Locatic Date: Comme		Cedar Creel		
Comme		14/06/2015		7:30 AM
	ents:	Cool, heavily	v overcast	with some drizzle
Leader	-	Esther Town	send	
# (Common name	Seq	Tick	Comment
1	Australian Brush-turkey	3	1	About 12 juveniles sighted
2	Pacific Black Duck	28	1	
	Spotted Dove	38	1	
	Topknot Pigeon	54		Large flock flying o/head
	Crested Pigeon	55	1	
	Bar-shouldered Dove	56		Н
	Darter	125	1	
	Little Pied Cormorant	126	1	
9	Intermediate Egret Australian White Ibis	<u>137</u> 147	1	
	Dusky Moorhen	147	1	
	Masked Lapwing	213	1	
	Galah	213	1	
	Sulphur-crested Cockatoo	207	1	
	Rainbow Lorikeet	294		
	Scaly-breasted Lorikeet	295	1	
	Little Lorikeet	299	1	
18	Laughing Kookaburra	351	1	
	Rainbow Bee-eater	358	1	Several sighted
20	Striated Pardalote	424	1	
	Lewin's Honeyeater	427	1	
	Noisy Miner	447	1	
	Brown Honeyeater	469		H
	Blue-faced Honeyeater	478		Many seen
	Noisy Friarbird	481	1	
	Eastern Whipbird Black-faced Cuckoo-shrike	496	1	Н
	Golden Whistler	501 509		Several seen
	Rufous Whistler	512		Male, female and juvenile seen
	Australian Figbird	519	1	
	Olive-backed Oriole	520	1	
	Grey Butcherbird	529		Н
	Pied Butcherbird	531	1	
34	Australian Magpie	532	1	
	Pied Currawong	533	1	
	Grey Fantail	536	1	
	Willie Wagtail	539	1	
	Torresian Crow	543	1	
	Magpie-lark	553		
	Welcome Swallow	593		
	Common Myna	605	1	
	Superb Fairy-wren	379		2 females Fairy Wren observed but
	Red-backed Fairy-wren	382		}particular species not determinable
44 45	Variegated Fairy-wren	384		
45 46		1		
40				
48				
40				
50				
51				
52	Total		41	
53			1	1
54	'Seq' is a sequence number from the original order of the Christidis & Boyles Order list			
55	'O' means the species was observe		ord	coifia charactoriatia coll
	 'H' means the species, though not sighted, was heard, with specific characteristic call '1' in 'Tick' column indicates that at least one bird of the specific species was observed 			
56	'1' in 'Tick' column indicates that at			
56 57	'1' in 'Tick' column indicates that at Numbers at beginning in 'Comment			
56 57 58 59				
56 57 58				