## Oriental Pratincole 2019 - Busy breeding (by Grace Maglio)

As of the 29 April, our tagged Oriental Pratincole SEC and SHE remain on their respective breeding grounds in Cambodia hopefully they are tending to nests or chicks. SEP is now officially on the breeding grounds in Karnataka, India, with one signal being received on the 18 April.

Little is known about Oriental Pratincole breeding biology. What we do know is the nest consists of 2 to 3 eggs on the ground. The breeding site is often modified land used for agriculture; land grazed by livestock or harvested fields. Actual nesting biology for has not been formally studied but it is thought that the Collard Pratincole may have similar habits...

Incubation 17 to 21 days

Semi precocial chicks leave the nest at 2-3 days of age

Chicks fledge at 25 to 30 days

Fig 2: Three birds two Flyways

→From egg to fledge 42 to 51 days



AWSG ORIENTAL PRATINCOLE TRACKING PROJECT Central Asian Flyway East Asian Australasian Flyway INDIA CAMBODIA

Page 1 / 3

DISTANCE FROM RELEASE LOCATION 29/4/20

Bird ID	Distance from 80 Mile Beach release location to breeding site (approx.)	Approximate time in breeding location (days)	Breeding Location	Comments
SEP	6350km	At least 14 days	South-west India	Intermittent data
SHE	4000km	63	Tonle Sap Lake, West Cambodia	
SEC	3840km	52	Prey Veng Province, South-east Cambodia	

Photo 1: SEP back on the breeding grounds in Karnataka, India (credit S. Subramanya, May 2019)



## Whimbrel 2017 – The third run (by Katherine Leung)

It was thrilling to see Whimbrel LA started its third northward migration and made it safe to land in Southern China once again.

LA's exact departure time from Eighty Mile Beach was unknown. It happened sometime between the evening of 20 April and the morning of 22 April when the transmitter was switched off. As signals came through on 22 April evening, LA was already over 1,200km away from Eighty Mile Beach, flying above West Nusa Tengara, Indonesia. Two days later, LA was still flying continuously over Palawan, the Philippines. Finally, on 27 April, LA ended its 4,783km flight crossing the globe and landed near Shantou City, Guangdong Province, China.

LA's landing location "falls short" when comparing to 2018 and 2019. But soon after a day stop-over in Shantou, LA flew another 150km further north-east to reach the southern part of Xiamen City in Fujian Province. Will LA next move to its "familiar" bays further north in Fujian Province? Stay tuned!

Fig. 3: LA's third journey from Eighty Mile Beach to Southern China (small map showing landing locations in different year)



Migration summary of Whimbrel LA (as of 2 May 2020):

No. of days since transmitter deployment	No. of days since departing Australia	Distance travelled (2019)	
1,175 days	11 days	4,937 km	