<ul> <li>3. Key Words (selected by the author) RESERVOIR TRES MARIAS LANDSAT SUSPENDED SEDIMENTS IMAGE-100</li> <li>5. Report NQ INFE-1788-RFE/160</li> <li>6. Date June, 1980</li> <li>8. Title and Sub-title TRES MARIAS RESERVOIR, MINAS GERAIS STATE: STUDY OF THE DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGES</li> <li>10. Sector DSR/GGU</li> <li>10. Sector DSR/GGU</li> <li>11. NQ of Copies 08 12. Authorship Tania Maria Sausen</li> <li>14. NQ of Pages _15 15. Price</li> <li>15. Price</li> <li>16. Summary/Notes The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer trations in surface waters. Two different seasons (dr/wet) were analysed were analysed were analysed MSS channels were significantly correlated and inversely proportional to Secchi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS channel 4 presented the Least error in the estimation of means.</li> </ul>	C.D.U: 528.711.7:551.4	Criterion		
INPE-1788-RPE/160       June, 1980       Rene Antonia Novaed         8. Title and Sub-title       9. Authorized by         TRÊS MARIAS RESERVOIR, MINAS GERAIS STATE: STUDY OF THE DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGES       9. Authorized by         10.Sector DSR/GGU       Code 30.314       Nelson de Jesus Pare Director         10.Sector DSR/GGU       Code 30.314       11.N9 of Copies 08         12.Authorship       Tania Maria Sausen       14.N9 of Pages .15         15.Price       Ispended sediments in artificial research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concentrations in surface waters. Two different seasons (dry/wet) were analysis using values for MSS grey tones and Secchi Depth measurements, to produce semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional to Seachi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS	RESERVOIR TRÊS MARIAS LANDSAT SUSPENDED SEDIMENTS	the auth	or)	
<ul> <li>8. Title and Sub-title</li> <li>TRÊS MARIAS RESERVOIR, MINAS GERAIS STATE: STUDY OF THE DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGES</li> <li>10.Sector DSR/GGU</li> <li>Code 30.314</li> <li>11.N9 of Copies 08</li> <li>12.Authorship Tania Maria Sausen</li> <li>14.N9 of Pages _15</li> <li>15.Price</li> <li>16.Summary/Notes The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer trations in surface waters. Two different seasons (dry/wet) were analyse using values for MSS grey tones and Secchi Depth measurements, to produc semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional mest optimal period to discriminate grey tones for analysis and MSS</li> </ul>	5.Report No	6.Date		7. Revised by
TRES MARIAS RESERVOIR, MINAS GERAIS STATE: STUDY OF THE DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGES       Nelson de Jesus Pare Director         10.Sector DSR/GGU       Code 30.314       Nelson de Jesus Pare Director         11.N9 of Copies 08         12.Authorship Tania Maria Sausen       14.N9 of Pages 15         13.Signature of the responsible       15.Price         16.Summary/Notes       The objective of this research was to verify the usefulnese LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer trations in surface waters. Two different seasons (dry/wet) were analyze using values for MSS grey tones and Secchi Depth measurements, to produc semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS	INPE-1788-RPE/160	June,	1980	Rene Anton & Novaes
OF THE DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGES 10.Sector DSR/GGU Code 30.314 11.N9 of Copies 08 12.Authorship Tania Maria Sausen 14.N9 of Pages 15 15.Price 13.Signature of the responsible The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concert trations in surface waters. Two different seasons (dry/wet) were analyze using values for MSS grey tones and Secchi Depth measurements, to produc semi-quantitative maps of sediment dispersion. In a correlation analysis MSS charmels were significantly correlated and inversely proportional to most optimal period to discriminate grey tones for analysis and MSS	8. Title and Sub-title			9.Authorized by
12.Authorship Tania Maria Sausen 14.NQ of Pages 15 14.NQ of Pages 15 15.Price 13.Signature of the responsible 15.Price 16.Summary/Notes The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer trations in surface waters. Two different seasons (dry/wet) were analyzed using values for MSS grey tones and Secchi Depth measurements, to produce semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional of Secchi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS	OF THE DISPERSION OF S	USPENDED	SEDIMENTS IN	Nelson de Jesus Parc
14.Nº of Pages 15 13.Signature of the responsible 15.Price 15.Price 16.Summary/Notes The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer trations in surface waters. Two different seasons (dry/wet) were analyzed using values for MSS grey tones and Secchi Depth measurements, to produce semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional of Secchi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS	10.Sector DSR/GGU		Code 30.314	11.N9 of Copies 08
The objective of this research was to verify the usefulness LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concer- trations in surface waters. Two different seasons (dry/wet) were analyze using values for MSS grey tones and Secchi Depth measurements, to produc semi-quantitative maps of sediment dispersion. In a correlation analysis MSS channels were significantly correlated and inversely proportional to Secchi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS				14.NQ of Pages 7.15
		onsible (	Allo	

TRÊS MARIAS RESERVOIR, MINAS GERAIS STATE: STUDY OF THE

DISPERSION OF SUSPENDED SEDIMENTS IN SURFACE WATERS USING ORBITAL IMAGERY

### TANIA MARIA SAUSEN

. .

Instituțe for Space Research - INPE National Council for Scientific and Technological Development - CNPq São José dos Campos - SP - BRAZIL

# ABSTRACT

The objective of this research was to verify the usefulness of LANDSAT MSS IMAGE-100 classified data to monitor the dispersion of suspended sediments in artificial reservoir and to estimate their concentrations in surface waters. Two different seasons (dry/wet) were analyzed, using values for MSS grey tones and Secchi Depth measurements, to produce semi-quantitative maps of sediment dispersion. In a correlation analysis, MSS channels were significantly correlated and inversely proportional to Secchi Depth measurements. It was observed that the rainy season was the most optimal period to discriminate grey tones for analysis and MSS channel 4 presented the least error in the estimation of means.

### 1. INTRODUCTION

One of the principal factors which threaten the longevity of artificial reservoirs in the accumulation of silt, aided by the transport of sugpended soli particles, into the major water body.

According to studies by Ritchie et al. (1976), Yarger and McCauley (1975) and Trexler (1975), reflectance data furnished by LANDSAT MSS imagery in differe electromagnetic spectral bands, have high correlations with the quantity of suspended sediments. The objective of this study was to verify the usefulness of LANDSAT MSS imagery to monitor the dispersion of suspended sediments in reservoi and to estimate surface water sediment concentrations.

The present study is part of a research project being developed in cooperation with the Companhia de Desenvolvimento do Vale do São Francisco (CODEVASF) and INPE/CNPq.

## 2. MATERIALS AND METHODS

The Três Marias reservoir is located in the central part of Minas Gerais State and inundates an area of over 1,102  $\rm km^2$  .

LANDSAT CCT's, corresponding to path 164, row 25 passes of April 5 and August 27, 1978, were used to compartmentalize the reservoir according to respec tive grey level spectral response. Interactive and automatic, supervised classification, was executed on the IMACE-100 system.

To complement spectral response data, Secchi Depth measurements were used. Field data were collected along 25 sampling points, on the reservoir and tributaries, during the periods March/April and August/September, 1978 (Figure 1).

The methods used for the above data analyses are as follows:

- 1) scale enlargement (to 1:450,000) of the imaged area corresponding to the reservoir;
- 2) delimitation (using channel 7) of the surface area of the reservoir;
- 3) scale enlargement (to 1:50,000) of areas with sampling points on the reservoir;
- 4) "single-pixel" extraction of grey tone values (in 4 channels) of the sampling points;
- 5) thematic classification of the image by means of a MAXVER program

. . . .

(Velasco et al., 1978) using values of grey tones as training areas; 6) ranking of classes according to Secchi Depth base data;

7) acquisition of maps with the results of the thematic classification, and

8) correlation analysis (Pearson correlation coefficients) between grey

tone and Secchi Depth values (Steel and Torrie, 1960).

### 3. RESULTS

The results of the analyses of all of the data obtained are described in this section.

3.1 LANDSAT PASS OF APRIL 5, 1978

This pass coincides with the region's rainy season and the period when field work was first carried out. A 70% cloud cover over the region during the orbital pass prejudiced somewhat the automatic analysis (several of the reservoirs tributaries having been obscured). The reservoir's surface waters, however, presented various workable grey tones.

During the field period, Secchi Depth values were collected at 24 sampling points. Table I shows values for grey tones extracted by "single pixel" method and Secchi Depth measurements. It was not possible to obtain values for 5 sample points owing to cloud cover and CCT noise.

From the April 5, 1978 pass, grey tone values for each sample point on the training area of the MAXVER analysis, combined with the corresponding Secchi Depth values, made it possible to produce a semi-quantitative classification of the dispersion of suspended sediments.

Twelve sediment dispersion classes were obtained. Table II presents the mean values and a matrix of covariance of these classes as well as the corresponding Secchi Depth values.

Table III shows the matrix of correct classification of the semi-quantitative classification derived from the April 5, 1978 pass.

Figures 2a and 2b illustrate the thematic map of different grey tone classes, produced on the IMAGE-100 alphanumeric output unit. The map was produced in two separate parts as to Image-100 system accommodates only 8 themes in its output mode.

For MAXVER thematic classification, CCT channel 7 was not used due to the fact that high surface water absorption, in this channel, presented null values in the matrix of covariance.

#### LANDSAT AND SECCHI DEPTH CORRELATIONS (WET SEASON) 3.2

A Pearson correlation analysis between the "single pixel" for MSS channels classification and Secchi Depth values produced the following r values (p=.05): -0.89 (MSS 4/Secchi), - 0.84 (MSS 5/Secchi), -0.77 (MSS 6/Secchi), and -0.71 (MSS 7/Secchi).

Figure 3 graphically illustrates the simple regression between mean values for MSS channel 4 and the Secchi Depth value, both having been obtained during the rainy season.

#### LANDSAT PASS OF AUGUST 27, 1978 3.3

In contrast to the wet season orbital pass, the dry season pass of August 27 was during a period when the reservoir's surface waters are considerably homogeneous. This particular scene presented a cloud cover of 30%, which created some problems in the automatic interpretation. The analyses procedures were the same as that of the dry season. Grey tone values in four MSS LANDSAT channels and dry season Secchi Depth measurements at 25 sampling points of the Três Marias Reservoir were analyzed. One extra sample point was required to augment the information of one of the reservoir's tributaries, which is fed by the Borrachudo River (site of sample point).

Table IV provides grey tone and Secchi Depth measurements for 25 points on the reservoir.

Using the same procedures for automatic analysis of the wet season pass, it was possible to obtain 8 different classes of suspended sediment dispersion. Table V presents the mean values of 8 classes and the matrix of covariance and the corresponding Secchi Depth measurements.

Table VI presents the matrix of correct classification for the semiquantitative classification of the 8 dry season classes.

3.4 LANDSAT AND SECCHI DEPTH CORRELATIONS (DRY SEASON)

A correlation analysis between grey towe and Secchi Depth values was also executed for the dry season pass. The coefficient correlations obtained for 24 sample points (3A omitted)were: -0.70 (MSS 4/Secchi), -0.96 (MSS 5/Secchi), -0.74 (MSS 6/Secchi), and -0.63 (MSS 7/Secchi).

Figure 4 presents a graph of the simple regression for the dry season MSS 5 and Secchi Depth values.

### 4. CONCLUSION

From the simple correlation analysis and graphic representation, it can be verified that grey tone levels are inversely proportional to Secchi Depth values. As Secchi Depth is related to a coefficient of water attenuation and the quantity of solid particles in suspension, it can be observed that the higher the quantity of suspended sediments, the higher the grey tone and smaller the Secchi Depth.

It was also observed that the most favorable period to conduct an analysis of this type is during the rainy season. This is owing to the fact that greater discharge of sediments into the reservoir facilitates the discrimination of different grey tones. In the rainy season correlation analysis, MSS channel 4 presented the least error in the estimation of means.

In the two seasons analyzed, MSS channel 4 comprised the largest intervals of Secchi Depth values; 0.50 to 3.50 meters (rainy season) and 0.25 to 6.0 meters (dry season).

MSS channel 5 was observed to present high sensitivity to variations in grey tones. A small variations Secchi Depth values created a large corresponding variation in channel 5.

MSS channel 6 and 7 were swited to the detection of extremely turbid areas of water. However, the probability of error in class separation is greater in the dry season when a tendency exists for the confusion of turbid waters with adjacent areas of the reservoir (e.g. shoreline soils and vegetation).

### BIBLIOGRAPHY

General Electric Space Division Group Systems Department. 1975. Image-100: user manual. Flórida, Daytona Beach.

- Herz, R. 1977. Circulação das águas de superfície da lagoa dos Patos: contribuição metodológica ao estudo de processos lagunares e costeiros do Rio Grande do Sul através da aplicação de sensoriamento remoto. Tese de Doutoramento, São Paulo, USP, Faculdade de Filosofia, Letras e Ciências Humanas, Departamento de Geografia.
- Pickard, G.L. Instruments and method. In: Descriptive Physical Oceanography. Oxford Pergamon Press. Cap. 6, p. 73-106.

- Ritchie, J.; Schiebe, F.R.; McHenry, J.R. 1976. Remote sensing of suspende sediment in surface waters; Photogrammetric Engineering and Remote Sensing, 42(12): 1539-1545.
- Steel, R.G.D.; Torrie, J.H. 1960. Principles and procedures of statistics. cap. 9 and 10, p. 161-180, McGraw-Hill Book Company Inc., New York, U.S.A
- Trexler, P.L. 1975. LANDSAT-1 data as it has been applied for land use and water quality data by the Virginia State water control board. In: Proceedings of the NASA Earth Resources Survey Symposium; v. I-A, Technical Session Presentations, Houston, Texas, pp. 371-382.
- Velasco, F.R.D.; Prado, L.O.C.; Souza, R.C.M. 1978. Sistema MAXVER: Manual do usuário. São José dos Campos, INPE (INPE-1315-NTI/110).

Table I. Grey Tone Values in Four LANDSAT MSS Channels and Secchi Depth Measurements at 24 Sampling Points of Três Marias Reservoir

Sample Points	MSS 4	MSS 5	MSS 6	MSS 7	Secchi Depth (m)
1 A	17	7	1	1	2,75
1 B	21	10	2	1	2,75
1 C	27	17	4	1	1,25
2 A	15	6	1	1	4,0
2 B	1.4	7	3	2	3,50
2 C	14	6	1	1	4,0
3 A	21	10	3	2	2,25
3B	2.5	12	3,5	1,5	2,00
3 C	21	12	4	1,5	1,75
4 A	27	16	4	2	1,50
4 B	18	12	6	4	1, 75
4 C	20	12	5	2	1,25
<u>5 A</u>	4da.				
5 B					
5 C					-
6 A	30	32	7	4	0,80
6 B	2 7	36	14	4	0,50
6 C	28	41	20	5	0,25
7 A				-	
7 B	28	27	9	2	1,00
7 C	30	37	16	5	0,75
8A	24	18	7	3	1,50
8B	24	20	· 8	3	1,25
8 C					معديد من معرف من معرف من

Points 5A, 5B, 5C, 7A and 8C were obscured by cloud cover and were not included.

# Table II. Mean Values and Matrix of Covariances of Grey Tone Classes (April 5, 1978 pass) and Secchi Depth Values

Classes		Means		Matrix	Secchi		
	MSS 4	MSS 5	MSS 6				Depth (m)
				7.56	1.16	-1.26	
1	57.26	83.11	40.80	1.16	2.27	1.49	0.25
				-1.26	1.49	3.17	
				3.35	2.32	-0.02	
2	54.89	74.19	29.70	2.32	2.99	-1.48	0.50
				-0.02	-1.48	2.62	
				1.95	0.09	-1.85	
3	61.39	67.88	28.74	0.09	3.07	-0.34	0.75
		و بين هادر زيار ورو المحمد التي و بالمديد و الدرسة المحمد		-1.85	-0.34	9.24	
				7.10	0.51	0.74	
4	57.88	53.32	17.85	0.51	5.17	0.25	1.0
		وروبالم والمحافظة و		0.74	0.25	1.67	
				21.20	19.21	3.88	
5	54.07	37.06	11.75	19.21	19.87	3.04	1,25
				3.88	3.04	4.10.	
			,	3.57	-0.57	3.59	
6	56.14	35.52	9.96	-0.57	4.33	0.13	1,50
				3.59	0.13	8.04	
				2.61	-0.26	0.07	
7	43.68	23.71	7.96	-0.26	1.59	1.13	1,75
				-0.07	1.13	5.60	
				6.12	-0.42	0.64	
8	45.27	20.80	4.88	-0.42	1.69	1.07	2,00
				0.64	1.07	2.23	
				8.79	2.40	0.40	
9	38.24	19.19	5.93	2.40	1.79	0.40	2,25
				0.40	0.40	0.88	
				1.71	0.01	-0.51	
10	35.27	14.46	3.05	0.01	1.13	-0.19	2,75
				0.51	0.19	1.70	
				4.68	1.08	-0.98	
11	26.43	6.43 13.72	4.40	1.08	3.82	-0.82	3,50
				-0.98	-0.82	2.26	
				12.85	2.17	-0.52	
12	28.93	11.94	3.19	2.17	2.67	0.34	4,0
				-0.52	0.34	1.86	

of Correct Classification for 12 Grey Tone Classe

3	۷,	5	6	7	8	9	10	11	1
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
0.0	0.0	84.8	11.6	3.6	0.0	0.0	0.0	0.0	θ
0.0	0.0	19.3	80.7	0.0	0.0	0.0	0.0	0.0	Ó
0.0	0.0	0.0	0.0	87.1	12.9	0.0	0.0	0.0	0
0.0	0.0	0.0	0.0	8.7	91.3	0.0	0.0	0.0	0
0.0	0.0	0.0	0.0	0.0	7.3	90.4	2,4	0.0	0
0.0	0.0	0.0	0.0	0.0	0.0	3.0	97.0	0.0	0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	80.0	20
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.4	73

Sample Points	MSS 4	MSS 5 ,	MSS 6	MSS 7	Secchi Depth (m)
1 A	1.5	8	5	3	6,0
1 B	. 1. 2	6	3	1	6,0
1 C	16	8	4,	2	2,0
2 A	16.5	8	• 5	3	3,75
2 B	1.5	8	3	2	4,5
2.C	15 .	7	4	1.	4,5
3 A			ana -	مادانه با مادانین در بار میرین و بین میرین میرین میرین میران میران و میرون و میرون میرون و ا	
<u>3 B</u>	1.6	7	4	2	4,5
3 C	1.6	9	5	3	3,0
4 A	. 1.6	8	٤4	2	4,5
4 B	1.6	8	5	3	3,0
4 C	16	9	5	3	4,0 .
5 A	17	9	5	3	2,5
5 B	16	11	6	4	1,5
5 B	16	11	6	4	1,5
5 C	1.6	1.0	6	3	1,5
5 C	16	10	6	3	1,5
6 A	1.6	8	3	2	4,0
6 B	18	12	7	5	2,0
6 C	1.7	1.8	10	7	0,25
7 A	15	8,5	4	3	4,0
7 B	16	8	5	3	3,0
7 C	2 2	18	9	4	0,30
8 A	14	12	9	6,5	2,5
8 B	18	14	7,5	9	2,0
8 C	17	13	11	8	2,0
9 A	14	7	<u>]</u>	0,75	5,0

Table IV. Gray Tone and Secchi Depth Values of the Três Marias Reservoir.

Point 3A was obscured by cloud cover and was not include

Classes	s Means			Matrix of Covariance			Secchi
	MSS 4	MSS 5	MSS 6				Depth (m)
			1	3.97	0.29	-0.19	-
1	34.50	35.31	21.87	0.29	2.02	0.71	0,25
				-0.19	0.71	2.85	
				3.10	0.22	-1.23	
2	32.80	22.78	12.83	0.22	4.01	1.50	1,50
			-1.23	1.50	2.85		
				4.52	0.64	-0.44	
3	29.23	15.48	8.54	0.64	2.09	0.63	2,00
				-0.44	0.63	2.33	
		•		3.75	1.27	1.36	
4	28.09	17.08	9.36	1.27	2.98	1.98	2,50
		والمحرب والمحاولين والمحاوم والمحاولين والمحاور		1.36	1.98	4.86	
				1.57	-0.25	-0.16	
5	30.67	17.90	10.77	+0.25	0.80	0.03	3,00
				-0.16	0.03	1.02	
				1.50	0.00	0.30	
6	31.97	17.38	8.58	0.00	2.02	-0.16	4,00
				0.30	-0.16	4.59	
				0.78	-0.07	-0.52	
7	25.83	14.84	6.66	-0.07	3.33	0.31	4,50
				0.52	0.31	1.42	
				1.84	-0.22	-0.25	
8	24.87	13.24	5.38	-0.22	0.55	0.70	6,00
				-0.25	0.70	2.63	

Table III. Values for Grey Tone Means and Covariances (LANDSAT Pass of Aug.27, 1978) and Secchi Depth

•

Table VI. Matrix of Correct Classification for 8 Grey Tone Classes (Aug. 27, 1978)

,

LIMIAR = 5.00

	N	1	2	3	4	5	6	7	8
1) 0.	25 0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2) 1.	50 0.0	0.0	93.9	0.0	1.1	5.0	0.0	0.0	0.0
3) 2.	0.0	0.0	0.0	53.4	25.6	0.0	18.1	3.0	0.0
4) 2.	50 0.0	0.0	17.5	7.0	40.4	35.1	0.0	0.0	0.0
5) 3.	0.0	0.0	0.0	0.0	8.8	77.4	13.9	0.0	0.0
6) 4.	0.0	0.0	0.0	6.4	2.6	8.4	82.7	0.0	0.0
7) 4.	50 0.0	0.0	0.0	0.0	16.7	0.0	0.0	62.2	21.0
8) 6.	φο ο.ο	0.0	0.0	0.0	0.0	0.0	0.0	10.6	89.4

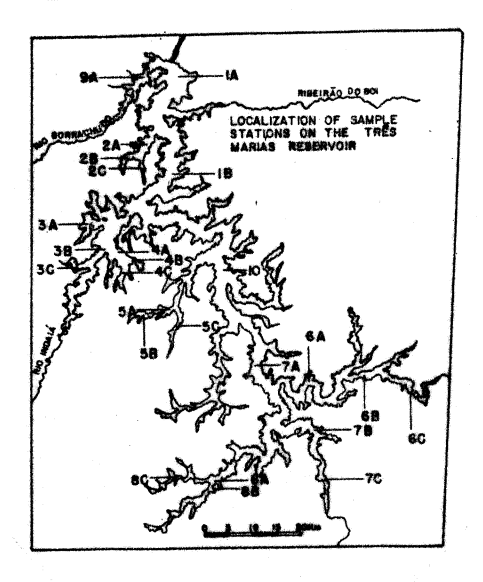


Figure 1. Localization of Sample Stations on the Três Marias Reservoir.

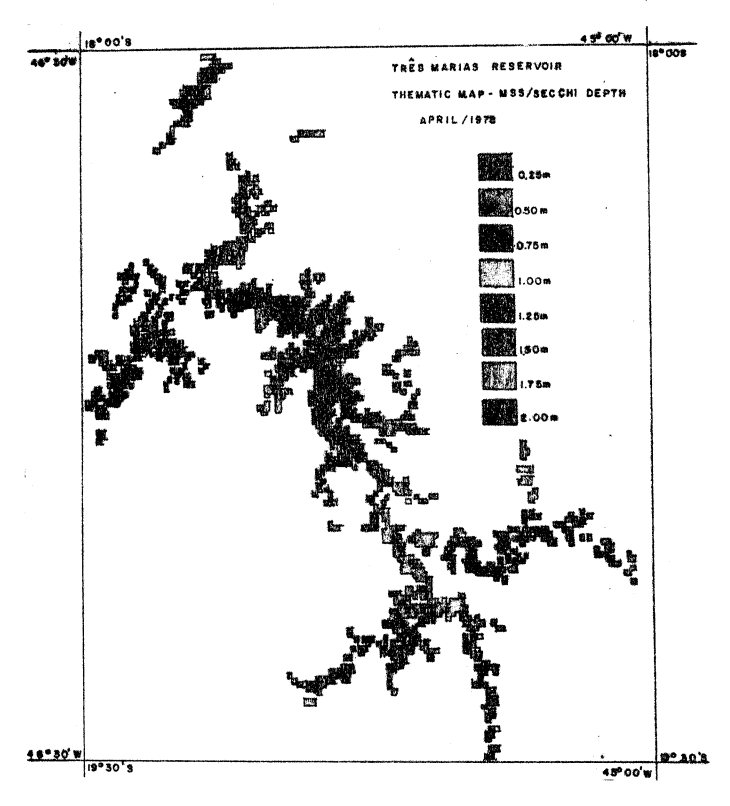


Figure 2a. Três Marias Reservoir - Thematic Map - MSS/Secchi Depth - April,1978.

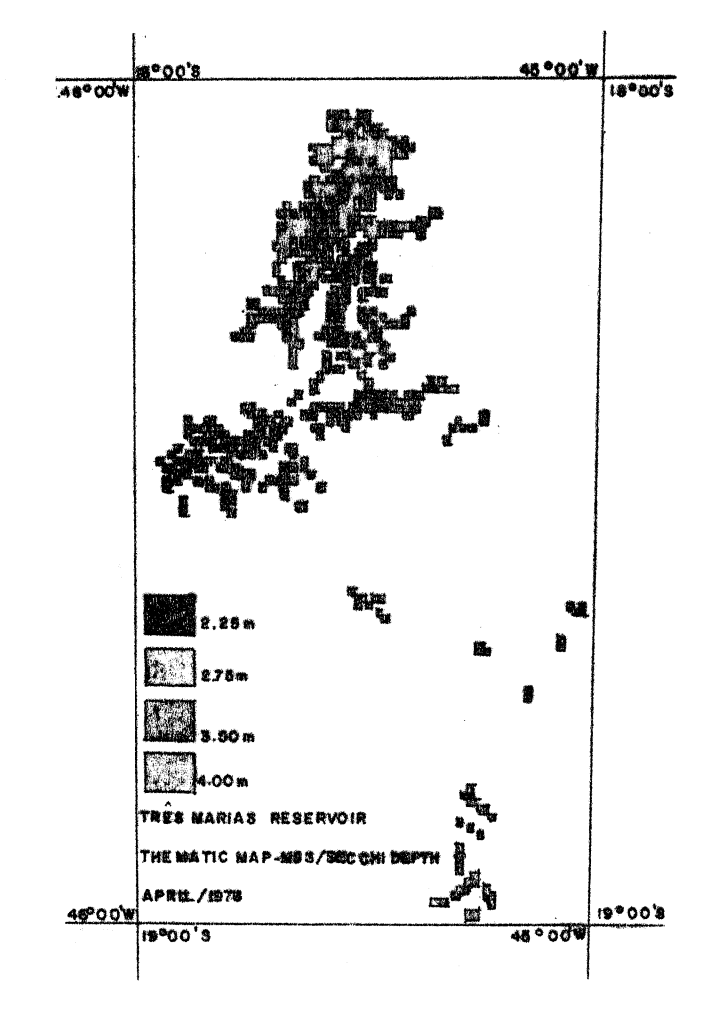


Figure 2b. Três Marias Reservoir - Thematic Map - MSS/Se Depth - April 1978.

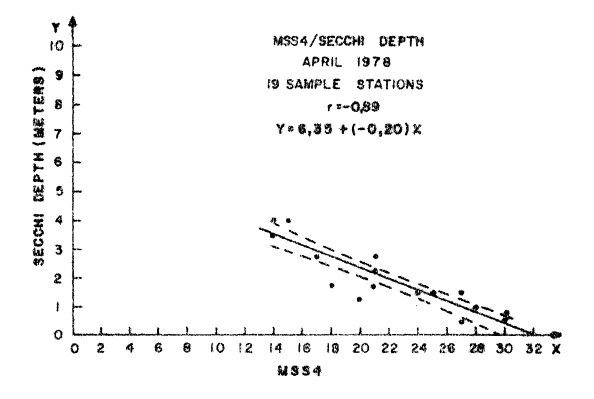


Figure 3. MSS4/Secchi Depth - April 1978 19 Sample Stations.

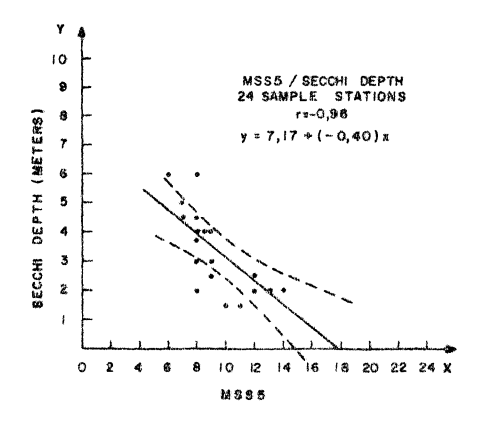


Figure 4. MSS 5/Secchi Depth 24 Sample Stations.