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THE ZIMBABWE JOURNAL OF ECONOMICS

(Formerly The Rhodesian Journal of Economics)

Editors: A. M. Hawkins, J. A. C. Girdlestone and J. M. Robertson

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104.

TRIBAL TRUST LAND DEVELOPMENT CORPORATION LIMITED: RURAL DEVELOPMENT IN RHODESIA

Mr. P. Hawkins*

Most of the other speakers have dealt with problems and solutions at national or even global level. We would like to discuss a much more limited field: that of two actual development models which are at present in operation in the TTL's of this country.

In order to explain the objectives underlying these two models we need to establish the main problems that confront rural development, with particular reference to our TTL's.

The basic problem here is a compound of the following elements -

- 1. The explosive population growth rate.
- An inequitable distribution of population due to land apportionment and other historical factors (Map 1).
- 3. A retarded and distorted pattern of urbanisation (percentage urbanised, population structure, distribution of towns) caused by socio-political factors and an unbalanced pattern of national infrastructure (Map 2).
- 4. Agro-ecological factors (Map 3).
- 5. Subsistence farming.

Perhaps the whole problem is best summarised by the term land pressure: the specific form of over-population under subsistence agriculture - a condition which is particularly devastating in drier climates (Map 4).

The basic objective of rural development should be to assist in relieving this land pressure: whether by reducing the number of people, by intensifying their system of farming, or by modifying agro-ecological constraints. The models which we shall present are aimed at achieving one or more of these avenues of relieving land pressure.

MODEL 1 : THE SANYATI REGION

In order to explain the concept behind this development model, I would ask you to recall a textbook drawing of a biological cell: an irregular-shaped entity dominated by a nucleus, but also containing other components.

* Lecturer in the Regional & Urban Planning Centre at the University of Rhodesia. Formerly with Tilcor.

Our model similarly consists of several components -

- 1. An irrigated agricultural estate.
- 2. An irrigation settlement scheme.
- 3. An embryo town.
- 4. An outer region.

Let me start with the region: The Sanyati-Gokwe area. During the 1960's this had become the country's leading TTL/APL cotton-growing area, and by the early 1970's, was producing a crop worth more than \$5 million per annum. Most of the region's wealth was, however, being exported, and supply and transport problems had become acute. In short, the whole development effort was in danger of collapse because it had no nucleus.

In order to rectify this, Tilcor, in July 1974, commenced bush-clearing for a 1 000 ha. agricultural estate to serve as a base for a regional nucleus. The role of the Estate was seen as being -

- A. To boost and <u>stabilise</u> crop production in the area.
- B. To provide developed irrigated land for expanding the irrigation settlement scheme.
- C. To be able to supply such services to the settlers as land preparation, crop spraying, extension and administration.
- D. To warrant and bear the cost of such essential infrastructure as power, a secured water supply and reasonable road access.
- E. To provide a base for resident management, thereby overcoming the Monday to Friday syndrome.

In addition the combines estate/settler development would also provide an economic focus for the region by creating employment and forming a node of intensive production, with all essential infrastructure.

By 1975, the irrigation development had made it possible to seek the support of the C.M.B. in setting up a local depot, and with their support to provide the basis for launching, for the first time, proper urban growth in a TTL.

The question then arose - How do we make a town come into being? To cut a long story short, we tackled the task as follows -

 <u>Delineate the Potential Region</u> According to information on cotton marketing, and bus and transport routes; and based on land tenural and physical boundaries (Map 5).

 Assess the Regional Economy and Disposable Income Within the above delineation, systematically collect data on population, administrative structure, agricultural production, employment, etc., and hence arrive at an assessment of the regional economy as follows -

ESTIMATED REGIONAL ECONOMY

Estimated Annual Expenditu	re (\$)		Estimated Annual Incom	ne (1	<u>5)</u>	
Crop Supplies at 50/ha. Crop Transport at 4/pack Tilcor Crop Supplies and	1	050 300	000 000	Crop Sales Cattle Sales Tilcor Crop Sales	3	389 38 750	000 000 000
Transport		200	000	Government, etc. Wages	5		
Labour:				at 500 p.a.	1	000	000
APL full-time at 150 p.	а.	41	000	Remittances at 100 p.	a.	300	000
APL part-time at 6/ p.a	•	101	000	Areas at 67 p a		135	000
TTL part-time at 67 p.a	a.	135	000	Aleas at 07 p.a.			
Women part-time at 67 p	.a.	202	000				
Tilcor		120	000				
Average TTL Farmer's profi	t						
at 74 p.a.	ា	055	000				
Average APL Farmer's profi	t						
at 1 000 p.a.		393	000				
Average Businessman's prot	īτ	200	000				
Employees of Businessmen		290	000				
at 250 p.a.		62	000				
Taxes at 2 p.a.		52	000				
School Fees at 10 p.a.		275	000				
Cash Savings at 10 p.a.		275	000				
Debt Repayment at 20 p.a.		500	000				
	¢ E	255	000				
Unknown (Excess income	40	200	000				
Over Expenditure)		417	000				
over Expenditurey							
	\$5	672	000		\$5	672	000
	<i>(</i>)						
Estimated Disposable Money	(\$)						
Agric. Wages		591	000				
Tilcor Wages	,	120	000				-
Farmers' Profits	1	448	000				
Business Profils		390	000				
Government, etc. Wages	3	000	000	<u>.</u>			
Remittances	•	360	000				
Part-time European							
Area Wages		135	000				
Unknown Excess Income							
Over Expenditure		417	000				
	\$4	523	000				
	, , ,	010					

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- 3. <u>Project Probable Urban Functions and Rate of Growth</u> Based on a nation-wide analysis of all TTL business leases compile approximate population threshold criteria for all common functions. Combine this information with specific needs and strengths of region to arrive at tentative projection of functions and rate of growth.
- 4. Invite Government and the Business Community to Take Advantage of the Opportunities Suggested by (2) and (3) above. This task was actually launched at an open day held at Sanyati in September 1976, when all interested parties were convened there.
- How was it all worked out?

h

- A. <u>Delineation of Region</u> Has proved to be conservative for, in terms of trading, it is reaching up to Siabuwa and Bumi.
- B. <u>Assessment of Regional Economy and Disposable Income</u> Too early to be sure but turnover in town is at the \$1 million mark after less than twelve months since initial opening.
- C. <u>Projection of Functions and Rate of Growth</u> Accurate in some details but very close overall -

Function	Event- <u>ual No</u> .	Exist- ing No.	Stage I <u>1976-78</u>	Dec. <u>1977.</u>	Stage II <u>1976-80</u>	Jobs/ Function	Total Jobs/ <u>Housing</u>	
Retail	14	3	5	5	6	16	48	
Service	12	0	7	4	5	26	33	
Industrial/ Wholesale	9	١	7	6	1	41	43	
Admin.Social Services	9	۲	2	3	6	33	4 0	
TOTAL	44	5	20	18	19	_	166	

D.

Participation by the Public and Private Sectors. Sluggish by Public Sector due to financial stringency but very brisk response from private sector, especially on the wholesale side, e.g. crop chemicals, fertilizers, meal, etc.

Let us pause here and consider the significance of this development. To this end we may list some of the more obvious advantages to the region as follows -

1. A saving to the local farmer of, say, \$3 - 4 per bale of cotton and equivalent savings on all grains sold.

- 2. A large saving in cost and an assured supply of a wide range of inputs: chemicals, stockfeeds and fertilisers.
- A much improved range of consumer goods at very much lower prices: hence a higher standard of living.
- 4. Resident Conex and fertiliser company agronomists.
- 5. A thriving local market for produce, not only that bought by the C.M.B./G.M.B.
- The creation, between the estate, town and settler farmers of some 800 new jobs, with a promise of more to come and of an ever-increasing range of urban opportunities.
- 7. The retention within the region of a proportion of the urban turnover which may now be expected to grow spontaneously.
- 8. The creation of an economic heart beat in the region which is the most effective way of converting the system of farming.

In short, I would suggest that this is an effective model for multi-purpose rural development, and one which attacks the problem of land pressure from several angles simultaneously. Viewed from an economic point-of-view it also represents a good investment, for a total capital cost of rather less than \$2 million, including infrastructure costs, this integrated development is achieving.

- a) An increased value of crop production from the estate and settlers of over \$1 million per annum, and a buffer against draught.
- b) The creation of 800 new jobs at an average cost of say \$2 500 per job.
- c) A benefit to the region of between $\frac{1}{2}$ 1 million per annum between the savings on the cost of inputs and consumer goods and the increase in the value of sales, combined with locally-retained portion of the urban tornover.
- A tool of inestimable but very potent force in up-grading the agriculture and standard of living of over 100 000 of our rural people.

In conclusion, I should emphasize that although this model has been developed in the most favourable setting available, it is applicable to other parts of the country - for the process is already under way elsewhere.

<u>PLEASE NOTE</u>: Due to the cost involved, the five maps referred to in Mr. Hawkins' paper have not been provided. However, should interested persons wish to have copies of the maps, these can be made available by contacting the R.E.S. Secretariat (P.O. Box 1934 Salisbury : Telephone 708611) at a cost of 20 cents per map.

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