Estimations of Maximum Sustainable Fish Yields and Stocking Densities of Inland Reservoirs of Sri Lanka

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M. J. S. WIJEYARATNE* AND U. S. AMARASINGHE*

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The Maximum Sustainable Yields of all fish species for nine man-made reservoirs in Sri Lanka were calculated by the simplified version of Schaefer Model. The relationship between the Maximum Sustainable Yield (MSY) and Morpho-edaphic Index, (MEI) for Sri Lankan reservoirs was found to be:

$$Log_e MSY = 0.9005 log_e MEI + 1.9220$$

MSY for these reservoirs were estimated using this relationship. The number of *Tilapia* juveniles needed to be recruited to the fisheries of some reservoirs in addition to the present recruitment to increase the fish production to the level estimated by MEI relationship were calculated by the following equation,

$$S = MSY - MSY \atop \underline{est} \quad Cal \atop \overline{\overline{W}} \quad Z(t_i - t_o)$$

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S = Number of fish fingerlings which must be introduced in addition to the present recruitment to achieve the estimated value of Maximum Sustainable Yield.

Z = Total mortality rate

t = Age at capture

t = Age at recruitment

W = Mean weight of fish at capture

MSY est = Maximum Sustainable Yield estimated using Morpho-edaphic Index relationship

MSY = Maximum Sustainable Yield calculated by catch and fishing effort statistics.

Department of Zoology, University of Kelaniya, Kelaniya.

^{**} National Aquatic Resources Agency, Crow Island, Colombo 15,

Introduction

The estimated extent of fresh waters in the form of man-made reservoirs available for fisheries development in Sri Lanka is 1385.5km². This will be increased by about 15% with the completion of the Mahaweli development program. The importance of proper management of inland reservoir fisheries in Sri Lanka has been discussed by several workers (Anon. 1968; Anon. 1977; Fernando, 1977).

It is well known that primary productivity and fish yield are highly related to morphology of lakes (Rawson, 1952; Fryer and IIes, 1972) and chemistry of water (Moyle, 1956). Combining these factors Ryder (1965) developed a MEI which is the ratio of total dissolved solids to mean depth.

Electrical conductivity of water has later been substituted for total dissolved solids (Henderson and Welcome 1974). MEI has been used to determine potential fish production of inland lakes in Canada (Ryder, 1965, North America (Matuszek, 1978), Africa (Henderson and Welcome, 1974) and Sri Lanka (Wijeyaratne and Costa, 1981). These estimates of potential fish yields can be used to determine stocking densities of fish fingerlings in inland reservoirs as suggested by Welcome (1976). The regression equation proposed by Wijeyaratne and Costa (1981) to estimate potential fish catch from inland water bodies of Sri Lanka using MEI is discussed in this paper and a more precise relationship is suggested. Fresh stocking densities of fingerlings for some inland reservoirs are also presented.

Materials and Methods

The fish catch and fishing effort statistics of nine inland reservoirs were obtained for past 7-10 yrs. from the statistical division of the Ministry of Fisheries. MSY of all fish species for nine tanks were calculated using the simplified version of Schaefer Model (Pauly, 1980). The MEI was calculated by the method described by Henderson and Welcome (1974). Values for electrical conductivity and mean depth were obtained from several sources (Mendis, 1965; Amarasiri, 1973).

The relationship between the MSY and MEI was then calculated and 95% confidence band for the regression equation was estimated.

Stocking densities of Tilapia mossambica (Sarotherodon mossambicus) fingerlings for some reservoirs were calculated by the following equation.

$$S = MSY - MSY$$

$$\frac{est}{\overline{W}} \frac{cal}{\overline{W}} \frac{Z(t-t)}{e^{-t}}$$

- S = Number of fish fingerlings which must be recruited to the fishery in addition to the present recruitment to achieve the estimated value of Maximum Sustainable
- Z = Total mortality rate
- t = Age at capture
- t = Age at recruitment
- W = Mean weight of the fish at capture

MSY = Maximum Sustainable Yield estimated using Morpho-edaphic Index relationship

msy = Maximum Sustainable Yield calculated by catch and fishing effort statistics.

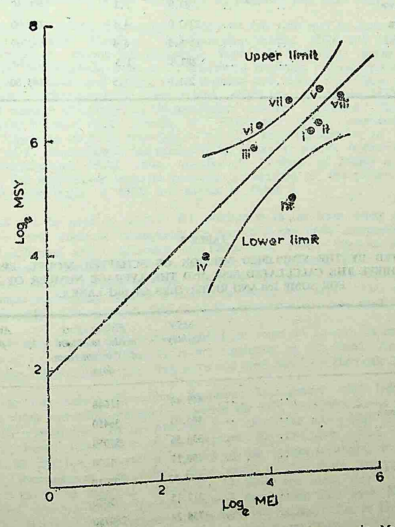
The mean weight of Tilapia at capture has been calculated to be 394 gm. (Wijeyaratne and Costa, 1981).

Results and Discussion

The values of conductivity, mean depth, surface area and Morpho-edaphic Induces for the nine reservoirs are given in Table 1. Table 2 summarises the Maximum Sustainable Yields calculated by catch and fishing effort statistics, average number of fishing days per year and the amount of fishing effort needed to obtain the MSY of all species of those nine reservoirs.

The relationship between MSY of all species MEI was as follows:

$$\log_{e}$$
 MSY = 0.9005 \log_{e} MEI + 1.9220



i. Badagiriya wewa. ii. Mahawilachchiya wewa. iii. Minneriya wewa. iv. Muruthawela wewa.
v. Nachchiyaduwa. wewa ix. Udukiriwela wewa.
iv. Udukiriwela wewa.

Fig 1, Relationship between Maximum Sustainable Yield (MSY) and Morpho-edaphic Index (MEI)

TABLE 1
SURFACE AREA, MEAN DEPTH, CONDUCTIVITY AND MORPHO-EDAPHIC INDICES OF SOME INLAND
RESERVOIRS OF SRI LANKA

Reservoir		Surface area Mean depth at FSL ha. (m.)		Conductivity (umhos cm-1)	MEI	
Badagiriya wewa	rush grif it	i Alexaid	477.9	2.3	323.75	139.67
Mahawilachchiya wewa	it from to each	Page 1	971.3	4.2	632.68	150.64
Minneriya wewa	WILLIAM Trillige		2549.0	5.3	240.00	45.28
Muruthawela wewa	KidH+C=		517.5	8.5	150.80	17.72
Nachchiyaduwa wewa			1783.9	3.1	461.40	148.84
Parakrama Samudra		4,5	2262.0	4,5	221.00	49.11
Rajanganaya wewa			1598.5	6.4	593.09	92.67
Tissa wewa	Territory (282.8	1.5	371.30	224.70
Udukiriwela wewa			261.0	1.5	143.80	95,80

TABLE 2

MSY CALCULATED BY THE SIMPLIFIED VERSION OF SCHAEFER MODEL, FISHING EFFORT NEEDED TO ACHIEVE THE CALCULATED MSY AND THE AVERAGE NUMBER OF FISHING DAYS FOR SOME INLAND RESERVOIRS OF SRI LANKA.

Reservoir			MSY kg/ha/yr	Fishing effort needed to obtain MSY in fishermen days	Average number of fishing days per year
Badagiriya wewa			449.44	11648	
Mahawilachchiya wewa			486.03	36450	262.3
Minneriya wewa			336,56	57050	300.4
Muruthawela wewa			50.17		321.0
Nachchiyaduwa wewa			953.53	1800	203.0
Parakarama Samudra		-	40 1 10 100	27710	318.8
Rajanganaya wewa	EN.		512.15	75880	327.5
		3/ 01/2	758.28	280750	303.5
Tissa wewa		4.	830.31	20850	
Udukiriwela wewa	September 1	22	134,11		239.7
	THE PARTY OF THE		THE REAL PROPERTY.	3295	253.1

Students t-test indicates that this relationship is significant at 5% level. This relationship and the 95% confidence band are shown graphically in Figure 1. Estimated values of Maximum Sustainable Yield of all species using this regression equation and 95% confidence limits of these values for the nine reservoirs are given in Table 3. Recent statistics on fish catch and fishing effort of these reservoirs are given in Table 4.

When the estimated fishing effort needed to achieve Maximum Sustainable Yield (Table 2) is compared with present fishing effort (Table 4), over exploitation is evident in Badagiriya, Muruthawela and Nachchiyaduwa reservoirs. Adjusting fishing effort in these reservoirs to the level required for obtaining MSY may increase production. Conversely in Mahawilachchiya, Parakrama Samudra, Rajanganaya, Tissa and Udukiriwela reservoirs there is potential for increasing fishing effort beyond the level that existed in 1981. Although the fish catch in Minneriya reservoir during 1980 has been above the calculated value of MSY the fishing effort in 1980 is less than the calculated optimum effort. However mathematical relationship suggests that the fishing effort in this rservoir can be increased and MSY may be achieved.

Consideration of fishing effort suggested that the fish yield may be increased by adjusting fishing effort to the MSY. However the relationship between MSY and MEI suggests that there is a potential for raising fish production further by biological means in Badagiriya, Mahawilachchiya, Muruthawela, Tissa and Udukiriwela reservoirs where Maximum Sustainable Yields calculated by catch and fishing effort statistics are lower than those estimated using MEI relationship. In that event, the same fishing effort as to obtain MSY may be sustained and the number of juveniles in the population can be increased. This can be done either by releasing hatchery rared juveniles of Tilapia sp. or by establishing reproducing populations of Tilapia sp. in these reservoirs to produce required number of juveniles since the percentage of T. mossambica in fish catches in Sri Lanka reservoirs is over 90% (Fernando, 1971; Costa and Liyanage, 1978). The number of juveniles of Tilapia sp. needed to be recruited to the fish populations different reservoirs, in addition to the present recruitment, to achieve the estimated value of MSY are shown in Table 5.

The MEI can be used to estimate fish production in the lakes where the volume and temperature are fairly constant throughout the year and the ionic composition of water is dominated by carbonate and bicarbonate ions (Welcomme, 1976). Previous work has shown that these conditions prevail in the Sri Lankan reservoirs (Mendis, 1965; Amarasiri, 1973; personal observations and communications). The MEI has been considered as a very useful index to determine productivity because it can be calculated very easily. This method becomes very useful especially when detailed data on fish populations are not available.

The relationship between fish yields and MEI for some Sri Lankan reservoirs, calculated by Wijeyaratne and Costa (1981) recently, is not significant at 5% level. Another limitation of their regression relationship is that they have not used MSY for their calculations.

In all reservoirs except Parakrama Samudra, Rajanganaya and Udukiriwela, MSY calculated from catch and effort statistics are within the 95% confidence limits of the estimated MSY using MEI relationship. In the first two it is above the upper limit and in the latter it is below the lower limit. One of the reasons for this low value for Udukiriwela reservoir may be the low population densities of fish species inhabiting it. In Parakrama Samudra and Rajanganaya reservoirs, there seem to be more factors affecting the fish yields other than the chemical constitution of water and mean depth of the reservoir. The high fishing pressure and/or gradual slope of these lakes may have an effect on the fish yields. The basins of these reservoirs have very low gradients due to large surface areas and relatively low mean depths. Such slopes in shallow water provide ideal nesting habitats for Tilapia populations which will eventually result in an increase in the fish production in these reservoirs

Stocking densities of *Tilapia* fingerlings calculated by Wijeyaratne and Costa (1981) Sri Lankan reservoirs, as they themselves have indicated, need to be revised when more accurate statistics on catch and effort are available. A more precise relationship between MSY and MEI and more accurate stocking densities to achieve MSY are presented here.

TABLE 3
ESTIMATED MSY USING MEI WITH 95% CONFIDENCE LIMITS FOR THE NINE RESERVOIRS.

Reservoir		Es	timated MSY kg/ha/yr	95% Confidence intervals of MSY kg/ha/yr.		
re regardes become attach	ZM Halla ma	on all	Kg/Ku/Ji	Upper limit	Lower limit	
Badagiriya wewa			584.06	1107.32	308.06	
Mahawilachchiya wewa			625.21	1223.04	319.61	
Minneriya wewa	of all stages	••	211.80	427.73	104.87	
Muruthawela wewa	erts dans to a	• •	90.99	317.25	26.09	
Nachchiyaduwa wewa	tar and the		618.48	1203.63	317.82	
Parakrama Samudra	12 20 22		227.86	443.77	116.99	
Rajanganaya wewa	The William Street		403.66	691.18	235.76	
Tissa wewa		100	896.22	2148.87	373.79	
Udukiriwela wewa			415.91	717.37	234.23	

TABLE 4

FISH CATCH AND EFFORT STATISTICS OF THE NINE RESERVOIRS FOR 1981

Reservoir	Fish can		Fishing effort fishermen days.
Badagiriya wewa	361,9	55	14465
Mahawilachchiya wewa	483.3		34048
Minneriya wewa* Muruthawela wewa	375.0	150	48150
Nachchiyaduwa wewa	15.7	8 10 St V 31n	3451
Parakrama Samudra	293,3	A Manual Control of	50796
Rajanganaya wewa	331.00		65520
Tissa wewa Jdukiriwela wewa	553.44	AND DESCRIPTIONS OF THE PARTY O	69993 8306
data for 1980	39,5	TO THE RESERVE OF THE PARTY OF	4977

TABLE 5

ESTIMATED NUMBER OF *TILAPIA* FINGERLINGS NEEDED TO BE RECRUITED TO THE FISHERY OF SOME RESERVOIRS IN ADDITION TO THE PRESENT RECRUITMENT TO ACHIEVE THE ESTIMATED MAXIMUM SUSTAINABLE YIELDS.

Reservoir			Number of fingerlings per hectare				
			a. 25 % survival	at 50% survival			
	1000	2732	1366	of Home Hole			
				683			
				706			
rand- us				207			
				132 715			
	E contin		at 12.5% survival 2732 2824 828 528	at 12.5% survival at 25% survival 2732 1366 2824 1412 828 414 528 264			

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REFERENCES

Amarasırı, S.L. (1973)
Water quality of major irrigational tanks in Sri Lanka.

Trop. Agric. 79: 19-25 pp.

ANON. (1968)

Fisheries in Asia and their development prospects.

FAO Publn. 79507 E/E; 25 pp.

ANON. (1977)

Symposium on the development and utilization of inland fisheries resources. Proceeding; Indo-Pacific Fisheries Council, 17th session, Section iii: 1-500 pp.

Costa, H.H. and H. LIYANAGE, (1978)

The hydrobiology of Colombo (Beira) Lake; IX-productivity of Tilapia Mossambica. Spol. Zeylan., 32, II, 129-139 pp.

FERNANDO, C.H. (1971)

The role of introduced fish in fish production from Ceylon's fresh waters In Scientific management of animal and plant communities for conservation (eds.) E. Duffery and A.S. Watt, 295-310 pp.

FERNANDO, C.H. (1977)

Reservoir fisheries of South East Asia: Past, Present and Future. Proceedings Indo-Pacific Fisheries Council. 17th session, Section iii: 475-489 pp.

FRYER, G. and T.D. ILES, (1972)

The cichlid fishes of the great lakes of Africa: Their biology and evolution. Edinburg, Oliver and Boyd. 641 pp.

HENDERSON, H.F. and R.L. WELCOMME, (1974)

The relationship of yield to morpo-edaphic index and number of fishermen in African inland waters. CIFA Occa. Pap., (1): 19pp.

MATUSZEK, J. E. (1978)

Empirical predictions of fish yields of large North American Lakes. Trans. Am. Fish. Soc., 107 (3): 385 - 394 pp.

MENDIS, A. S. (1965).

A preliminary survey on 21 Ceylon lakes: Limnology and fish production potential. Bull. Fish. Res. Stn, Ceylon. 18:7 - 16 pp.

MOYLE, J. B.(1956).

Relationship between the chemistry of Minnesota surface waters and wild life management. J. Wildl. Manage. 20:303-320 pp.

PAULY, D. (1980).

A selection of simple method for the assessment of tropical fish stocks FAO Fish. Circ. No. 729; FIRM/C 701; 54p.

RAWSON, D. S. (1952).

Mean depth and fish production in large lakes. Ecology. 33:513-521 pp.

RAWSON, D. S. (1955).

Morphology as dominant factor in the productivity of large lakes. Verh. Theor. Angew. Limno., 12:

RYDER, R. A. (1965).

A method for estimating the potential fish production of north temperate lakes. Trans Am. Fish. Soc.

WELCOME, R. L. (1976)

Approaches to resources evaluation and management in tropical inland waters. Paper presented to the IPFC symposium on the development and utilization of inland fishery resources Colombo, Sri Lanka,

WIJEYARATNE, M. J. S. and Costa, H. H. (1981)

Stocking rate estimations of Tilapia mossambica fingerlings for some inland reservoirs of Sri Lanka. Int. Revne. ges. Hydrobiol., 66 (3), 327 - 333 pp.

