# **Marine Fishery Resources Development and Management Department (MFRDMD)** Kuala Terengganu, Malaysia November 2000

# SUMMARY REPORT OF SEA TURTLE POPULATION STATISTICS IN WEST COAST OF PENINSULAR MALAYSIA FOR THE YEAR 1998

### 1. SPECIES OCCURRENCE

Three species are recognised to land and nest in West Coast of Peninsular Malaysia. These species are Green (Chelonia mydas), Hawksbill (Eretmochelys imbricata).

Major species: Hawksbill (Eretmochelys imbricata), Penyu Karah

#### 2. MAJOR NESTING LOCATIONS

Green:

Segari (Perak) & Keranchut Beach (Pulau Pinang)

Hawksbill:

Melaka

### 3. **HATCHERY**

3.1 *In – situ* hatcheries: none

Artificial hatcheries: Segari, Melaka and Keranchut Beach

#### 4. ANNUAL LANDING

Green:

132

Hawksbill:

222

### 5. **ANNUAL NESTING**

Green:

132

Hawksbill:

222

### 6. PEAK SEASON

Green:

March - June

Hawksbill:

May - August



# 7. TOTAL OF EGGS INCUBATED

Green:

13,555

Hawksbill:

25,831

## 8. TOTAL OF HATCHLINGS

8.2 Artificial hatcheries: Green:

4,821

Hawksbill: 8,940

## 9. TOTAL OF MORTALITY

No record

MARINE FISHERY RESOURCES DEVELOPMENT AND MANAGEMENT DEPARTMENT (MFRDMD)

# SUMMARY REPORT OF SEA TURTLE POPULATION STATISTICS IN WEST COAST OF PENINSULAR MALAYSIA FOR THE YEAR 1999

## 1. SPECIES OCCURRENCE

Three species are recognised to land and nest in West Coast of Peninsular Malaysia. These species are Green (*Chelonia mydas*), Hawksbill (*Eretmochelys imbricata*).

1.1 Major species: Hawksbill (Eretmochelys imbricata), Penyu Karah

## 2. MAJOR NESTING LOCATIONS

Green:

Segari (Perak) & Keranchut Beach (Pulau Pinang)

Hawksbill:

Melaka

### 3. HATCHERY

3.1 In - situ hatcheries:

none

3.2 Artificial hatcheries:

Segari, Melaka and Keranchut

### 4. ANNUAL LANDING

Green:

220

Hawksbill:

241

## 5. ANNUAL NESTING

Green:

220

Hawksbill:

241

## 6. PEAK SEASON

Green:

May - July

Hawksbill:

May - July

# 7. TOTAL OF EGGS INCUBATED

Green:

23,622

Hawksbill:

258,254

### 8. TOTAL OF HATCHLINGS

8.1 Artificial hatcheries: Green:

11,843

Hawksbill:

16,611

### 10. TOTAL OF MORTALITY

No record

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# SUMMARY REPORT OF SEA TURTLE POPULATION STATISTICS IN WEST COAST OF PENINSULAR MALAYSIA FOR THE YEAR 2000

### SPECIES OCCURRENCE 1.

Three species are recognised to land and nest in West Coast of Peninsular Malaysia. These species are Green (*Chelonia mydas*), Hawksbill (*Eretmochelys imbricata*)

1.1 Major species: Green (*Chelonia mydas*), Penyu agar

## MAJOR NESTING LOCATIONS

Green:

Segari (Perak) & Keranchut Beach (Pulau Pinang)

Hawksbill:

Melaka

#### 3. **HATCHERY**

3.1 *In – situ* hatcheries: none

Artificial hatcheries: Segari, Melaka and Keranchut Beach

### 4. ANNUAL LANDING

Green:

100

Hawksbill:

88

### ANNUAL NESTING

Green:

100

Hawksbill:

88

### PEAK SEASON

Green:

February - April

Hawksbill:

May - July

### 7. TOTAL OF EGGS INCUBATED

Green:

10.681

Hawksbill:

10,672

#### 8. TOTAL OF HATCHLINGS

8.1 Artificial hatcheries: Green:

4,392

Hawksbill: 1,185

#### 9. TOTAL OF MORTALITY

No record