

TAMIL NADU  
HOGENEKAL  
CAUVERY  
RIVER  
Rearing Complex

Trposheets - 57 #/12 + #/16.

1976  
1977  
1978  
1979  
1980

HOGENEKAL 1976

Nest no	Date of laying	Date of collection	Clutch size	Date of hatching	Total hatched	Remarks
1	Around 15th March 76	5.5.76	23	26.5.76	14	nest located on 2nd April 1978 at Yennim

Survived on 29/5/80 - 12

HOGENEKAL 1977

1					61 <del>46</del>	13 hatching collected for Mamerethu modju.
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Survived on 29/5/80 - 11

HOGENEKAL 1978

1			TOTAL eggs 34 <del>50</del>	24-4-78 <del>50</del>	28 <del>33</del>	Daman Modju
2			24	14.5.78	hatched	Kadali modju

Survived on 29/5/80 26

Hogenekal 1979

1	mid Feb	15/2/79	24 eggs + 26 10 eggs		27	informed for WARR - Hogenekal. Survived on 29/5/80 25 (48-68) 212
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Survived on 29/5/80 25

Hogenekal 1981

1	Feb 28/2 8/3-29 13/3-31	28/2 8/3 13/3	Survived 73 31 15	29/5/80 20/5/80	10 or 11	
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		Measurement —		26th June	
		cm	Average	gms	Average
1	1	32		110	
2	2	31		90	
3	3	31		105	
4	4	29		100	
5	5	31.5		110	
6	6	29		70	
7	7	31		90	
8	8	32		105	
9	9	32		85	
10	10	31		95	
11	11	32.5		110	
12	12	30.5		85	
13	13	31		100	

Mo. 9 cm  
 Range 27.0 to 32.5 W. 13

96.5 gms  
 (Range 70 to 110 W-13)

(one died first week of August)

27.5.76

one Latched at 3.0 pm

12

28th 5.76

2 more hatched -

14

one hatching with curled tail.  
died to 28.5.76

	Latched	cracks up	rotten
23	14	3	6

## 9) Hogenakaf

nest located - 3rd April at Ugennum.  
- four meters from water level.

no ♀ eggs in the nest - 23

matched up to - 5th May 76.

no ♀ eggs - 23

packed with nest-soil & grass etc.

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25th at 2 AM - brooding with

28th May - 7.30 hatching soon ahead.

eggs were separated and kept in bamboo basket -

28.5.76 - 2.15 AM first hatching  
emerged w-

by 8 PM - 11 hatches!

7.4.76  
Bon. Dharmapur, to Hergenbach  
and to get down at the police  
station

PENAGARAY  
Forester Mr M. Seelig

KOSAMAKA

natural & artificial falls

Local names

Perrigo Dennis

Fishing is prohibited but local people  
catch them in small quantities

Rajjapan. (Sout men)  
fishing

has seen only a single crocodile

birds - fishcatcher

Kotakaduselapam is the  
place where a crocodile  
10' or 12' length and girth  
of 4' to 5' have been shot

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KOTAKADUSELAPAM  
The middle of the (Perriyavanni  
Gorge about 50' wide and  
natural falls)

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1 mile long depths when full  
about 80 feet ~~deep~~  
Provides very little security  
for crocodiles and river where  
the river flows out there are  
1A of human habitation with  
active cultivation of  
water melon, cucumbers

and Korali ~~and~~ (Raji like)  
and this also provides very  
little nesting habitat.

And in the gorge itself  
round the rock fishing is  
done and thus there is no  
chance of a croc living only an  
occasional one.

The actual habitation of  
the crocodiles are about  
1 ~~1/2~~ <sup>1</sup> km away from the falls  
called RASIMANAL

in Tamil Nadu and Mysore  
Gardes. ~~There is~~ <sup>Hoochemu</sup> the place where  
from about 10 eggs have  
been collected. Attempt to  
reach this failed because

The other place at a distance  
23 km away in HOGENIUM from  
where eggs were collected

AREA MALLALI RESERVE  
FOREST OF AXICHETI FOREST  
DIVISION -

SITE OF EGGS

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Cynodib under name

PERUMMAL  
NAMJAPPAN

NAME

UTTERIGAN

Sp SILIVESTREE

Vill UTTAMALAI

P.O HOSENNAKAL FALLS

Dharmapuri DT

T.M

FOR THE last 10 yrs he has  
erosolites. There were about  
4 to 5 erosolite from HOSENNAKAL  
to BILLIGUNDU now. In a 5 miles  
radius. Their number it seems  
was not made at any time.

LAST YEARS CROC NABBY COLLECTION

UTTAMALAI

(22 caught and  
sent to Mr. Subramanian  
in his wall)

This yr this habitat has been  
destroyed by over grazing of  
cattle and this time may be  
no nests.

8. 4. 76

HOSENAKAL FALLS

waiting for his Range Officer  
wild life (Madras)

Net Forester Mr Abdul Rehman (Assistant)  
Udumuti Section  
Udumuti Range  
HOSENAKAL P.

The last year's hatching was caught  
here at Utamalai and kept  
but it died after two days.

It was caught - only by bare  
hand only this week.

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RASIMANAL - (Flower Division)

from about - 4 to 5 miles

7.4.76

HOGENAKAL FALLS  
DHARMAPURI DIST  
T.M

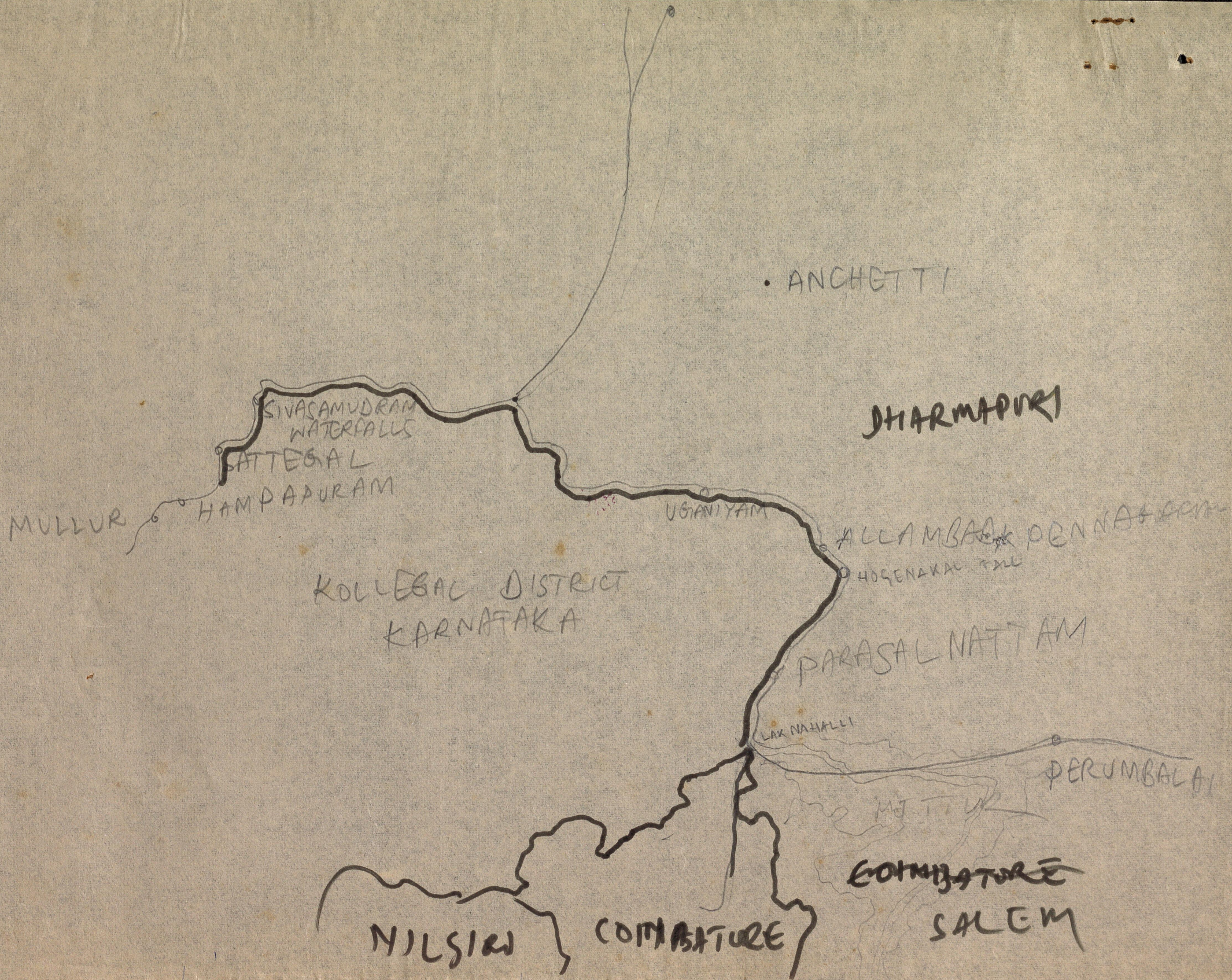
Convery River

: Crocodile Population - ~~at~~ with in 10

24  
30  
19  

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93



• ANCHETTI

DHARMAPURI

SIVASAMUDRAM  
WATERFALLS

PATTEGAL

HAMPAPURAM

MULLUR

UGIANYIAM

ALLAMBAK PENNAS

HOSENAKAL

KOLLEGAL DISTRICT  
KARNATAKA

PARASAL NATTAM

LAK NATHALI

PERUMBALAI

METTUR

COIMBATORE

SALEM

NILGIRI

COIMBATORE

# HOGENAKAL FALLS

12.10 E

77.48 N

CAUVERRY FALLS

NESTING SITE - 77.40 N  
~~12.10 E~~ 12.13

near the Mysore border

Place called ~~UGANIUM~~  
~~DHARMAPUR~~  
~~KARNATAKA~~

UGANIUM - Northern bank is ~~Dharmapur~~  
Southern bank is ~~Coimbatore~~  
KARNATAKA

up stream southern - ~~Coimbatore~~ KOLLEGAL  
DT

Northern - Mysore  
KARNATAKA FOREST

~~E.H.~~ F should watch in the ~~Coimbatore~~ KOLLEGAL

district on the Cauvery river

MULLUR, HAMAPAPURAM, SATTEGAL

77.10  
12.20 SIVASAMUDRAM WATER FALLS, UGENIUM

ALLAMBADI, PARASALNATTAM

HOGENIAHAL (1976 C. palustris)

locality / nest collected

Hogenium → 24 km from Hogenahal  
up stream.

Total no of eggs - 23  
hatched - 14      mortality - 1

13 surviving ones being

reared at Hogenahal rearing pools

Adult crabs seen - More than 20 } Extra  
population may be - 40 or more }

PER COMM

Mr V.C. Balaraj

Mr V. Elango (Forester)

Extn 86

(Range officer)  
wild life unit  
C.C.F.S Office

Nest located on Early April 10 AM to 11 AM

Collected on - ~~3-3-76~~ 3-4-76 = 28

hatched on - 27-5-76 = 26

54 days.

HOGENAKAL (Cauvery falls)

- Up river -
- ① Mosalay Modu (deep pools)
  - ② Bilegundu - 8 miles
  - ③ Rasi mannel

Cra population ??

Inter state boundary, Fairid - ~~Abd~~ - 2 mile deep gorge  
highly disturbed area →

26/2/79

~~1978~~ 1978 hatchling of *Bojanabai* measured on an average (range 86-112 cm) to 2 kg to 6.5 kg in June 78.

2 yr age (86-112 cm) & 2 kg to 6.5 kg)

Total stock of *Bojanabai* on 26/1/79

	Surviving on 26/2/79	Size	Average on 26/2/79 weight
1976 hatchling -	12		
1977 hatchling -	13	75 cm Jan 78	
1978 hatchling -	28		

Hogwallow 1980 Stalks

Eggs collected - 73 (3 nests) - Hatched - 10

Measurement date. 23.12.1981

Stalk	TBL	WT
1	36	100
2	50	200
3	42	100
4	35	100
5	42	100
6	46	300
7	40	100
8	42	200
9	41	200
10	81	100

(31-50) (100-300)

31/12/80

1278 Δ 1279

Hogennakat stock  
3RIL

74

♂

1978 stock

1

84

♂

3RIL

2

95

♂

3RIL

Hogennakat 1979 stock

31.12.80

<u>Index</u>	<u>TBR</u>	<u>1979 stock</u>	<u>Clp code</u>	<u>Removed</u>
1	84	♀	4R	
2	72	♂	4RIL ✓	
3	73	♀	4RIL ✓	
4	71	♂	4RIL ✓	
5	77	♂	4RIL ✓	
6	60	unknown	4R	
7	70	♀	4R	
8	70	♀	4R	
9	76	♀	4R	
10	65	♂	4RIL ✓	
11	74	♂	3R4RIL ✓	
12	81	♂	4RIL ✓	
13	64	♀	4R	
14	65	♀	4R	
15	78	♂	4RIL ✓	
16	67	♀	4R	
17	81	♂	4RIL ✓	
18	78	♂	4RIL ✓	
19	83	♀	4R	
20	85	unknown	4R	
21	65	♂	4RIL ✓	
22	72	♂	4RIL ✓	
23	71	♂	4RIL ✓	
24	65	♀	4R	
25	70	♂	4RIL ✓	

Hogennakat 1978 stock Male - 2

Hogennakat 1979 stock - Male - 14  
female - 11

Total - 25