Improving Irrigation in India:
The Neglected Opportunity
By K. William Easter
Department of Agricultural and Applied Economics
University of Minnesota
IMPROVING IRRIGATION IN INDIA:
THE NEGEDCTED OPPORTUNITY

K. William Easter

Department of Agricultural and Applied Economics
University of Minnesota
IMPROVING IRRIGATION IN INDIA:
THE NEGLECTED OPPORTUNITY

K. William Easter*

Over the centuries sizable investments have been made in India to develop the irrigation potential and these investments have continued during the first quarter century of independence. By 1968-69 the net irrigated area was 71 million acres or about 21 percent of the net area sown. The 1968-69 level of irrigation is 17 percent above the 1960-61 level and 38 percent greater than in 1950-51. However, there is wide variation in the type and quality of irrigation with over a third of the irrigation coming from government canals, 17 percent from small reservoirs (tanks), 8 percent from tube-wells, and the remainder from other wells and private canals.

With the advent of high yielding varieties (HYV's) of wheat and the increased use of fertilizer, the returns to irrigation water increased sharply and led to a rapid expansion of private tube-well irrigation, particularly in Northwestern India. The more recent spread of HYV's of rice and the continued population pressure have pushed up the returns to irrigation in many of the high rainfall areas of Eastern India. Here the

* The author would like to thank all those who reviewed this article, including Robert Reeser, G. Levine, J. Kampen, Willard Cochrane, and particularly Martin Abel, who originally encouraged me to write the article.
irrigation is used to supplement rainfall during the wet season (kharif) and allow the production of one or two dry season (rabi) crops.\footnote{The wet season is the monsoon or kharif season which starts in June and ends in December. The dry season is the winter or rabi season which runs from January to May.}

In Eastern India canal irrigation is dominant, with water flooding from field to field where farmers have little control over the flow of water. Once the water is in the main channel, the outlets are usually never closed so the water flows continuously through the fields and the water distribution is quite uneven. In fact, water may not always reach those at the end of the service area or at the end of the canal.

Although the future opportunities for building additional reservoirs and extending the canals are limited, one important area for extending irrigation remains largely untapped. This is the improvement of existing irrigation projects. The 1972 Irrigation Commission of India reported a large potential for utilizing current irrigation potential through the installation of field channels \cite[1, p. 399]{1}. Don Williams has reported similar findings in his work in India \cite[2]{2}.

In this present article two different programs are considered which attempt to improve the water use and management in Eastern India. One is located in the Hirakud project which irrigates 282,000 acres in Sambalpur district of Orissa; the other is in Raipur district just west of Sambalpur in the state of Madhya Pradesh. Both projects attempt to improve the water use and management of existing irrigation by installing field channels to give farmers better control over water on each field.

These projects represent the two ends of the cost spectrum. The
Raipur project is capital intensive and costly relative to the Sambalpur projects, which consist of a simple system of village field channels installed at minimum cost. This article reports on the internal rates of return from these projects and highlights the importance of technically trained people and alternative project designs in making the projects viable.

Project Design

In the case of Sambalpur, the Intensive Agricultural District Program (IADP) staff introduced a program of installing field channels and demonstrating their use in two villages. The basic idea was to provide a small unlined channel from the canal outlet along the field levees to each farmer's plot, thus giving each farmer control over the flow of water onto his fields. Placing the channels along the levees minimizes the quantity of land taken out of production. Initially, a major extension effort was needed to get the approval of the entire village since only a few farmers living near the canal outlets could prevent the installation of the field channels by refusing to allow them to pass along or through their fields. After several villages were improved, other villages became interested and now village approval is not difficult to obtain.

Once a village agrees to the program, IADP provides the technical assistance needed to design the complete village system and provides the materials (rock, concrete and pipe) needed to install the field channels. Drop structures are required to prevent erosion in places where there are significant changes in elevation while pipes are used under road crossings. The IADP staff also demonstrates the use of HYV's, fertilizers and
pesticides and assists in maintaining the newly constructed village
irrigation systems. The villagers contribute the labor for digging and
maintaining the channels. At the time of this study in 1971, four village
systems had been completed and nine more were in progress, while a number
of others were waiting for assistance.

The Raipur project, a cooperative project between the Ford Foundation,
IADP and the State Agricultural College, is much smaller than the average
Sambalpur project and involves only 26.6 acres in a small reservoir (tank)
irrigated village. It included lining a 2000-foot main channel with
bricks and cement as well as ten feet of each of ten lateral channels.
Unlined field channels were constructed from the ten laterals to each of
the farmers' fields within the 26.6 acre project area. Two surface drains,
each 2500-feet long, were constructed to drain the excess water to the
main drain, which runs along the eastern boundary.

The Raipur project is much more expensive than the ones in Sambalpur
but it is a more complete system which includes drainage. The Sambalpur
projects do not include the lining of any channels while this is one of
the major costs of the Raipur project. The Sambalpur projects represent
the lower bounds for the cost of improving a village irrigation system
while the Raipur project is approaching the effective upper bounds,
although, had the field channels been lined or land leveling been required,
the costs would have been even higher.

Natural Resources

The Raipur and Sambalpur projects are all in the rainfall zone, which
genernally permits the production of a wet season rice crop. The irrigation
water supplements the rainfall and assures the production of a wet season rice crop, while during the dry season, crops cannot be grown without irrigation. When the rainfall is short, adequate water may not be available for the dry season, particularly in Raipur.

For over ten years the Sambalpur farms have irrigated two crops of rice each year. Currently, the dry season crop is the more productive; insect damage has cut down on the use of HYV's and has reduced production in the wet season. In contrast, the Raipur village is assured of only one rice crop, with a second crop being possible on a limited area every two or three years. A small reservoir provides water for the Raipur project village, along with several others, and, depending on the quantity of water in storage after the first crop, water may also be available for a second crop. However, the method used by the Irrigation Department to determine which villages get the remaining water is not clear.

The climate is not significantly different between the two areas. Both experience hot dry weather from April to June, followed by the monsoon, which brings heavy rains during June to September and sometimes extending into October. At least 90 percent of the rain falls during the monsoon and is critical for the wet season crop as well as for filling the reservoirs.

Sambalpur has four types of soils which are determined by the land slope. The upland soil is generally difficult to irrigate and is restricted to crops requiring less water than rice. The two middle level soils are suited to growing most crops and produce a good rice crop when irrigated. The bottom land is the best rice-growing soil, but with the seepage caused
by irrigation it is now restricted almost exclusively to rice production. Within the Raipur project there is only one type of soil and it is suited to growing rice or other crops such as pulses, millets or vegetables. In all cases water is the limiting resource and not the soils.

During the survey in crop year 1970-71, the rainfall was adequate to grow a good crop of rice in both areas. In addition, enough water was available to irrigate a dry season rice crop. However, in Raipur a second crop was not grown in order that the water management project could be started. Only one of the six villages surveyed in Sambalpur experienced a water shortage during the dry season and all produced a second rice crop.

**Impact of Field Channels**

To measure the economic impact of the improved irrigation systems in Sambalpur and Raipur, three surveys were conducted. In Raipur a complete village survey covered all landowners, with the exception of six absentee landowners, and accounted for 95 percent of the irrigated land in the village. This survey provides a base against which the village can be compared once the new irrigation system is in operation. For Sambalpur three types of villages were surveyed twice (once after each crop season) in order to examine the impact of the irrigation project currently and provide a basis for future study. The three types surveyed were: (1) two villages with field channels and a demonstration (improved villages), (2) two villages with the channels being installed (improving villages), and (3) two villages which needed to install channels (control villages). The improved villages can be compared against the control and improving villages to measure differences in income and input use due to the field
channels. Then in several years the improving villages can be resurveyed to measure their improvement over time due to the field channels.

In the Sambalpur study a random sample of 195 farms was taken from the six villages so that approximately 20 percent of the owner cultivators were included from each set of two villages. Each farmer included was interviewed twice so that the information concerning each crop was still fresh in his mind. The sample was also drawn so that it was representative of small, medium and large farms. The Raipur study involved the survey of owner cultivators, 70 in total. Since in both cases owner cultivators accounted for almost all the land cultivated, the results are representative of the villages. However, the sample in Sambalpur was drawn in such a way as to be representative of each set of two villages.

Cost of Improvement

In India, where most of the farm land is privately owned, the irrigation improvement must be financially attractive to the farmers if it is to be widely adopted. If the cost is too high relative to returns, the project will not spread. The expansion of tube-well irrigation in Northern India is an example of what can happen if profits are high from private irrigation investment [6]. Of course, there are additional problems associated with improving flood irrigation which do not plague

---

2 The farm size was based on land holdings which included land rented in but excluded land rented out. The different size categories are as follows:

- Small farms: 3.5 acres and under
- Medium farms: 3.6 acres to 7.5 acres
- Large farms: Above 7.5 acres
tube-well irrigation. Foremost among these is the need to organize farmers and provide them with technical assistance. In the case of tube-wells, one individual can make the decision to install irrigation, but improving a flood irrigation system requires a group decision within one village or several villages as well as the support of the Irrigation Department and the agricultural officials. In Sambalpur both the Irrigation Department and IADP were involved in providing field channels. The Raipur project had the support of IADP but was not fully supported by the Irrigation Department. In all cases the villages fully supported the projects.

The cost difference between the two projects is striking, with the Raipur project costing 26 times as much per acre as the ones in Sambalpur. The total cost of the Raipur project was rupees 24,000, only rupees 1,000 less than an average Sambalpur project which covered about 750 acres. The pilot nature of the Raipur project and the fact that it is a complete irrigation system with drainage explains some of the difference. For the Sambalpur projects, costs were held to a minimum with the hope that drainage and the lining of some channels could be done at a later date, once the benefits from the field channels had been experienced by the farmers.³

The Sambalpur IADP divides the irrigation improvement into three stages: (1) approach and survey of interested villages, (2) installing

³The field channels have also improved the surface drainage during the wet season. However, a complete drainage system including some main drainage outlets could add between rupees 10 and 100 per acre to the project costs.
field channels and (3) repair and maintenance of the field channels.

Once the village has been selected, the IADP water management staff starts planning the field channel system from each canal outlet. The size of the village determines the number of outlets to be installed, since each outlet is capable of supplying water to irrigate 25 acres or more. The IADP staff works with the farmers in deciding on the location of the field channels and helps install the necessary structures. The cultivators are required to dig the channels, which are generally one foot deep, one and one-third feet wide at the base, and two feet wide at the top. Every year the field channels need repairs while the land is being prepared for planting, at an estimated average cost of about six rupees per acre. On many of the smaller farms, the labor for channel repair and maintenance appears to have a low opportunity cost. Thus the above estimate based on average wage rates may be high.

The original cost estimate for installing the improved irrigation in Raipur was rupees 27,000 while the actual expenditures for constructing the main channel, the ten lateral channels and the two surface drains were rupees 22,000 [3]. Although this was partly a training project, rupees 2,000 should be added for technical assistance and installing the field channels. The maintenance cost should be about five rupees per acre, which is slightly under the cost in Sambalpur because the lateral channels are partly lined in Raipur and should require less maintenance.

Another striking difference between the two projects, besides the cost per acre, is the capital labor ratios (see table 1). The Sambalpur approach is less demanding of non-labor inputs, particularly capital.
Slightly less than 30 percent of the Sambalpur project costs are construction materials as compared to over 62 percent for construction materials in the Raipur case.

Table 1. Cost of Improving Irrigation

<table>
<thead>
<tr>
<th></th>
<th>Sambalpur</th>
<th>Raipur</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>rupees/acre</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction materials</td>
<td>10</td>
<td>564</td>
</tr>
<tr>
<td>Labor</td>
<td>6</td>
<td>225</td>
</tr>
<tr>
<td>Technical assistance</td>
<td>18</td>
<td>75</td>
</tr>
<tr>
<td>Other</td>
<td>-</td>
<td>38</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>34</td>
<td>902</td>
</tr>
</tbody>
</table>

Benefits from Improvement

Currently, the only measure of benefits from field channels is a comparison between the Sambalpur villages, since the construction of the Raipur project was just started at the time of the survey. Both the control villages and the improving villages provide a base against which the improved villages can be compared. Yields, input use, proportion of high yielding varieties, cropping intensity, area irrigated and net returns all give an indication of the impact of the field channels on the village crop economy.

The installation of field channels could increase the area irrigated and the cropping intensity within the village by improving the efficiency of water use through reduced over-irrigation and reduced wastage of water near the outlet. Better control over the quantity of water applied
would allow changes in the cropping patterns and improve the timeliness of both irrigation and other farming operations. Better control could also increase the use of nitrogen fertilizer by reducing the amount lost to flooding. Under the field-to-field irrigation system all but the uplands must be planted to rice or face the problem of flooding. The more efficient application of water, by improving the production possibilities, could increase the returns from using HYV's, fertilizer and other inputs. Both the adoption of relatively more labor-intensive crops and higher cropping intensity would increase the opportunities for employment in agricultural occupations. In addition, the construction and maintenance of the field channels would increase labor requirements.

A note of caution should be observed in this comparative analysis. There are always subtle differences between villages which cannot be controlled. These differences, such as better leadership, can equip one village for economic improvement and not another. Thus, some of the changes observed in the improved villages may be due to uncontrolled variables which are not duplicated in other villages and cannot be attributed to the field channels. However, adoption rates before and after the field channels were installed indicate that the villages had very similar potentials.

Based on the limited amount of historical data collected for the improved villages, the cropping intensity and irrigated area did increase after the field channels were installed. The proportion of the village cropland irrigated went from 84 percent to 97 percent while cropping intensity rose from 187 percent to 196 percent. The irrigated area in
the control and improving villages was only 84 percent and 75 percent respectively while cropping intensities were 185 and 157 percent.

The proportion of rice grown is not significantly different among the villages except for the improving villages during the dry season (see table 2). But the acreage of high yielding varieties is significantly greater in the improved villages during the dry season, 72 percent as compared to 54 and 41 percent. This is very important because the average yields of HYV's are 5.2 and 5.5 quintals an acre more than the local varieties \(4\) (see table 3).

Even within seasons and by varieties the improved villages have higher rice yields. During the wet season the yield difference ranges between 3 and 5 quintals an acre while in the dry season the difference is between 2.9 and 3.5 quintals per acre for local varieties and 2.6 and 3.2 quintals per acre for high yielding varieties. \(5\)

As would be expected, the use of purchased inputs is also higher for the improved villages. The difference in fertilizer applied per acre is between 5 and 11 kgs. per acre during the wet season and increases to between 12 and 17 kgs. per acre in the dry season for local varieties and to 14 to 18 kgs. per acre for the higher yielding varieties (see table 4). In terms of percentage increases in fertilizer use on local varieties, the largest increase of 33 to 55 percent came during the dry

\(4\) One quintal equals 100 kilograms or 4.9 bushels of rough rice.

\(5\) Not enough high yielding varieties were grown during the wet season to provide a valid comparison.
Table 2. The Distribution of Crops by Season, 1970-71\textsuperscript{a}

<table>
<thead>
<tr>
<th></th>
<th>Local Rice Varieties</th>
<th>High Yielding Rice Varieties</th>
<th>Other Crops \textsuperscript{b}</th>
<th>\textsuperscript{(percentages)}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wet Season</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improved Villages</td>
<td>92</td>
<td>5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Control Villages</td>
<td>94</td>
<td>1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Improving Villages</td>
<td>90</td>
<td>6</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><strong>Dry Season</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improved Villages</td>
<td>27</td>
<td>72</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Control Villages</td>
<td>44</td>
<td>54</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Improving Villages</td>
<td>48</td>
<td>41</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

\textsuperscript{a}Percentages may not add to 100 percent due to rounding.

\textsuperscript{b}Other crops included wheat, pulses, oilseeds and vegetable crops.

Table 3. Rice Yields by Season and Rice Variety, 1970-71

<table>
<thead>
<tr>
<th></th>
<th>Improved Villages</th>
<th>Control Villages</th>
<th>Improving Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(quintal per acre)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wet Season</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Varieties</td>
<td>10.0</td>
<td>7.1</td>
<td>5.1</td>
</tr>
<tr>
<td><strong>Dry Season</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Varieties</td>
<td>13.7</td>
<td>10.2</td>
<td>10.8</td>
</tr>
<tr>
<td>HYV's</td>
<td>18.9</td>
<td>15.7</td>
<td>16.3</td>
</tr>
</tbody>
</table>
season, followed by the wet season with 17 to 46 percent. Although the absolute increase is the greatest on high yielding varieties, the percentage increase is only 21 to 28 percent.

The other major annually purchased input, plant protection materials, exhibited similar differences in use. The big difference occurs on the high yielding varieties during the dry season where the improved villages used slightly over twice as much (see table 5). There is no difference for local varieties in the dry season, but during the wet season the improved villages again use about twice as much.

In addition, the improved villages employed 80 percent more credit than the other villages, with 70 percent of this difference being accounted for by two large farmers who borrowed a total of rupees 41,000 to purchase tractors. Much of the remaining credit went for fertilizer and labor with smaller amounts going for plant protection materials and seed. Almost two-thirds of all the credit went for fertilizer while non-agricultural uses accounted for only 3 percent of the total.  

Internal Rate of Returns

If these differences in high yielding varieties, yields and input use are translated into costs and returns, the improved villages have significantly greater net returns for both seasons. The net returns for the year were between rupees 300 and 350 higher in the improved villages as compared to the improving and control villages.  With the costs as low

---

6This is quite different from the Raipur village where 20 percent of the total credit went for non-agricultural uses and 27 percent for fertilizer.

7The net returns do not include anything for the additional acreage irrigated in the improved villages. Therefore, the net return may underestimate the total village returns.
### Table 4. Fertilizer Use by Season and Rice Variety, 1970-71

<table>
<thead>
<tr>
<th></th>
<th>Improved Villages</th>
<th>Control Villages</th>
<th>Improving Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Season Local Varieties</td>
<td>35</td>
<td>30</td>
<td>24</td>
</tr>
<tr>
<td>Dry Season Local Varieties</td>
<td>38</td>
<td>36</td>
<td>31</td>
</tr>
<tr>
<td>Dry Season HYV's</td>
<td>82</td>
<td>64</td>
<td>68</td>
</tr>
</tbody>
</table>

### Table 5. Plant Protection Expenditures by Season and Rice Variety, 1970-71

<table>
<thead>
<tr>
<th></th>
<th>Improved Villages</th>
<th>Control Villages</th>
<th>Improving Villages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Season Local Varieties</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Dry Season Local Varieties</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Dry Season HYV's</td>
<td>15</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>
as they are in the Sambalpur project; it is not critical whether the 
net returns per acre are rupees 100 or rupees 300. In either case the 
internal rates of return are very high and exceed the rates on most other 
agricultural investments. Only 10 to 15 percent of the difference in net 
returns during one year is needed to cover project costs.

In contrast, even if the same types of benefits occur in Raipur, the 
amount of the net returns stream is very critical. Assuming a 10-year 
project life, the net benefits per acre must exceed rupees 150 per year 
for the internal rate of return to reach 10 percent, while the internal 
rates of return will be 17 percent if the annual net benefits are rupees 
200 per acre. Although the Sambalpur experience might be transferred to 
Raipur for the wet season, the same is not true for the dry season. Even 
with the improved irrigation system, water would be available for dry 
season irrigation only every second or third year. Thus, annual net 
returns of between rupees 200 and 250 per acre are probably the upper 
limits for the Raipur project. For acres with only a wet season crop, 
the annual returns, based on the Sambalpur analysis, would be in the rupees 
140 to 150 per acre range, which suggests the need for a less capital-
intensive project than the Raipur project. If costs were cut in half by 
increasing the area served by the main channel and benefits were 150 
rupees per acre, the internal rate of return would be almost 30 percent.

Prospect for Future Improvements

The two studies in Eastern India point out very forcefully the 
possibilities for high returns from improving many of the existing flood 
irrigation systems in India. Several problems are also apparent. One is
the technical assistance restraint which limits the Sambalpur program to only nine villages a year. At this rate it will be at least forty years before all the irrigated villages in Sambalpur District can be reached by the program. Farmers themselves cannot do the necessary engineering and surveying work to design even the simple Sambalpur irrigation systems. Currently in India there are unemployed engineers, but most of them do not have the desire and are not trained to do this type of irrigation work. In addition, except in a few cases such as the ones mentioned above, the programs are not available to employ engineers to help design improved irrigation systems. Thus, India could benefit greatly from: first, increasing the number of technicians who can design and maintain village irrigation systems and second, creating the positions and employing the technicians in the irrigated rural areas.

A further problem is the need for some new institutional arrangements within villages for the maintenance of the new irrigation systems. This will be particularly critical in India where low levels of farm income do not leave much for maintaining irrigation systems. An improved means of allocating water between villages is also needed. Many of the villages in Sambalpur near the head of the main canal waste water while those near the end are able to irrigate only half of their lands during the dry season. Water charges are based on a farmer's acreage so excess water does not cost him any extra. Pricing of water on the volume used and a better policing of actual water use would greatly improve the on-farm water use efficiency. In fact, it might encourage villages to devise better ways of distributing water both within and between villages.

Due to the cost and difficulty of measuring the volume of water
delivered to each farmer, the village could be used as the point of measurement. The government would set the charge per volume of water used but the individual farmer would still pay a rate based on the acres irrigated. The rate, however, would vary depending on the amount of irrigated acres in the village and the volume delivered to the village. Thus the more efficiently the village farmers used water, the smaller would be the charge per acre. This, or some variant, should at least be tried to see if economic incentives working through the village could improve water use.

Although nothing conclusive can be said about the optimum type of village irrigation, several important conclusions can be drawn from the projects reviewed. First, the Sambalpur program should now include drainage as a key part of the irrigation system. The farmers clearly understand the benefits from the field channel and it is time to provide a more complete irrigation system. Second, the farmers should pay the full cost of installing the field channels since their increased returns cover costs in the first year. Finally, the Raipur project points out the danger of building a project which is too capital intensive and too costly. One must always keep in mind that for these projects to spread, the costs must be low enough to afford high returns to the farmers, and if the construction and maintenance are labor intensive, the farmers' actual rupee expenditures will be low. The expansion and interest in the Sambalpur program is a clear indication of what is possible.
REFERENCES


