CAPITAL FORMATION IN PAKISTAN

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ONE of the major aims of economic policy in Pakistan has been to accelerate the process of economic development of the country. The goal is not only to increase the national income but to increase it faster than the population. The First Five-Year Plan, 1955-60, aimed at increasing the national income by 20 per cent through a capital outlay of Rs.11,600 million. The Second Five-Year Plan, 1960-65, also envisages a rate of growth of 20 per cent in national income with an estimated investment of Rs.24,000 million. Given the natural and human resources, the increase in productivity is to be achieved through a better use of existing resources and expansion of resources through savings and capital investment.

The critical role assigned to investment in raising the productive capacity of the economy makes it imperative that studies be undertaken to determine the rate of investment realized during the past few years and, if possible, to project it into the future. The estimates of capital formation and domestic savings are also necessary to measure the success of the programmes of economic development and to measure the gap between the planned and the realized magnitudes. Thus, for example, the total gross investment during the Second Plan period is expected to be over 13 per cent of gross national product on an average. It is assumed that gross investment will increase from about 10 per cent of gross national product in 1959–60 to over 15 per cent by 1964–5. The evidence at our disposal confirms that the rate of investment has been rising during the past few years and that the planned target of investment may be achieved.

Estimates of Gross Investment

According to the estimates prepared by the Planning Commission, the rate of gross investments in the public and private sectors rose by 2 per cent during the period of the First Five-Year Plan, 1955-60. An analysis of the composition of gross investments during this period shows that while the expenditures in the public sector almost doubled during 1954-5 to 1958-9, the

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investment in the private sector remained more or less static in monetary terms. Since the prices of capital goods tended to rise during this period, real investment in the private sector appears to have declined. The estimates of the Planning Commission are given below.

TABLE I

Gross Investments in Pakistan
(R. million)

Years	Total	Public sector	Private sector	National income	Investment as % of national income
1951–2	970	400	570	18,689	5·2
1952–3	1,320	580	740	21,226	6·2
1953–4	920	570	350	21,962	4·2
1954–5	1,350	740	610	20,719	6·5
1955–6	1,140	780	660	21,160	5·4
1956–7	1,640	970	670	24,053	6·8
1957–8	2,010	1,300	710	25,856	7·6
1958–9	2,170	1,500	670	25,013	8·6

Source: Planning Commission, Estimates of Private Investments 1951-52 to 1958-59, September 1959.

In the above table, investments in the private sector measure gross fixed capital formation. In the public sector, however, all expenditures which result either in the creation of fixed assets or in the improvement of knowledge, skill and productivity of the people are included as investment and are called 'development expenditures'.

The estimates of private investments have been subdivided into two parts: (a) construction and (b) machinery and equipment. The estimates of construction are based on the annual supply of basic construction materials like cement and iron and steel which are assumed to constitute 30 per cent of the total construction costs. The annual supply of these materials is arrived at by subtracting their consumption in the public sector from the total annual supply. The estimates of private investment in machinery and equipment are based on the imports of these goods on private account and the availability of domestic production to the private sector.

Since the Planning Commission estimates use development expenditures for measuring gross investments in the public

sector, these estimates cannot be related to gross fixed capital formation. The concept of fixed capital formation is more restricted than the concept of development expenditures and is concerned with the gross value of goods added to the physical capital stock located within the country plus net changes in stocks. These additions to the capital stock of the country are generally measured through the expenditures incurred on acquiring the fixed assets or through the supply data, that is by measuring the total supply of capital goods to the home market from data about production, exports and imports. The application of any of these methods depends upon the adequacy of the available data.

Estimation of Gross Fixed Capital Formation

In view of the great importance of the estimates of gross fixed capital formation for economic analysis and policy, the present writer has made an estimate of fixed asset formation in Pakistan for the year 1960–1. This period has been selected because Pakistan's Second Five-Year Plan was launched during this year. The results and the methodology used in the estimation of capital formation are presented in subsequent paragraphs.

According to our estimates, the value of gross fixed capital formation in Pakistan in 1960-1 was Rs.2,866 million or about 9.4 per cent of the total national income in current prices. Of this value, capital formation in the public sector amounted to Rs.1,804 million and in the private sector to Rs.1,062 million. These estimates do not include changes in the stocks and capital formation of a non-monetary nature in the agricultural sector for which adequate data were not available. The composition of gross domestic capital formation by type of capital goods, by industrial use and by type of purchaser is given below.

The important role of the public sector in capital formation is evident from the fact that this sector accounts for 63 per cent of total fixed assets and the private sector only 37 per cent. Of course, capital formation in the private sector is somewhat understated due to the exclusion of capital formation in the agricultural sector which is mostly non-monetary in nature.¹

¹ In an attempt to measure capital formation in the agricultural sector, we took the number of carpenters, blacksmiths and mechanics, brick-makers and masons working in the villages, assumed that 40 per cent of their income is obtained from work which may be regarded to represent capital formation. The total value amounted to about Rs.200 million but since there was no way to judge the reasonableness of this estimate it was not included in our final estimates.

Another notable feature of capital formation in Pakistan is the comparatively large outlay on construction which accounts for 59 per cent of total capital formation. Outlays on machinery and equipment constitute 41 per cent of the total. Of the total capital expenditures in the public sector, construction accounts for 67 per cent and machinery and equipment for 32 per cent. In the private sector, construction constitutes 43 per cent and machinery and equipment 57 per cent of the total expenditures of this sector.

TABLE II Composition of Gross Domestic Capital Formation

A. By type of capital goods Land and agriculture ¹ Irrigation Buildings Roads and railroads Sewerage Transport equipment Machinery and equipment	Rs. million 85 298 1,031 256 77 318 801
Gross domestic capital formation	2,866
B. By industrial use	Rs. million
Gross fixed capital formation in: Agriculture Forestry and fishery Industry Irrigation and power Civil works and private construction ² Communications and transport Public administration Service departments ³ Gross domestic capital formation	54 15 534 520 918 764 25 36
C. By type of purchaser Public sector (a) Machinery and equipment (b) Construction (c) Miscellaneous Private sector (a) Machinery and equipment (b) Construction	Rs. million 1,804 576 1,202 26 1,062 602 460
Gross domestic capital formation	2,866

 ¹ Includes agricultural machinery.
 ² Civil works consist of roads, and such buildings as could not be allocated to other industrial uses.

3 Departments of Veterinary, Cooperation, Education and Public Health.

It is interesting to note that the percentage share of the private and public sectors in capital formation is almost the same in our estimates for 1960–1 as in the Planning Commission estimates for earlier years. In spite of this similarity in overall percentages, the main components of private investment have shown significant changes. According to the Planning Commission estimates construction always claimed a major share of capital expenditures in the private sector except in 1954–5.¹ In 1958–9 construction accounted for 66 per cent of total expenditures. In 1960–1, the situation changed in favour of machinery and equipment. The major reason for this change was the liberalized import policy adopted during this period.

Maintenance Expenditures

Because of the lack of data, it was not possible to show a break-down of gross expenditures into maintenance and new capital formation for the country as a whole. This information is, however, available for the public sector and is presented in the table below. All maintenance expenditures met from revenue account were treated as current expenditure representing routine repairs and maintenance. In all cases where a break-down of maintenance expenditures was not available in the budget or where different types of maintenance expenditures were lumped together, we divided these expenditures proportionately between the different components of the relevant budget head.

Sources of Finance

The fixed asset formation of Rs.2,866 million was financed through internal savings, foreign aid and borrowings from abroad. Approximately one-third of capital formation was financed through external loans and foreign aid and two-thirds through savings. The following table shows the sources of financing of the gross domestic capital formation.

The capital consumption allowances and undistributed profits of joint stock companies were obtained from the balance sheets

¹ The major components of private investment in the estimates of the Planning Commission are given below (Rs. million):

Construction Machinery and equip-	<i>51–52</i> 360	<i>52–53</i> 510	<i>53–54</i> 200	<i>54–55</i> 280	55-56 340	56-57 450	<i>57–58</i> 530	58-59 450
ment	210	230	150	330	320	220	180	220
Total	570	740	350	610	660	670	710	670
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TABLE III

Composition of Gross Capital Formation in the Public Sector (Rs. million)

	Main- tenance	New capital	Total
A. By Industrial use Agriculture Forestry and fishery Irrigation and power Civil works¹ Industry Communications and transport General administration Service departments²	1 70 25 30 177 10	53 15 450 433 150 339 15 36	54 15 520 458 180 516 25 36
Grand total	313	1,491	1,804
B. By capital goods Machinery and equipment ³ Buildings Roads and railroads Canals Sewerage Miscellaneous	143 62 63 45 —	433 509 193 253 77 26	576 571 256 298 77 26
Grand total	313	1,491	1,804

Note: Maintenance expenditure met from revenue account amounting to Rs.96 million was regarded as current expenditure representing routine repairs and maintenance.

Includes town development schemes.
 Departments of Veterinary, Co-operation, Education and Public Health.
 Includes agricultural machinery and equipment.

TABLE IV The Finance of Gross Domestic Capital Formation

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1. Provision for the const	imption of fixed capital	Rs. million 365
(a) Joint stock compar	nies	94
(b) Other private enter	prises	125
(c) Government enter	prises	146
2. Savings	· · · · · ·	1,501
(a) Canaral Covernme	ent and Government enterprises	551
(b) Social security fun		31
(c) Insurance premiun	us ne	[/] 82
(d) Manual constant	and increase in deposits of co-operative	
societies	and increase in deposits of to operative	70
(e) New issues of equi	ty subscribed by the public	143
(f) Undistributed pro	fits of joint stock companies	105
(g) Other savings	nto or Jourt occor war-k	519
3. Foreign aid and borro	wings	1,000
ř	-	2 266
Total		2,866

and profit and loss accounts of the eighty-seven joint stock companies whose shares were quoted and transacted at Karachi Stock Exchange in 1960–1. New equity issues which were subscribed by the public were obtained from the records of the Stock Exchange. The details of gross profits, retained profits and provisions for depreciation for joint stock companies in different industries are given below:

TABLE V

Gross and Retained Profits of Joint Stock Companies
(Rs. thousand)

	Gross profits	Provision for depreciation	Provision for taxes	Transfer to reserves	Divi- dends	Change in stocks
Banks Insurance Engineering and	63,894 3,320	2,871 54	17,825 1,250	32,660 1,378	10,538 638	
construction Fuel and power Cement Chemicals Cotton textiles Jute textiles Woollen textiles Sugar and allied	19,396 47,525 20,969 11,211 114,105 28,747 7,907	6,333 15,189 3,649 2,263 24,007 10,580 1,484	7,815 12,939 3,255 3,322 31,033 6,375 2,625	1,391 6,045 6,665 3,862 30,259 2,609	3,857 13,350 7,400 1,764 28,806 9,183 3,798	+ 5,060 + 280 + 193 + 3,106 + 13,364 - 6,581 + 166
industries Shipping, etc. Miscellaneous	7,136 8,449 75,455	3,993 4,451 18,636	1,575 505 20,714	500 1,800 17,558	1,068 1,693 18,547	+ _171
Total	408,112	93,510	109,233	104,727	100,642	+ 15,759

The capital consumption allowance in Government enterprises consists of accretions to depreciation reserve funds of the Railways and Posts and Telegraph and have been obtained from their respective budgets. Accretions to Government social security funds are taken on a net basis from the budgets of the Central and Provincial Governments. Enough data were not available for deriving estimates of provisions for depreciation in private enterprises other than joint stock companies. It was arbitrarily assumed that on the whole provisions for depreciation in these companies were 33 per cent more than in all the joint stock companies taken together. Other savings available for capital formation are estimated as a residual.

Methods of Estimation

Data on capital formation in the public sector have been derived from the budgets of the Central and Provincial Governments. Budgets of important local bodies were available and made use of in deriving estimates of capital formation. For municipalities whose budgets were not available an estimated figure was included.

The Government enterprises like Railways and Posts and Telegraph publish their budgets but the available details are not helpful in allocating expenditures to construction and machinery and equipment. In the case of Railways, open line works other than rolling stock were included in construction while open line works (rolling stock) were included in equipment and machinery. Only the overall figures of expenditures of Pakistan Industrial Development Corporation and Water and Power Development Authorities were available. In the case of P.I.D.C., 40 per cent of total expenditure was allocated to construction. Of the total expenditures of W.A.P.D.A., 50 per cent were allocated to machinery and equipment and 30 per cent to construction.

Construction

The value of total available cement and structural iron and steel was determined by taking into account the production, imports and exports of these goods. The value of locally produced cement and structural steel was raised by 10 per cent to allow for transportation and distribution charges. Similarly the

TABLE VI

Value of Cement and Structural Steel
(Rs. million)

	Value	Tax and other charges	Total value at site
Cement and iron and steel Cement	312 147	74 29	386 176
Domestic production Imports Iron and steel Domestic production Imports	125 22 165 91 74	13 16 45 9 36	138 38 210 100 110
•		1	l

c.i.f. value of imported cement and iron and steel was adjusted for import duty, sales tax and distribution and transport charges to arrive at the value of cement at site.

The next step was to determine the consumption of cement and iron and steel in the public sector. Since details were available for maintenance expenditure and new construction by type, it was assumed that cement and iron and steel constitute 10 per cent of maintenance expenditure, 30 per cent of new buildings and roads, 40 per cent of sewerage and 14 per cent of outlays on irrigation. The following table shows the consumption of iron and steel and cement in the public sector.

TABLE VII

Consumption of Iron, Steel and Cement in Public Sector
(Rs. million)

	Construc			
	New con- struction	Main- tenance	Total	Value of materials
Buildings Roads and railroads Canals Sewerage	509 193 253 77	62 63 45	571 256 298 77	159 64 40 31
Total	1,032	170	1,202	294

The consumption of these materials in the private sector was obtained as a residual. On the assumption that the value of cement and structural steel accounts for 20 per cent of the total value of construction in the private sector, the value of construction in this sector amounted to Rs.460 million.

Machinery and Equipment

Investments in machinery and equipment consist of the purchase and installation of imported and home-produced machinery and transport equipment. The figures on imported machinery are published by the Central Statistical Office and the Census of Manufacturing Industries gives details of domestic production of industrial machinery and engineering products for 1959–60. The value of imported machinery and equipment was adjusted for import duties, sales tax, handling charges,

distribution, transportation and installation costs. Of the total imports of cars, 50 per cent were assumed to be imported for non-business use. The following table shows the estimates of market value of industrial machinery and transport equipment.

TABLE VIII

Value of Machinery and Equipment
(Rs. million)

	Value	Taxes and other charges	Total
Imported industrial machinery Imported agricultural machinery Other imported machinery Domestic production of machinery Imported transport equipment Domestic production of transport equipment	392 43 79 113 137 84	173 12 31 17 79 18	565 55 110 130 216 102
Total	848	330	1,178

The total value of machinery and equipment used in the public sector was estimated from the budgets of the various governments. This amounted to Rs.576 million. The residual value of machinery and equipment amounting to Rs.602 million was thus allocated to the private sector.

The estimates of capital formation in the public and private sectors suffer from some obvious limitations. Because of the paucity of data, a number of assumptions had to be made which are likely to introduce a margin of error in the estimated value of construction and its allocation to various component items like buildings, canals, roads, etc. The overall estimates of expenditures on plant and machinery are based on reliable data but their distribution between the public and private sectors suffers from the same limitations as the distribution of construction expenditures between these two sectors. In spite of these limitations, the overall estimates clearly indicate the rising rate of capital formation in Pakistan.