.68866	2558	1	
2013-May-27	15:14:15	83.61567	28.68826	2556	2	
2013-May-27	15:19:02	83.61501	28.68769	2553	3	
2013-May-27	15:19:21	83.61501	28.68769	2553	1	
2013-May-27	15:19:32	83.61501	28.68769	2553	3	
2013-May-28	8:26:49	83.61409	28.68557	2549	3	Larjung
2013-May-28	8:27:00	83.61409	28.68557	2549	2	
2013-May-28	8:29:38	83.61324	28.68499	2549	1	
2013-May-28	8:33:49	83.61238	28.68475	2561	1	
2013-May-28	8:34:19	83.61217	28.68465	2565	1	
2013-May-28	8:34:26	83.61219	28.68465	2565	1	
2013-May-28	8:34:39	83.61217	28.68461	2564	1	
2013-May-28	8:37:58	83.61193	28.68292	2558	1	
2013-May-28	8:38:09	83.61188	28.68293	2559	1	
2013-May-28	8:43:11	83.60995	28.68114	2562	1	

2013-May-28	8:43:34	83.61002	28.68118	2575	1	
2013-May-28	8:44:42	83.60986	28.68138	2543	2	
2013-May-28	8:49:36	83.60834	28.6802	2553	1	
2013-May-28	8:49:48	83.6084	28.68041	2553	1	
2013-May-28	8:52:22	83.60833	28.68029	2557	1	
2013-May-28	8:52:36	83.60833	28.68029	2557	2	
2013-May-28	8:55:03	83.60768	28.68005	2563	1	
2013-May-28	8:56:35	83.6076	28.68	2562	1	
2013-May-28	8:56:44	83.6076	28.68	2562	1	
2013-May-28	9:03:21	83.60669	28.67818	2554	3	
2013-May-28	9:03:37	83.60669	28.67818	2554	1	
2013-May-28	9:12:43	83.60481	28.67761	2536	1	
2013-May-28	9:14:38	83.60378	28.67752	2533	1	
2013-May-28	9:19:13	83.60193	28.6768	2532	1	
2013-May-28	9:25:03	83.60085	28.67498	2559	1	
2013-May-28	9:25:08	83.60092	28.67489	2551	1	
2013-May-28	9:31:25	83.59924	28.67338	2563	1	
2013-May-28	9:32:58	83.59867	28.67287	2557	1	
2013-May-28	9:50:11	83.59705	28.6709	2561	1	
2013-May-28	9:50:19	83.59705	28.67091	2560	2	
2013-May-28	9:53:33	83.59705	28.66973	2553	1	
2013-May-28	9:56:25	83.59695	28.66969	2550	5	
2013-May-28	9:56:40	83.59705	28.66909	2551	2	
2013-May-28	9:56:59	83.59705	28.66909	2551	1	
2013-May-28	9:58:14	83.59671	28.66847	2540	2	
2013-May-28	9:58:57	83.59685	28.66862	2542	1	
2013-May-28	9:59:20	83.59687	28.66857	2544	1	
2013-May-28	10:00:00	83.59691	28.66859	2544	1	
2013-May-28	10:21:53	83.59666	28.66703	2539	1	
2013-May-28	10:22:03	83.59666	28.66703	2539	1	
2013-May-28	10:29:50	83.59548	28.66504	2523	12	
2013-May-28	10:31:23	83.59567	28.66504	2523	1	
2013-May-28	10:34:22	83.59533	28.66325	2548	1	
2013-May-28	10:34:39	83.5954	28.66344	2546	1	
2013-May-28	10:36:43	83.5953	28.66262	2543	1	
2013-May-28	10:50:49	83.59558	28.65728	2528	2	
2013-May-28	10:55:18	83.59775	28.65575	2553	1	
2013-May-28	10:55:27	83.59765	28.65568	2529	2	
2013-May-28	10:55:40	83.59739	28.65546	2537	1	
2013-May-28	10:55:54	83.59739	28.65546	2537	1	
2013-May-28	10:56:35	83.59725	28.65524	2529	1	

2013-May-28	10:57:18	83.59733	28.6549	2526	2
2013-May-28	10:58:41	83.59728	28.65438	2522	1
2013-May-28	11:00:02	83.5962	28.65373	2509	1
2013-May-28	11:06:07	83.59742	28.65102	2519	1
2013-May-28	11:06:57	83.59763	28.6509	2520	1
2013-May-28	11:07:06	83.59763	28.6509	2520	1
2013-May-28	11:15:39	83.59504	28.64743	2522	1
2013-May-28	11:23:51	83.59576	28.64515	2531	1
2013-May-28	11:24:02	83.59573	28.64518	2530	1
2013-May-28	11:31:21	83.59701	28.6439	2535	2
2013-May-28	11:32:16	83.59722	28.64378	2532	2
2013-May-28	11:39:40	83.59947	28.64113	2540	1
2013-May-28	11:42:10	83.60055	28.6402	2540	1
2013-May-28	12:36:13	83.60097	28.63975	2540	2
2013-May-28	12:36:34	83.60098	28.63981	2539	2
2013-May-28	12:53:35	83.60868	28.63318	2488	1
2013-May-28	12:58:30	83.61092	28.63209	2467	2
2013-May-28	13:00:42	83.61111	28.63164	2466	1
2013-May-28	13:04:24	83.6121	28.63087	2452	1
2013-May-28	13:05:45	83.6125	28.63074	2453	1
2013-May-28	13:05:55	83.61254	28.63072	2452	1
2013-May-28	13:06:09	83.61255	28.63071	2452	1
2013-May-28	13:07:22	83.61317	28.63055	2448	1
2013-May-28	13:09:25	83.61366	28.6303	2437	2
2013-May-28	13:12:06	83.61399	28.63036	2442	1
2013-May-28	13:39:51	83.61993	28.62662	2365	1
2013-May-28	13:42:11	83.62023	28.62641	2371	2
2013-May-28	13:45:58	83.62165	28.62575	2366	1
2013-May-28	13:46:09	83.62164	28.62571	2370	1
2013-May-28	13:51:16	83.6233	28.62549	2351	2
2013-May-28	13:51:38	83.62344	28.62555	2344	2
2013-May-28	13:53:38	83.62397	28.62555	2334	1
2013-May-28	13:54:16	83.62408	28.62554	2332	1
2013-May-28	13:56:19	83.62509	28.62535	2317	1
2013-May-28	13:58:03	83.62569	28.62518	2310	1
2013-May-28	14:03:44	83.62711	28.62379	2303	1
2013-May-28	14:04:11	83.62716	28.62372	2301	1
2013-May-28	14:05:38	83.62743	28.62361	2280	1
2013-May-28	14:05:44	83.62738	28.62359	2284	1
2013-May-28	14:06:08	83.62732	28.62359	2288	2
2013-May-28	14:21:52	83.62773	28.62326	2277	1

2013-May-28	14:25:15	83.62776	28.62329	2273	1
2013-May-28	14:27:41	83.62779	28.62329	2271	1
2013-May-28	14:31:58	83.6278	28.6233	2270	1
2013-May-28	14:32:07	83.62803	28.62321	2265	1
2013-May-28	14:34:32	83.62854	28.62288	2264	6
2013-May-28	14:35:10	83.62854	28.62288	2264	1
2013-May-28	14:39:02	83.62982	28.62223	2230	1
2013-May-28	14:39:36	83.62968	28.6223	2237	1
2013-May-28	14:41:43	83.62955	28.62133	2287	1
2013-May-28	14:41:53	83.62959	28.62133	2284	1
2013-May-28	14:42:53	83.62995	28.62125	2258	2
2013-May-28	14:45:44	83.63018	28.62103	2254	1
2013-May-28	14:45:53	83.62996	28.62119	2260	2
2013-May-28	14:47:15	83.63005	28.62075	2276	2
2013-May-28	14:56:05	83.63331	28.61922	2211	1
2013-May-28	14:56:13	83.63326	28.61923	2211	1
2013-May-28	15:01:04	83.63449	28.61822	2204	1
2013-May-28	15:01:04	83.63449	28.61822	2204	1
2013-May-28	15:01:24	83.6346	28.61814	2203	1
2013-May-28	15:05:08	83.63627	28.61686	2197	2
2013-May-28	15:07:39	83.63756	28.61654	2182	1
2013-May-28	15:12:47	83.63912	28.61545	2180	1
2013-May-28	15:14:58	83.63912	28.61534	2186	3
2013-May-28	15:15:14	83.63929	28.61531	2180	1
2013-May-28	15:15:29	83.63929	28.61531	2180	1
2013-May-28	15:15:41	83.63931	28.6153	2180	2
2013-May-28	15:22:11	83.63853	28.61364	2176	1
2013-May-28	15:22:20	83.63844	28.61373	2183	1
2013-May-28	15:27:34	83.64082	28.61315	2195	1
2013-May-28	15:27:38	83.64098	28.61333	2183	1
2013-May-28	15:27:50	83.64093	28.61333	2183	1
2013-May-28	15:29:30	83.64114	28.61326	2179	1
2013-May-28	15:29:38	83.64113	28.61328	2179	1
2013-May-28	15:33:10	83.64236	28.61237	2121	2
2013-May-28	15:39:41	83.64274	28.6105	2136	1
2013-May-28	15:39:50	83.64268	28.61052	2137	1
2013-May-28	15:55:51	83.6445	28.60497	2079	30
2013-May-28	16:01:51	83.64348	28.60284	2054	2
2013-May-28	16:02:44	83.64338	28.60274	2052	1
2013-May-28	16:06:30	83.64277	28.60121	2034	6
2013-May-28	16:06:40	83.64357	28.60136	2036	1

2013-May-28	16:06:52	83.64311	28.60135	2036	20	
2013-May-28	16:10:21	83.64325	28.60133	2036	1	
2013-May-28	16:11:55	83.64213	28.59978	2015	2	
2013-May-28	16:23:57	83.64262	28.5951	1973	1	
2013-May-28	16:32:46	83.64337	28.5949	1950	2	
2013-May-29	8:35:44	83.64325	28.59469	1956	1	Ghasa
2013-May-29	8:36:01	83.64325	28.59469	1956	1	
2013-May-29	8:36:13	83.64325	28.59469	1956	10	
2013-May-29	8:38:12	83.64327	28.59467	1956	2	
2013-May-29	8:38:35	83.64328	28.59466	1955	40	
2013-May-29	8:39:23	83.64326	28.59467	1956	1	
2013-May-29	8:39:27	83.64326	28.59467	1956	3	
2013-May-29	8:40:08	83.6432	28.59468	1956	2	
2013-May-29	8:40:22	83.64315	28.59475	1959	1	
2013-May-29	8:40:37	83.64315	28.5947	1959	1	
2013-May-29	8:41:45	83.64317	28.59468	1959	30	
2013-May-29	8:44:29	83.64322	28.59472	1958	2	
2013-May-29	8:59:24	83.64323	28.59487	1956	1	
2013-May-29	8:59:48	83.64324	28.59507	1955	1	
2013-May-29	9:00:09	83.64326	28.59542	1952	2	
2013-May-29	9:00:24	83.6433	28.59601	1948	4	
2013-May-29	9:00:48	83.64333	28.59668	1941	3	
2013-May-29	9:01:12	83.64337	28.59732	1946	4	
2013-May-29	9:03:58	83.64631	28.58944	1931	1	
2013-May-29	9:21:35	83.64564	28.5807	1960	1	
2013-May-29	9:28:28	83.64564	28.5807	1960	3	
2013-May-29	9:29:18	83.64564	28.5807	1960	3	
2013-May-29	9:29:32	83.64564	28.5807	1960	2	
2013-May-29	9:29:50	83.64564	28.5807	1960	1	
2013-May-29	9:30:16	83.64564	28.5807	1960	4	
2013-May-29	9:30:36	83.64564	28.5807	1960	12	
2013-May-29	9:31:13	83.64564	28.5807	1960	1	
2013-May-29	9:31:36	83.64564	28.5807	1960	2	
2013-May-29	9:31:55	83.64564	28.5807	1960	30	
2013-May-29	9:42:03	83.64218	28.57239	1960	2	
2013-May-29	9:52:20	83.64218	28.57239	1960	6	
2013-May-29	9:57:00	83.64104	28.57109	1960	2	
2013-May-29	9:57:22	83.64104	28.57109	1960	2	
2013-May-29	9:57:54	83.64104	28.57109	1960	2	
2013-May-29	9:58:09	83.64104	28.57109	1960	5	
2013-May-29	9:58:25	83.64104	28.57109	1960	7	

2013-May-29	9:59:52	83.64104	28.57109	1960	2
2013-May-29	10:05:27	83.64104	28.57109	1960	3
2013-May-29	10:07:34	83.64104	28.57109	1960	2
2013-May-29	10:18:34	83.63814	28.56985	1786	1
2013-May-29	10:18:41	83.63814	28.56985	1786	1
2013-May-29	10:20:59	83.63805	28.5698	1786	4
2013-May-29	10:21:41	83.63773	28.5693	1787	2
2013-May-29	10:21:55	83.63773	28.5693	1787	4
2013-May-29	10:22:18	83.63773	28.5693	1787	4
2013-May-29	10:22:34	83.63773	28.5693	1787	5
2013-May-29	10:23:42	83.63772	28.5693	1787	2
2013-May-29	10:24:29	83.63779	28.56932	1748	1
2013-May-29	10:24:33	83.63777	28.5693	1747	1
2013-May-29	10:35:16	83.63568	28.56668	1723	1
2013-May-29	10:35:20	83.63568	28.56668	1723	1
2013-May-29	11:00:15	83.63536	28.55776	1617	1
2013-May-29	11:00:20	83.63567	28.5575	1612	1
2013-May-29	11:01:52	83.63556	28.55717	1620	1
2013-May-29	11:02:08	83.63538	28.55721	1626	1
2013-May-29	11:02:16	83.6355	28.55718	1621	3
2013-May-29	11:02:39	83.6355	28.55718	1621	1
2013-May-29	11:02:59	83.6355	28.55718	1621	5
2013-May-29	11:03:20	83.6355	28.55718	1621	20
2013-May-29	11:03:37	83.6355	28.55718	1621	6
2013-May-29	11:03:51	83.6355	28.55718	1621	3
2013-May-29	11:04:39	83.63562	28.5571	1620	1
2013-May-29	11:56:02	83.63809	28.55586	1620	2
2013-May-29	11:56:16	83.63808	28.55582	1567	1
2013-May-29	11:56:26	83.63808	28.55582	1567	3
2013-May-29	11:56:48	83.6381	28.55578	1568	2
2013-May-29	11:57:27	83.6381	28.55577	1568	7
2013-May-29	11:59:06	83.63815	28.55576	1568	3
2013-May-29	12:28:31	83.64511	28.54784	1478	2
2013-May-29	12:28:49	83.64532	28.54799	1472	6
2013-May-29	12:29:19	83.64505	28.548	1475	2
2013-May-29	12:29:32	83.64505	28.548	1477	1
2013-May-29	12:29:41	83.64505	28.548	1477	1
2013-May-29	12:30:19	83.64505	28.548	1477	1
2013-May-29	12:30:38	83.64504	28.54801	1477	15
2013-May-29	12:35:29	83.64467	28.54629	1521	2
2013-May-29	12:46:08	83.64734	28.54282	1476	2

2013-May-29	12:51:28	83.6492	28.54191	1433	2	
2013-May-29	12:56:12	83.6499	28.54047	1424	4	
2013-May-29	12:58:21	83.64976	28.5395	1430	1	
2013-May-29	12:58:25	83.64975	28.53954	1430	2	
2013-May-29	13:06:27	83.64941	28.53797	1437	6	
2013-May-29	13:06:55	83.64927	28.5379	1438	3	
2013-May-29	13:07:15	83.64924	28.53799	1439	4	
2013-May-29	13:07:37	83.64924	28.53799	1439	5	
2013-May-29	13:07:55	83.64924	28.53799	1439	1	
2013-May-29	14:01:23	83.64924	28.53799	1439	3	
2013-May-29	14:01:41	83.64923	28.53808	1440	1	
2013-May-29	14:01:51	83.64914	28.53799	1441	2	
2013-May-29	14:03:20	83.64936	28.53783	1437	1	
2013-May-29	14:08:32	83.64934	28.53784	1437	2	
2013-May-29	14:14:52	83.64912	28.53541	1440	2	
2013-May-29	14:15:44	83.64917	28.53542	1437	1	
2013-May-29	14:25:32	83.65021	28.52981	1411	1	
2013-May-29	14:25:49	83.64997	28.52995	1413	1	
2013-May-29	14:26:01	83.64997	28.52995	1413	2	
2013-May-29	14:26:18	83.64997	28.52995	1413	1	
2013-May-29	14:26:28	83.65005	28.5299	1412	2	
2013-May-29	14:27:41	83.65006	28.52991	1412	2	
2013-May-29	14:49:13	83.6573	28.5252	1365	1	
2013-May-29	14:52:02	83.6573	28.52523	1365	4	
2013-May-29	15:00:06	83.65879	28.52254	1356	2	
2013-May-29	15:00:25	83.65881	28.52262	1355	2	
2013-May-29	15:00:40	83.6588	28.52258	1356	1	
2013-May-29	15:00:53	83.65878	28.52259	1356	2	
2013-May-29	15:01:10	83.65878	28.52259	1356	5	
2013-May-30	7:16:57	83.65389	28.49664	1250	1	Tatopani
2013-May-30	7:17:29	83.65389	28.49664	1250	1	
2013-May-30	7:18:01	83.65388	28.49664	1250	2	
2013-May-30	7:18:47	83.65389	28.49664	1250	1	
2013-May-30	7:19:08	83.65392	28.49665	1249	4	
2013-May-30	7:20:42	83.6538	28.49672	1252	1	
2013-May-30	7:21:01	83.6538	28.49672	1252	1	
2013-May-30	7:21:32	83.6538	28.49672	1252	1	
2013-May-30	7:21:49	83.65383	28.49669	1251	1	
2013-May-30	7:22:17	83.65382	28.4967	1252	4	
2013-May-30	7:52:24	83.64833	28.48577	1221	1	
2013-May-30	7:58:50	83.64788	28.48564	1235	2	

2013-May-30	7:59:06	83.64841	28.48486	1213	1
2013-May-30	7:59:23	83.6483	28.48482	1211	1
2013-May-30	7:59:34	83.64832	28.4848	1211	8
2013-May-30	7:59:55	83.64832	28.4848	1211	2
2013-May-30	8:00:07	83.64835	28.48478	1211	2
2013-May-30	8:00:21	83.6484	28.48476	1211	3
2013-May-30	8:00:35	83.6484	28.48476	1211	3
2013-May-30	8:36:27	83.65223	28.47877	1344	2
2013-May-30	8:36:39	83.65219	28.47874	1346	8
2013-May-30	8:37:02	83.65219	28.47874	1346	1
2013-May-30	8:37:18	83.65219	28.47874	1346	1
2013-May-30	8:37:29	83.65215	28.47869	1348	7
2013-May-30	8:37:44	83.65215	28.47869	1348	3
2013-May-30	8:38:04	83.65215	28.47869	1348	1
2013-May-30	8:38:17	83.65215	28.47869	1348	12
2013-May-30	8:38:33	83.65216	28.47868	1349	3
2013-May-30	8:38:48	83.65211	28.47865	1351	6
2013-May-30	8:38:58	83.65211	28.47865	1351	4
2013-May-30	8:39:12	83.65211	28.47865	1351	1
2013-May-30	8:44:06	83.65355	28.47771	1362	2
2013-May-30	8:56:13	83.65396	28.47643	1412	20
2013-May-30	8:56:29	83.65396	28.47648	1409	2
2013-May-30	8:56:51	83.65396	28.47648	1409	1
2013-May-30	8:57:03	83.65396	28.47648	1409	2
2013-May-30	8:57:23	83.65394	28.47655	1404	4
2013-May-30	8:57:34	83.65394	28.47655	1404	2
2013-May-30	8:57:45	83.65394	28.47655	1404	4
2013-May-30	8:58:08	83.65394	28.47655	1404	1
2013-May-30	8:58:16	83.65394	28.47655	1404	1
2013-May-30	9:32:06	83.65362	28.47393	1556	20
2013-May-30	9:32:23	83.65387	28.47397	1548	2
2013-May-30	9:32:37	83.65387	28.47397	1548	1
2013-May-30	9:32:54	83.65381	28.474	1549	1
2013-May-30	10:09:50	83.6534	28.46722	1594	6
2013-May-30	10:10:04	83.65334	28.46698	1603	2
2013-May-30	10:10:18	83.65325	28.46695	1604	1
2013-May-30	10:10:39	83.65325	28.46695	1604	1
2013-May-30	10:11:04	83.65325	28.46695	1604	2
2013-May-30	10:11:15	83.65335	28.46691	1604	2
2013-May-30	10:51:05	83.65449	28.46235	1660	2
2013-May-30	10:51:19	83.65453	28.46222	1660	1

2013-May-30	11:01:10	83.65508	28.46067	1692	1
2013-May-30	11:01:17	83.65519	28.46062	1693	7
2013-May-30	11:01:32	83.65519	28.46062	1693	9
2013-May-30	11:01:44	83.65519	28.46062	1693	1
2013-May-30	11:02:12	83.65519	28.46062	1693	7
2013-May-30	11:02:37	83.65516	28.46064	1693	3
2013-May-30	11:02:51	83.65516	28.46064	1693	2
2013-May-30	11:03:04	83.65516	28.46064	1693	1
2013-May-30	11:07:40	83.6552	28.45988	1708	1
2013-May-30	11:18:26	83.65594	28.45913	1722	1
2013-May-30	11:29:07	83.65607	28.45787	1765	1
2013-May-30	11:29:15	83.65632	28.45781	1765	12
2013-May-30	11:29:29	83.6561	28.45791	1765	2
2013-May-30	11:29:44	83.6561	28.45791	1765	1
2013-May-30	11:29:55	83.6561	28.45791	1765	10
2013-May-30	11:30:12	83.6561	28.45791	1765	2
2013-May-30	11:30:41	83.6561	28.45791	1765	1
2013-May-30	11:30:59	83.65622	28.45788	1765	50
2013-May-30	11:31:16	83.65622	28.45788	1765	1
2013-May-30	11:34:10	83.65607	28.45792	1764	2
2013-May-30	12:11:13	83.66307	28.44828	1850	1
2013-May-30	12:11:30	83.6631	28.4483	1848	7
2013-May-30	12:11:44	83.6631	28.44833	1847	5
2013-May-30	12:11:57	83.6631	28.44833	1847	3
2013-May-30	12:12:12	83.66306	28.44834	1847	6
2013-May-30	12:12:22	83.66306	28.44834	1847	4
2013-May-30	12:12:50	83.6631	28.44836	1845	4
2013-May-30	12:13:14	83.66313	28.44838	1843	2
2013-May-30	12:13:30	83.66311	28.44836	1844	1
2013-May-30	12:13:38	83.66311	28.44833	1846	2
2013-May-30	12:13:58	83.66313	28.44835	1844	1
2013-May-30	12:36:33	83.6661	28.44597	1903	2
2013-May-30	12:36:59	83.66604	28.44594	1906	1
2013-May-30	12:37:10	83.66604	28.44594	1906	1
2013-May-30	12:37:22	83.66604	28.44594	1906	1
2013-May-30	13:49:29	83.66609	28.4458	1912	2
2013-May-30	13:49:41	83.66609	28.4458	1912	1
2013-May-30	14:12:25	83.67131	28.44467	1997	1
2013-May-30	14:12:37	83.67131	28.44467	1997	3
2013-May-30	14:12:51	83.67132	28.44464	1997	1
2013-May-30	14:13:09	83.67132	28.44464	1997	2

2013-May-30	14:13:33	83.67132	28.44464	1997	1
2013-May-30	14:13:46	83.67134	28.44465	1997	1
2013-May-30	14:13:58	83.67132	28.44467	1997	8
2013-May-30	14:14:19	83.67137	28.44466	1999	1
2013-May-30	14:20:08	83.67255	28.44412	2016	1
2013-May-30	14:30:00	83.67365	28.44179	2041	1
2013-May-30	14:30:13	83.67382	28.44189	2041	2
2013-May-30	14:30:32	83.6738	28.44183	2038	4
2013-May-30	14:30:49	83.67379	28.44181	2038	1
2013-May-30	14:39:31	83.67389	28.43861	2017	2
2013-May-30	14:39:47	83.6737	28.4387	2017	1
2013-May-30	14:40:04	83.67376	28.43868	2017	3
2013-May-30	14:40:17	83.67376	28.43868	2017	2
2013-May-30	15:01:44	83.67592	28.43447	2093	1
2013-May-30	15:01:56	83.67575	28.43441	2093	4
2013-May-30	15:02:12	83.67575	28.43441	2093	2
2013-May-30	15:02:28	83.67575	28.43441	2093	1
2013-May-30	15:02:38	83.67581	28.43444	2095	2
2013-May-30	15:03:51	83.67581	28.43444	2095	1
2013-May-30	15:04:09	83.67588	28.43417	2107	1
2013-May-30	15:04:23	83.67573	28.43439	2098	1
2013-May-30	15:04:38	83.67579	28.4344	2097	10
2013-May-30	15:04:59	83.6758	28.4344	2097	2
2013-May-30	15:05:32	83.6758	28.43442	2097	1
2013-May-30	15:06:26	83.6758	28.43444	2097	1
2013-May-30	15:06:33	83.6758	28.43444	2097	1
2013-May-30	15:25:01	83.67764	28.43131	2214	3
2013-May-30	15:25:16	83.67771	28.43142	2208	1
2013-May-30	15:25:24	83.67771	28.43142	2208	1
2013-May-30	15:25:32	83.67773	28.43147	2206	3
2013-May-30	15:25:49	83.67775	28.43149	2205	1
2013-May-30	15:26:07	83.67779	28.43153	2203	1
2013-May-30	15:26:22	83.67776	28.43149	2205	1
2013-May-30	15:26:33	83.67775	28.43146	2206	5
2013-May-30	15:27:03	83.67775	28.43146	2206	1
2013-May-30	15:27:16	83.67775	28.43146	2206	1
2013-May-30	15:27:30	83.67775	28.43146	2206	2
2013-May-30	15:27:50	83.67773	28.43148	2205	2
2013-May-30	16:35:16	83.68664	28.42593	2316	2
2013-May-30	16:35:32	83.68657	28.42595	2314	1

2013-May-30	16:35:46	83.68657	28.42595	2314	1	
2013-May-30	16:35:55	83.6866	28.42598	2314	2	
2013-May-30	16:36:12	83.6866	28.42594	2315	5	
2013-May-30	16:36:28	83.6866	28.42594	2315	2	
2013-May-30	16:36:40	83.6866	28.42594	2315	1	
2013-May-30	16:36:47	83.6866	28.42594	2315	1	
2013-May-30	16:36:56	83.68659	28.42592	2316	2	
2013-May-30	17:06:41	83.69431	28.42365	2392	5	
2013-May-30	17:07:06	83.69423	28.42372	2394	3	
2013-May-30	17:07:22	83.69423	28.42372	2392	6	
2013-May-30	17:07:34	83.69419	28.42375	2392	1	
2013-May-30	17:07:58	83.69419	28.42375	2392	1	
2013-May-30	17:08:15	83.6942	28.42375	2392	1	
2013-May-31	8:05:23	83.69939	28.41235	2616	3	Chitre
2013-May-31	8:05:36	83.69925	28.41251	2622	4	
2013-May-31	8:05:49	83.69925	28.41251	2622	2	
2013-May-31	8:06:05	83.69925	28.41251	2622	4	
2013-May-31	8:06:22	83.69925	28.41251	2622	14	
2013-May-31	8:06:42	83.69943	28.4124	2613	2	
2013-May-31	8:06:56	83.69932	28.41233	2619	2	
2013-May-31	8:34:15	83.699	28.40677	2769	2	
2013-May-31	8:34:28	83.699	28.40677	2769	1	
2013-May-31	8:34:42	83.699	28.40677	2769	2	
2013-May-31	8:35:00	83.699	28.40677	2769	5	
2013-May-31	8:35:34	83.699	28.40677	2769	2	
2013-May-31	9:22:15	83.70005	28.40309	2869	1	
2013-May-31	9:22:58	83.70009	28.40306	2869	2	
2013-May-31	9:23:12	83.70013	28.40302	2869	3	
2013-May-31	9:56:26	83.70584	28.39997	2980	1	
2013-May-31	9:56:40	83.70573	28.39995	2980	2	
2013-May-31	9:56:52	83.7058	28.40002	2978	2	
2013-May-31	9:57:06	83.7058	28.40002	2977	1	
2013-May-31	9:57:34	83.70584	28.4	2978	5	
2013-May-31	9:58:06	83.70584	28.4	2978	2	
2013-May-31	10:29:58	83.71003	28.39662	3083	4	
2013-May-31	10:30:15	83.71006	28.39665	3084	2	
2013-May-31	10:30:33	83.71006	28.39665	3084	1	
2013-May-31	10:30:50	83.71006	28.39665	3084	1	
2013-May-31	10:31:07	83.71006	28.39665	3084	1	
2013-May-31	10:31:21	83.71005	28.39661	3084	5	
2013-May-31	10:31:36	83.71005	28.39661	3084	2	

2013-May-31	10:31:48	83.71005	28.39661	3084	1	
2013-May-31	10:32:01	83.71005	28.39661	3084	1	
2013-May-31	11:09:34	83.71985	28.3966	3178	6	
2013-May-31	11:10:05	83.71991	28.39655	3178	6	
2013-May-31	11:10:21	83.71986	28.39657	3178	2	
2013-May-31	11:10:40	83.71986	28.39657	3178	2	
2013-May-31	11:10:55	83.71986	28.39657	3178	1	
2013-May-31	11:11:07	83.71986	28.39657	3178	2	
2013-May-31	11:11:23	83.71986	28.39657	3178	1	
2013-May-31	11:35:10	83.72369	28.39642	3181	2	
2013-May-31	12:25:38	83.72895	28.39687	3114	4	
2013-May-31	12:26:07	83.72897	28.39689	3114	2	
2013-May-31	12:26:27	83.72897	28.39689	3114	1	
2013-May-31	12:26:39	83.72887	28.39692	3112	2	
2013-May-31	12:26:56	83.72887	28.39692	3112	1	
2013-May-31	12:27:12	83.72887	28.39692	3112	2	
2013-May-31	12:27:29	83.72888	28.39691	3113	4	
2013-May-31	12:28:07	83.72888	28.39691	3113	1	
2013-May-31	14:28:31	83.74057	28.39461	2905	1	
2013-May-31	14:28:49	83.74049	28.39458	2905	5	
2013-May-31	14:29:16	83.74049	28.39458	2905	2	
2013-May-31	14:29:26	83.74043	28.39465	2911	1	
2013-May-31	14:29:37	83.74043	28.39465	2911	6	
2013-May-31	14:29:52	83.74043	28.39465	2911	8	
2013-May-31	14:30:06	83.74043	28.39465	2911	1	
2013-May-31	14:57:19	83.75089	28.39434	2687	1	
2013-May-31	14:57:23	83.75093	28.39438	2690	1	
2013-May-31	14:57:38	83.75089	28.39434	2687	13	
2013-May-31	14:57:53	83.75093	28.39433	2685	1	
2013-May-31	14:58:02	83.75098	28.39433	2684	1	
2013-May-31	14:58:09	83.75102	28.39436	2687	1	
2013-May-31	14:58:17	83.75102	28.39436	2687	3	
2013-May-31	14:58:44	83.75108	28.39443	2687	4	
2013-May-31	18:06:01	83.76587	28.39605	2690	2	
2013-May-31	18:06:19	83.76577	28.39606	2692	20	
2013-May-31	18:06:46	83.76577	28.39606	2692	2	
2013-May-31	18:07:07	83.76577	28.39606	2692	2	
2013-May-31	18:07:25	83.76577	28.39606	2692	1	
2013-May-31	18:07:36	83.76577	28.39606	2692	2	
2013-May-31	18:07:58	83.76577	28.39606	2692	1	
2013-Jun-01	7:42:41	83.77605	28.39077	2621	4	Tadapani

2013-Jun-01	7:43:05	83.77596	28.39074	2621	2
2013-Jun-01	7:43:21	83.77596	28.39074	2621	1
2013-Jun-01	7:43:34	83.77591	28.39075	2621	3
2013-Jun-01	7:43:50	83.77586	28.39081	2621	3
2013-Jun-01	7:44:01	83.77586	28.39081	2621	4
2013-Jun-01	7:44:14	83.77586	28.39081	2621	6
2013-Jun-01	8:03:24	83.7796	28.38732	2563	1
2013-Jun-01	8:03:34	83.7796	28.38732	2563	6
2013-Jun-01	8:03:47	83.77973	28.38718	2559	2
2013-Jun-01	8:04:02	83.77973	28.38718	2559	2
2013-Jun-01	8:04:19	83.7797	28.3871	2555	1
2013-Jun-01	8:04:30	83.7797	28.3871	2555	2
2013-Jun-01	8:04:42	83.7797	28.3871	2555	4
2013-Jun-01	8:05:05	83.7797	28.3871	2555	1
2013-Jun-01	8:21:47	83.78021	28.38416	2457	2
2013-Jun-01	8:22:04	83.78026	28.3842	2456	5
2013-Jun-01	8:22:26	83.78014	28.38419	2460	2
2013-Jun-01	8:22:39	83.78014	28.38419	2460	1
2013-Jun-01	8:22:48	83.78014	28.38419	2460	2
2013-Jun-01	8:42:40	83.78372	28.38144	2323	20
2013-Jun-01	8:42:57	83.78375	28.38141	2324	2
2013-Jun-01	8:43:18	83.78375	28.38141	2324	1
2013-Jun-01	8:43:30	83.78375	28.38141	2324	2
2013-Jun-01	8:43:43	83.78375	28.38141	2324	2
2013-Jun-01	8:44:03	83.78391	28.38139	2320	5
2013-Jun-01	8:44:18	83.78401	28.3814	2317	1
2013-Jun-01	8:46:46	83.78452	28.38092	2305	2
2013-Jun-01	9:04:36	83.78814	28.37901	2258	2
2013-Jun-01	9:04:50	83.78813	28.37888	2264	30
2013-Jun-01	9:05:01	83.78808	28.37891	2263	3
2013-Jun-01	9:05:37	83.78808	28.37891	2263	1
2013-Jun-01	9:05:48	83.78808	28.37892	2263	1
2013-Jun-01	9:06:10	83.78808	28.37892	2263	8
2013-Jun-01	9:06:22	83.78808	28.37892	2263	3
2013-Jun-01	9:33:17	83.79571	28.37804	2175	1
2013-Jun-01	9:33:28	83.79579	28.37785	2186	5
2013-Jun-01	9:33:42	83.7959	28.37793	2183	8
2013-Jun-01	9:33:54	83.7959	28.37793	2183	10
2013-Jun-01	9:34:10	83.7959	28.37793	2183	2
2013-Jun-01	9:34:25	83.7959	28.37793	2183	1
2013-Jun-01	10:47:57	83.80775	28.37561	2024	1

2013-Jun-01	10:56:29	83.80805	28.37542	2008	6	
2013-Jun-01	10:56:50	83.80811	28.37531	2005	4	
2013-Jun-01	10:57:07	83.80811	28.37531	2005	8	
2013-Jun-01	10:57:22	83.80811	28.37531	2005	2	
2013-Jun-01	10:57:41	83.80811	28.37531	2005	4	
2013-Jun-01	10:57:52	83.80811	28.37531	2005	2	
2013-Jun-01	10:58:05	83.80811	28.37531	2005	1	
2013-Jun-01	10:58:16	83.80811	28.37531	2005	2	
2013-Jun-01	11:05:17	83.80837	28.37479	1986	2	
2013-Jun-01	11:57:20	83.80832	28.36805	1919	4	
2013-Jun-01	12:26:03	83.80429	28.3633	1705	3	
2013-Jun-01	12:26:16	83.80417	28.36333	1710	4	
2013-Jun-01	12:26:33	83.80417	28.36333	1710	2	
2013-Jun-01	12:27:10	83.80417	28.36333	1710	2	
2013-Jun-01	12:27:29	83.80417	28.36335	1710	2	
2013-Jun-01	12:27:47	83.80417	28.36335	1710	2	
2013-Jun-01	12:28:03	83.80418	28.36336	1710	4	
2013-Jun-01	12:28:17	83.80418	28.36336	1710	1	
2013-Jun-01	13:01:27	83.80408	28.35459	1628	2	
2013-Jun-01	13:12:43	83.80958	28.35298	1406	2	
2013-Jun-02	7:08:20	83.96523	28.20194	805	3	Pokhara
2013-Jun-02	7:08:40	83.96316	28.20315	801	1	
2013-Jun-02	7:08:43	83.96516	28.20197	805	1	
2013-Jun-02	7:10:02	83.96507	28.20185	805	1	
2013-Jun-02	7:10:10	83.96497	28.20194	805	1	
2013-Jun-02	7:10:17	83.96512	28.20203	805	1	
2013-Jun-02	7:10:19	83.96512	28.20203	805	1	
2013-Jun-02	7:10:51	83.96512	28.20203	805	1	
2013-Jun-02	7:11:13	83.96493	28.202	806	1	
2013-Jun-02	7:13:17	83.96371	28.20152	806	1	
2013-Jun-02	7:15:56	83.96365	28.20167	805	1	
2013-Jun-02	7:16:11	83.96491	28.20152	806	1	
2013-Jun-02	7:16:19	83.96497	28.20143	805	20	
2013-Jun-02	7:22:41	83.9674	28.20046	807	1	
2013-Jun-02	7:25:12	83.96511	28.20236	806	1	
2013-Jun-02	7:33:44	83.96797	28.20006	806	8	
2013-Jun-02	7:36:58	83.96834	28.19885	809	1	
2013-Jun-02	7:38:56	83.96909	28.19855	806	1	
2013-Jun-02	7:40:55	83.96909	28.19838	806	1	
2013-Jun-02	7:54:39	83.96941	28.19653	801	1	
2013-Jun-02	7:55:16	83.96938	28.19649	801	1	

2013-Jun-02	7:56:31	83.96928	28.19598	803	1	
2013-Jun-02	8:01:03	83.96905	28.19521	805	2	
2013-Jun-02	8:05:25	83.96907	28.19525	805	4	
2013-Jun-02	8:05:51	83.96915	28.19528	805	2	
2013-Jun-02	8:06:08	83.9691	28.19508	804	1	
2013-Jun-02	8:07:56	83.96913	28.19494	803	1	
2013-Jun-02	8:09:48	83.96918	28.19492	803	1	
2013-Jun-02	8:11:43	83.96919	28.19472	803	2	
2013-Jun-02	8:13:32	83.9693	28.19449	803	20	
2013-Jun-02	8:20:13	83.9676	28.19404	799	1	
2013-Jun-02	8:21:00	83.96759	28.19401	799	1	
2013-Jun-02	8:22:18	83.96762	28.19409	799	1	
2013-Jun-02	8:22:34	83.96759	28.19404	799	1	
2013-Jun-02	8:29:50	83.96496	28.19464	819	2	
2013-Jun-02	8:37:29	83.96411	28.19491	819	1	
2013-Jun-02	8:40:37	83.96353	28.19589	878	1	
2013-Jun-02	8:43:03	83.96339	28.19643	892	2	
2013-Jun-02	8:47:33	83.96262	28.1976	899	1	
2013-Jun-02	8:52:10	83.96088	28.19877	918	1	
2013-Jun-02	8:57:19	83.95887	28.19794	924	20	
2013-Jun-02	8:58:32	83.95884	28.19793	924	1	
2013-Jun-02	8:58:55	83.95883	28.19808	930	1	
2013-Jun-02	9:10:23	83.95519	28.1992	951	1	
2013-Jun-02	9:11:43	83.9549	28.19933	953	2	
2013-Jun-02	9:15:39	83.95417	28.20009	977	1	
2013-Jun-02	9:40:51	83.94864	28.20077	1046	1	
2013-Jun-02	9:40:55	83.94861	28.20072	1046	1	
2013-Jun-02	9:49:25	83.94804	28.20055	1046	1	

2. List of all birds recorded in Annapurna region with no. of sighted

S.N.	Species of Birds sighted	Total Numbers of sighted
1	Accentor Rufous-breasted	8
2	Chough Alpine	9
3	Warbler Tickell`s Leaf	5
4	Pigeon Common	4
5	Redstart Blue-fronted	2
6	Rosefinch Himalayan Beautiful	1
7	Snowcock Tibetan	3
8	Monal Himalayan	3
9	Vulture Himalayan	98
10	Pigeon Snow	1
11	Sparrow Eurasian Tree	24
12	Crow Large-billed	50
13	Chough Red-billed	7
14	Vulture Bearded	8
15	Shrike Grey-backed	12
16	Pipit Rosy	7
17	Eagle Golden	9
18	Kestrel Common	9
19	Martin Nepal House	2
20	Dove Oriental Turtle	12
21	Wagtail Grey	13
22	Cuckoo Common	10
23	Wagtail White	11
24	Thrush Blue Rock	3
25	Swiftlet Himalayan	4
26	Shrike Great Grey	1
27	Wallcreeper	1
28	Falcon Peregrine	2
29	Thrush Blue Whistling	27
30	Redstart Plumbeous Water	9
31	Minivet Long-tailed	9
32	Thrush Tickell`s	2
33	Tit Green-backed	6
34	Tit Himalayan Black-lored	7
35	Warbler Grey-hooded	12
36	Flycatcher Rufous-gorgeted	7
37	Warbler Greenish	14
38	Greenfinch Yellow-breasted	2
39	Vulture Egyptian	9
40	Martin Eurasian Crag	1
41	Goldfinch European	1

42	Warbler Hume`s Leaf	2
43	Bulbul Black	16
44	Nutcracker Spotted	2
45	Laughingthrush Chestnut-crowned	5
46	Laughingthrush Black-faced	3
47	Laughingthrush Variegated	1
48	Grosbeak White-winged	1
49	Robin White-browed Bush	3
50	Sibia Rufous	17
51	Tesia Grey-bellied	10
52	Bush Chat Pied	13
53	Warbler Lemon-rumped	1
54	Shikra	6
55	Tern Common	1
56	Eagle Bonelli`s	3
57	Niltava Rufous-bellied	2
58	White-eye Oriental	4
59	Barbet Great	25
60	Flycatcher Verditer	8
61	Warbler Green-crowned	2
62	Laughingthrush Streaked	1
63	Nuthatch Kashmir	3
64	Sunbird Black-throated	2
65	Flowerpecker Fire-breasted	6
66	Dipper Brown	2
67	Bulbul Himalayan	14
68	Bunting Crested	3
69	Stonechat Siberian	5
70	Babbler Black-chinned	3
71	Swift House	10
72	Prinia Striated	8
73	Drongo Ashy	1
74	Minivet Scarlet	5
75	Niltava Small	2
76	Tailorbird Common	6
77	Drongo Black	6
78	Bulbul Red-vented	5
79	Barbet Blue-throated	4
80	Dove Spotted	8
81	Treepie Grey	4
82	Sunbird Crimson	3
83	Drongo Hair-crested	2
84	Francolin Black	3

85	Sunbird Purple	1
86	Kite Black	2
87	Sparrow Russet	7
88	Munia Five-colored	2
89	Cuckoo Grey-bellied	1
90	Myna Common	3
91	Oriole Indian Golden	2
92	Thrush Blue-capped Rock	3
93	Canary-Flycatcher Grey-headed	3
94	Woodpecker Rufous-bellied	1
95	Barbet Golden-throated	2
96	Blackbird Grey-winged	1
97	Hawk-Cuckoo Large	5
98	Cuckoo Oriental	5
99	Yuhina Stripe-throated	2
100	Minla Bar-throated	2
101	Warbler Grey-sided Bush	2
102	Treecreeper Rusty-flanked	1
103	Tit Grey Crested	3
104	Tit Coal	2
105	Tit Rufous-vented	2
106	Magpie Yellow-billed Blue	1
107	Treecreeper Bar-tailed	1
108	Parrotbill Great	1
109	Laughingthrush Spotted	2
110	Warbler Whistler`s	3
111	Forktail Little	2
112	Forktail Slaty-backed	1
113	Fantail Yellow-bellied	1
114	Forktail Spotted	1
115	Redstart White-capped	1
116	Woodpecker Darjeeling	1
117	Fulvetta Rufous-winged	2
118	Laughingthrush White-throated	3
119	Warbler Western Crowned	1
120	Partridge Hill	3
121	Laughingthrush Striated	2
122	Hawk-Eagle Mountain	1
123	Wren-Babbler Scaly-breasted	1
124	Flycatcher Ultramarine	1
125	Owlet Spotted	1
126	Myna Jungle	1
127	Egret Western Cattle	1

128	Crow House	1
129	Koel Asian	1
130	Waterhen White-breasted	2
131	Heron Indian Pond	1
132	Osprey Western	1
133	Magpie Red-billed Blue	1
134	Kingfisher White-throated	1
135	Magpie-Robin Oriental	1
136	Tit Great	1
137	Woodpecker Grey-headed	1
138	Flycatcher Blue-throated Blue	1
139	Laughingthrush White-crested	1
140	Woodpecker White-naped	1
141	Magpie Common Green	1
142	Vulture White-rumped	2
143	Eagle Crested Serpent	1

and no.of individuals.

Total No. of Individuals
10
48
8
22
2
2
3
4
183
2
134
221
42
12
18
12
15
15
3
24
19
17
16
3
13
1
1
2
45
13
11
3
10
16
23
21
23
13
12
30
3

3
97
2
12
7
1
1
3
58
19
21
1
6
1
3
2
14
43
16
2
1
9
3
9
2
42
4
10
3
191
19
1
12
3
9
8
17
4
13
5
4
2
3

2
21
16
8
1
6
3
3
3
1
3
1
5
7
8
2
3
1
19
6
3
1
6
2
5
8
3
1
6
1
1
2
28
60
2
9
11
2
2
2
3
1
1

1
1
3
8
1
1
1
1
1
1
2
1
20
1
1
2
1

. List of all birds recorded in Annapurna region with descending

S.N.	Name (Species)	Total Numbers of sighted
1	Crow Large-billed	50
2	Swift House	10
3	Vulture Himalayan	98
4	Sparrow Eurasian Tree	24
5	Bulbul Black	16
6	Laughingthrush White-throated	3
7	Sibia Rufous	17
8	Chough Alpine	9
9	Thrush Blue Whistling	27
10	Barbet Great	25
11	Chough Red-billed	7
12	Bulbul Himalayan	14
13	Martin Eurasian Crag	1
14	Fulvetta Rufous-winged	2
15	Dove Oriental Turtle	12
16	Warbler Grey-hooded	12
17	Warbler Greenish	14
18	Pigeon Common	4
19	Flycatcher Rufous-gorgeted	7
20	Bush Chat Pied	13
21	Kite Black	2
22	Laughingthrush White-crested	1
23	Wagtail Grey	13
24	Tesia Grey-bellied	10
25	Prinia Striated	8
26	Tit Grey Crested	3
27	Shrike Grey-backed	12
28	Cuckoo Common	10
29	Bulbul Red-vented	5
30	Wagtail White	11
31	Tit Himalayan Black-lored	7
32	Flycatcher Verditer	8
33	Sparrow Russet	7
34	Eagle Golden	9
35	Kestrel Common	9
36	White-eye Oriental	4
37	Swiftlet Himalayan	4
38	Redstart Plumbeous Water	9
39	Greenfinch Yellow-breasted	2
40	Dove Spotted	8
41	Vulture Bearded	8

42	Pipit Rosy	7
43	Vulture Egyptian	9
44	Laughingthrush Chestnut-crowned	5
45	Minivet Scarlet	5
46	Minivet Long-tailed	9
47	Laughingthrush Striated	2
48	Tit Green-backed	6
49	Stonechat Siberian	5
50	Accentor Rufous-breasted	8
51	Nuthatch Kashmir	3
52	Flowerpecker Fire-breasted	6
53	Tailorbird Common	6
54	Partridge Hill	3
55	Warbler Tickell`s Leaf	5
56	Drongo Black	6
57	Munia Five-colored	2
58	Yuhina Stripe-throated	2
59	Warbler Whistler`s	3
60	Heron Indian Pond	1
61	Laughingthrush Black-faced	3
62	Cuckoo Oriental	5
63	Shikra	6
64	Myna Common	3
65	Tit Coal	2
66	Treecreeper Bar-tailed	1
67	Fantail Yellow-bellied	1
68	Treepie Grey	4
69	Hawk-Cuckoo Large	5
70	Laughingthrush Spotted	2
71	Monal Himalayan	3
72	Bunting Crested	3
73	Barbet Blue-throated	4
74	Sunbird Crimson	3
75	Snowcock Tibetan	3
76	Martin Nepal House	2
77	Thrush Blue Rock	3
78	Thrush Tickell`s	2
79	Goldfinch European	1
80	Warbler Hume`s Leaf	2
81	Robin White-browed Bush	3
82	Eagle Bonelli`s	3
83	Sunbird Black-throated	2

84	Babbler Black-chinned	3
85	Niltava Small	2
86	Francolin Black	3
87	Oriole Indian Golden	2
88	Thrush Blue-capped Rock	3
89	Canary-Flycatcher Grey-headed	3
90	Barbet Golden-throated	2
91	Warbler Grey-sided Bush	2
92	Tit Rufous-vented	2
93	Forktail Little	2
94	Owlet Spotted	1
95	Waterhen White-breasted	2
96	Redstart Blue-fronted	2
97	Rosefinch Himalayan Beautiful	1
98	Pigeon Snow	1
99	Falcon Peregrine	2
100	Nutcracker Spotted	2
101	Niltava Rufous-bellied	2
102	Warbler Green-crowned	2
103	Dipper Brown	2
104	Drongo Hair-crested	2
105	Sunbird Purple	1
106	Minla Bar-throated	2
107	Parrotbill Great	1
108	Woodpecker Darjeeling	1
109	Warbler Western Crowned	1
110	Hawk-Eagle Mountain	1
111	Wren-Babbler Scaly-breasted	1
112	Flycatcher Ultramarine	1
113	Woodpecker Grey-headed	1
114	Vulture White-rumped	2
115	Shrike Great Grey	1
116	Wallcreeper	1
117	Laughingthrush Variegated	1
118	Grosbeak White-winged	1
119	Warbler Lemon-rumped	1
120	Tern Common	1
121	Laughingthrush Streaked	1
122	Drongo Ashy	1
123	Cuckoo Grey-bellied	1
124	Woodpecker Rufous-bellied	1
125	Blackbird Grey-winged	1
126	Treecreeper Rusty-flanked	1

127	Magpie Yellow-billed Blue	1
128	Forktail Slaty-backed	1
129	Forktail Spotted	1
130	Redstart White-capped	1
131	Myna Jungle	1
132	Egret Western Cattle	1
133	Crow House	1
134	Koel Asian	1
135	Osprey Western	1
136	Magpie Red-billed Blue	1
137	Kingfisher White-throated	1
138	Magpie-Robin Oriental	1
139	Tit Great	1
140	Flycatcher Blue-throated Blue	1
141	Woodpecker White-naped	1
142	Magpie Common Green	1
143	Eagle Crested Serpent	1

Order of no. of individuals

Total No. of Individuals

- 221
- 191
- 183
- 134
- 97
- 60
- 58
- 48
- 45
- 43
- 42
- 42
- 30
- 28
- 24
- 23
- 23
- 22
- 21
- 21
- 21
- 20
- 19
- 19
- 19
- 19
- 18
- 17
- 17
- 16
- 16
- 16
- 16
- 15
- 15
- 14
- 13
- 13
- 13
- 13
- 12

12
12

12
12
11
11
10
10
10
9
9
9
9
8
8
8
8
8
8
8
7
7
6
6
6
6
6
5
5
5
4
4
4
4
4
3
3
3
3
3
3
3
3
3
3

4. Records of vulture in Annapurna

	Date	Recording site	Longitude	Latitude
Date: 25 May 2013	Start Time: 8:40am	Place: Muktinath Te	83.87273	28.81807
	End time: 16:30pm	Place: Lupra	83.7923	28.80211
	Date	Recording site	Longitude	Latitude
	25-May-13	Muktinath Temple	83.87273	28.81807
	25-May-13	Top of Muktinath ne	83.87716	28.81751
	25-May-13	Muktinath	83.87783	28.81601
	25-May-13	Left trail of Jharkot	83.85354	28.8107
	25-May-13	Jharkot	83.85139	28.80948
	25-May-13	Jharkot	83.8452	28.8063
	25-May-13	Left trail of Khinga	83.83396	28.80666
	25-May-13	Left trail of Khinga	83.83396	28.80666
	25-May-13	Khinga	83.82716	28.80756
	25-May-13	Way to Lupra	83.81996	28.80875
	25-May-13	Way to Lupra	83.81541	28.80433
	25-May-13	Lupra	83.7923	28.80211

Total:16HV, 3BV, 7hours 45min, Average 15km/day

	Date	Recording site	Longitude	Latitude
Date: 26 May 2013	Start Time: 7:30am	Place: Lupra	83.7923	28.80211
	End time: 17:00pm	Place:Marpha	83.69098	28.75492
	Date	Recording site	Longitude	Latitude
	26-May-13	East of Kagbeni in	83.78667	28.81563
	26-May-13	Eklebhati	83.77023	28.8171
	26-May-13	Eklebhati	83.77023	28.8171
	26-May-13	Jomsom	83.7558	28.79117
	26-May-13	Thini village	83.7268	28.7739
	26-May-13	Below Dhumba lake	83.72226	28.77308
	26-May-13	Top hill opposite to	83.70805	28.76942
	26-May-13	Marpha, Hotel snow	83.69098	28.75492

Total:12HV, 2BV, 8hours 45min, Average 15km/day

	Date	Recording site	Longitude	Latitude
Date: 27 May 2013	Start Time: 8:25am	Place: Marpha	83.69098	28.75492
	End time: 15:30pm	Place:Larjung	83.61512	28.68669
	Date	Recording site	Longitude	Latitude
	27-May-13	Marpha	83.6908	28.75435
	27-May-13	Marpha, Bagbani	83.68219	28.74292
	27-May-13	Chhairo	83.68022	28.73336
	27-May-13	Chokopani	83.67138	28.72104
	27-May-13	Chokopani	83.66735	28.71823
	27-May-13	Chokopani	83.66116	28.71703
	27-May-13	Chokopani	83.65562	28.71484

	27-May-13	Tukuche	83.64992	28.71207
	27-May-13	Tukuche	83.64868	28.71149
	27-May-13	Tukuche	83.64758	28.71144
	27-May-13	Tukuche	83.6418	28.70962
	27-May-13	Tukuche	83.63592	28.70707
	27-May-13	Khanti	83.62865	28.70171
	27-May-13	Khanti	83.62865	28.70171
	27-May-13	Khanti	83.62865	28.70171
	27-May-13	Khanti	83.62052	28.69377
	27-May-13	Khanti	83.61867	28.69241
	27-May-13	Khobang	83.61556	28.68833
	27-May-13	Larjung	83.61517	28.68712
	27-May-13	Larjung, Hotel rivers	83.61512	28.68669

Total:63HV, 5BV, 2EV, 6hours 15min, Average 15km/day

Date: 28 May 2013	Start Time: 8:20am	Place: Larjung	83.61512	28.68669
	End time: 16:30pm	Place:Ghasa	83.64329	28.59472
	Date	Recording site	Longitude	Latitude
	28-May-13	Larjung	83.61358	28.68517
	28-May-13	Larjung	83.60764	28.68
	28-May-13	Bokrekhola	83.60625	28.67808
	28-May-13	Bokrekhola	83.6004	28.67444
	28-May-13	Kokhethanti	83.59692	28.66858
	28-May-13	Kalopani, Lete	83.5969	28.64402
	28-May-13	Lete	83.61144	28.63133
	28-May-13	Ghumaune	83.6216	28.62576
	28-May-13	Ghumaune	83.63263	28.6193
	28-May-13	Ghasa	83.63936	28.61518
	28-May-13	Ghasa	83.64398	28.60839
	28-May-13	Ghasa	83.64314	28.6018
	28-May-13	Ghasa, Eagle nest h	83.64329	28.59472

Total:29HV, 6hours 30min, Average 15km/day

Date: 29 May 2013	Start Time: 8:32am	Place: Ghasa	83.64329	28.59472
	End time: 16:30pm	Place: Tatopani	83.65362	28.49617
	Date	Recording site	Longitude	Latitude
	29-May-13	Ghasa	83.64343	28.59397
	29-May-13	Ghasa	83.64631	28.58944
	29-May-13	Ghasa	83.64564	28.5807
	29-May-13	Pairothapla	83.64218	28.57239
	29-May-13	Pairothapla	83.64104	28.57109
	29-May-13	Pairothapla	83.64104	28.57109
	29-May-13	Pairothapla	83.64104	28.57109

	29-May-13	Pairothapla	83.63773	28.56922
	29-May-13	Kavre	83.63567	28.5662
	29-May-13	Rupse	83.63685	28.55558
	29-May-13	Rupse	83.63827	28.55572
	29-May-13	Dana	83.64536	28.54511
	29-May-13	Dana	83.64951	28.54103
	29-May-13	Dana	83.64929	28.53889
	29-May-13	Dana	83.64929	28.53889
	29-May-13	Dana	83.64923	28.53499
	29-May-13	Dana	83.64998	28.52906
	29-May-13	Dana	83.64998	28.52906
	29-May-13	Dana	83.65385	28.52796
	29-May-13	Dana	83.65385	28.52796
	29-May-13	Gharap, Banskot	83.65727	28.52528
	29-May-13	Tatopani Hotel	83.65362	28.49617

Total:48HV, 4EV, 6hours 30min, Average 15km/day

Date: 30 May 2013	Start Time: 7:20am	Place: Tatopani	83.65362	28.49617
	End time: 17:30pm	Place: Chitre	83.69421	28.42376
	Date	Recording site	Longitude	Latitude
	30-May-13	Tatopani	83.65362	28.49617
	30-May-13	Ghara	83.65451	28.46213
	30-May-13	Upper Ghara	83.65611	28.45874
	30-May-13	Shikha	83.66667	28.44556
	30-May-13	Shikha	83.67283	28.44335
	30-May-13	Chitre, Dhaulagiri H	83.69421	28.42376

Total:5HV, 3EV, 8hours, Average 15km/day

	Date	Recording site	Longitude	Latitude
Date: 31 May 2013	Start Time: 7:30am	Place: Chitre	83.69421	28.42376
	End time: 13:30pm	Place: Tadapani	83.77605	28.39077
	31-May-13	Ghandruk	83.80792	28.3756
	31-May-13	Ghandruk	83.80804	28.36507
	31-May-13	Ghandruk	83.80804	28.36507
	31-May-13	Ghandruk	83.80804	28.36507

Total:7HV, 2BV, 6hours, 15km/day

	Date	Recording site	Longitude	Latitude
Date: 2 June 2013	Start Time: 7:33am	Place: Lakeside	83.95172	28.20026
	End time: 11:30am	Place: Peace stupa		
	2-Jun-13	Lakeside	83.95172	28.20026
	2-Jun-13	Lakeside	83.95172	28.20026

N.B.				
HV= Himalayan vulture (LC)				
BV= Bearded Vulture (LC)				
EV= Egyptian Vulture (E)				
WRV= White Rumped Vulture (CR)				

. region during vulture survey, May 2013.

Altitude (m)	Observer	Time	Visibility	Vulture	Flock	Ad	Sub	Flight	Height of fl	Remarks
3787	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
3004	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
Altitude (m)	Observer	Time	Visibility	Vulture	Flock	Ad	Sub	Flight	Height of fl	Remarks
3787	Dikpal Kri	8:40								
3846	Dikpal Kri	9:23	Clear	HV	5	5		S-E	High	Soaring ab
3884	Dikpal Kri	9:43	Clear	HV	2	2		W-S	High	
3650	Dikpal Kri	12:24	Clear	BV	1	1		N-E	High	
3639	Dikpal Kri	12:40								
3650	Dikpal Kri	12:52	Clear	HV	4	4		E	High	Soaring ab
3770	Dikpal Kri	13:20	Clear	HV	3	2	1	W-E	High	Soaring ab
3770	Dikpal Kri	13:20	Clear	BV	1	1				
3823	Dikpal Kri	13:58	Clear	HV	1	1		N-E	Medium	Soared do
3670	Dikpal Kri	14:37	Clear	HV	1		1	N-E	High	Soaring ab
3457	Dikpal Kri	15:09	Clear	BV	1	1		N-S	High	Soaring ab
3004		16:45	Cloudy							

3004	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
2711	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
Altitude (m)	Observer	Time	Visibility	Vulture	Flock	Ad	Sub	Flight	Height of fl	Remarks
3043	Dikpal Kri	8:58	Cloudy	HV	2	2		N-E	High	Soaring ab
2811	Dikpal Kri	11:42	Clear	HV	1	1		N-E	High	Soaring ab
2811	Dikpal Kri	11:58	Clear	BV	2	2		N-E	High	Soaring ab
2778	Dikpal Kri	12:54	Clear	HV	2	2		N-E	High	Soaring ab
2840	Dikpal Kri	14:22	Clear	HV	1	1		N-E	High	Soaring ab
2797	Dikpal Kri	14:55	Clear	HV	4		4	N-S	Medium	Soaring do
2711	Dikpal Kri	16:04	Clear	HV	2	2		W-N	High	
2711	Dikpal Kri	17:00								

2711	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
2563	Dikpal Krishna Karmacharya, Munir Virani & Seeman Gyawali									
Altitude (m)	Observer	Time	Visibility	Vulture	Flock	Ad	Sub	Flight	Height of fl	Remarks
2709	Dikpal Kri	8:30	Clear	HV	10	8	2	N-S	High	Soaring ab
2673	Dikpal Kri	9:12	Clear	HV	10	10		N-S	High	Soaring ab
2651	Dikpal Kri	9:47	Cloudy	HV	8	8		N-S	High	Soaring ab
2692	Dikpal Kri	11:12	Cloudy	HV	1	1		N-S	High	Soaring ab
2627	Dikpal Kri	11:24	Cloudy	HV	1	1		N-S	High	Soaring ab
2596	Dikpal Kri	11:43	Cloudy	HV	2	1	1	W-N	High	Soaring ab
2556	Dikpal Kri	12:05	Cloudy	HV	3	1	2	W-N	High	Soaring ab

2593	Dikpal Kri	12:12	Cloudy	HV	2	2		W-N	High	Soaring ab
2625	Dikpal Kri	12:27	Cloudy	HV	4	4		W-N	High	Soaring ab
2601	Dikpal Kri	13:12	Clear	HV	1	1		W-N	High	Soaring ab
2604	Dikpal Kri	13:29	Clear	HV	4	4		W-N	High	Soaring ab
2600	Dikpal Kri	13:48	Clear	HV	7	7		W-N	High	Soaring ab
2593	Dikpal Kri	14:21	Clear	BV	3	3		W-N	High	Soaring ab
2593	Dikpal Kri	14:21	Clear	HV	2	2		W-N	High	Soaring ab
2593	Dikpal Kri	14:21	Clear	EV	2	2		W-N	High	Soaring ab
2563	Dikpal Kri	14:55	Cloudy	HV	4	4		W-N	High	Soaring ab
2568	Dikpal Kri	15:07	Cloudy	BV	2	2		W-N	High	Soaring ab
2570	Dikpal Kri	15:17	Cloudy	HV	1		1	W-N	High	Soaring ab
2570	Dikpal Kri	15:23	Cloudy	HV	3	3		W-N	High	Soaring ab
2563	Dikpal Kri	15:30	Cloudy							

2563	Dikpal Krishna Karmacharya, Munir Virani & Seelan Gyawali									
1958	Dikpal Krishna Karmacharya, Munir Virani & Seelan Gyawali									
Altitude (m)	Observer	Time	Visibility	Vulture	Flocks	Ad	Sub	Flight	Height of flight	Remarks
2548	Dikpal Kri	8:31	Clear	HV	4	4		E-W	High	Soaring ab
2550	Dikpal Kri	8:56	Clear	HV	1		1	W-E	High	Soaring ab
2539	Dikpal Kri	9:07	Clear	HV	3	3		W-E	High	Soaring ab
2568	Dikpal Kri	9:28	Clear	HV	1	1		W-E	High	Soaring ab
2525	Dikpal Kri	10:02	Cloudy	HV	6	6		W-N	High	Soaring ab
2522	Dikpal Kri	11:31	Cloudy							
2469	Dikpal Kri	13:02	Cloudy	HV	2	2		W-N	High	Soaring ab
2351	Dikpal Kri	13:48	Cloudy	HV	2	2		W-N	High	Soaring ab
2209	Dikpal Kri	14:52	Cloudy							
2194	Dikpal Kri	15:14	Cloudy	HV	4	4		W-N	High	Soaring ab
2115	Dikpal Kri	15:48	Cloudy	HV	3	3		W-N	High	Soaring ab
2036	Dikpal Kri	16:00	Cloudy	HV	1	1		W-N	High	Soaring ab
1958	Dikpal Kri	16:30	Cloudy	HV	2	2		N-S	High	Soaring ab

1958	Dikpal Krishna Karmacharya, Munir Virani & Seelan Gyawali									
1336	Dikpal Krishna Karmacharya, Munir Virani & Seelan Gyawali									
Altitude (m)	Observer	Time	Visibility	Vulture	Flocks	Ad	Sub	Flight	Height of flight	Remarks
1955	Dikpal Kri	8:51	Misty	HV	5	5		W-S	High	Soaring ab
1955	Dikpal Kri	9:03	Misty	HV	2	2		W-S	High	Soaring ab
1960	Dikpal Kri	9:25	Misty	HV	4	3	1	W-S	High	Soaring ab
1960	Dikpal Kri	9:58	Misty	HV	6		6		High	Soaring ab
1960	Dikpal Kri	10:02	Misty	HV	2	2			High	
1960	Dikpal Kri	10:09	Misty	HV	3		3		High	
1960	Dikpal Kri	10:10	Misty	HV	2	2			High	

1772	Dikpal Kri	10:22	Misty	HV	6	5	1		High	
1719	Dikpal Kri	10:32	Misty	HV	2	1	1		High	Soaring ab
1619	Dikpal Kri	11:00	Misty	HV	2	2			High	Soaring ab
1550	Dikpal Kri	11:30	Misty	HV	3	3			High	Soaring ab
1469	Dikpal Kri	12:39	Misty	HV	2	2			High	Soaring ab
1437	Dikpal Kri	12:55	Misty	HV	2	2			High	Soaring ab
1438	Dikpal Kri	13:02	Misty	HV	5	5			High	Soaring ab
1438	Dikpal Kri	13:02	Misty	EV	2	2			High	Soaring ab
1423	Dikpal Kri	14:18	Misty	HV	1	1			High	Soaring ab
1395	Dikpal Kri	14:29	Misty	EV	1	1			High	Soaring ab
1395	Dikpal Kri	14:29	Misty	HV	4	4			High	Soaring ab
1392	Dikpal Kri	14:44	Misty	EV	1	1			High	Soaring ab
1392	Dikpal Kri	14:44	Misty	HV	4	4			High	Soaring ab
1364	Dikpal Kri	14:55	Misty						High	Nest of Egg
1336	Dikpal Kri	16:30	Misty							

1336	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
2384	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
Altitude (m)	Observer	Time	Visibility	Vultu	Floc	Ad	Sub	Flight	Hight of fl	Remarks
1336	Dikpal Kri	7:30	Clear	HV	1	1			Medium	Soaring ab
1637	Dikpal Kri	10:56	Clear	HV	2	2		W-E	High	Soaring ab
1670	Dikpal Kri	11:22	Clear	HV	1	1		N-S	Low	Soaring ab
1913	Dikpal Kri	13:55	Clear	EV	3	2	1		High	Soaring ab
2015	Dikpal Kri	14:24	Clear	HV	1	1				
2384	Dikpal Kri	17:30								

Altitude (m)	Observer	Time	Visibility	Vultu	Floc	Ad	Sub	Flight	Hight of fl	Remarks
2384	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
2621	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
2009	Dikpal Kri	10:52	Rainfall	HV	1		1			Soaring ab
1918	Dikpal Kri	12:03	Clear	HV	4		4			Soaring ab
1918	Dikpal Kri	12:03	Clear	HV	2	2				Soaring ab
1918	Dikpal Kri	12:03	Clear	BV	2	2				Nest of BV

Altitude (m)	Observer	Time	Visibility	Vultu	Floc	Ad	Sub	Flight	Hight of fl	Remarks
1887	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
	Dikpal Krishna Karmacharya, Munir Virani & Seejan Gyawali									
1887	Dikpal Kri	9:47	Clear	EV	2	2				Soaring ab
1887	Dikpal Kri	9:59	Clear	WRV	2	1	1			Soaring ab

ove the Tuku	che				
ove the left	hill top of Tuku	che			
ove the Yak	Kharka				
ove the Yak	Kharka				
ove the Tuku	che				
ove the left	hill of Khanti				
ove the left	hill of Khanti				
ove the left	hill of Khanti				
ove the left	hill of Khanti				
ove the left	hill of Khanti				
ove Larjung					
ove Khobang					
ove right hill	of Larjung				
ove right hill	of Larjung				
ove left hill	of Larjung opposite of Bokrekhola				
ove left hill	of Larjung opposite of Bokrekhola				
ove right hill	top of Kokhethanti				
ove left hill	top of Lete				
ove Ghasa					
ove Ghasa					
ove Ghasa					
ove left of Ghasa					
ove left of Ghasa					
ove right of Ghasa					
ove right of Ghasa					
ove right of Ghasa					
ove Rupse	waterfall				

ove right of	Kavre					
ove opposite of	Rupse waterfall					
ove opposite of	Rupse waterfall					
ove Dana						
ove Dana						
ove left hill of	Dana					
ove left hill of	Dana					
ove left hill of	Dana					
ove left hill of	Dana					
ove left hill of	Dana					
ove left hill of	Dana					
ove left hill of	Dana					
yptian Vulture on the cliff near pape tunnel just above water mill						
ove right hill of	Tatopani					
ove right hill of	Ghara					
ove right hill top of	Ghara					
ove left hill of	Shikha					
ove Ghandruk						
ove Ghandruk						
ove Ghandruk						
, Soaring above	Ghandruk					
ove Lakeside						
ove Lakeside						

5. Raptors recorded in Manasalu Conservation Area

Raptors

Places	Upland Buzzard	Himalayan Griffon	Golden Eagle	Lammergeier	Longitude
Jagat	1				
Philim					
Yekle Bhati		5			
Lokpa gate		7			
Lokpa jungle		3	2	2	
Suspension Bridge		4			
Chumling		2			
Chumling east		3			
Yak kharka		3			
Chhekum		4			
Gompa down		1			
Chhekum		5			
Yak Kharka		2			
Domje		3			
Lokpa Jungle		3			
Lokpa gate		7			84.91841
Nyak phedi		8			
Pewa		1			
Dyang		2			84.86678
Dyang up		3			
Bihi phedi					84.86448
Prok Jungle					
Prok Hydro					
Prok		1			84.83282
Kharka					
Kaltal		3			84.80894
Kharka		1			
Namrung		1			84.7702
Lhi		1			
Shyala					
Sama					
Birendra tal		3			2
Kharka			1		
Samdo down		1			1
Samdo		4			84.63233
Samdo up		12			5
Dharmasala		3			3
Total	1	96	3	13	

a, May 2013

Latitude Altitude (M) Date

28.44224 1905 4/30/2013

28.480308 1863 5/5/2013

28.502155 1972 5/6/2013

28.522414 2407 5/6/2013

28.505282 3704 5/7/2013

28.544926 2628 5/9/2013

28.648744 3713 5/12/2013

6. Compiled presence only data of vultures in Nepal and North India.

S.N. Region / District VDC Local Place DD MM YR Longitude Latitude

1 Rupendehi 10 2001

2 Bardia Khauraha Phanta 2001

Baghaura Phanta 2001

Sukla Phanta 2001

3 Chitwan Bharatpur Mun. Jaldevi CF of Barandabhar corridor 2003 83.91666 E t 26.36666 N to 26.76666N

Nachanchuli Danda in Chure Range

Tigertop

Sauraha

4	Palpa		Feb- Apr	2003	83.4166 E to 27.5666 N t
	Rampur Valley		Feb- Apr	2003	83.9066 27.8722
5	Upper Mustang	Chusang Ghemi Charang Lomanthang Chosyar Chunup Surkahang		2006	
6	Annapurna Conservation Area	Jomsom Lupra Kagbeni Khing Jharkot Jhong Jong Ridge Above the dge of Kagbeni Tiri Jharkuchang Taktewa Khola Syang Marpha Ghatte Khola Old Marpha Tukuche Kobang Lete Ghasa Pairothopla Kopchepani Dana Sukebagar Beni Gharkhola Ratopani Mahabhir Begakhola Galeshwor Maldhunga	20-30 April	2003	
7	Langtang and Sagarmatha	Tatopani to Ghasa Kalopani to Marpha Marpha to lete and Ghasa to Tatopani Tukuche to Ghasa Ghasa	Dec Mar Oct Mar Dec	1977 1982 1991 1998 2000	

	Muktinath to Marpha		Feb	2001
	Kalopani to Tyaplung		Nov	2001
	Kobhang		Feb	2002
	Ghasa to Tatopani		Apr/May	2002
8 Gujarat State	Amhedabad	28-29	May	2005
	Amreli			
	Anand			
	Banaskantha			
	Baroda			
	Bharuch			
	Bhavnagar			
	Dahod			
	Danga			
	Gandhinagar			
	Jamnagar			
	Janagadh			
	Kheda			
	Kutch			
	Mahesana			
	Narmada			
	Navsari			
	Panchmahal			
	Patan			
	Porbandar			
	Rajkot			
	Sabarkantha			
	Surat			
	Surendranagar			
	Valsad			

9 South Africa

11 Saptari	15 Nov	2000	87	26.6333
Sunsari	7 Aug	2001		
Morang				

12 Palpa			83.25 E to 84	27.5666 N t
Rampur Valley			83.90667	27.87333
Darcha VDC	Sadawarta		83.91055	27.86472
	Badhan		83.91667	27.87083
Rampur VDC	Jyagdi		83.87894	27.88705
Khaliban VDC	Shera		83.86416	27.87861
Khaliban VDC	Khairini		83.84789	27.87931
	Syanja		83.85778	27.90638

13	Bandanda		86.93334 E t	26.5833 N t
	Ramduni			
	Ekrai			
	Mainbari			

14 Rampur Valley			83.90666	27.87222
Syanja			83.45 E to 8	27.8666 N t
Chinnebash V	Kewa		83.89572	27.95833
Biruwa-Archal	Mochabari		83.88467	28.13308
Tanahu			83.95 E to 84	27.6 N to 2
Ghiring- Sund	Ghatiya Bazar		84.03758	27.90691
Ghiring- Sund	Pokhari Chhap		84.05944	27.91419

16	Annapurna		1995		
	Everest		1998		
	Annapurna		1999		
	Annapurna		2000		
	Everest		2001		
17		Sukla Phanta Wildlife Reserve		80.41666	28.58333
18	Palpa			83.25 E to 84	27.56666 N
	Rampur Valley			83.90666	27.87333
		Daracha VDC Islampur		83.9125	27.86388
		Daracha VDC Sadawarta		83.91055	27.86472
		Rampur VDC Jyagdi		83.87894	27.88705
		Khaliban VDC Shera		83.86416	27.87861
		Khaliban VDC Khairini		83.84788	27.87935
	Syanja			83.85777	27.90638
19	keolado national park			77.49166 E t	27.126666 N
20	Argakhanchi			80.75 E to 83	27.75 N to
	Gherabhir			83.08844 E t	28.05986 N

21	Khodpe	Siddheshor VD Baitadi	80.63074 E t	29.41808 N
22	Pokhara Valley		83.66667 E t	28.1 N to 2
		Nirmal Pokhar Phedpatan	83.98713	28.1685
		Nirmal Pokhar Kattuwa	83.97088	28.17225
		Pokhara Narayanthan	83.99275	28.23091
		Hemja VDC Hemja	83.9564	28.26577
		Lahachowk VDLahachowk	83.93283	28.302527
		Kristi Nachen Kristi	83.26522	28.47225
		Deepang	83.07222	28.18633
23	Rampur valley		83.90666	27.87222
		Daracha VDC Sadawarta	83.91055	27.86472
		Rampur VDC Jyagdi	83.87894	27.88705
		Khaliban VDC Shera	83.86416	27.87861
		Khaliban VDC Khairini	83.84788	27.8793
		Sekharam VDC Shekharam	83.85777	27.90638
		Sankhar VDC Keladi	83.92638	27.87086
	Syanja		83.45 E to 84	27.86666 N
		Chinnebash V Kewa	83.89572	27.95833
	Tanahu		83.95 E to 84	27.6 N to 2
		Ghiring- Sund hatiya Bazar	84.03758	27.9069
		Ghiring- Sund Pokhari Chhap	84.05944	27.91419
		Ghiring- Sund Phalanthali	84.01938	27.90144
		Majhkot VDC Newapani	84.06563	27.92516
24	Pokhara Valley		83.66666 E t	28.1 N to 2
		Nirmal Pokhar Phedpatan	83.98713	28.16855
		Nirmal Pokhar Kattuwa	83.97088	28.17225
		Pokhara Narayanthan	83.99275	28.23091
		Hemja VDC Hemja	83.95647	28.26577
		Lahachowk VDLahachowk	83.93283	28.30252
		Kristi Nachen Kristi	83.26522	28.47225
		Deepang	83.07222	28.18633
25	Rampur valley		83.90666	27.87222
		Daracha VDC Sadawarta	83.91055	27.86472
		Rampur VDC Jyagdi	83.87894	27.88705
		Khaliban VDC Shera	83.86416	27.87861
		Khaliban VDC Khairini	83.84788	27.8793
		Sekharam VDC Shekharam	83.85777	27.90638
		Sankhar VDC Keladi	83.92638	27.87086
	Syanja		83.45 E to 84	27.86666 N
		Chinnebash V Kewa	83.89572	27.95833
		Biruwa-Archal Mochabari	83.88466	28.13308
		Biruwa-Archal Besharedanda	83.872	28.15263
	Tanahu		83.95 E to 84	27.6 N to 2
		Ghiring- Sund hatiya Bazar	84.03758	27.90691

	Ghiring- Sund Pokhari Chhap	84.05944	27.91419
	Ghiring- Sund Phalanthali	84.01938	27.90144
	Majhkot VDC Newapani	84.06563	27.92516
	Gajjurakot VD Kathekot	83.98458	27.88683
26 Rampur valley		83.90666	27.87222
	Daracha VDC Sadawarta	83.91055	27.86472
	Rampur VDC Jyagdi	83.87894	27.88705
	Khaliban VDC Shera	83.86416	27.87861
	Khaliban VDC Khairini	83.84788	27.87931
	Sekharam VDC Shekharam	83.85777	27.90638
	Sankhar VDC Keladi	83.92638	27.87086
Syanja		83.45 E to 84	27.86666 N
	Chinnebash V Kewa	83.89572	27.95833
	Biruwa-Archal Mochabari	83.88466	28.13308
	Biruwa-Archal Besharedanda	83.872	28.15263
Tanahu		83.95 E to 84	27.6 N to 2
	Ghiring- Sund hatiya Bazar	84.03758	27.90691
	Ghiring- Sund Pokhari Chhap	84.05944	27.91419
	Ghiring- Sund Phalanthali	84.01938	27.90144
	Majhkot VDC Newapani	84.06563	27.92516
	Arundaya VDC Bandichhap	84.03897	27.97316
27 Rупendehi		83.1666 E to	27.3333 N t
	Bishnupura		
	Suryapura		
	Rudrapura		
Dang		82.001 E to	27.75 N to
	Lalmatiya		
	Sisaniya		
	Ghobodiya		
28 Manasalu			

Alt (m)	Observer	Vulture species	Sighted	Nest
	Hem Sagar Baral, Jeet Bahadur Giri, Som GC, Dinesh Giri, Basu Bindari, Hem Subedi, Jeet Bahadur Khadka, Hukuman Raj Baral	White-rumped Vulture		
	Hem Sagar Baral, Jeet Bahadur Giri, Som GC, Dinesh Giri, Basu Bindari, Hem Subedi, Jeet Bahadur Khadka, Hukuman Raj Baral	White-rumped Vulture Slender- billed Vulture Red head vulture		
	Hem Sagar Baral, Jeet Bahadur Giri, Som GC, Dinesh Giri, Basu Bindari, Hem Subedi, Jeet Bahadur Khadka, Hukuman Raj Baral	White-rumped Vulture Slender- billed Vulture Red head vulture Egyptian vulture Unidentified		
	Hem Sagar Baral, Jeet Bahadur Giri, Som GC, Dinesh Giri, Basu Bindari, Hem Subedi, Jeet Bahadur Khadka, Hukuman Raj Baral	White-rumped Vulture Slender- billed Vulture Unidentified		
300-1900	Deb Prashad Pandey	White-rumped Vulture Slender- billed Vulture Red head vulture Egyptian vulture		
	Deb Prashad Pandey	White-rumped Vulture Slender- billed Vulture Egyptian vulture		
	Deb Prashad Pandey	White-rumped Vulture Egyptian vulture		
	Deb Prashad Pandey	White-rumped Vulture		

200-2000	Pranaya Pandey Chhetri	White-rumped Vulture
442	Pranaya Pandey Chhetri	White-rumped Vulture
	Raju Acharya	Himalayan Griffon (<i>Gyps himalayensis</i>)
	Baral	<i>himalayensis</i>)

Hem Sagar Baral, Jeet
Bahadur Giri, Hathon
Chaudhary, Suchit Basnet,
Rick Watson, Munir Virani

Himalayan Griffon (*Gyps
himalayensis*)

C.N. Pandey and Bharat Jethv White-rumped Vulture
White-rumped Vulture and
unidentified Gyps
White-rumped Vulture nests
White-rumped Vulture and
unidentified Gyps
White-rumped Vulture and
Long Billed Vulture
White-rumped Vulture
White-rumped Vulture and
unidentified Gyps
White-rumped Vulture
White-rumped Vulture

White-rumped Vulture,
Long-billed vulture and
unidentified Gyps

White-rumped Vulture and
Long Billed Vulture
White-rumped Vulture

White-rumped Vulture and
Long Billed Vulture
White-rumped Vulture and
Long Billed Vulture

White-rumped Vulture and
Long Billed Vulture
Long billed vulture
White-rumped Vulture and
Long Billed Vulture
White-rumped Vulture,
Long-billed vulture and
unidentified Gyps

Graham Johansson African White-backed
vulture
Hooded vulture
Cape Vulture
White Headed vulture
Bearded vulture
Egyptian vulture
Palmnut vulture
Riippels Griffon
Lapped-faced vulture

Maya, Kamath and Sanjay M Himalayan Griffon (Gyps
himalayensis)

Eurasian griffon (*Gyps fulvus*)

Cinereous vulture (*Aegypius monachus*)

White-backed vulture (*Gyps bengalensis*)

Long-billed vulture (*Gyps indicus*)

Egyptian vulture (*Neophron perenopterus*)

Jeet Bahadur Giri and Hem Sagar Baral vulture (*Gyps bengalensis*)

Eurasian griffon

Cinereous vulture

Slender-billed vulture

White-rumped

200-2000 Ramji Gautam and Nabin Baral vulture (*Gyps bengalensis*)

442

425

332

330

356

333

406

Hem Sagar Baral, Narayan

Poudel, Jeet Bahadur Giri,

o 26.6667 N

Rick Watson, Munir Virani

White-rumped

vulture (*Gyps bengalensis*)

White-rumped

Nabin Baral and Ramji Gautam vulture (*Gyps bengalensis*)

o 28.2166N

712

947

200 to 232

772

763

Gerhard Verdoorn

Cape Griffon (*Gyps coprotheres*)

African White-backed vulture (*Gyps africanus*)

Lappet-headed vulture (*Torgos tracheliotos*)

		White-headed vulture(<i>Trigonoreps occipitalis</i>)	
		Hooded Vulture(<i>Necrosyrtes monachus</i>)	
		Bearded vulture(<i>Gypaetus barbatus</i>)	
		Egyptian vulture(<i>Neophaon percnopterus</i>)	
		Palm-nut vulture(<i>Gypohierax angolensis</i>)	
	Jaun Antonic Gil, Oscar Diez	Bearded vulture(<i>Gypaetus barbatus</i>)	
	Oscar Diez, C. Vicente	Bearded vulture(<i>Gypaetus barbatus</i>)	
	Gerardo Baguena, J. Guiral	Bearded vulture(<i>Gypaetus barbatus</i>)	
	Gonzalo Chelizy,	Bearded vulture(<i>Gypaetus barbatus</i>)	
	Gerardo Baguena	Bearded vulture(<i>Gypaetus barbatus</i>)	
	176 J.B. Giri and Som G.C	White-rumped vulture (<i>Gyps bengalensis</i>) Slender-billed vulture	
200-2000	Ramji Gautam, Bijaya Tamang and Nabin Baral	White-rumped vulture (<i>Gyps bengalensis</i>)	
	442		
	422		
	425		
	330		
	356		
	333		
	406		
	174 Devendra Swarup, Asit Das,	White-rumped vulture (<i>Gyps bengalensis</i>) long Billed vultures Indian Griffon Himalayan Griffon Egyption Vulture King vulture Cinereous vulture	Keolado NP Keolado NP Keolado NP Keolado NP Keolado NP Keolado NP Keolado NP
305 to 2515 1732 to 2200	Krishna Prashad Bhushal	Himalayan Griffon Egyptian Vulture Lammegeier	Gherabhir Gherabhir Gherabhir

	Oriented white-rumped Red Headed	Gherabhir Gherabhir	
to 29.44144 N Dikpal Krishna Karmacharya	Himalayan Griffon Egyptian vulture Lammegeier		Khodpe Khodpe Khodpe
450 to 7969	Ramji Gautam and Nabin Bar White-rumped vulture 756 Slender-Billed vulture 735 Egyptian Vulture 874 995 1088 971 780		
	Ramji Gautam and Nabin Bar White-Rumped Vulture		Sadawarta
	425		Jyagdi
	330		Shera
	356		Khairini
	333		Sherhram
	406		Keladi
	330		Kewa
336mto 2512			Hatiya Bajar
	712		Pokhari Chhap
			Phalanthali
			Newapani
200 to 232			
	772		
	763		
	895		
	854		
450 to 7969	Ramji Gautam and Nabin Bar White-rumped vulture 756 Slender-Billed vulture 735 Egyptian Vulture 874 995 1088 971 780		
	Ramji Gautam and Nabin Bar White-Rumped Vulture		Sadawarta
	425		Jyagdi
	330		Shera
	356		Khairini
	333		Shekham
	406		Keladi
	330		Kewa
336 to 2512			Mochabari
	712		Besharedanda
	947		Hatiya Bazar
	1190		Pokharichhap
			Phalanthali
			Deurali
200 to 232			Newapani
	772		Kathekot

763
895
854
700

Ramji Gautam and Nabin Bar White-Rumped Vulture

425
330
356
333
406
330

336 to 2512

712
947
1190

200 to 232

772
763
895
854
775

100 to 300 Hemanta Dhakal

Gyps bengalensis
Gyps himalayansis
Gyps fulvus
Gyps tenuirostris

213 to 2058

Sarcogyps calvus
Neophron percnopterus
Aypius monachus

6141 Seejan Gyawali

Gyps himalayansis (Nests)

Sadawarta
Jyagdi
Shera
Khairini
Shekham
Kheladi
Kewa
Mochabari
Besharedanda
Pokharichhap
Phalanthali
Newapani
Bandichhap

Reference

Study of Vultures in Lowland Nepal Final Report 2001 HS Baral, JB Giri

Study of Vultures in Lowland Nepal Final Report 2001 HS Baral, JB Giri

Study of Vultures in Lowland Nepal Final Report 2001 HS Baral, JB Giri

Study of Vultures in Lowland Nepal Final Report 2001 HS Baral, JB Giri

Threateningt factors for critically endangered White-Rumped and Slender-billed vultures in Chitwan District, 2003

Threateningt factors for critically endangered White-Rumped and Slender-billed vultures in Chitwan District, 2003

Threateningt factors for critically endangered White-Rumped and Slender-billed vultures in Chitwan District, 2003

Threateningt factors for critically endangered White-Rumped and Slender-billed vultures in Chitwan District, 2003

Population status and distribution of White-rumped vulture *Gyps bengalensis* (Gmelin) in Rampur valley, Palpa, Nepal, 2003

Population status and distribution of White-rumped vulture *Gyps bengalensis* (Gmelin) in Rampur valley, Palpa, Nepal, 2003

Status of Himalayan Griffon *Gyps himalayensis* Hume, 1869 And ETHNO-vuLTURE RELATIONSHIP IN UPPER MUSTANG< NE

Study of Himalaya Griffon vulture(*gyps himalaya*) in Annapurna Conservation Area, Mustang, Nepal, 2003, JB Giri & Dr. HS Baral

Surveys of Himalayan Griffon *Gyps himalayensis* in the Nepalese Himalayas, 1977

Status of Vultures in Gujrat State, 2005

The sasol guide to vulture resturants in Southern Africa

Vulture Shock

Study of vultures in low land of Nepal, 2002

Studies on White-rumped vulture *Gyps Bengalensis* from ecological and socio-economical perspectives in Rampur valley, Nepal, 2004

Study of vultures in lowland of Nepal, 2002

Monitoring of Population Status & Breeding Success of White -Rumped Vulture *GYPS BENGALENSIS* in Rampur Valley & Surrounding Areas

Vulture and Farmers Aasvoels and Boere

On the Trail of the Bearded Vulture, World Distribution and Population

Study of vultures in Far-western lowland Nepal JB Giri & Som GC

Ecological studies on white-rumped vulture (*Gypes Bengalensis*) in Rampur valley, Palpa, Nepal, Ramji Gautam, BTamang N Baral, 20

Important research publications on vulture conservation

Population status and breeding success of Himalayan Griffon, Egyptian Vulture and Lammegeier in Gherabhir, Arghakhanchi, Nepal., 20

Population status, breeding success and conservation approaches of vultures with special reference to Himalayan Griffon (*Gyps himalayensis*)

Monitoring 3 endangered vulture species in Pokhara valley, Nepal, 2011

Research on and monitoring of White-rumped vultures for seven years in Rampur, Nepal., 2009

Population Status and breeding success of three endangered species in Pokhara valley, Kaski, Nepal., 2009

Population status and breeding success of White-rumped vultures (*Gyps bengalensis*) in Rampur, Syanja and Tanahu, Nepal, 2007

Where have the White-rumped vultures (*Gyps bengalensis*) gone? An exploration in Rampur, Nepal., 2010

Sustainability of vulture safe feeding site for the conservation of vultures in Rupendehi and Dang, Nepal., 2011

2009

2009

2007

2010

Rhesus macaque (Mustard)
Rhesus macaque (M, Ca, Bean,

Kauli (Porcupine)
Kauli (Porcupine)
Kauli (Porcupine)

Orange

Rhesus macaque

Rhesus macaque

Barking deer

Rhesus macaque
Rhesus macaque

Rhesus macaque

Rhesus macaque
Rhesus macaque

30 -40 trop of Rhesus macaque can be seen during maize season (August -September), these come from Banthali and Adhikari Gaun
No monkey, No raiding
No record in interview location but Present at Ladkeshwori, Khopashi, Balthali from 5-6 year, Quit to plant Maize due to excessive raiding

No monkey, No raiding

No monkey, No crop raiding

Have seen Rhesus macaque at Eklekhet VDC and Balthali VDC-1

A trop of Rhesus macaque sighted on the paddy field. Group size 50-55 individuals, about 100m far from settlement in the recently planted paddy field

No monkey before 5 years but are supposed to be translocated from Pasupati and Soyembhu Nath

No monkey

No monkey

No monkey, No crop raiding

be translocated from Pasupati and Soyembhu
Besar

6 years ago leopard killed a baby and goat
was potato. Some potato remains are still there in paddy field so they entered to consum it. Some time Rhesus mac
Besar

aque enter the houses, spread food and other materials, make damages