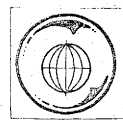
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TEXAS A&M UNIVERSITY REMOTE SENSING CENTER

COLLEGE STATION TEXAS 77843

College of Agriculture College of Engineering College of Geosciences College of Science

TYPE I PROGRESS REPORT-NUMBER 7

Period: March 28, 1974 to May 27, 1974

TITLE: MONITORING THE VERNAL ADVANCEMENT AND RETROGRA-

DATION (GREEN WAVE EFFECT) OF NATURAL VEGETATION

(MMC 667) (Contract No. NAS5-21857)

PRINCIPAL INVESTIGATOR: Dr. J. W. Rouse, Jr. (UN220)

Remote Sensing Center Texas A&M University

College Station, Texas 77843

PROJECT DESCRIPTION:

This regional study monitors the vernal advancement and retrogradation of natural vegetation (green wave effect) using ERTS observations throughout the Great Plains The green wave effect is charted by using the relatively homogeneous rangeland vegetation systems of the Mixed Prairie region in the central United States as phenological indicators. ERTS multispectral scanner data and ground observations collected from the network of ten test sites are used to measure vegetation changes during Attention is given to observing the life-time of ERTS-1. seasonal drought and other bioclimatic influences which impact upon management and production in agriculture. The overall objective of this investigation is to determine the effectiveness of ERTS-type data in monitoring the vegetation conditions of direct concern to rangeland management and agri-business decisions in this region.

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"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability or any use made thereot."

ACCOMPLISHMENTS:

During the period covered by this report, the following tasks were accomplished:

- continued during the reporting period for routinely located and extracted test site areas and subsite areas. Means, covariances, band ratio parameters, and the TVI (transformed vegetation index) values have been calculated for these data sets.
- b) A computer program was developed to graph ERTS radiance values and calculated parameters against time on a CAL-COMP Plotter for test site area and subsite area data.
- c) Additional weather data for the test sites has been compiled and coded for computer analysis.
- d) Computer ground data summaries were updated to include all data currently on file.
- e) Image Descriptors were assigned for ERTS-1 imagery containing good quality Great Plains Corridor network test site data not previously described (Appendix).
- f) Procedures for classifying and formatting resource and land use information for routine computer extraction and analysis for the ten

test sites were summarized in Technical Report RSC-54.

g) Selected regression analyses were completed, graphical materials prepared, and Type II,

Number 3 progress report was written.

SUMMARY OF SIGNIFICANT FINDINGS:

From the data that have been analyzed thus far, it is apparent that certain parameters of the vegetation (i.e., green biomass and vegetation moisture content) are well correlated with ERTS data at some sites, yet the relationship is poor at other locations. This is primarily explained by the wide variety of resource types, heterogeneity of vegetation, range of production and imposed treatments at some locations. It appears that weather parameters that influence the plant-water status of vegetation dramatically influence the relationship of green biomass to ERTS MSS data.

The analyses indicate that the green wave development (spring) can be readily detected in the Great Plains Corridor. Consequently, ERTS-1 data provide a new tool for monitoring "range readiness" on a regional basis. The onset of summer drought and its duration can also be monitored. Data from the ten G.P.C. sites suggest that the satellite coverage has been adequate to monitor the status of rangeland vegetation for regional management purposes.

DATA PRODUCT SUMMARY:

The ERTS-1 imagery and tape receipts and orders "quick-look" chart on the following two pages shows the status of ERTS-1 data inventory and retrospective data requests by the end of this reporting period.

"Turn-around" time for receipt of retrospective product orders has improved slightly during this reporting period.

SCHEDULED ACTIVITIES:

The following activities are scheduled for the next two month reporting period:

- a) Routine ground truth data collection at the ten G.P.C. sites will be continued and then terminated on July 1, 1974.
- b) A final ground truth data summary for all data collected will be prepared.
- c) As ERTS-1 MSS digital data products are ordered and received, they will be routinely processed for selected subsites using the masking technique.
- d) CAL-COMP plots for all processed ERTS data will be prepared for selected subsites.
- e) Densitometry of ground truth photographs and aerial photography for each of the test sites will be initiated.

ERTS-1 IMAGERY AND TAPE

RECEIPTS AND ORDERS

			GREA	T PLAIN	US CORF	RIDOR T	EST SI	ES	<u> </u>		
CYCLE	DATES	COLLECE STATION	AR MOS	THROCK MORTON		HAYS	SAND - HILLS	COLTON- WOOD	WYMYW	WES LACO	OIKK ASHA
0	7/25/72										
	7/30	<u></u>		<u> </u>			23353				
1	8/I – 8/I7	3 0	0)	20 0	Po		්ව	-ye	P 0	PO
2	8/19 -	7	S							7	0
	9/4				0	0					
3	9/6 -	80			0				- O		
	9/22										
4 .	9/24 - 10/10	0	X		X	0	X				
5	10/12 -	7								0	
	10/28			0	l º	23					43
6	10/30 -	7			0	0	0	0	0	О	0
	11/15										
7	11/17 - 12/3	X					X	0	O	0	
8	12/5 -				. 9/				. 7		
	12/21			À						0	
9	12/23 -		0		0	0				0	0
<u></u>	1/8/73										
10	1/26			1					X		
11	1/28 -									0	No.
	2/13										
12	2/15 - 3/.3 .				×		\bowtie		0	0	0
12	3/5 -										
13	3/21				0		0	Ž	.0	0	
14	3/23			W.							188
	4/8										
15	4/II - 4/26					0		0			X
16,	4/29-							NE /	<i>u</i>		A
	5/14										
17	5/17- 6/2			3				0			
	6/4-										
18	6/19			3				風	漢		
19	6/22-										
	7/7									0	
20	7/10-		7	-27					0		W
	7/25			4							

ERTS-I IMAGERY AND TAPE RECEIPTS AND ORDERS

p		GRE	AL PL	AINS CO	RRIDOR	R TEST:	SITES				
CYCLE	DATES	COLLEGE STATION	SONORA	THROCK MORTON	WARD	HAY5	SAND- HILLS	COT TON-	MANDAN	WES-	CHICK- 45H4
21	7/28/73- 8/12	\boxtimes	\boxtimes	X		X	X		\boxtimes	X	\boxtimes
22	8/I5- 8/30	X	X	\boxtimes						\boxtimes	
23	9/2- 9/17			\boxtimes	X	\times		Z	\boxtimes		X
24	9/20- IO/4	\boxtimes	X	X	\boxtimes	\boxtimes		\boxtimes		X	
25	10/8- 10/22						X	\boxtimes	X	K	製
26	10/26-		\boxtimes	\boxtimes		\boxtimes	\boxtimes	X	\boxtimes	\boxtimes	
27	11/13- 11/27		X	\boxtimes	X		\boxtimes	X	X		
28	12/I- 12/I5	\boxtimes	\boxtimes	Z		\boxtimes	\boxtimes		\boxtimes		X
29	12/19/ 73 - 1/3/74	\boxtimes	X	\boxtimes		\boxtimes	\boxtimes	\boxtimes	X	X	
30	1/6/74- 1/21		X	\boxtimes		\boxtimes	\boxtimes			X	
31	1/24- 2/8		X			\boxtimes	X	X	X	X	\boxtimes
32	2/11- 2/26	X	X	X	\boxtimes	\boxtimes	\boxtimes	\boxtimes	X	X	\boxtimes
33	3/i- 3/i6		X	X	\boxtimes	\boxtimes			X	X	\boxtimes
34	3/19- 4/3		X					Δ	Z.		X
35	4/6- 4/2i	\boxtimes					X	\boxtimes	\boxtimes	.:	

SYMBOLS:

NO DATA PRODUCTS RECEIVED

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f) Statistical analyses using selected subsite area data will be continued to determine the correlations between ERTS and test site data.

ORGANIZATION _

ERTS IMAGE DESCRIPTOR FORM (See Instructions on Back)

APPENDIX

May 27, 1974		NOPF USE ONLY
PRINCIPAL INVESTIGATOR		N
PRINCIPAL INVESTIGATOR		ID
GSFC		

Remote Sensing Center

PRODUCT	FREQUENT	LY USED DES	SCRIPTORS*		
TOUR DESCRIPTION		Rangeland	Pasture	Grassland	DESCRIPTORS
1560-16264	4,6,7	X	X.	X	Lake
1578-16262	4,5,6	Х	Х	Х	Dormant Vegetation
1581-16433	M	X	χ	Х	Dormant Vegetation, Brush
1581-16424	М	Х	X	Х	River
1581-16415	M	Х	Х	X	River
1581-16410	М	Х	Х	Х	Snow
1582-16464	М	х	Х	X	Snow
1585-17024	M	X	Х	Х	Badlands
1621-17004	M	Х	Х	X :	Heavy Snow, Frozen River
1578-16273	4,5,6	X	Х	Х	Gulf, Brush
1561-16333	4,6,7	X	χ	Х	Lake
1638-1655-72127	232425 M	X	Х	X	Sand Hills, Badlands
8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATE OF THE PROPERTY OF THE P				

^{*}FOR DESCRIPTORS WHICH WILL OCCUM FREQUENTLY, WRITE THE DESCRIPTOR TERMS IN THESE COLUMN HEADING SPACES NOW AND USE A CHECK () MARK IN THE APPROPRIATE PRODUCT ID LINES. (FOR OTHER DESCRIPTORS, WRITE THE TERM UNDER THE DESCRIPTORS COLUMN).

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