An Integrated Approach for Master Plan Development Project to Increase Aquaculture Production Through Conservation and Development of the Aquatic Eco-Systems Associated with Lagoons and Inland Waters of Sri Lanka

As Presented by

H. M. K. J. B. Gunarathna

Senior Assistant Secretary (Development)

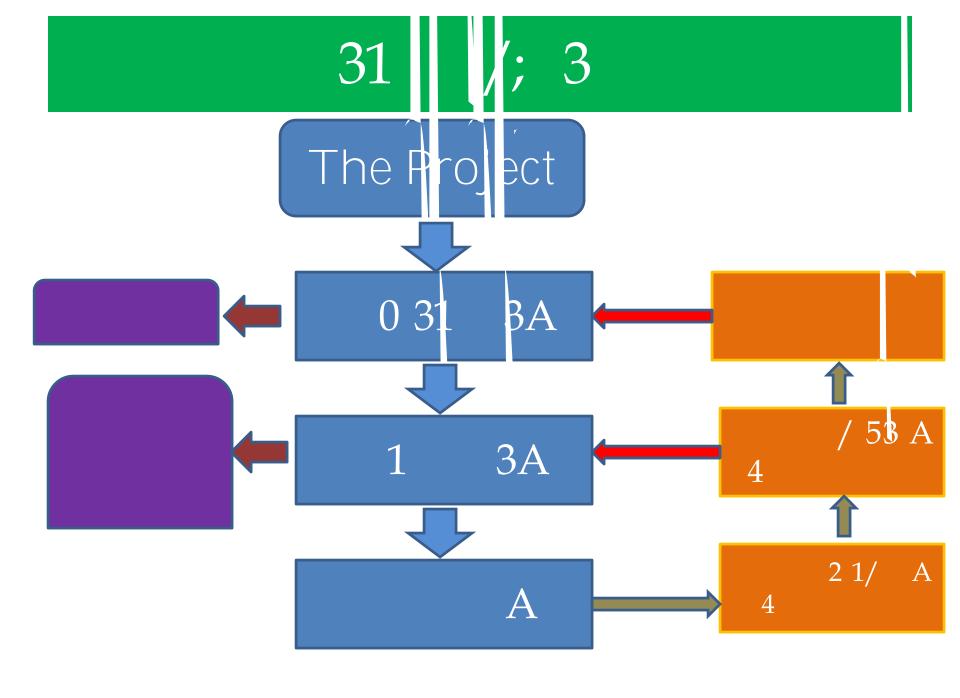
Ministry Agriculture, Rural Economic Affairs, Livestock Development, Irrigation and Fisheries & Aquatic Resources Development



SDG Related to Fisheries Sector

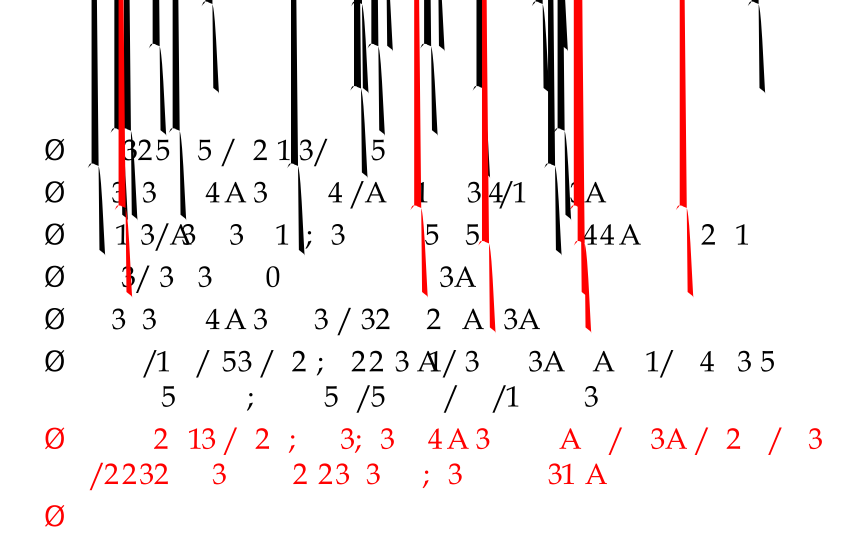
Goal 1. End poverty in all its forms everywhere Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture

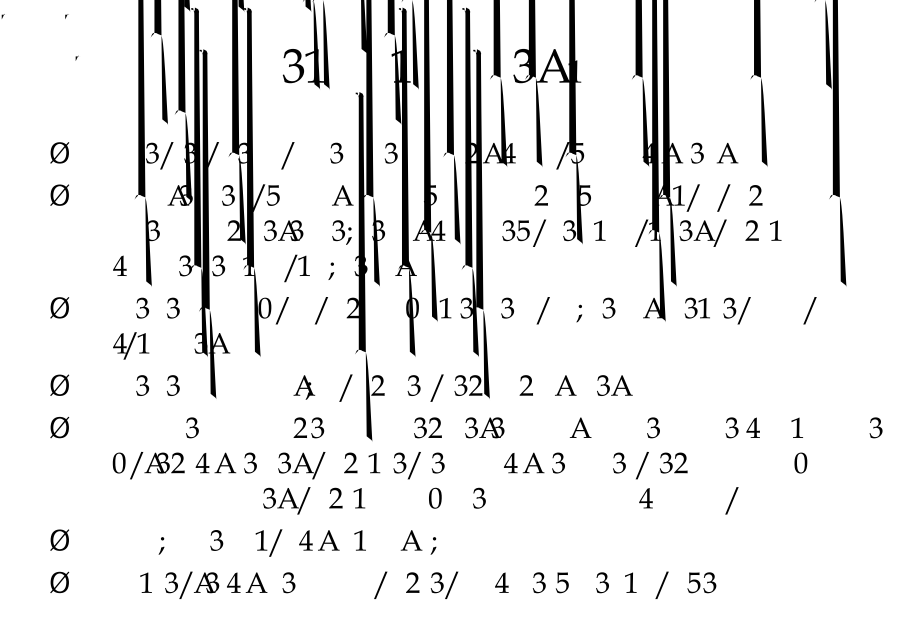
Goal 14. Conserve and sustainably use the oceans, seas and marine resources for sustainable development



```
Opjectives of the Ministry
       1/ /4A 7/3/23 A
                         34 2 Æ1
   13
        A / 3A A&A;
                          / / 2 53 1
      44A
13/A3 4 3 5 3 1 / 53 3/ 5A 5 3 A/ 2 13/A3
             5
  & / / 2; / /53; 3 4/ / 1 3A 13A3 A 5
3A A0 3 4 A 3 3A
```

```
ct Obje¢tives
/A033 23 432 /5 /A/
3A 13 1 1 2 03 1 3/A32
34413
         5 A 31 A
                       A3 31 5 /1 3 3
 ; 3; 3
4 5; / 0 31 3A
 Ø & 5 / 2 5 /5 31 A A3; A A/ /0 3
  ; / 3
 Ø 13/A 5 34A 2 1
 Ø 33; 331; 141 A / 2 / 2
   /5 A
```



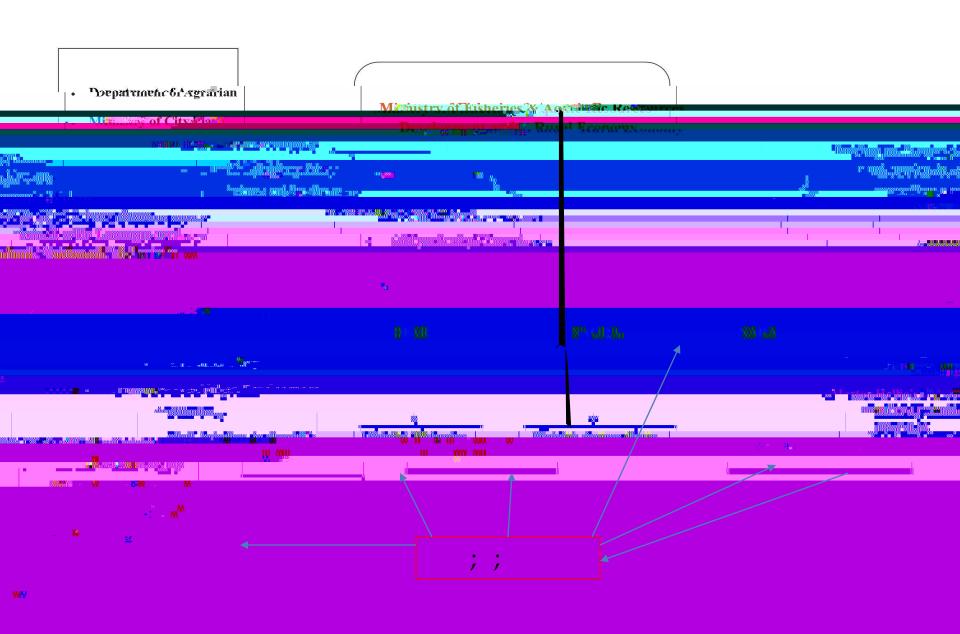


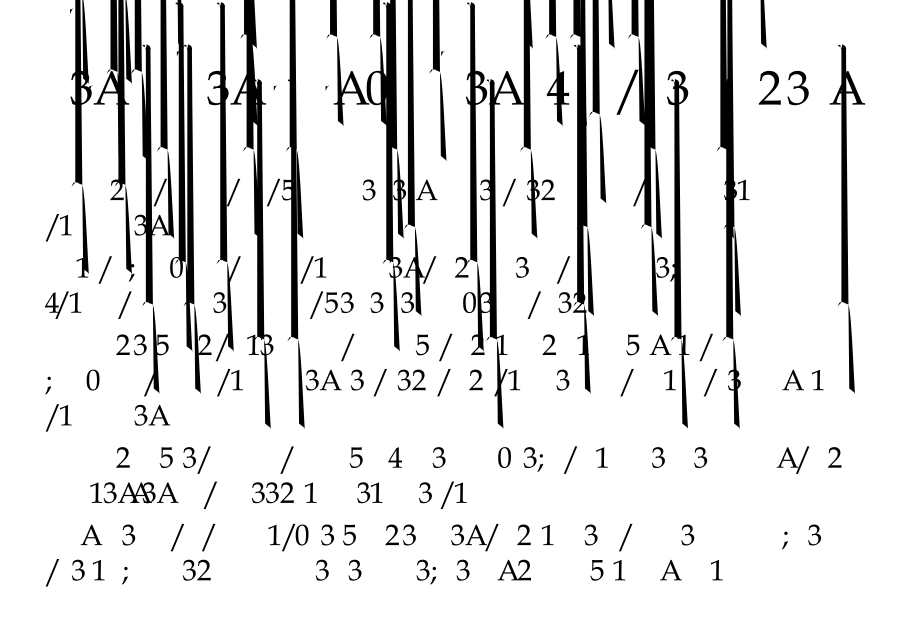
Cluster	Lagoons	Consultancy firm
Cluster A	Chilaw, Mundal &	

```
liverables of Master Plah
            Development
       3 23 2 A A A 2 ;;
/ 2 (438 A4) 3
3 / / 4/2 /4 /A3 / / 2 / 4/1
  23 2 /4; /A3 / / 2 1 3 / /
3 / / 4 31 1/ A 31 41/ A
```

```
ment
           432 /
                   23 13
                        0/A32; / /53; 3
     / / / 53; 3
31;;32/ 4 3 A/53 423 3;3 1 2 5
4 3 /1 A 03 23 / 3 23 41/ 44 3
  31 A 5 /; ; 3 23/A/ 2 23 / 32 4
43/A0 / 243/A0 A 23A
```

/ 3 23 A





```
4 /5
           5/21 A3 /
                5 / 4 B/1 /5 A
       A / 5 | 3 | |
       ; 3; B 31 5 / 1 A / 31 A / 31 A 31 A
/33 A 32 0 1 A / A
  13/A34A 2 1
o / 51//1 4 3 /5 A 2033 / /32
o 313AY 31;;32/ A/3 03;/234 1
 0/A324A33A
 //1 31 A
```