

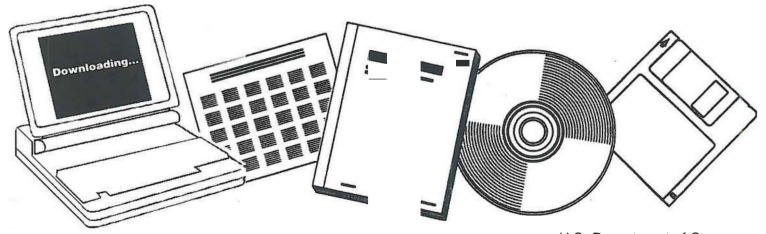
ADA044550



# THE DEVELOPMENT OF FISHERY COMPARTMENTS AND POPULATION RATE COEFFICIENTS FOR USE IN RESERVOIR ECOSYSTEM MODELING

ARMY ENGINEER WATERWAYS EXPERIMENT STATION VICKSBURG MISS

JUN 1977



U.S. Department of Commerce National Technical Information Service





CONTRACT REPORT Y.77-1

# THE DEVELOPMENT OF FISHERY COMPARTMENTS AND POPULATION RATE COEFFICIENTS FOR USE IN RESERVOIR ECOSYSTEM MODELING

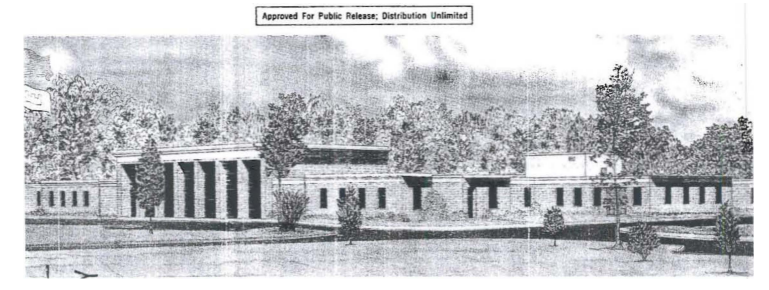
by

George R. Leidy, Robert M. Jenkins

USDI **Fish** and **Wildlife** Service **National** Reservoir Research Program **Fayetteville**, Arkansas

**June** 1977

Final Report



Pre 'red for **Office, Chief** of **Engineers, U.** S. Army Washington, D. C. 20314

Monitored by Environmental Effects Laboratory U. S. Army Engineer Waterways Experiment Station P. O. Box 631, Vicksburg, Miss. 39180

Under Agreement No. WES-76-2

REPORT DOCUMENTATION PAGE	READ DISTRUCTIONS
	BEFORE COMPLETING FORM
Contract Report 1-77-1	CESSION NO. SCREETFIENT'S CATALOG NUMBER
A. TITLE (and Sublitio)	1 STTYPE OF REPORT & PERIOD COVERED
THE DEVELOPMENT OF FISHERY COMPARTMENTS AND	
POPULATION RATE COEFFICIENTS FOR USE IN REA	SERVOIR   /Final report .
ECOSYSTEM MODELING.	- PERFORMING ORG. REPORT NUMBER
	8. CONTRACT OR GRANT NUMBER(.)
and the second sec	
George B./ eidy Bobert ./Jenkins	Agreement o. WES-76-2
PERFORMING ORGANIZATIO NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT. TASK AREA & WORK UN'T NUMBERS
USnI ish and Wildlife Service	AREA & WORK UN'T NUMBERS
National Reservoir Research Program	
Fayetteville, Arkansas 72701	
	June 1977
Ofr'ce, Chief of Engineers, U. S. Army Washington, <b>n.</b> C. 20314	13. NUMBER OF PAGES
ON, TORING AGENCY NAME & ADDRESS(II different from Control	134 ling Office) 15. SECURITY CLASS. (of this report)
Environmental Effects Laboratory	
U. S. Army Engineer Waterways Experiment S	tation Unclassified
P. O. Box 631, Vicksburg, Miss. 39180	15_ DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (01 this Report)	
	-
Approved for public release; distribu ion	unlimited.
113 Callas	D kan ru
())/ip:	- DESTELLING
17. DISTRIEUTION STATEMENT (of the betract _t.red in Blool< 20, I	f diller t from Report)
(	U SEP
MARIAS-CR-Y-11-1	10 ATTENV
An and a summer of the second se	
Ia. SUPPLEMENTARY NOTES	CHO'C
Ia. SUPPLEMENTARY NOTES	All C
Ia. SUPPLEMENTARY NOTES	- C
	- C
9. KEY WORDS (Conlinu. on	block nwnb.t)
9. KEY WORDS (Conlinu. on	block nwnb.t)
9. KEY WORDS (Conlinu. on	block nwnb.t)
9. KEY WORDS (Conlinu. on	block nwnb.t)
B. KEY WORDS (Conlinu. on	
19. KEY WORDS (Conlinu. on	'ock number)
B. KEY WORDS (Conlinu. on	<sup>'ock</sup> number <sup>)</sup> develop model fishery compartments cients on a regional basis for use
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>)</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b>
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>)</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b> for the United States corresponding
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>)</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b> for the United States corresponding hery data will be incorporated in the
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>'</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b> for the United States corresponding hery data will be incorporated in the developed by personnel of the Environ
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>'</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b> for the United States corresponding hery data will be incorporated in the developed by personnel of the Environ
<ul> <li>KEY WORDS (Conlinu. on</li></ul>	<sup>'ock</sup> number <sup>'</sup> develop model fishery compartments cients on a regional basis for use ted. Emphasis is directed <b>toward</b> for the United States corresponding hery data will be incorporated in the developed by personnel of the Environ neer Waterways Experiment Station.

20. \_ ABSTRACT (Continued).

Known physical, chemical, and fishery conditions in 187 Corps of Engineers (CE) impoundments larger than 500 acres are described. Multivariable equations are presented that **allow** estimation of standing crop and sport fish harvest in CE reservoirs.

The development of fishery compartments and popUlation rate coefficient is described. Five fish compartments and their corresponding food compartments were developed to desc ibe the feeding of reservoir fish populations. The fish compartments are p. scivores, planktivores. benthos feeders, detritivores, and fish that fe on terrestrial food sources. The five food compartments correspondin 0 these fish compartments are. respectively, prey fishes. zooplankton, benthos, organic, detritus, and terrestrial organisms. Fish biomass is proportioned among these compartments on a regional basis.

The relations among fishery compartments and to other fish population pa eters were investigated. Where applicable, regional rate coefficients re developed for fish production, reproduction, recruitment, growth, ortality, and sport and commercial harvest.

Data were also reviewed and summarized on the ecological growth and assimilation efficiencies of fish, food consumption rates, respiration rates, temperature tolerances, half-saturation constants for growth, and chemical composition. Text and appendices det ail the results of these various studies.

Unclassified

SECURITY CLASSIFICATION OF THIS PAGE (When Dat. &t.,.)

#### PREFACE

The work described in this report was performed under cooperative agreement No. WES-76-2, between the U. S. Army Engineer Waterways Experiment Station (WES), Environmental Effects Laboratory (EEL), Vicksburg, Mississippi, and the U. S. Department of the Interior, Fish and Wildlife Service, National Reservoir Research **Program** (NRRP), Fayetteville, Arkansas, signed 3 November 1975. The research was funded through the Civil Works Environmental Impact Research Program, Office, Chief of Engineers (aCE).

The research was conducted and the report written by Mr. G. R. Leidy and Mr. R. M. Jenkins of the NRRP. The efforts of Mrs. J. A. Bilbrey for typing and proofing the text, tables, figures, and appendices of this report are acknowledged.

Dr. K. W. Thornton, Ecosystem Research and Simulation Division (ERSD), EEL, was the Contract Monitor and was responsible for the performance of the agreement. The study was under the supervision of Mr. D. L. Robey, Chief, Ecosystem Modeling Branch, ERSD, and Dr. R. L. Eley, Chief, ERSD, and the general supervision of Dr. J. Harrison, Chief, EEL. The aCE TeChnical Monitor was Mr. John Bushman.

Commanders and Directors of WES during the study and preparation of this report were COL G. H. Hilt, CE, and COL J. L. Cannon, CE0 Technical Director was Mr. F. R. Brown.

1

ACCESSION for NTIS  $r_{r,c}$ UNANNO JUST 14 BY DISTRUCTION AND AND THE POPES CIAL Diet 17Hic

## CONTENTS

	Page
	1
CONVERSION FACTORS, U.S. TO METRIC UNITS OF MEASUREMENT	7
PART I: INTRODUCTION	8
PART II: DESCRIPTIVE DATA FOR CE RESERVOIRS • • •	• 12
Physical and Chemical Descriptions of Reservoirs. Fishery Description of CE Reservoirs. Field Estimates of Fish <u>Standing</u> Crop • Field Estimates of Fish Harvest	12 12 17 20
for CE Reservoirs	22
PART III: THE FISHERY MODEL DATA BASE	24
Fish and FiSh Food Compartments Description of fish food compartments Description of fish compartments. Distribution of Fish Biomass Among Model Compartments Concepts of Fish Carrying Capacity and Fish Production Carrying capacity	24 25 28 <b>29</b> 31 31
Production and the relationship to growing season Fish Reproduction	31 34 35 38 42
Distribution of Fish Harvest Among Model Compartments Fish Growth Rates	51 51 54 58
Fish Mortality Rates•Fish Respiration Rates•Types of respiration•Effect of temperature and fish weight	60 62 62 63
Effects of fish activity Temperature Tolerances of Fish Chemical Composition of Fish Recommendations	65 66 67 70

## CONTENTS

APPENDIX A:	PHYSICAL AND CHEMICAL DESCRIPTIONS OF 187 CORPS OF ENGINEERS RESERVOIRS GREATER THAN 500 ACRES IN SURFACE AREA.	<b>.</b>	Al
APPENDIX B:	ESTIMATED ADJUSTED STANDING CROP OF FISH SPECIES GROUPS AS DETERMINED FROM COVE ROTENONE SAMPLING IN SUMMER FOR CORPS OF ENGINEERS RESERVOIRS. ARRANGED ALPHABETICALLY BY DRAINAGE AREAS.	•	Bl
APPENDIX C:	SPORT AND COMMERCIAL FISH HARVEST	٠	Cl
Part I: Part II: Part III:			C1 c6 c8
APPENDIX D:	PREDICTED STANDING CROP AND SPORT FISH HARVEST IN CORPS OF ENGINEERS RESERVOIRS GREATER THAN 500 ACRES. • • • • • • • • • • • •	•	Dl
Part I: Part II:		•	D5 DB
APPENDIX E:	VOLUMETRIC FOOD HABITS DATA FOR RESERVOIR FISH SPECIES		EI
APPENDIX F:	DISTRIBUTION OF FISH BIOMASS AMONG FISR FOOD COMPARTMENTS, ARRANGED BY MAJOR RESERVOIR GROUPS (SIMILAR SPECIES COMPOSITION AND STANDING CROPS) AND THE DISTRIBUTION OF CARRYING CAPACITY <b>BIOMASS</b> , ANNUAL FISH PRODUCTION, AND YOUNG-OF-THE-YEAR (Y-O-Y) PRODUCTION ANONG THE FOOD COMPARTMENTS.		F1
APPENDIX G:	FISH CARRYING CAPACITY ARRANGED BY SPECIES AND MAJOR RESERVOIR GROUPS		GI
APPENDIX H:	ANNUAL FISH HARVEST. • • • • • • •		НΙ
Part I: Part II:	Annual Sport Fish Harvest • Annual Commercial Fish Harvest.		HI HZ

### CONTENTS

		Page
APPENDIX I:	MAXIMUM SPECIFIC DAILY GROWTH RATES IN WEIGHT FOR RESERVOIR FISH SPECIES	n
APPENDIX J:	DIGESTIVE EFFICIENCIES AND FOOD CONSUMPTION OF FISH	<b>J</b> 1
APPENDIX K:	ANNUAL, DAILY. AND INSTANTANEOUS NATURAL MORTALITY RATES FOR VARIOUS FISH SPECIES	KI
APPENDIX L:	METABOLIC RATES OF FISH • • • • • • • • • • • • • • • • •	1
Part I: Part II:	Regression Equations Relating Active Metabolism at Various Temperatures to Fish Weight • • Regression Equations Relating Standard Metabolism at Various Temperatures to	U
	Fish Weight •	L2
Part III:	Summary of Fish Metabolic Rates at Various Temperatures, Ages, and Weights	L3
Part IV:	Summary of Fish Metabolic Rates at 2QOC	L7
APPENDIX M:	FISH TEMPERATURE TOLERANCES. • • • • •	MI
Part I:	Temperature Tolerance and Preference Data for Various Fish Species • . •	M1
Part II:	Summary of Temperature Tolerances and Preferences for Reservoir Fish •	M9
APPENDIX N:	REFERENCES. • • • •	N1
APPENDIX 0:	BIBLIOGRAPHY.	01
Part I: Part II: Part III: Part IV: Part V: Part VI: Part VII: Part VIII: Part IX: Part X:	Fish Foods.•Fish Production•Fish Recruitment.Fish Growth RatesFish Half-Saturation Constants for GrowthFish Digestive EfficienciesFish Mortality RatesFish Respiration Rates • • •Fish Temperature TolerancesFish Chemical Composition •	01 09 010 011 023 024 030 034 036 • 043
I WI C 210	composition •	• 0-•5

### LIST OF FIGURES

1	Major drainage areas of the United States (from U.S. Water Resources Development Map, U.S. Geological Survey, 1963)	10
2	Schematic <b>diagram</b> of the <b>relationship</b> between fish and fish food compartments. • • • • • •	27
3	Hypothetical relationship of average annual length of growing season (frost-free period in days) to maximum annual fish production as a percent of carrying capacity.	33
4	Relationships among standing crop, surplus annual production, carrying capacity, and time of year for 21 PSE reservoirs • • • • • • • • • • • • • • • • • • •	43
5	Active and standard metabolic rates of thennally acclimated fish (after Fry 1957) ••	64
	LIST OF TABLES	
1	Numerical and areal distributions of CE impoWldments by drainage areas $\ \bullet$	13
2	Adjustment factors used in estimating standing crop from cove rotenone samples • •	19
3	Fish food expressed as a percentage of the diet by volume . • • • • • • • • • • • • • • • • • •	26
4	Estimated reproduction as a percentage of the carrying capacity for 21 PSE reservoirs in 1972 and 1973 •	36
5	Production and reproduction estimates for Beaver and Bull Shoals reservoirs.	37
6	Contribution of each fish compartment to total reproduction.	40
7	Annual reproduction supported by each food compartment. ••	41

## LIST OF TABLES

8	Length at recruitment for reservoir fish species or species groups. • • •	45
9	Fish food at recruitment expressed as a percentage of the diet by volume	
10	Distribution of recruitment by food compartments and date for 23 PSE reservoirs	
11	Percentage of total. annual recruitment supported by each food compartment •	48
12	Estimated half-saturation constants for fish growth.	56
13	Temperature tolerances for various fish groups	68
14	Chemical composition of fish	69

### CONVERSION FACTORS, U.S. TO METRIC (51) UNITS OF MEASUREMENT

Multiply	Ву	To Obtain
inches	25.4	millimeters
feet	0.3048	meters
miles	1.609344	kilometers
square miles	2.58999	square kilometers
acres	0.40468	hectares
acres	0.0040468	square kilometers
acre-feet	1.234	megalitres*
pounds	453.5923	grams
pounds per acre	1.120851	kilograms per hectare

U.S. customary unit.s of measurement used in this paper can be converted to metric (5r) units as follows:

\* 1 megalitre - 106 litres = 1000 cubic meters.