

SF (R) NARA 114

Preliminary Report on Investigation of Fish Kill in Hamilton Canal



National Aquatic Resources Research and Development Agency

May 2019

Contents

1. Introduction	3
2. Background	3
3. Objectives	4
4. Site Description	5
5. Methodology	6
5.1 Sample collection and laboratory analysis	6
6. Results and Discussion	9
6.1 Field Observations:	9
6.2 Results and Discussion	12
7. Conclusion	17
8. Recommendations	17
Contributors	19
References	17

List of Tables

Table 1: Description of the sampling locations	6
Table 2: The parameters studied and methods used	8
Table 3: Results of the water quality of first field inspection on 29/4/2019	12

List of Figures

Figure 1 : Map of the Hamilton Canal	4
Figure 2: Sampling locations	7
Figure 3: Sampling points of the sub canal	7
Figure 4: The water has become dark Black in colour	9
Figure 5: Dead fish near the canal	9
Figure 6: Leachate filtering system	10
Figure 7: Muthurajawela waste dumping site	10
Figure 8: Leachate from the waste	10
Figure 9: Canal which connect to the dumping site and stay as stagnant with full of garbage	11
Figure 10: Sub canal which accumulate the leachate from the dumping site	11
Figure 11 : Outlet from the “ Proposed 10 MW Colombo Waste to Energy Project” site	12
Figure 12: Cast Net with the black colour bottom sediments of the Hamilton Canal	12