An Overview of the Summative Evaluations of
Employment Benefits and Support Measures
Under the
Labour Market Development Agreements

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The Employment Insurance Act of 1996 revised unemployment insurance policy in Canada to include two parts. Part I of the Act provides Employment Insurance (EI) benefits to workers who have lost their jobs. Part II provides employment benefits and support measures (EBSM) to help current and former EI clients return to work. Although Part I benefits are administered by the federal government, the 1996 Act gave provincial and territorial governments significant roles in operating the Part II programs. Under the Labour Market Development Agreements (LMDA) mandated by the Act such responsibility can be either fully transferred to the provinces and territories, or the programs can be “co-managed” and operate under shared responsibilities. The 1996 Act also required that programs operated under the LMDAs be subject to formal evaluations over the ensuing decade. Many of these evaluations have now been completed. Typically the evaluations have been undertaken in two stages. The first, “formative” evaluations looked at how the LMDAs were implemented and examined in detail some of the programs being operated under them. A second round of “summative” evaluations followed. These focused on measuring the impacts that the programs had. To date seven summative evaluations have been completed for Alberta, British Columbia, Newfoundland, Nunavut¹, Ontario, Quebec, and Saskatchewan. The purpose of this overview report is to summarize and critique these summative evaluations, primarily with respect to their attempts to estimate the quantitative impacts of the EBSM programs.

¹ Because the Nunavut evaluation did not contain a formal impact analysis, it will be discussed only in passing in this overview.
This report is divided into seven major sections. Section I provides some general background on active labour market programs and describes how the EBSM summative evaluations fit into the general evaluation literature for those programs. Issues in methodology are discussed in Section II with specific attention to the advantages and shortcomings for the designs developed for the summative evaluations. A similar set of questions about the data resources available in the evaluations are taken up in Section III. Section IV, the longest in the report, summarizes the quantitative impact results from those summative evaluations that have been completed to date. The goal of this summary is to highlight the findings of the evaluations in a compact format, to offer some conjectures about why the results turned out the way they did, and to place the estimated results into a comparative perspective. Section V then provides a concise summary of the qualitative research in the evaluations in an effort to provide some context to the quantitative results. Issues surrounding the cost-benefit and cost-effectiveness analyses in the evaluation are discussed in Section VI. Finally, Section VII summarizes the lessons learned from the summative evaluations both with respect to the effectiveness of various active labour market policies and with respect to the effective design of ways to evaluate them.

I. Background on Active Labour Market Programs and their Evaluation

Most developed countries sponsor extensive active labour market programs. A recent survey of OECD countries finds that on average these countries spend about 2-3 percent of GDP on labour market programs with about two-thirds of that going toward “passive” programs (primarily unemployment compensation) and one-third toward active
measures (Martin and Grubb, 2001). Spending on all labour market programs has a significant anti-cyclical pattern. As might be expected, passive benefits expand most rapidly during cyclical downturns. The authors point out that despite considerable political rhetoric favoring shifting benefits toward active programs, actual movements in that direction have been very limited – perhaps because of “doubts about the effectiveness of much of this spending.”

The content of active labour market programs is remarkably similar across the OECD countries. In most countries the largest share of spending is devoted to formal training programs, usually in a classroom setting. Such training can be provided directly through government agencies, or indirectly through third parties. In some cases clients are asked to pay a portion of their training costs.

Subsidies to private sector employment constitute a growing component of active programs. Often such subsidies are targeted at disadvantaged workers, are of a limited duration (six months to one year), and are expected to have significant on-the-job training opportunities. Whether such subsidies encourage employment after the subsidy period ends is a focus of much research. The issue of whether subsidized employment causes large displacement effects for non-subsidized workers is also a major concern.

Many countries also encourage direct job creation in the public or non-profit sector. In some cases such jobs are used as a test of labour force attachment for recipients of unemployment compensation. Whether the jobs produce valuable outputs and/or useful labour market experiences for participants have been hotly contested questions.

Assistance in pursuing self-employment opportunities is a less common, though expanding component of many nations’ active programs. This approach is based on the
presumption that, for a relatively narrow subset of clients, starting businesses may be a
direct route to meeting their own needs and, potentially, increasing jobs for other workers.
The popularity of the self-employment option has tended to obscure that fact that very
little is known about its long term efficacy, however.

Finally, all countries offer a variety of job search assistance activities, either
through a formal public employment service or through contracting with third parties.
Services may include access to job postings, resources for making employer contacts,
assistance in resume preparation or other job-related counseling, or direct job placements.
In some cases these activities may be monitored as a way of enforcing availability for
work requirements in unemployment compensation laws. Although job search programs
usually serve more workers than any other active labour market program, per-client costs
are usually relatively low.

Canadian experiences closely mirror those of the typical OECD country.
Spending on labour market programs has averaged around two percent of GDP during the
past twenty years. Expenditures on active labour market programs have remained
relatively constant at about 25 percent of total labour market spending. In all, such active
spending amounts to about 0.5 percent of GDP according to the OECD data. But these
data are quite comprehensive and include such elements as special youth programs and
administrative cost of the employment service. Spending on the EBSM program alone
has been about $2 billion over the past several years\(^2\) – that is, approximately 0.15
percent of GDP.

\(^2\) This figure does not include client contributions for their interventions, nor does it include client
opportunity costs.
Services available under the EBSM programs also resemble the offerings of the other OECD countries generally. Although different provinces may use different names and slightly different definitions for their interventions, they usually include the same five activities common to most other countries. In order to simplify the presentation, throughout this report we will focus on five specific EBSM interventions:

- **Skills Development (SD):** These are the primary training activities offered under the EBSM programs. Typically this training is funded through client vouchers to third party providers and clients pay a negotiated portion of the total cost.

- **Target Wage Subsidies (TWS):** These subsidies are typically targeted to hard to employ workers and may be up to 60 percent of total wages. The subsidies last for up to 52 weeks and can be extended to 78 weeks for workers with disabilities. Earnings from subsidized jobs are insurable under EI and therefore enable workers to renew their EI eligibility.

- **Self Employment (SE):** Under this intervention workers are provided with assistance in setting up their own businesses. They are able to collect their remaining EI entitlements during this process and may in some cases collect additional Part II benefits. Earnings under SE are not insurable under EI and therefore do not provide for renewed EI eligibility.

- **Job Creation Partnerships (JCP):** These are jobs in the public and non-profit sector that are intended to benefit the community. Employees on these jobs continue to receive their EI benefits in lieu of wages and may

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3 Some authors point to a sixth type of active labour market program: youth-oriented activities. In Canada these are operated separately from the EBSM program and hence such programs are not a subject of this report.
have these benefits “topped-up” to prevailing wage rates for the specific occupations. Wages earned under JCP activities are not insurable under EI.

- **Employment Assistance Services (EAS):** These are job search assistance services provided to help unemployed workers find employment. The services are often provided through third-party service delivery agreements.

Because these interventions are intended to operate quite differently on a conceptual level, we will generally study them separately (although some evaluations have provided aggregated estimates of the “effect of EBSM”). This disaggregated approach is also the approach taken by the extensive literature on the evaluation of active labour market programs. The vast bulk of this literature has focused on formal training programs. An excellent summary is provided by Heckman, LaLonde, and Smith (1999) and we shall make extensive use of the findings from this survey in what follows. In general the authors find that training can provide gains to employment and earnings that are roughly consistent with the returns to formal education. But the results from training evaluations are quite variable depending on the nature of the training, the intended target group, and the methodology used to measure impacts. Because training programs are relatively expensive (especially once opportunity costs are considered), only a few evaluations find that the benefits of these programs exceed their costs.

Heckman, LaLonde, and Smith also provide a more limited discussion of the evidence from job search programs. A more extensive treatment of the U.S. experience is provided in Meyer (1995) which reviews a series of (random assignment) job search
experiments. Overall, these summaries suggest that job search assistance may have modest beneficial impacts on employment-related outcomes. Because these are low-cost interventions, however, it is sometimes the case that such programs will have benefits that exceed costs.

Evaluations of employment subsidies, self-employment, or public sector job creation are far less common. Martin and Grubb (2001) attempt an overall assessment of such activities, but reach rather ambiguous conclusions. An important benefit of the EBSM evaluations is therefore to shed more light on these less-studied interventions.

II. Methodology of the Summative Evaluations

The Labour Market Development Agreements provide explicitly for a quantitative analysis of the effectiveness of EBSM interventions. Provision of such estimates is a primary goal of the summative evaluations. It was recognized at the outset that obtaining reliable estimates of the effects of on-going programs raises many difficult methodological issues. In this section we summarize those issues and show how they were addressed in the various summative evaluations.

A. Assessing Impacts: The Need for a Counterfactual

In order to estimate the effect that a program has on those who participate in it, one must specify a “counterfactual” that identifies what would have happened to those individuals had they not participated. A wide variety of approaches have been taken to this issue over the past forty years of program evaluation. In many ways the cleanest approach to the problem uses random assignment. When program participation is determined randomly it may be reasonable to assume that the experiences of those who were

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4 Many of these issues are described in Nicholson (2001).
randomly denied services provide a good picture of what would have happened to participants had they not entered a program\(^5\). In the EBSM context, however, the random assignment approach to evaluation was not feasible because the denial of service required to implement it would violate legal principles of free access to these programs.

Because random assignment was infeasible in the EBSM context, analysts were required to adopt “non-experimental” methods of evaluation. The need to adopt such methods did not, of course, eliminate the need for a counterfactual, but it did require focusing almost exclusively on designs that use comparison groups for that purpose. Various types of comparison groups have been used for many years in evaluations. The primary issue in using them is whether the experiences of the groups chosen do indeed provide a good measure of what would have happened to program clients had they not participated in the program. In other words, are members of the comparison group sufficiently similar to members of the participant group so that any difference between their experiences can be attributed to the program?

Ultimately the only way to choose a comparison group that seeks to be similar to a group of participants is to use whatever data are available to ensure that the groups are similar on measurable dimensions. Although there are many approaches to doing this (some of which are quite sophisticated), one should not lose track of the basic point that any analyst is constrained by the data that are available. If participants and members of the comparison group differ significantly along dimensions that cannot be measured, the validity of impact results based on comparing the two groups is thrown into doubt.

\(^5\) Of course, this simple presumption may not hold in many actual implementations of random assignment. For example, if some individuals who are randomly offered a program choose ultimately not to participate, one must evaluate the impact of being offered a program which may differ substantially from the impact of actually participating in it.
B. The Choice of Matching as a Methodology

All of the summative evaluations chose some form of statistical matching as a way of selecting a comparison group. Usually this was done in two stages, based on what data were available. In the first stage, the analysts identified a sample of program participants and collected administrative data on their basic demographic and labour market characteristics. Because these data were also available for otherwise eligible individuals who did not participate in EBSM interventions over a specific period, they could be used to select a comparison group from these non-participants that resembled the participant sample. This was usually done on a one-to-one matching basis. That is each participant was matched to one or more non-participants on the basis of the available data. In part this matching was done as a “hard match” – that is the participant and comparison case had to agree precisely on the variable being measured. The most common variables used in this way were gender, age, and local labor market. Additional matching was accomplished through the use of “propensity scores”. That is, the available data were used to estimate a probability of participating equation and that equation was used to develop participation probabilities for individuals in both the participant and comparison groups. Each participant was then matched to his or her “nearest neighbor” in terms of propensity score.

Few of the summative reports provide precise details on the results of this first stage matching procedure, perhaps because such details would not be of interest to

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6 Specification of a “non-participant” sample raises several definitional issues in the context of an on-going program such as EBSM. The two most important of these are: (1) How is past participation to be handled in selecting the participant and comparison samples? (2) How is the possibility of future participation to be handled for the two samples? The summative evaluations appear to have adopted a variety of answers to these questions. In principle, any criterion that is applied to the participant group with regard to past or future participation should also be applied to the comparison group. For example, if participants with past interventions are excluded, comparison cases should be also. Future participation can be treated as an outcome of interest, but this outcome was seldom examined.
general readers. But much of the validity of the subsequent analysis hinges on the quality of this initial match. There is evidence, for example, that some of the matching was not very good even with respect to those labour market variables that were available. Of course, of necessity the first stage matching was rather crude, primarily because only a very limited number of variables were available. Whether potential problems were subsequently ameliorated through the second stage estimation procedures that were employed remains an open question.

First stage matching provided the sample frame for surveys that were conducted in all of the evaluations. These surveys provided much more detail on demographics, education, and labor market histories than was available from administrative data. Most surveys were conducted between 18 and 24 months after EBSM participation ended, so, in principle, they could collect labour market and other information over three general time periods: (1) Pre-program; (2) In-program; and (3) Post-program. The pre-program data collected in this way were used as explanatory variables in the second stage estimation procedures whereas the other data were used to measure within program outcomes (that is, opportunity costs) and post-program impacts. The evaluations varied with respect to the extent to which they relied on the survey data for most of their analysis or relied primarily on administrative data. In general, evaluations conducted

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7 For example both the evaluations for Alberta and Saskatchewan show that participants had significantly greater EI collections in the period immediately prior to program entry than did matched non-participants. Also in some cases also participants appear to have somewhat less base period employment than do individuals in the comparison groups. This issue is discussed further in connection with problems in dealing with the “Ashenfelter Dip” below.

8 The survey data tended to suffer from two major drawbacks. First, survey response rates tended to be around 40 percent, so analysts were forced to make some adjustments for sample attrition (see the discussion of weighting below). Second, much of the retrospective labour force data suffered from response errors. That was especially true for the pre-program data, some of which related to events more than four years before the survey. Such data problems are discussed in Section III.
later tended to make more use of administrative data, especially in cases where CRA data became available.

The evaluations adopted a variety of second stage estimation procedures to arrive at their final impact estimates. Although these may seem quite different, it is important to recognize their overall similarity. All of the second stage methods used whatever additional data the analysts had available in attempting to hold constant all measurable differences between individuals in the participant and comparison groups. Though these procedures may indeed help to control spurious correlations between measurable differences and observed outcomes, none of them can control for remaining unmeasured differences between the groups. Hence, none of them is fully immune to criticisms that the impact estimates may suffer from selectivity biases – a problem inherent in all non-experimental evaluations.

Three specific second stage estimation procedures were used in the evaluations:

- Ordinary least squares estimation\(^9\) (British Columbia, Newfoundland, Ontario);
- A nearest neighbor propensity score procedure (Quebec, Saskatchewan);
- and
- Kernel matching\(^10\) (Alberta, British Columbia, Ontario).

\(^9\) This technique was supplemented with an instrumental variable approach in British Columbia using a distance measure as an instrument. This approach was unsuccessful, however and results derived from it are not reported. The Quebec report also mentions use of an instrumental variable procedure, but details are not provided.

\(^10\) Kernel matching constructs a hypothetical comparison case for each participant by weighting the members of the comparison group on the basis of the distance of their propensity score from that of the participant. British Columbia provided both OLS and Kernel matching estimates.
In principle these estimation procedures could be applied either to estimate post-program differences in mean outcomes between the participant and comparison groups (“cross section” estimates) or to estimate differences in the pre-post program change in outcomes (“difference-in-difference” estimates). In the end, virtually all of the evaluations focused on the difference-in-difference (DID) estimates although in some cases cross-section values were reported as well (Alberta, Quebec). Although most of the reports found that the cross-section and DID estimates were “similar”, that was not always the case, in part because of the poor quality of some of the baseline data needed to calculate the DID outcome variables (see below).

C. Temporal alignment of the participant and comparison samples

All of the evaluations defined their participant samples on the basis of the end dates of their primary interventions\(^{11}\). Because many individuals were missing such dates, it was customary to assume that if no activity occurred over a six month period, an intervention must have ended at its last recorded activity. Although this assumption incorporated an admitted “fuzziness” into the definition of the intervention period and, more importantly, into the definition of the “post-program” period, potential consequences were not examined in any detail.

Once the participant sample was selected, data on intervention start dates were collected and these were used to define the “pre-program” period. The approaches taken to define this period varied. For active claimants this period was usually defined as

\(^{11}\) Usually this was defined as the longest intervention within the sample period. Claimants with multiple interventions were treated as having an “action plan” that included this full package, but most analysis was done only on the principal intervention. Possible treatment interactions for those with multiple interventions were not examined extensively, though the British Columbia evaluation reports a number of puzzling interaction effects.
ending at the EI start date for the claim that preceded entry into the EBSM intervention\(^{12}\) whereas for former claimants the pre-program period was usually defined as ending at the intervention start date.

Because members of the comparison group, by definition, did not have start and end dates for interventions, it was necessary to impute hypothetical dates in order to define pre- and post-program periods. Before looking at these procedures in detail, it is important to understand the reasons to be concerned about them. In the case of the definition of the pre-program period, the major concern is controlling for what has come to be known as the “Ashenfelter earnings dip” (see Ashenfelter, 1978; Heckman and Smith, 1999). The fact that earnings of participants tend to show a pronounced decline shortly before entering an active labour market program has been observed in practically all evaluations. Presence of the “dip” is clear evidence that individuals carefully consider their own circumstances in deciding when to enter a program. This self-selection poses a challenge to those who would evaluate such programs using non-experimental methods. In its most simple incarnation, failure to eliminate the influence of the earnings dip phenomenon in the participant sample would make it appear that program participants had outsized earnings gains (and related large declines in EI use) in DID estimates. To control for this one must be very careful to control for the labour force dynamics of members of the participant and comparison samples.

For active participants, use of the EI start date (rather than the intervention start date) was intended to address the dip phenomenon\(^{13}\). Choosing a comparison sample with

\(^{12}\) Although all of the evaluations except Saskatchewan adopted this scheme for active claimants, it is unclear whether the definition was properly implemented in all cases. There is evidence that this was not the case in Alberta, for example.
similar EI start dates then provided a crude approximation to the dip phenomenon. Further control of the problem can be obtained by matching on the length of the EI spell prior to the intervention start, but this procedure was apparently only implemented in British Columbia, Newfoundland, and Ontario. In general, then, the extent to which the dip phenomenon may have affected outcome estimates for the active sample must be evaluated on a case-by-case basis.

Alignment of the participant and comparison samples was even more difficult for former claimants. In this case it was thought that using EI start dates would generally be too distant for proper alignment, though this might work for fairly recent former clients. A solution followed in the Newfoundland and Ontario evaluations was to limit the comparison group to individuals who had participated in EAS only. In these cases then the EAS start date for the comparison sample was aligned with the start date for the major intervention of the participant. Impacts measured in this way should be interpreted as being incremental – that is, in excess of whatever impact the EAS intervention had. Other evaluations adopted more-or-less ad hoc procedures for aligning the participant and comparison samples for former claimants. A common requirement was that comparison cases with similar propensity scores to a participant were also required to be “unemployed” (actually “not employed”) at that participant’s intervention start date.

Issues in the specification of “post-program” periods have not been explored in any detail. Two facts seem clear. First, if the definition of the post-program period allows for some continuing program participation by members of the participant sample, outcome measures based on employment or earnings will be understated. Second, similar

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13 EI data were used to control for the earnings dip phenomenon because direct earnings measures are not available in sufficient temporal detail from administrative sources (i.e., the CRA data only provide annual earnings data).
biases can be incorporated into the data for the comparison group depending on precisely how a hypothetical “program end date” is imputed. Both of these problems may be ameliorated by using a post-program period that is arbitrarily defined to be well after program participation has ended for both comparison and participant samples. This procedure was followed in some of the evaluations, though limitations in the length of the follow-up period (especially with respect to the survey data) constrained the possible options in many cases.

III. Data resources in the evaluations

All of the evaluations collected data from a variety of sources. This section briefly discusses four such sources:

- Administrative data on EI;
- Administrative data on earnings;
- Survey data;
- Qualitative data.

We show why the analysts tended to rely increasingly on the administrative data in the later evaluations.

A. Administrative data on EI

The Status Vector file provided the primary source for data on EI collections and related HRDC files provided the primary ways of identifying participants in interventions. These data generally proved to be some of the most reliable in all of the evaluations. Although some analysts had problems in identifying the population of all participants with EBSM

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14 Sources of data on program costs are discussed separately in Section VI below.
end dates during a defined period (in part because the data on end dates were incomplete), eventually most were satisfied that the samples obtained were reasonable representative and complete.

The Status Vector data on EI benefit collections proved to be invaluable both as a source for data with which to match participants and comparison group members and as a source for assessing impacts on EI. It is the detail on the timing of EI collections that makes these data so valuable. Without such detail it is likely that the matching procedures used in the evaluations would have been impossible.

However, mistakes on both conceptual and practical levels may have been made in using the Status Vector data. On a conceptual level, because EI benefits are paid for a variety of circumstances, the analyst must select those EI components deemed relevant to the question being asked. For example, although it seems clear that reductions in collections of regular EI benefits can be regarded as a beneficial outcome of EBSM interventions\(^\text{15}\), the case is not so clear for impacts on maternity, parental or other special benefits\(^\text{16}\). In his validation report on the Alberta evaluation Szabo (2007) shows that estimated EI impacts can be quite different depending on precisely which benefits are included in the totals. But most analysts have simply used total benefits collected without much attention to potential differential responses for different benefit types.

On a practical level, some care must be taken in using the Status Vector files to ensure that the correct series are being used. For example, it seems to have been common practice in the evaluations to use total weeks of benefits collected as reported in the “header” files of the Status Vector data. Szabo (2007) also shows that this can give

\(^{15}\) Even for collection of regular benefits it is important to make a distinction between reductions caused by increased employment and reductions induced by lack of eligibility (see Section IV).

\(^{16}\) In total such special benefits represent about one-third of all EI benefits.
misleading measures for the impact of EBSM interventions on EI collections. This is especially true when interest centers on EI collections during a specified time period (i.e. during the first post-program year). In order to get such measures correct, one must use the detailed period-by-period data contained in the “trailer” records.

Of course, such problems may have been relatively inconsequential in terms of the overall analysis of results. But a more careful reporting of actual data methods used (together with the availability of public use files allowing replicability), should be considered in future evaluations that rely heavily on Status Vector and other administrative data.

B. Administrative data on earnings

Tax data on earnings from the Canada Revenue Agency (CRA) in principle would have provided a good source of both matching and outcome data for the evaluations. Unfortunately, concerns about confidentiality generally prevented the use of these data for the evaluations reviewed here. It seems likely, however, that some of the later evaluations (especially those in New Brunswick and Nova Scotia) will make extensive use of CRA data, perhaps even obviating the need for survey information on employment and earnings. Although use of these data does pose some problems arising from their temporal aggregation (the data are available only on an annual basis), it seems that they can provide much more reliable data than surveys because non-response and reporting errors should be much smaller. Use of the CRA data to verify some of the results from the earlier evaluations should also be considered (see Section VII).

C. Survey data
All of the evaluations conducted surveys to gather information on such topics as education and skills, employment patterns, and perceived experiences with EBSM interventions. Sample sizes for these surveys varied across the evaluations, but typically included about 2,000 participants and a like number of comparison cases. Usually a stratified sample design was used for the surveys. The purpose of such stratification was to ensure adequate representation of the numerically smaller interventions and, in some cases, to obtain geographic diversity\(^{17}\). Because of this complex sample design, most analysts used weighting procedures for reported results so that characteristics of the sample would more accurately reflect the characteristics of the underlying populations\(^{18}\).

Reliance on the survey data for most employment-related measures proved to be problematic for the evaluations. Two issues were most salient. First, as for many surveys, the response rates for the evaluation surveys were quite low – typically in the range of 40 percent. Reasons for such low rates include the mobility of the population being surveyed, poor quality of contact information, and an increasing unwillingness of individuals to participate in any surveys. The concern, of course, is that these effects may result in a sample that is both unrepresentative of the underlying population and yields misleading estimates of program impacts.

It is difficult to determine precisely how the evaluations dealt with the non-response issue on the basis of the published reports. Although it was possible to do a fairly extensive examination of the issue using the administrative data that were

\(^{17}\) Whether the resulting designs were efficient in the sense of measuring key outcomes with minimum variance is an open question since most of the evaluations did not explore the size of the “design effect” introduced by their stratifications. There are some suggestions that such designs may have induced some inefficiency. For example, British Columbia developed a complicated sample design allocation which, because of the constraints involved, resulted in requiring large portions of the skills development sample to be concentrated outside of the Vancouver area.

\(^{18}\) Weighting was also used to adjust for sample non-response. Issues surrounding use of weights in the evaluations are discussed in Appendix I.
employed to select the survey sample, details of such an analysis are reported only in the British Columbia evaluation (Annex G). There the authors find that response rates were higher for females, for older workers, and for those with EI benefit receipt in the thirteen weeks before the start of the intervention. Response rates were lowest for those who had SD as their primary intervention or who were EAS-only clients. These findings provide clear evidence that non-response was not random, but followed clear and relatively predictable patterns. Similar analyses in most of the evaluations led the authors to adopt weighting schemes for much of their impact analyses. Precise choices for these weights had the clear potential to affect the impact estimates significantly19. Issues related to weighting are examined in detail in Appendix 1.

A second issue arising from the use of survey data is the possibility that some of the retrospective data on employment and earnings may suffer from recall biases. The possibility for such errors was clearly recognized in many of the design documents for the EBSM evaluations (HRDC, 2001). The fear was that, because the surveys needed to be administered perhaps two years or more after the interventions ended, the data on pre-program employment and earnings could be four or more years old. The main consequence of such reporting errors would be to add considerable variability to difference-in-difference measures of the key employment related outcomes. Errors in the pre-program variables could also have an influence on the second stage matching procedures used.

Because the early evaluations did not have access to CRA data, there was no independent way to assess the reliability of the survey data. A recent extensive

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19 For example, the British Columbia evaluation notes in passing that their raw non-response weights varied across their sample cells from .06 to 84.43.
examination of the data from New Brunswick (Waslander, 2007) shows that there are major discrepancies between employment and earnings reported on the survey and what can reasonably be inferred from EI and CRA administrative data. After an extensive set of edits the author shows that only about two-thirds of respondents’ reports on employment and earnings during post-program years are, more-or-less, in accord with the administrative data. Only about half of the kind of before-and-after data that might be used in the development of difference-in-difference estimates met a similar set of tests. Unfortunately this analysis did not focus explicitly on the type of pre-program data that is thought to be most vulnerable to response errors. But the findings do suggest considerable care in relying exclusively on survey data for impact analyses.

Although non-response and reporting errors are common to all survey data, it is hard to determine why these issues have proven to have been of such concern in the EBSM evaluations. Many of the most influential evaluations of active labour market programs in the United States (such as the Supported Work or the JTPA evaluation) have been based almost exclusively on survey data, with relatively little concern about the quality of the data. It would be useful therefore to undertake a more thorough investigation of the actual survey instruments used in the evaluations and of the procedures employed to increase response and recall accuracy to determine whether these were of an acceptable quality. Some suggestions for this research are developed in Section VII.

D. Qualitative data

All of the evaluations collected a considerable amount of qualitative data from three general sources:
• Extensive reviews of documents about the EBSM programs
• Key informant interviews; and
• Focus groups of participants, employers, and community leaders.

These data were used for two purposes. First, they were intended to provide a more general context to the interventions being studied in the quantitative analysis. That is, they were used to show how the interventions actually worked in practice and to shed some light on why the results turned out in the ways they did. In Section V we discuss these insights in the context of the actual quantitative impact estimates obtained.

A second use for the qualitative data was to address topics that could not readily be handled in the quantitative framework. The two principal such topics were: (1) Effects of EBSMs on employers; and (2) Community effects of EBSMs. These analyses are some of the weakest in the evaluations, primarily because the methodologies chosen were incapable of providing clear evidence on the effects hypothesized. Because a discussion of these methodological problems would detract from the focus of this review on the impacts of interventions on claimants, a discussion of the issues is provided in Appendix 3.

IV. Quantitative results of the evaluations

Viewed as a whole, the EBSM evaluations represent one of the largest studies of active labour market programs ever undertaken. The evaluations generated literally hundreds of estimates for a wide variety of interventions, outcome measures, and client groups. It would be impossible to summarize all of these estimates here. Rather, the goal of this section is to focus on a few representative estimates and to seek to place these into a more general overall context. Potential shortcomings with the estimates will also be discussed
in some detail. Policy lessons that can be drawn from the estimates will be discussed in
Section VII.

A. Economic context of the evaluations

Before looking at the results from the EBSM interventions it may be helpful to
summarize some background data on the contexts within which the interventions
operated. First, consider local labour markets. Table 1 looks at unemployment rates in
the provinces where the EBSM evaluations occurred. The data are organized around
each evaluation’s schedule. That is, they show unemployment rates that prevailed during
the “pre-program” year, the “intervention” year, and during two “post-program years.
Although this chronology does not line up perfectly with the actual dates used in the
evaluations, the correspondence is close enough to give a general impression of labour
market trends.

Several facts are immediately apparent in Table 1:

- Labour markets in Alberta and Saskatchewan were strong throughout the
  period;
- Labour markets in British Columbia and Quebec were relatively weak
  throughout the period;
- The labour market in Ontario became weaker over the evaluation period;
  and
- The labour market in Newfoundland was very weak throughout the
evaluation period.

These differences raise the question of whether the labour market environment alone
might have influenced the evaluation results. There is some debate in the literature about
whether active labour market programs are more effective during periods of strong labour markets or weak ones. In strong markets program participants will more readily find jobs once their interventions end. But strong markets also benefit members of the comparison group so that the opportunity costs of being “locked in” to a program for a time will be greater.

Perhaps the best evidence on this question comes from a recent study of detailed administrative data from the German labour market over the period 1980-2003 (Lechner and Wunsch, 2006). These authors find long-run employment gains of about 10 percent from participation in active labour market programs with roughly equivalent gains in earnings. They also report a significant negative correlation of estimated employment and earnings impacts with the state of the labour market. Overall gains are between 0.7 percent and 1.8 percent greater for each one percentage point increase in the national unemployment rate. Similar effects are also reported for differences across regional labour markets in Germany. Hence, it seems plausible that the EBSM programs might prove to be more effective in the provinces with higher unemployment rates – British Columbia, Quebec, and possibly Newfoundland (though the unemployment rate in this province is considerably higher than in the German study).

B. Characteristics of program participants

Estimated impacts of EBSM interventions may also have been affected by the characteristics of program participants. Table 2 provides a brief summary of these characteristics by province20. Three features of these data might be explicitly highlighted. First, the fraction of participants who were female varied significantly across the

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20 Because the evaluation reports did not use the same break points in reporting distributions, it was necessary to approximate some of the data in Table 2.
evaluations, ranging from a low of 37 percent in Newfoundland to a high of well over 50 percent in Alberta. Second, participants were somewhat older in British Columbia and younger in Newfoundland than in the other provinces. Finally, participants in all provinces were relatively well-educated. Only in Saskatchewan did fewer than half the participants have some education beyond high school\textsuperscript{21}.

Ideally one might like to see the figures in Table 2 disaggregated by both claimant status and by specific intervention. Such a breakdown would highlight the precise ways in which characteristics of participants may have affected the results. Unfortunately, the evaluation reports do not generally provide such details. In some cases, however, the reports do point out major differences on a few dimensions. For example, it seems clear that women constitute a higher fraction of the caseload among former than among active claimants. Similarly, women were a bit more prevalent in the TWS and JCP interventions and somewhat less in SD and SE. Participants in the self-employment intervention also had considerably higher levels of formal education than did participants in the other interventions.

C. Rationale for selecting results

Three principles underlie the selection of results to be reported here.

1. Only results estimated separately by intervention will be reported.

Because the interventions studied in the evaluations have very different conceptual bases, it seems likely that each is characterized by a unique set

\textsuperscript{21} Although these levels of educational attainment do not seem significantly different from those of the overall labour forces in the provinces, they do suggest that the EBSM program is not explicitly targeted on disadvantaged workers as is the case is for many active labour market initiatives in other countries. The high levels of educational attainment have also caused some analysts to worry that the EBSM interventions may engage in “creaming” in enrolling participants. The evaluations that have considered this issue, however, have generally discounted its importance in affecting the overall results.
of structural determinants for outcomes. Although some of the evaluations reported an “overall” effect for the EBSM package of interventions as a whole, there are significant conceptual problems with the ways in which such estimates were constructed\textsuperscript{22}. Hence, these will not be reported here.

2. **Outcomes will be presented separately for active and former claimants**\textsuperscript{23}. There are two reasons for this disaggregation. First, active claimants may be better attached to the labour force that are former claimants. Hence they may respond quite differently to the various interventions. Second, because of these different characteristics, most researchers found it more difficult to develop a comparison group for the former claimants that for the active claimants. There is then the possibility that the estimates for former claimants may be less accurate.

3. **Only three specific outcomes will be examined.** Although most of the evaluations measured six or more primary quantitative outcomes, here we will only summarize three of these: (1) Employment – measured in annualized hours worked; (2) Earnings – measured in dollars per year; and (3) EI collections – measured in weeks per year\textsuperscript{24}. These three outcome measures are commonly used in active labour market evaluations and

\textsuperscript{22} Specifically, the overall effect was estimated using the same sort of model (i.e. regression or matching) used for each intervention individually. Although it appears that none of the evaluations did a formal statistical test of whether the structural determinants of intervention outcomes differed, it seems likely that they did. In this case aggregation across all interventions will yield impact estimates that are inefficient and may be biased.

\textsuperscript{23} Separation of these two groups is not possible for the Saskatchewan results, however, because the two groups were combined in all of the intervention-specific results reported. The Newfoundland evaluation disaggregated the group of former claimants depending on social assistance status. Those with prior social assistance collections were termed “common clients”. The results reported here for Newfoundland focus only on those former claimants who were not common clients.

\textsuperscript{24} Because not all of the evaluations measured outcomes in these ways, some re-calibration of results was necessary.
choosing to focus on them here is in part to facilitate comparisons with such other studies\textsuperscript{25}.

4. **Difference-in-difference estimates will be emphasized.** Most of the evaluations reported estimated impacts in two ways: (1) Simple cross section differences between the participant and comparison groups; and (2) Difference-in-difference estimated for the two groups. Usually the difference-in-difference (DID) results were emphasized in the final reports and we will follow that practice here. In principle such estimates do have an advantage over the cross-section figures because time invariant differences between the participant and comparison groups are controlled for in such estimates. The advantages of DID estimates might be less than believed in the evaluations, however, because of problems in measuring the pre-program levels of the outcomes of interest\textsuperscript{26}. Hence we will occasionally mention some situations in which the cross section results help to clarify matters.

**D. Results for Skills Development (SD)**

Skills development is the most expensive intervention in the EBSM package. In 2005/06 spending on SD ($919M) amounted to nearly 50 percent of total spending on all EBSM services (*Monitoring and Assessment Report*, 2007). These benefits were

\textsuperscript{25} Three commonly reported outcomes that will not be discussed here are: (1) Dollars of EI benefits; (2) Dollars of Social Assistance benefits; and (3) Weeks on social assistance. The first of these is not reported because it is largely duplicative of the EI weeks figure. Social Assistance related outcomes are very difficult to interpret in the evaluations, in part because estimating these posed significant methodological challenges – especially in finding an adequate comparison group. Some of these issues are discussed briefly in Appendix 2.

\textsuperscript{26} As discussed previously, such inaccuracies may have occurred either from alignment problems between the participant and comparison groups or from response errors in the survey data.
provided to about 133,000 Canadians\textsuperscript{27}, so the implied cost per client was approximately $6,900 per person. Clearly this program involves significant levels of human resources investment, so it might be expected that there would be considerable interest in the results for these clients.

In theory the SD intervention is the most like a pure investment in human capital of any of the EBSM programs. The participant spends significant time learning a set of skills (usually in a classroom setting) and, in the majority of cases, earns some type of certificate or diploma. This intervention is therefore similar to formal education. Since extensive studies of formal education suggest that each additional year yields approximately a ten percent increase in annual earnings, a rough guess might be that SD participants (who typically spend about six months in their interventions) might have increases in earnings on the order of about 5 percent or so. But actual experiences with such training programs have generally not been this positive. There is some consensus that SD-type programs appear to help adult women (especially labour force re-entrants), but are not especially beneficial for adult men or youth (Heckman, LaLonde, and Smith, 1999; Martin and Grubb, 2001). There is also some indication that training programs that serve to “signal” worker quality (by, for example, being targeted on those with higher skills or promising a valuable credential) may also be relatively successful.

Whether evaluations of such training programs have adequately controlled for the effects of “creaming” remains a contentious point, however.

Table 3 provides a summary of the SD results for the six EBSM evaluations. In addition to recording these results is absolute terms (annual hours, earnings, and weeks of

\textsuperscript{27} This figure includes SD clients in apprenticeship programs also though this group was not generally included in most of the evaluations.
EI collected) the table also seeks to state these results relative to comparison group totals\textsuperscript{28} so that they may be directly compared to other studies. Table 3 explicitly identifies results that are statistically different from zero\textsuperscript{29}, but reports the insignificant estimates also because they are still the best estimate of the program’s impact.

In general the results in Table 3 for active claimants are encouraging. The typical gain in annual hours worked is about 100 hours and earnings gains are in the $1,500-3,000 range. These figures are consistent with the presumption that most of the gains from SD came from increased employment, with a more modest increase in hourly earnings. In proportional terms the gains are quite large by international standards – about 7-15 percentage points in both hours and earnings. The picture for EI collections is more clouded, especially if the large reduction in Saskatchewan is disregarded as being unreasonably large\textsuperscript{30}. In part the ambiguity of the findings for EI may stem from the difficulty is differentiating between the reduction in EI collections that employment provides and the related renewed EI eligibility provided by the same employment – a topic we will take up later because the differential effects are more apparent in other interventions.

The authors of the evaluations seldom offer any speculations about why the results turned out the way they did. This is unfortunate, because these analysts were in the best position to test whatever alternative hypotheses they might have proposed. Even in the absence of data to undertake such analyses, it is possible to offer a few conjectures.

\textsuperscript{28} Unfortunately, many of the evaluations did not provide comparison group means in their published reports. In order to construct the proportional outcomes therefore the following values were assumed: For active claimants: Annual hours – 1250; Annual Earnings -- $20,000; Weeks of EI – 15. For former claimants: Annual hours – 1000; Annual Earnings -- $16,000; Weeks of EI – 15. These figures approximate the values given in the British Columbia and Ontario evaluations, but they may not be representative of those for comparison groups in other provinces.

\textsuperscript{29} That is, the estimate is significantly different from zero at the .05 level on a two-tail test.

\textsuperscript{30} A validation process for the Saskatchewan results is currently underway.
about why the results in Table 3 seem so positive and how some of the “outliers” in the table can be explained. As to the predominance of positive results, these may be in part explained by the focus of many SD interventions on obtaining credentials. A majority of SD participants report that their program provided some sort of credential for completion and there is empirical evidence that such credentials may serve as a signal about productivity to prospective employers (Martin and Grubb, 2001). A second reason for the preponderance of positive results may be the relatively weak labor markets that the comparison groups faced in some of the evaluations (such as those for British Columbia or Newfoundland).

It is also possibly to offer some speculations about the outliers in Table 3. For example, the large earnings gains in both Alberta and Saskatchewan may be in part attributable to the timing alignment difficulties in those evaluations discussed earlier. If comparison group members did not experience the “Ashenfelter dip” in their pre-program earnings, difference-in-difference estimates will make it appear that program participants had outsize earnings gains. It is difficult to assess the size of this effect without additional data analysis, however.

The negative earnings impact in Ontario also warrants an explanation. One possibility is that the worsening labour market in that province shown in Table 1 made the “lock-in” effect more salient. That is, Ontario participants ended their interventions just when jobs became less available. Members of the comparison group that had held onto their jobs during the downturn therefore had better earnings outcomes, at least over the short-term. Some evidence on that score is provided by the time pattern of the Ontario earnings effects which show a large improvement after the first post-program year.
(Ontario Summative Evaluation, Table A-2). Possibly the negative effect of lock in on the earnings of Ontario participants had largely disappeared after one year and subsequent earnings patterns were more in line with those in other provinces.

Sample size restrictions generally prevented the evaluations from estimating effects of SD separately for subgroups of participants. Three of the evaluations (British Columbia, Ontario and Quebec) do report that women had somewhat more favorable overall impacts on employment and earnings than men, though these results are not reported separately for SD participants only. It does seem likely, however, that the EBSM results mirror the international finding that women were more likely to benefit from training than men.

Estimated impacts of SD on former claimants are also shown in Table 3. In general these estimates were more variable than were the ones for active claimants. Still, the general pattern, with the major exception of results for British Columbia, appears positive\(^3\). The hours and employment gains in Quebec are especially large for former claimants. The authors of that evaluation attribute the results to the “enhanced employability” that participation provided to former claimants many of whom may have been out of the labour force for some time. For active claimants, all of whom had relatively recent labour market experience, this effect would have been much reduced. These observations suggest that the comparison group in Quebec may not have been especially well matched in the case of former claimants. But some problems in matching this group occurred in all of the evaluations.

\(^3\) In assessing the results it is important to keep in mind that the Saskatchewan evaluation did not estimate impacts separately for active and former claimants. Hence the results shown for that province represent an aggregated estimate.
Authors of the British Columbia evaluation do not offer a clear explanation for the large negative results for former claimants. They do point out that the reductions occurred “for all subgroups of former claimants based on client age, education, or participation duration.” But they do not explore whether these outcomes may have been influenced by the methodology employed. Specifically, although several of the other evaluations used EAS-only clients as a comparison group for former claimants, British Columbia did not follow this approach to measuring labour force attachment. Instead, they used a screening question in their survey to reject individuals who were “not unemployed around the start date of the participants they were matched to.” It is possible that this screen virtually guaranteed that the comparison group would have relatively large earnings gains making it appear that the participants had done poorly. Our discussions of the estimated impacts for some of the other interventions for former claimants in British Columbia offer further support for this possibility.

E. Results for Targeted Wage Subsidies (TWS)

TWS is the third largest Employment Benefit. Approximately 20,000 Canadians participated in target wage subsidy programs in 2005/2006 at a cost of $97 million. These figures suggest that the wage subsidy provided to the typical client is about $5,000 which would be roughly a 50 percent subsidy on a $20,000/year job for six months\(^{32}\). The program is therefore quite similar to the temporary wage subsidy program for on-the-job-training that was part of the JTPA program in the United States. Relative to European experiences with wage subsidy programs, however, the TWS subsidy may offer a somewhat higher fraction of wages but for a shorter period than is typical. In both the

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\(^{32}\) Although TWS subsidies may extend for up to 52 weeks (78 weeks for disabled workers) it appears that the typical subsidy examined in the evaluations lasted for about 4-6 months.
United States and Europe wage subsidies are more explicitly targeted on specific subgroups of the population (usually low-skilled, younger workers) than is the case in Canada.

The theory of targeted wage subsidies is relatively complex. Of course, a general wage subsidy should increase both wages and employment. Katz (1996) provides a “guesstimate” that each 10 percent of subsidy should increase wages by about 6 percent and employment by about 2 percent. However, when a subsidy is targeted at only one class of workers, the situation becomes more complicated because the displacement of unsubsidized workers by subsidized ones becomes relevant. By some estimates such displacement effects may be as large as 80-90 percent.

The temporary nature of most wage subsidy programs adds further complications. In most economic models the effect of a temporary subsidy should be much smaller than for a permanent one because firms would not make the kinds of labour-using investments they might if the subsidy were permanent. But more complex models suggest that such differences will be less important when learning on the job is important. In these cases, the subsidy may help to compensate for an initial period of low productivity for new workers and help to overcome firms’ reluctance to make such hires.

These conceptual issues about wage subsidies have not played an important role in the EBSM evaluations, however, because they have focused exclusively on outcomes after the subsidies end. That is, the subsidy period is viewed as being the TWS “treatment” and this program is evaluated in ways similar to any other active labour market program. Reasons why a period of temporary subsidy should lead to future beneficial labour market outcomes are ambiguous, however. Certainly the end of a
subsidy would make it more likely that a worker might be laid off thereby creating a negative effect relative to the comparison group. But it is also possible that skills and attitudes developed during the subsidy period may make employees more attractive.

Despite this ambiguity, many evaluations of short-term subsidy programs have found beneficial outcomes. For example, the random-assignment JTPA evaluation in the United States found that female subsidy recipients experienced earnings gains of about 15 percent relative to the control group with males experiencing gains of about 10 percent (Bloom, et al. 1993). In many cases these gains persisted into the second post-program year. Similar positive results were found in the National Supported Work evaluation and in some of the analysis of some state’s welfare reform initiatives (Gueron and Pauly, 1991). Although evidence from formal evaluations is less readily available outside of the United States, a survey of OECD experiences offers the assessment that subsidy programs have a greater impact per dollar spent than either training programs or direct government job creation (Martin and Grubb, 2001).

One complication in conceptualizing the wage subsidy component of the EBSM program is in understanding precisely how it is targeted. Although most of the evaluations report that TWS is more appropriate for younger and harder to employ workers, few details are provided about how such targeting is achieved (for a further discussion, see Section V). The fact that the EBSM recipients studied in the evaluations all must have been EI claimants further complicates the targeting issue. In some respects EI claimants have characteristics more similar to dislocated workers than to the disadvantaged workers typically served by temporary wage subsidies. Precisely how the theory of wage subsidies apply to such workers is an open question. Similarly, the
evidence on the effectiveness of such subsidies in achieving labour market gains among dislocated workers is much less well-developed.\footnote{Perhaps the closest analogy in the United States is to the re-employment bonus demonstrations. Although initial results from these demonstrations (in Illinois) were quite positive, results from the follow-on demonstrations were much less so (see Meyer, 1995).}

Despite these caveats, the actual results reported for TWS in the evaluations were modestly promising, especially for former claimants. For example, Table 4 shows significant post-subsidy earnings gains for active claimants in three provinces (Alberta, British Columbia, and Saskatchewan) and significant employment and earnings gains for former claimants in all of the evaluations that studied this intervention. In percentage terms, these impacts are roughly in line with the U.S. findings described previously (post-program gains of 15-20 percent in employment and earnings), though the results for Saskatchewan do seem a bit large. The fact that TWS has a larger and more consistent effect for former claimants might have been expected. As described previously, this is a group for whom the wage subsidy rationale makes the most sense. Many former claimants have had substantial periods out of the labour force and the temporary subsidy reduces employer costs of getting them “up to speed” in their jobs. For active claimants, on the other hand, all have recent employment experiences, so the potential gains from TWS are not as great. These considerations suggest the importance of knowing precisely how TWS is “targeted” and whether that targeting could be improved – a topic we take up in several later sections.

The negative estimate for active claimants in TWS in Newfoundland is consistent with the very weak labour market in that province. In this case post-subsidy layoffs prove especially problematic for participants because they are unable to find new jobs. Many of those who do not remain with their subsidized employer experience a negative “lock-
in” effect because they have not been able to engage in the sort of exhaustive job search that probably characterizes the comparison group.

The worsening labour market in Ontario may also explain absence of positive effects for TWS for active claimants. Participants who ended a period of subsidized employment in that province may have encountered problems in finding a different job, whereas those in the comparison group did not face such “automatic layoffs”. This possibility suggests the important point that temporary wage subsidies are less likely to have beneficial long term effects during periods of worsening labour markets.

As was the case for SD, the EI effects for TWS are mixed. If the results for Saskatchewan are dismissed as being negatively biased by sample alignment problems, then the EI results generally show a modest increase in benefits received relative to the comparison groups. This may in part reflect eligibility effects. Employment under a TWS subsidy is insurable under EI so eligibility is more-or-less automatic for most participants. Even if there are employment gains from the intervention it is still possible that some of those who lose their subsidized jobs will collect EI. Overall, however, the results from the evaluations suggest that this effect is not very large.

F. Results for Self-employment (SE)

Self-employment provides financial assistance and other advice to help eligible participants start their own businesses. Total spending on SE amounted to about $145 million in 2005/2006 with approximately 12,000 individuals starting this intervention during the year. Hence, on a per-participant basis this is an expensive intervention – averaging over $12,000 per client.
Provisions for self-employment have come to play an increasing role in the active labour market programs of many countries. In the United States Unemployment Insurance program individuals in some states may continue to receive their full benefits even if they are engaged in full-time self-employment activities. Similar programs are available in most other OECD countries, although many of these are relatively small. Overall OECD countries spent only about two percent of total active labour market spending on self employment, so, by this standard the Canadian program is quite large.

The theory behind self-employment assistance is seemingly straightforward. It is well-known that most new job creation stems from small businesses and it is believed that some EI claimants may be effective at starting such enterprises. Relatively modest financial assistance can be used to overcome whatever entry barriers exist. Because claimants express strong preferences for “being their own bosses”, it seems that such assistance is a wise, if perhaps a bit risky, investment.

Research on self employment has raised some warnings about this scenario, however. The principle finding is that outcomes from spells of self employment are extremely heterogeneity. In some cases the ventures can be wildly successful, creating employment not only for the individual involved but for many others as well. In other cases spells of self employment can have serious negative consequences for the individuals involved – their businesses may be unsuccessful and they may incur a wage penalty when they seek to re-enter paid employment. A recent study of labour force dynamics finds that a one year spell of self-employment by men reduces subsequent market wages by between 3 and 10 percent (Bruce and Schuetze, 2004). Negative results were also found for women, but these were often not statistically significant because of

34 These activities are reviewed in Vroman (1997).
small sample sizes for women entering self-employment. Despite these negative findings, however, the authors point out that the negative impacts from spells of self-employment are considerably smaller that those from unemployment itself. So, in the EBSM context, it may still be the case that self-employment is the best of the alternatives available.

The results for SE (Table 5) illustrate some of these ambiguities quite clearly. With the exception of Newfoundland, both active and former claimants in SE have significant increases in hours employed in all of the evaluations. Increases in annualized hours worked of 20-30 percent seem to have been the norm, with much larger gains being reported in Quebec\textsuperscript{35}. These strong gains suggest that many SE participants remain self-employed after the formal intervention ends\textsuperscript{36} and that they generally report working full time on such jobs. Unfortunately the employment gains appear not to be accompanied by increases in earnings – in many cases the evaluations report significant drops in earnings for SE participants. Whether these trends arise because self-employment offers relatively low rates of remuneration\textsuperscript{37} or because those in SE have difficulties in returning to paid employment is unclear from the available data.

SE participants generally experienced significant decreases in EI receipt in the post-program period. Because weeks in self-employment are not insurable under EI it is likely that these outcomes largely reflect eligibility effects rather than a decline in EI collection among eligible workers. Coupled with the declining earnings, this impact suggests that the incomes of workers pursuing self-employment may experience serious

\textsuperscript{35} The sizes of these gains in Quebec seem unlikely, especially those reported for former claimants. But the authors of the Quebec evaluation apparently accepted the figures at face value.

\textsuperscript{36} The evaluations that do report continued self-employment generally find that between 50 and 70 percent of participants in SE continue to be self-employed at the time of the survey (18-24 months post-program).

\textsuperscript{37} Self-employment earnings may also suffer from under-reporting for tax and other reasons.
declines, especially in the short run. This in turn suggests caution in expanding self-employment interventions beyond carefully targeted sub-groups of claimants.

G. Results for Job Creation Partnerships (JCP)

Job Creation Partnerships are provided through community-developed projects. These jobs are intended to offer participants work experience and to benefit the local community. The number of JCP participants is relatively small – in 2005/2006 they constituted only about four percent of all new EBSM interventions and about five percent of total EBSM spending. These figures are smaller than at many OECD countries – where spending on public sector jobs amounts to about 15 percent of total active labour market expenditures. Such spending levels have been declining over time, however, in part because of relatively negative findings from evaluations of these types of programs. For example, Martin and Grubb (2001) conclude that such measures have been “of little success in helping unemployed people get permanent jobs in the open labour market.” (page 32). They go on to point out that such jobs may have the temporary benefit of helping workers establish or re-establish connections to the labour market, but because (in these authors’ opinions) the jobs are “low productivity” they should only be for short durations. Some studies have reported that participation in public sector employment can help to improve training outcomes for low skilled workers. That is, the effects of training are more likely to stick for this group if they can experience a period of relatively undemanding work prior to joining the formal labour market (Heckman, LaLonde, and Smith, 1999). Interactions between these two programs were not explicitly studied in any of the EBSM evaluations, however.
Summary results for the JCP intervention are reported in Table 6. The most obvious conclusion to be drawn from the table is that the estimates are extremely varied. For active claimants relatively strong earnings gains in British Columbia are contradicted by the negative impacts in Ontario\footnote{Again, the large gains for JCP in Saskatchewan may be an illusion because of the ways in which interventions and client groups were combined in that evaluation.}. This picture is reversed for former claimants in these two provinces – losses in British Columbia are balanced by gains in Ontario. Impacts on earnings for active claimants in Newfoundland and Quebec are essentially zero whereas for former claimants the Newfoundland evaluation shows losses whereas the Quebec evaluation shows earnings gains. Results for hours worked and for EI collections are similarly erratic.

Taken at face value, it is hard to make any sense out of these estimates. There is simply no consistent story to tell about the effects of participating in a JCP-type intervention. Of course, it may be the case that greater detail on how participants were selected for JCP projects or more information about the nature of the projects themselves would help to clarify matters. In Section V we examine whether the qualitative analyses from the evaluations can aid in this clarification. But we generally conclude that the analyses provided in the evaluations neither identify any good reasons for these differential outcomes, nor provide good evidence on the value of JCP projects to local communities. Hence, whether JCP intervention is an effective component of the EBSM program remains an open question.

**H. Results for Employment Assistance Services (EAS)**

EAS interventions focus on aiding job entry by participants. These services can include group activities such as job search workshops or access to job postings and...
individualized counseling including the development of Action Plans and referral to other
EBSM interventions. EAS interventions serve by far the largest number of Canadians of
any EBSM activity – in 2005/2006 approximately 430,000 individuals accessed EAS
interventions. These services are available to all who wish to participate – in recent years
somewhat more than half of the participants have been active or former EI claimants.
EAS interventions are, on average, the least costly examined in the EBSM evaluations.
Average costs in 2005/2006 were about $1150 per participant. Most of the evaluations
report average costs of EAS that are somewhat less than this – perhaps in the $700-$800
range.

Most of the evaluations have tended to treat EAS interventions as uninteresting.
The implicit notion seems to be that such low cost interventions would be unlikely to
have impacts that can be measured given the constraints on statistical precision in the
evaluations. This assumption is surprising given that the large literature on such “minor”
interventions is relatively positive. For example, Meyer (1995) provides an extensive
analysis of a number of experimental evaluations of job search assistance in the United
States and concludes that these typically found reduction in unemployment durations in
the 0.5-1 week range. Often such reduced unemployment was accompanied by increased
earnings. The author does point out that there is some uncertainly about whether such
results are caused by the actual services provided or perhaps by the increased monitoring
that participants are under to ensure that they are pursuing employment actively. Martin
and Grubb (2001) report similar findings for a few other OECD countries. Evidence on
job search and related activities for youth in Canada also reaches relatively positive
conclusions, though earnings effects are generally more ambiguous than in the other experimental studies (HRDC, 1997).

One complication in evaluating EAS in the EBSM context is that often these services are combined in action plans with other interventions. Perhaps the most extensive detailing of this is provided in Annex C of the British Columbia evaluation. There the authors show that 54 percent of all Employment Benefits in the province were accompanied by an EAS intervention and that in many cases the number of individual services received under EAS auspices was quite large. Because of this complexity, evaluations of EAS have tended to focus on the group of EAS “only” claimants. According to the British Columbia data, these represent perhaps 65 percent of individuals who received any EAS-related services, but a much smaller fraction of total EAS services provided (because those with an Employment Benefit intervention tend to have more EAS interventions than do the EAS-only group). The extent to which the EAS-only group is representative of all EAS participants has not been explicitly addressed in the evaluations, but on a priori ground it seems plausible that this group might have more successful employment experiences than the other EAS participants.

Table 7 presents the results for EAS-only participants. Only the results for active claimants are reported in the table. Former claimants in the EAS-only group were handled in a variety of ways in the evaluations and ultimately the results for this group are non-comparable. For example, the Alberta evaluation did not look at the EAS-only group at all and the Newfoundland and Ontario evaluations used EAS-only clients as their comparison groups for former clients in Employment Benefits interventions. For
those provinces that did include an EAS-only group in their evaluations of former
claimants, estimated results were highly variable and hard to interpret.

The results for active claimants shown in Table 7 also leave much to be desired.
In three of the five evaluations reporting results, the estimated hours and earnings impacts
have opposite signs (though these estimates are usually not significantly different from
zero). Estimated effects on EI collections are similarly erratic, with British Columbia and
Quebec showing large increases and Saskatchewan showing a large decrease. Overall
then it seems that no overall conclusions can be drawn about the impact of EAS-only in
the EBSM context.

A natural question is why these results seem to differ so much from the small,
though relatively stable findings reported in many job search evaluations. Three
possibilities might be mentioned. First, it may be that it is especially difficult to evaluate
EAS using non-experimental methods (many of the best job search studies used random
assignment). Measuring the impact of this low cost intervention may require a very
precise matching of participant and comparison cases in the pre-program period and it
may not be possible to achieve that precision with the propensity score methods used here.
A second possibility is that the actual services delivered under EAS are more
heterogeneous than the package of job search services usually studied. The fact that
many claimants received numerous specific EAS services supports this view. Finally,
many previous job search studies have been done in the United States where the
provision of such services also plays a modest monitoring and enforcement role. That
role may be less significant in Canada, and that may account for a reduced impact.
Whatever the explanation, it seems that knowledge about EAS might be enhanced by a more explicit targeting of research effort on this activity.

I. Summing-up the impact estimates and some remaining questions

The impact estimates for the four Employment Benefit interventions seem generally consistent with results obtained in other studies. Specifically:

- Participation in Skills Development seems to have increased annual earnings by $1,500-$3,000 for both active and former claimants – that is by about 10-15 percent (relative to the comparison group). The negative findings for active claimants in Ontario and for former claimants in British Columbia remain anomalies, however.

- Impacts of Target Wage Subsidies were most consistent for former claimants. One average this group achieved gains in earnings and hours worked of 15-20 percent relative to the comparison group. Results for active claimants were less consistently positive, but overall the impacts still seemed beneficial.

- Both active and former claimants in Self-Employment programs had large gains in hours worked (in the 20-30 percent range), but these increase were (apparently) not matched by increases in earnings. Participants in self-employment also experienced sharp reductions in EI collections, probably because such employment is not insurable under EI.

- There are no consistent findings from the evaluations of Job Creation Partnerships for either active or former claimants.
• EAS-only participants exhibited relatively small and statistically insignificant impacts in most of the evaluations’ outcome variables. The effectiveness of employment services that were delivered in conjunction with major interventions was not examined in the evaluations, however.

The fact that these findings are broadly in accord with international evidence on active labour market programs lends support the approach taken in the EBSM evaluations. That is, the methodology chosen seems to have yielded believable findings, though a few findings are difficult to reconcile with the overall picture. Of course, many questions remain to be explored in assessing the validity of these findings. Here are five such questions that seem especially salient:

1. **Were the impact estimates robust to differing estimation techniques?** In the majority of evaluations the impact estimates were presented on a “take it or leave it basis” with no mention of results of alternative estimation procedures. In a few cases some alternative estimates are briefly mentioned, but mainly only to report that the results were “similar”. It is therefore difficult to tell whether the impact estimates would stand up to other estimation methods (i.e. using regression analysis rather than matching) or to minor variations in the specific methods used (using different matching algorithms or different regression specifications). Because estimates of the types reported in the evaluations can sometimes be quite sensitive to how they actually were obtained, it would add significantly to the
perceived validity of the results is alternative techniques had yielded roughly similar results.

2. **Why did the anomalous impact estimates occur?** The absence of analytical commentary in most of the EBSM evaluations is striking. Seldom do the authors stop to ask whether their impact estimates make sense. Nor do they probe more deeply into estimates that seem anomalous in view of the literature on active labour market programs. This absence of scrutiny is unfortunate because the evaluation authors were in a much better position to assess their results than is an outside reviewer with no access to the underlying data.

3. **Will the impacts estimated persist?** Although the evaluations did illustrate some promising results, none of the interventions would pass a benefit-cost test if judged solely on the basis of the outcomes actually observed (see Section VI). Rather, gains in earnings or reductions in EI collections must be extrapolated into the future in order to cross such a hurdle. However, because the typical evaluation provided only 18-24 months of post-program experience, there is little basis for making such extrapolations. Similarly, in cases (such as SE) where short-term outcomes are ambiguous, only longer term data will clarify whether the intervention “works”.

4. **Did various subgroups respond differently to the EBSM interventions?** The analysis of subgroups in the evaluations was hindered by sample size considerations. A common approach was to estimate impact results separately by intervention, but to combine all interventions when looking at subgroups. Because the interventions worked very differently, such aggregation tended to obscure
whatever differences across subgroups may have existed\textsuperscript{39}. The most consistent finding in the international literature on active labour market programs with regard to subgroups is that female clients in job training programs tend to experience greater earnings gains than do male clients. There are some hints that this may also have been the case in the EBSM evaluations – the evaluations for both British Columbia and Ontario report that females had greater earnings gains than did males in both the active and former claimant categories (though these differences were not usually statistically significant). There are a number of other subgroups that might be of special policy interest, however. For example, low-skilled workers typically encounter severe labour market problems and it is common to target active programs at this group. Separate analyses for low-skill workers might therefore suggest how the implicit targeting of EBSM interventions might be improved. Similarly, it might be useful to look explicitly at seasonal workers to determine whether they might be affected by the EBSM interventions differently from those workers who are permanently separated from their jobs\textsuperscript{40}.

5. **Were variations within interventions important?** In all of the evaluations it was assumed that all of the participants in an intervention received essentially the same treatment. There are a number of reasons that this assumption might not hold: (1) Individual action plans often included more than one employment

\textsuperscript{39} The situation is complicated by the process by which claimants are assigned to interventions. If counselors are good at assigning members of claimant subgroups to interventions that will be most beneficial, it is possible that aggregated results may show important subgroup differences that might be obscured if such assignments were largely random.

\textsuperscript{40} The issue of temporary versus permanent job separations was not examined in detail in the evaluations. Recent data from New Brunswick suggests that, in that province, a large fraction of EBSM participants are on temporary layoff and ultimately return to their prior employers. Probably most of these workers have jobs that are seasonal in nature.
benefit; (2) All of the major EB interventions were accompanied by significant participation in various EAS activities; and (3) The resources devoted to participants within an intervention varied significantly. For example, costs of training programs varied across participants as did lengths of subsidized employment under TWS. Whether such differences mattered is not known, but could be important in the future structuring of action plans or in the targeting of interventions to specific groups of workers.

V. Qualitative Analysis of Interventions

All of the EBSM evaluations included extensive qualitative analyses. Data for these were drawn from the evaluation surveys, from key informant interviews, and from focus group discussions. This information was used to look at three broad questions:

1. How did EBSM activities actually operate in practice and what were participant experiences in them?
2. How did the EBSM program affect the operations of local labour markets – most importantly, what were the effects on employers?
3. How did the EBSM program affect local communities?

In this section we look only at the first of these issues. Effects of the EBSM program on labour markets, employers, and communities are discussed separately in Appendix 3.

Ideally qualitative analysis can provide a valuable component to any evaluation. Perhaps the most important contribution is to provide a supplement to the quantitative impact analysis by clarifying precisely how the program under study was delivered and by suggesting useful hypotheses about the key determinants of program success or failure.
This is the approach to be taken here. That is, we ask how the findings of the qualitative analyses can help to illuminate the impact results reported in the prior section – especially whether these findings can aid in understanding what worked and what didn’t in delivering EBSM program components\textsuperscript{41}.

Unfortunately, most of the evaluations were not so explicit about the goals of their qualitative analyses. Rather than focusing explicitly on developing insights about the relative successes or failures of interventions, most of the analysis provided is relatively unfocused. Large portions are devoted to attitudinal questions about participant satisfaction\textsuperscript{42} or to reporting relatively minor and individual-specific complaints. Hence, overall these sections of the evaluation reports fall well short of what might have been expected. In order to clarify these shortcomings, this section is organized around six key issues about EBSM operations that might in principle been addressed in the qualitative analyses:

- How did Action Plans actually operate? How were participants assigned to interventions?
- What did participants in skills development actually do? How did the intensity of training programs differ across participants? What specific training goals were accomplished and how did these outcomes payoff in the labour market?

\textsuperscript{41} We do not examine EBSM eligibility criteria explicitly here. That is, we implicitly assume that targeting of active and former claimants is an appropriate goal for the program. Some significant shortcomings of this approach in cases where many potential beneficiaries are not EI-eligible are discussed in the Nunavut evaluation.

\textsuperscript{42} We will not review the findings on satisfaction here. In general they report that large fractions of participants were “satisfied” with their interventions. Satisfaction is generally highest (75-80 percent) for SD and lowest for JCP and EAS (55-65 percent). In the absence of any comparative benchmark, it is hard to know what to make of these figures.
• Did participants in TWS jobs obtain significant skills that yield positive labour market outcomes in the future?
• What did participants in self-employment actually do? Were these activities likely to improve or worsen their future earnings prospects?
• What did participants in JCP do on their jobs? What kinds of skills were required and were those skills obtained?
• Which specific EAS activities did participants pursue? Which combinations of activities were most common, how intensive were they, and did participants gain from them?

Answers to these questions are clearly necessary in order to interpret many of the impact findings. They are also important to drawing lessons about how the EBSM program might be improved in the future. However, as we will show, none of the questions can be answered in a fully satisfactory way given the qualitative information available in the evaluation reports.

A. Action Plans

In theory the action plan concept is straightforward. EBSM participants, in consultation with their case managers, decide on a plan for increasing employability that includes access to one or more major intervention and the receipt of associated employment services. In practice, however, the action plan process is far from uniform. Not all provinces require the development of action plans and, even in cases where such plans are nominally required, the details can often be quite sketchy. One reason for these complications is that provincial data collection systems often do not include information
on action plans *per se*, but instead focus primarily on collecting data on the timing of participation in specific intervention activities. In the evaluations, then, analysts have been required to construct “action plan equivalents” by using these intervention-specific dates together with decision rules that serve to define the action plan period and to identify the “primary” intervention for each participant. Given the complications involved in using these data it is not surprising that many participants cannot provide any details on their action plans and significant numbers do not remember having one in the first place.\(^{43}\)

Perhaps the primary loss from having such an imperfect understanding of the action plan process is that analysts have very little information about how EBSM participants were directed to specific interventions. All of the interventions have descriptions that imply which subset of participants would benefit most from them and some of the evaluations provide data which show that demographic profiles do indeed differ across the interventions. But none of the evaluations provide much detail on how the allocation process worked in practice. This omission resulted not only in a loss of valuable contextual information about the ways EBSM programs operate, but it may also have missed an opportunity to collect data on participant assignment that would have been useful in the quantitative impact analysis. For example, Sochet and Burghardt (2007) use data from the U.S. Job Corps evaluation to show how information obtained from program intake staff about applicants’ program assignments and experiences can improve the quality of propensity score matching models, especially when these models are used to estimate program impacts on subgroups. It seems likely that similar

\(^{43}\) In the British Columbia evaluation, for example, only 54 percent of participants report the development of an action plan as part of their EBSM activities.
improvements could have been obtained in the EBSM evaluations primarily by understanding how individuals were assigned to the smaller interventions such as TWS or SE.

**B. Skills Development**

SD in the largest and most costly of the interventions studied in the evaluations. It is also the intervention that yielded some of the most positive estimated impact results. Hence, a closer scrutiny of this intervention to see why it worked and how its operation might be improved is clearly warranted. Four questions seem especially important in this regard:

1. How did spending on SD vary across participants? Were training offerings largely homogeneous, or did some participants receive much more extensive training than others?
2. If training options varied significantly in content and expense, how were the costly slots allocated among participants? What impact did NFA (negotiated financial assistance) computations have on this process?
3. Did the intensity of training interventions payoff in terms of employment and earnings?
4. Even controlling for intensity, were some types of training more effective than others?

In general it is very difficult to answer any of these questions from the existing evaluation reports. For example, although all of the reports provide some data on the average costs of SD, none gives a clear picture of variations around this average. In some
cases the reports do discuss the duration of time spent on SD and may even mention that these durations were quite variable. For example, the British Columbia evaluation reports that SD interventions averaged 159 days in duration, but their data show that the minimum duration was one day and the maximum was 1208 days. It is, of course, possible that these extreme values are incorrect. But it does seem that there was considerable variability in the duration of SD interventions across participants.44

Because the evaluation reports do not document the variation in SD expenditures among participants, they also do not provide any insights on how expensive training options were allocated among individuals. There is some indication that part of this allocation may have been achieved through price rationing in some provinces because of the ways in which NFAs were calculated. Several of the evaluations report participant dissatisfaction with this process, primarily because the rules for making the calculations did not seem clear. On average participant contributions were about $1200-1500 and these constituted about 20 percent of training costs. How costs for more expensive training options were allocated is not discussed in sufficient detail to assess whether net pricing played an important role in allocating slots.45

Some of the most common fields pursued by SD participants in the evaluations were health service training, computer skills development, and transport services. Intuitively it seems that these may indeed have been fields in which employment demand

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44 Further evidence on this is provided in the Newfoundland evaluation where it is shown that 2-year educational SD interventions were relatively common (though there was some confusion among participants about this availability).

45 Other barriers to accessing expensive training options included the need for specialized equipment or an inability to attend training sessions on a full-time basis.
was growing\textsuperscript{46}, so those making training choices may have been fairly well-informed about economic realities. None of the evaluations undertook an explicit examination of how well training choices met employment demands, however.

All of the evaluations report that most SD participants received some form of certificate or diploma from their training activities. Many participants also reported that the skills they obtained from their training activities were important for obtaining their post-program jobs. These two facts may help to explain why SD was found to be relatively successful in the evaluations. On the other hand, certificates from training programs can sometimes be of dubious significance and respondent assessments are notoriously imperfect, so one should probably be cautious in drawing such conclusions.

Whether the intensity of training activities affected outcomes does not appear to have been tested in any of the evaluations. The primary reason for this is that most of the evaluations only identified individuals who participated in SD without augmenting their files with additional information about the extent of that participation. In some cases, such augmentation may have been impossible given the nature of the data available. But in other cases this seems to have been a missed opportunity.

\textbf{C. Targeted Wage Subsidies}

The stated goal of the TWS component of the EBSM program is to provide employers with financial assistance for wages of participants whom they would not normally hire without a subsidy. Placement in such jobs is expected to allow the participant to acquire skills and work experience that will enhance their labour market prospects once the

\textsuperscript{46} The Ontario evaluation notes explicitly that some of the fields in which participants took training were affected by the economic slowdown in that province, however. This may in part explain the negative impact estimates for SD in Ontario.
subsidy ends. Given these presumptions, three questions might be asked about how TWS operated in practice:

1. How was TWS targeted so as to ensure that those who received the subsidy would not otherwise have been hired?
2. Did workers’ experiences on subsidized jobs suggest that they were indeed acquiring useful skills? and
3. Did the skills obtained on subsidized jobs enable participants to get better jobs once the subsidy ended?

The evaluations’ discussions of TWS targeting consist primarily of describing the characteristics of participants in this intervention. The most consistent finding is that these participants were more likely to be former claimants than active ones. This may indeed be indicative of a lack of recent labour market experience that TWS might address. There is also some indication that TWS were more likely to be recent immigrants or visible minorities (Ontario and Alberta) and the evaluations generally found that TWS recipients were a bit younger than other EBSM participants47. Again, all of these pieces of evidence suggest that TWS may indeed have been targeted to the types of workers who required a period of subsidy to cover an initial training period.

Most TWS participants who were surveyed stayed with their employer until their subsidy ended. A majority also reported that they believed that this period of subsidized employment did provide them with training and experiences that should help them in other jobs. Specific skills acquired included enhanced abilities to work with computers, learning how to work in teams, and improved generalized problem-solving. Typically

47 This was not the case in Newfoundland, however, where TWS participants were generally older.
about three-fourths of TWS participants reported being quite satisfied with their experiences under the program.

The quantitative results reported in the previous section found that TWS had a positive impact on post-subsidy employment and earnings, especially for former claimants. These results are consistent with the notion that TWS is being correctly targeted. But the results shed little light on the precise elements that make TWS successful nor do they address how TWS might be improved. Again, as was the case for SD, there is some evidence that the TWS intervention varied significantly in intensity. For example, the British Columbia evaluation found that although the average subsidized period was about 20 weeks, some much longer periods were recorded in the data. Whether these longer periods are simply mistakes in the data or actual program experiences that may pay off to participants is not known.

D. Self-employment

The self-employment intervention (SE) is perhaps the least well-understood of those provided under the EBSM program. In principle the intervention is targeted at those who appear to have a good business plan and the ability to implement that plan. Precisely how this assessment is made is not described in any of the evaluation reports. Some indication of the criteria being used is provided by the fact that SE participants tend to be older and better educated than other EBSM participants. SE participants were also more likely to be active than former claimants, suggesting that some weight may have

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48 Whether the rate of subsidy provided under TWS varied across interventions is also unclear. All of the evaluation reports were rather vague about the actual fraction of wages subsidized under TWS. For example, the wording in the Ontario evaluation is typical: “Under normal circumstances, the wage subsidy does not exceed 60% of the total wages paid to the individual for the period of the agreement.”

49 In most of the evaluations females constituted a larger fraction of SE participants than they did of EBSM participants generally.
been given to recent labour market experience in assessing whether self-employment would be a viable employment strategy.

By most accounts, SE is fairly successful in identifying individuals with viable business plans. All of the evaluation reports state that the vast majority of SE participants started their businesses as planned and more than half of these are still in operation at the date of the survey – typically more than two years after the start of self-employment. Many SE participants believe that the services provided to them were helpful in starting their businesses, though some believed that these services did not pay enough attention to market realities.

Unfortunately, these reports of success stand in some contrast to the mixed results for SE reported in the impact estimates. Based on the quantitative analysis, it seems clear that SE participants were spending many hours working at their businesses, but the payoffs in earnings seem ambiguous at best. From the reported data it is hard to tell whether this absence of earnings is attributable to poor financial performance of participants’ businesses or to earnings losses suffered primarily by individuals whose businesses have failed and are at a disadvantage when they must return to the formal labour market. The qualitative analyses do little to shed light on such issues. They provide only a very cursory study of SE participants’ experiences with their businesses and apparently did not explicitly study participants whose businesses failed. Hence, the self-employment experience remains largely a “black box” and the reasons for the seemingly poor economic returns remain largely unexplained.

E. Operations of Jobs Creation Partnerships

Several of the evaluations do report that SE participants expressed the need for greater “follow-up” in providing them with on-going business assistance – apparently indicating that some participants were experiencing problems in maintaining business viability.
The impact estimates for the JCP intervention were generally disappointing. These estimates suggest that participants acquired few valuable skills from participating in these programs. That possibility is modestly supported by the qualitative analysis in which many participants express some dissatisfaction with their JCP experiences. Two complaints were expressed in several of the evaluations. First, some participants expressed frustration that much of what happened during JCP was not geared toward the development of skills that would lead to long-term and sustainable employment. Second, many participants were dissatisfied with the fact that JCP jobs did not provide renewed EI eligibility as normal employment would have. Still, overall rates of satisfaction were relatively high among JCP participants and many expressed the view that they had indeed learned valuable skills such as time management or general confidence on the job.

In several of the evaluations participants reported that working on JCP jobs was a superior alternative to simply collecting EI. This insight would have provided an interesting approach to studying JCP. Under this approach, attention would focus primarily on the program period and ask how the value of services produced by JCP projects compared to the opportunity costs involved in participating in those services. Unfortunately, neither of these issues is definitively measured in the evaluation reports. None of the reports attempted to value the “output” from JCP projects, so the social gains from those projects are not known. Potential opportunity costs involved in participating in JCP were estimated in a few of the evaluations (these results are discussed in the next section), but the range of estimates for such costs is very large, ranging from about $700 to over $9,000. Similarly, none of the studies estimated whether participation in JCP had any impact on participants’ job search activities. Given these uncertainties, it is unclear
whether JCP participation really is a better alternative to simple EI collection for a segment of the low skill worker population.

F. Employment Assistance Services

The experiences of EBSM participants with respect to receipt of EAS interventions were extremely varied. Many participants appear to have received no such services\(^{51}\) whereas some individuals are recorded as receiving over twenty interventions, some lasting several months. Given this heterogeneity, it is hard to know precisely what services EAS participants received. It is also difficult to determine how the services received by EAS-only participants compared to those who received similar services in conjunction with their participation in other interventions.

One reason that the data on EAS receipt are sketchy is that most employment services are provided by third-party vendors. This posed two problems for analysts. First, the types of services delivered were quite heterogeneous, making generalizations difficult. The most detailed documentation of services actually received are in the formative evaluations. These show that the most common services included under the EAS heading were client assessments, job search workshops, and employment-oriented group sessions that focused on labor market information and résumé preparation. But many participants also took brief courses on topics such as developing Internet skills or instructions on computers or other business machines. In some cases these courses extended for two or more weeks. For example, the Alberta formative evaluation notes that in some cases

\(^{51}\) This finding appears to be in part a matter of how receipt of EAS was defined – a definition that varied across and even within provinces. Whether participants actually could access major interventions without making any staff contacts is unlikely.
longer term (up to eight week) courses were included in EAS\textsuperscript{52}. These focused on such career-related topics as chain saw safety, emergency first aid, and handling hazardous materials. Other provinces EAS programs may have included similar types of activities, though they may have in some cases been included under SD instead.

A second, related difficulty arising from the third party provision of EAS is the necessity of uploading data from service providers in a common format for HRSDC use. In most cases these data uploads indicated only participants identifying information and some data on intervention start and end dates. Details on services actually received were seldom provided. Hence, most quantitative information on the content of EAS received by specific participants in the formative evaluations comes from surveys, but these question batteries were generally not repeated in the summative evaluations.

The absence of detail on what EAS actually included for evaluation participants makes it difficult to determine why the estimated impact results for this intervention were often so negative and contrary to other studies. Two possibilities are: (1) That some individuals were categorized as EAS recipients who actually received no services; and (2) That the EAS-only group may have been subject to selectivity problems that were not well-controlled through the matching process. With regard to the first possibility, the Saskatchewan evaluation found that large numbers of individuals who might have been termed “EAS participants” had only “requested counseling”. Apparently these individuals received no other services. If other provinces followed similar data collection procedures for EAS participants, it is possible that significant numbers who received no

\textsuperscript{52} Alberta refers to its EAS-type services as “Career and Employment Assistance Services (CEAS)”. Saskatchewan uses a similar terminology.
explicit services were included in the evaluation samples, thereby diluting the effects of this intervention\textsuperscript{53}.

A second possibility is that selectivity issues were especially severe for the EAS-only group. For example, suppose those who sought EAS were similar to job-ready members of the comparison group along all measurable dimensions. But suppose also that these individuals had specific information about facing potential labour market difficulties that caused them to apply for services. In such a situation, it would appear that EAS caused these anticipated labour market problems. One piece of evidence that is consistent with this possibility occurred in the New Brunswick evaluation (which was completed too late to be included in this overview). There the authors found that far fewer of the EAS-only participants returned to seasonal jobs than did members of the “matched” comparison group. If participants sought EAS services because they knew that they would not be able to return to seasonal jobs (and this fact was not controlled for in the matching process), it would appear as if EAS “caused” this inability to become re-employed at a prior job. Because such seasonal effects were not extensively studied in the evaluations, such an effect may have occurred in other provinces.

**VI. Analysis of program benefits and costs**

All of the evaluations included some form of cost analysis, usually in the context of attempting to construct a simplified benefit/cost analysis of the EBSM interventions. In this section we look at the results of these studies. Before beginning, however, it may be useful to provide a brief discussion of some of the methodological issues encountered.

**A. Benefit-cost methodology**

\textsuperscript{53} Interestingly, Saskatchewan (where requests for counseling cases were excluded from the EAS group) had the largest estimated impacts of EAS on earnings and EI collections.
The methodology of benefit-cost analysis as applied to social programs has been the subject of extensive scrutiny over the past 40 years54. The primary goal of this research has been to develop an accounting scheme under which “benefits” and “costs” are clearly defined from the varying perspectives of society, program participants, or the government (also referred to as “the rest of society”). Table 8 provides a simplified version of this accounting framework. Social benefits from active labour market programs include both the increase in pre-tax earnings received by participants (because these earnings reflect increased production of GDP) and the value of any non-monetary gains that may have been caused by the program (better children’s health, for example). Increased taxes represent a transfer from participant to the government, but net-out in a social accounting perspective. For similar reasons, any decrease in government transfer payments such as EI or SA do not enter into a social accounting (though they clearly do affect the government’s budget constraint).

The social costs of labour market programs have three components: (1) The resource costs of the government’s provision of program services55; (2) Any out-of-pocket costs that participants must incur to participate in the program; and (3) Opportunity costs associated with program participation. The third of these may warrant further discussion. When individuals participate in active labour market programs, they are losing the value of this time if it had been spent in some other activity instead. Specifically, participants lose the wages they might have earned had they not been involved with the program. This is clearly a cost both from the perspective of the individual (it will presumably affect whether they choose to participate in the program)

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54 For an extensive discussion of the issues discussed here, see Gramlich, 1990 or Boardman, et al., 2001.
55 Because paying for these costs must be done through compulsory taxation, it is also customary to include in program costs the “excess burden” of such taxes (typically 20-30 percent of resource costs).
and from the perspective of society as a whole (because less GDP will be produced while this person is in the program). Traditionally such opportunity costs can be measured by comparing the earnings of participants to the earnings of members of the control/comparison group during the program period\textsuperscript{56}.

The fact that program benefits and costs occur over time adds a further wrinkle to these calculations. Typically costs occur at the time of program participation, but benefits occur later, sometimes much later. This mismatch in timing often requires that two adjustments be made to benefits to make them commensurable with costs. First, benefits must be “discounted” back to the program period to allow for the “social rate of time preference”. Usually this means that such benefits must be discounted by some sort of long-term interest rate on government bonds\textsuperscript{57}.

An assumption must be made about the duration of benefits. Typically evaluations of active labour market programs cover only about two years of post-program outcomes. Hence, some assumption must be made about the extent to which measured gains persist into the future. Most researchers have found that observed gains tend to decay over time, sometimes at fairly rapid rates (see Heckman, et al. 1999). Such rates of decay can be incorporated into the analysis either explicitly by assuming benefits decline at an assumed rate (20-40 percent decay rates are typical) or by assuming that benefits last only for a specified number of years (3-5 years, say).

\textsuperscript{56} As discussed below, the computation is more complex for wage subsidy programs.

\textsuperscript{57} There is some controversy about the proper interest rate to use to discount benefits of social programs with some authors claiming that the interest rate on government bonds is too high and others claiming it is too low. For a discussion in the Canadian context, see Burgess, 1981. The argument for discounting is unrelated to the issue of inflation. If benefits are measured in real terms, a real interest rate should be used in discounting. If benefits are measured in nominal terms, a nominal interest rate should be used.
A final conceptual issue about making benefit/cost calculations is that often the estimates used for are subject to considerable uncertainty, primarily because they are based on relatively small random samples. Customarily authors take little account of these uncertainties. They use the point estimates from statistical estimates of benefits (and some costs) as the best available numbers and proceed to make the calculations described above\textsuperscript{58}. A more formal approach to the problem of uncertainty would devise decision rules that pay attention to the costs of both Type I errors (failing to reject an inefficient program) and Type II errors (rejecting a beneficial program). Such a decision-theoretic approach to benefit/cost analysis is fairly uncommon, however.

B. Problems with the benefit/cost methods used in the evaluations

The benefit/cost sections\textsuperscript{59} of the evaluations adopted a variety of approaches, many of which are inconsistent with the procedures outlined in the previous section. Some of the key problems in the analyses as published are:

- **Failure to adopt a consistent perspective:** Usually benefit/cost analyses adopt a “social” perspective – that is they seek to know whether a particular program is a good investment from society’s point of view. At times analysts may also adopt a client-based perspective or a government budgetary perspective. But, as Table 8 shows, there is a clear logic to each of these perspectives – combining what are benefits from one perspective with what are benefits only under a different perspective is clearly a mistake. The most common such mistake in the EBSM

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\textsuperscript{58} This is the procedure followed even in cases where estimated benefits turn out to be negative, because, assuming the estimates are consistent, this negative value is the best estimate of the program’s impact.

\textsuperscript{59} In some cases the evaluations provide a “cost-effectiveness” analysis which focuses on the ratio of program costs to estimated benefits. All of the conceptual issues discussed in connection with benefit/cost analysis apply to cost-effectiveness analysis also, though the latter tends to focus primarily on relative rankings among interventions whereas the former mainly asks whether any one intervention is a good investment.
evaluations is to include EI or SA savings together with earnings gains as “benefits”. From a social perspective reductions in EI or SA are not benefits. From a government perspective increases in earnings are benefits only to the extent that they yield added tax revenues.

- **Measuring only some costs:** All of the evaluations used administrative data to calculate per-participant intervention costs. A summary of these cost figures is provided in the next section. The evaluations were less consistent in their treatment of three other cost items, however:
  - Administrative costs of interventions;
  - Out-of-pocket costs for participants; and
  - Participant opportunity costs.

As Table 9 shows, practices on calculating these costs varied widely.

- **Assumptions about discount and decay rates are not explicit:** Some of the evaluations include as benefits only those impacts actually observed during the post-program period. Others extrapolate these benefits using a variety of schemes. Discounting of future benefits is similarly varied.

- **Statistical issues are not addressed:** Only the Ontario evaluation included statistical bounds on estimated benefits and these bounds were very wide (often including zero). None of the evaluations addressed issues involved in calculating Type I and Type II errors for their benefit/cost estimates.

Overall then the benefit/cost sections of the evaluations are difficult to summarize and provide little useful policy guidance. Section D seeks to develop a summary benefit/cost
analysis drawing from all of the data in the evaluations. First, however, we summarize some of the data on costs.

C. Cost estimates

Table 9 provides a summary of the cost figures used in the evaluations\(^6\). The upper panel of the table shows the per-participant cost figures that each evaluation calculated using aggregate program costs attributed to an intervention during a particular fiscal year together divided by the number of participants starting interventions that year. Only in the Saskatchewan evaluation was an explicit attempt made to impute administrative costs to interventions – these costs averaged between $320 and $568 per intervention and are included in the figures for that province.

Perhaps the most interesting finding from the upper panel of Table 9 is the extent to which average intervention costs varied across jurisdictions. For SD, per participant costs were 60-75 percent higher in Alberta and Ontario than in the other provinces\(^6\). TWS was especially costly in Alberta and Newfoundland. And the calculated costs for SE and JCP in Ontario were especially large relative to costs in the other provinces. Whether these are true cost differences in delivering these interventions across the provinces or some artifact of the way in which the averages were computed is difficult to tell given the available data.

The middle panel of Table 9 reports the out-of-pocket costs reported in the evaluations. Only the British Columbia evaluation provided a complete set of these cost figures. The data reported there seem reasonable. SE has the largest participant costs.

\(^6\) To simplify the presentation, only cost estimates for active claimants are presented. In general program costs did not differ significantly between active and former claimants, though there were some relatively large differences in estimated opportunity costs.

\(^6\) Costs in Nunavut were about 20 percent higher than the larger figures in Table 9.
followed by SD. Participant out-of-pocket costs for the other interventions are relatively modest.

Estimated opportunity costs (foregone earnings) are reported in the bottom panel of Table 9. These figures were derived using the same methodology that the evaluations used to measure earnings impacts of the interventions with this methodology being applied during the within-program period. Hence, the estimates should be treated with the same caveats and cautions as the impact estimates since they may be subject to the same sorts of selection biases. Still, the figures in Table 9 seem reasonable (with some exceptions) for the types of opportunity costs that participants incur when participating in EBSM interventions. The highest such costs are reported for SD, ranging from $2700 to nearly $7,000. Clearly participation in SD is a relatively time-intensive activity. Alternatively, the lowest opportunity costs are for EAS since using these services requires only a modest time commitment. The finding of relatively low opportunity costs for TWS might also have been expected because participation in that intervention, by its nature, implies that the participant receives some employment earnings. The opportunity cost estimates for SE and JCP seem more problematic, however. For both of these interventions opportunity costs should probably be relatively high. In the case of SE, the initiation of a small business usually involves a substantial period of reduced earnings – a period during which the comparison group would be expected to have substantial earnings from employment. The finding may relate to how the “program period” is defined for SE, but the evaluations in which these opportunity costs were

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62 The abnormally low estimate from Saskatchewan probably derives from problems with the intervention duration data in that evaluation.
63 Estimated opportunity costs for TWS in British Columbia represent those for “all other interventions”, though the authors do not explain why they made the calculation in this way. Complexities in making benefit/cost estimates for TWS are discussed in detail below.
estimated provide few details. With respect to JCP, it seems likely that the opportunity cost computations were made from a client-based perspective. As Table 8 shows, from that perspective, the EI benefits received while working on JCP projects would count as a benefit whereas earnings lost by not having private sector employment would be a cost. In order to measure the social opportunity costs associated with JCP participation, researchers would have had to assign some value to the output produced by JCP projects. Opportunity costs would then be the difference between the value of the output produced by participants and what they might have produced in market employment (measured, say, by the earnings of the matched comparison group).

D. Illustrative benefit/cost estimates

Because of the large differences in methodology applied in the benefit/cost sections of the evaluations there would be little point in providing a summary of the estimates obtained. Instead, in this section we provide some illustrative estimates for each of the interventions based on “typical” benefit and cost patterns summarized previously. These illustrations should provide a general picture of the relative success of the various EBSM interventions and pinpoint some of the key elements leading to such an assessment. All of our illustrations are based on quantitative results for active claimants. Cases where the results would be significantly different for former claimants are discussed in passing.

1. Skills Development: SD is the prototype active labour market program, so the methodology for assessing the benefits and costs for this intervention is well-developed. Table 10 provides an illustration for active claimants. Consider first the social perspective. In this case the only benefit measured here is the increase in post-program

\[^{64}\text{For former claimants in SD representative estimates would be quite similar.}\]
earnings. Based on the summary in section 3, we assume that the gain in annual earnings is $2,250 – the midpoint of the estimated range reported in Table 3. Assuming that this gain is subject to an annual decay rate of 20 percent (a relatively optimistic assumption\textsuperscript{65}) and that future benefits are discounted at a rate of 5 percent, the total discounted earnings gain is $9,000 ($=2250/0.25). Social costs of SD consist of about $6,000 in operational and administrative costs\textsuperscript{66}, $2,000 in out-of-pocket costs for participants, and $4,000 in opportunity costs. Based on these assumptions, the costs of SD exceed the benefits by about $3,000 per participant. Given the uncertainties associated with all of the assumptions made, a reasonable summary would be that SD comes fairly close to being a wash from a social point of view. Benefits would clearly exceed costs only if earnings gains proved to be significantly greater in the future than assumed here or if there were other significant social benefits that accrue to SD participants that have not been measured.

Two additional components are required to calculate benefits and costs from participant or government perspectives. First, we assume that earnings gains or losses experienced by SD participants are subject to a 25 percent rate of taxation. Hence, the $9,000 gain in earnings provides a net return of $6,750 to participants and $2,250 to the government. Similarly, foregone earnings of $4,000 would have incurred $1,000 in taxes and this figure enters into the calculations from participant and government perspectives (though not from the social perspective). Second, although the EI results reported in

\textsuperscript{65} The assumption of a 20 percent decay rate is mathematically identical to the assumption that earnings gains last five years.

\textsuperscript{66} Because these calculations are for illustrative purposes only, welfare costs associated with the taxes necessary to finance EBSM interventions have not been included in the cost figures.
Table 3 are quite varied, we assume annual EI savings\textsuperscript{67} of about $250. Applying the 20 percent assumed decay rate together with a 5 percent discount rate yields a present value of EI savings of $1,000. Given these assumptions, Table 10 shows that participants in SD derived a small gain from their participation. Since participation is voluntary, this result might have been expected. From the government’s perspective, SD has a net cost that is about 60 percent of what is actually spent on the program. That is, roughly 40 percent of the costs are returned in increased taxes or reduced EI payments. Of course, all of these calculations are for illustrative purposes only. Although they are consistent with the general findings of the evaluations, their simplicity masks considerable uncertainties about the true values of most of the benefits and costs.

2. Targeted wage subsidies: Table 11 provides an illustrative benefit/cost analysis for TWS. As before, we base the estimates on figures for active claimants. Although estimated earnings impacts for this group were varied, a consensus estimate might be that these participants had annual post program earnings gains of about $2,000. As discussed previously, gains for former claimants were about 50 percent larger than this, so for them the benefit/cost analysis would be more favorable. If we again use a 20 percent decay rate and a 5 percent discount rate, the discounted value of the post-program earnings gains from active claimants in TWS is approximately $8,000. This is the social benefit of the program\textsuperscript{68}. Calculating costs for TWS is conceptually complex. From a social point of view, the wage subsidies provided under the program (which averaged about $4,500 per participant or which $1,125 was returned to the government in increased taxation) are not a “cost” of the program. These payments are transfers. They

\textsuperscript{67} In these illustrative calculations we make no allowance for SA impacts.

\textsuperscript{68} Because the estimated effects of TWS on subsequent EI collections were quite varied, the effect is estimated as zero in Table 11.
enter as positive benefits from the participant’s perspective and a cost from the government’s perspective, but cancel out from the perspective of society as a whole. Only the administrative costs of TWS (estimated at $500 per participant) are true social costs. Social costs of TWS also consist of any out-of-pocket costs for participants (the British Columbia evaluation estimated these at about $650) plus any opportunity costs.

To evaluate the opportunity costs associated with TWS, we must ask the counterfactual question, “What would GDP have been in the absence of the program?” That is, the value of the net increase in production on subsidized jobs must be weighed against the reduction in value of production that would have occurred if those in subsidized jobs had been employed elsewhere. Making this calculation is no easy task. One common assumption in benefit/cost analysis is that the overall level of employment is more-or-less fixed by macroeconomic conditions. Under this view, wage subsidies encourage workers to take lower productivity jobs than they ordinarily would have, so there is some net reduction in GDP. In Table 11 we rather arbitrarily assume that this reduction amounts to $1,000 per participant69 on which taxes of $250 would have been collected.

Assembling all of these numbers shows that TWS had quite significant social benefits for active claimants – nearly $6,000 per participant. This result occurred primarily because the relatively large post-program earnings gains of participants were not offset to any major degree by the social costs of the program. Of course, the calculation might have been quite different if larger opportunity costs for TWS had been assumed.

69 In the British Columbia evaluation the authors used a similar figure for the opportunity cost of TWS using the rationale that this was the average opportunity cost of all interventions other than TWS.
The remaining calculations in Table 11 make clear that participants may benefit significantly from TWS. Most of those gains occur in the post-program period in the scenario illustrated here. Government costs of the program are relatively modest in these calculations, largely because of the assumed tax revenues generated by post-program earnings gains. The costs to the government would be significantly larger if these post-program tax revenues failed to materialize.

3. Self-employment: Illustrating a benefit/cost analysis for SE also involves a variety of conceptual and empirical challenges. With regard to benefits, the impact results found little evidence to support the hypothesis that SE participants experience post-program earnings gains. A consensus estimate\(^70\) might be that these participants suffer annual earnings losses of about $2,000. The impact results also found significant reductions in EI collections by SE participants, amounting to perhaps five weeks of benefits (say $1250 on an annual basis). The present values of these impacts ($8,000 and $5,000 respectively) significantly affect the benefit/cost calculations in Table 12.

Most of the evaluations conclude that SE is a rather costly intervention (see Table 9). From a benefit/cost perspective, however, it is necessary to differentiate between those aspects of cost that are transfers\(^71\) and those that are real resource costs associated with starting of a self-employed business. In general the evaluations do not provide any data that would help in making this differentiation. For purposes of the illustration in Table 12, we simply assume that the average cost of the SE intervention is about $10,000. $2,000 of this represents spending on real resources associated with business start-up,

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\(^{70}\) It should be kept in mind that some self-employment earnings may not be reported.

\(^{71}\) The *Monitoring and Assessment Report* (HRSDC, 2007) states that the financial assistance provided by SE is, in part, intended to cover recipients’ living expenses while they act to establish their businesses.
$500 represents pure administrative costs, and $7,500 represents transfer payments (primarily in-program EI collections).

Out-of-pocket costs and opportunity costs for SE were also found to be relatively large in the evaluations. Here we use the out-of-pocket estimate from British Columbia ($4,600) together with an average of the Ontario and British Columbia opportunity cost estimates ($2,600). These estimates of opportunity costs seem relatively low considering the time commitment usually involved in setting up a business, but these are the only data available.

Pulling all of these figures together provides a bottom line this is not favorable to SE. From a social perspective, per participant costs of the program outweigh the benefits by over $18,000. These costs are shared fairly evenly by participants and the government. The only significant gain to participants is the receipt of living expenses while establishing the business whereas the primary gains to the government’s budget are EI savings. Of course, this negative assessment is highly contingent on the absence of significant earnings from self-employed activities. These earnings would have to be fairly substantial to reverse the other entries in the benefit/cost calculations.

4. **Job Creation Partnerships:** Developing an illustrative benefit/cost analysis for the JCP intervention also presents difficulties. The most important of these is the need to have some estimate for the value of the output being produced in JCP activities. Usually in benefit/cost analysis the value of output is taken to be accurately measured by the earnings of workers. But for JCP that is clearly not the case. The “wages” that JCP recipients receive are almost exclusively EI benefits and should be regarded as transfers. If JCP projects produce useful goods and services, these clearly should be valued – but it
cannot be presumed that these values bear any necessary relationship to the value of EI benefits received.

For illustrative purposes we assume that the JCP participants produce output worth $4,000 per participant. This value should be weighed against the resource cost involved in JCP projects to assess the net social costs of such projects. According to Table 9, JCP costs about $6,500 per participant. But a large portion of that “cost” represents EI transfers, not true social costs. In the absence of any good information on this subject, we assume that $2,000 of JCP costs are true resource costs. These, together with an assumed $500 of administrative costs, yield a net social benefit of $1,500 per JCP participant ($4,000 output value less $2,500 in operating and administrative costs). In Table 13, this figure is shown as a positive value in the “cost” calculation (that is, as a gain rather than a cost). The remaining $4,000 in per participant operating costs for JCP is assumed to be an EI transfer.

Annual post-program earnings gains by JCP participants are assumed to be $1,000 – a relatively optimistic figure in the middle of the largely divergent estimates in Table 6. EI savings are taken to be about one week ($250). Hence, the discounted values of these two impacts are $4,000 and $1,000 respectively. Finally, opportunity costs associated with JCP participation are assumed to be about $3,000. These costs represent what JCP participants might have earned on private sector jobs. The low figure for this estimate is consistent with the presumption that many JCP participants would probably have been unemployed had it not been for the program. The fact that our estimate for the value of output produced on the JCP job exceeds this opportunity cost reflects the possibility that these participants would indeed be more productive in public employment.
Given all of these assumptions, JCP looks relatively attractive from a social point of view. The program is also attractive to participants and only modestly costly from the government’s perspective. Of course all such calculations are highly conjectural – they are dependent on the key assumptions made in Table 13 about the value of JCP output, moderately beneficial impacts, how JCP costs should be divided between transfer and resource costs, and the low assumed value for participant opportunity costs. Still, the calculations may explain why JCP continues to be a relatively popular option in the EBSM inventory despite the negative findings of most evaluations of public employment programs.

5. Employment Assistance Services: As discussed in section 4, the impact results for EAS were quite varied and followed no consistent pattern. Hence, for illustrative purposes, we have included a value of zero for all impacts of these services. As a result, the services only have costs reported in Table 14. In general these costs are modest – amounting to $1,550 from a social perspective. It is clear therefore that even modest beneficial outcomes would make EAS a good social investment. But such beneficial results have generally not been found for active claimants\(^\text{72}\).

VII. Lessons Learned

The EBSM evaluations provide a huge amount of information about Canadian active labour market programs. In this section we first seek to bring together all of the material surveyed previously to draw some conclusions about policy. The second part of the section is devoted to exploring the lessons that these evaluations may have for the conduct of future labour market evaluations.

\(^{72}\) Too few results were reported for former claimants to permit any analysis.
A. Lessons for Policy

The general conclusion of the EBSM evaluations is that these active labour market programs have had a mixed record in achieving their goals of “enhancing the skills Canadians need to prepare for, obtain, and maintain employment.” In this section we ask whether the evaluations provide any insights about how this record might be improved. Before starting the discussion of specific interventions, a more general point about the participants in these programs should be made. Throughout the evaluations, the sets of participants in interventions have been taken as given by some form of allocation process under which participant desires combine with staff advice to determine which interventions will be pursued. The evaluations did not cast much light on how this allocation process worked in practice nor about whether alternative targeting mechanisms might have worked better. Similarly, because of sample size constraints, the evaluations did not provide the sort of detailed sub-group analysis that might have provided guidance to program staff about how interventions might be better targeted to those who would gain the most from them. Hence, although the “Action Plan” concept seems to be widely accepted as being a good way to address the needs of EBSM participants, it may not be achieving its full potential because of the limited information on which assignment to interventions is based. Clearly some additional research on this process seems warranted.

With regard to the specific interventions in the EBSM package, the evaluations offered a number of policy-relevant insights.

1. The actual content of Skills Development may be crucial

The SD intervention seemed relatively successful in generating earnings gains, though the program probably fell a bit short of meeting a strict benefit/cost test.
Generally it appeared that experiences under SD were consistent with findings from other studies both in the magnitude of earnings gains estimated and in the fact that these gains seemed larger in relatively weak labour markets. The fact that SD seemed to perform less well in weakening labour markets (Ontario) suggests that some attention should be paid to the content of training programs in such a context and whether they meet the changing needs of employers. The intensity of training programs is also a potentially important issue. The illustrative benefit/cost calculations in the previous section make clear that program costs play a pivotal role in determining whether SD “pays off” from either a social or a governmental perspective. Phrased another way, it would be useful to know whether more expensive training options can be justified by the larger potential earnings gains generated. Finally, the role of out-of-pocket costs associated with SD participation may be an important issue. Those evaluations that tried to measure these costs found them to be relatively large – approximately $2,000 per participant. And a number of evaluations reported that participants found the process of negotiating their financial contributions to be opaque. Whether these factors influence participation in SD or affect which kinds of training are pursued is not known. But because carefully structured co-payment schemes may have an important influence on training choices, it is important to know more about the effects of this potential policy tool.

2. The targeting of Targeted Wage Subsidies is important

The TWS intervention had significant positive effects on earnings in many of the evaluations and the analysis of the previous section suggests that these benefits may exceed the program’s social costs. Impacts for TWS seem especially strong for former claimants, perhaps because these individuals need a period of subsidized employment to
re-adjust to the labour market. The finding the TWS may work better for former
claimants suggests the potential importance of the way in which this intervention is in
fact “targeted”. Although descriptions of TWS stress that they are intended for workers
who would “not ordinarily be hired in the absence of a subsidy”, evidence from the
evaluations on whether this is indeed the case is sketchy. In most provinces TWS has
more former claimants than active ones and some demographic characteristics (such as
that TWS participants are somewhat more likely to be female than participants in other
interventions) also suggest that some targeting toward those with less recent labour
market experience may be occurring. But differences among demographic groups are not
large and in some cases seem inconsistent with active targeting (for example, the finding
that educational differences for TWS participants do not differ from those in other
interventions).

Related to the targeting issue is the question of the “displacement” caused by
wage subsidies. If TWS actually creates new jobs for workers who would have otherwise
been unemployed, the output from these jobs is a social benefit of the subsidy73.
Alternatively, if the subsidy just determines who gets a job that would exist anyway,
there are no such gains. None of the evaluations sought to estimate this displacement
effect in any detail and this absence shows up in the confused nature of the discussion of
the opportunity costs of TWS participation. In our illustrative benefit/cost analysis we
assumed that displacement was complete – that is, no new jobs were generated by the
TWS subsidy. Some of the anecdotal evidence from the evaluations is consistent with this
assumption – employers often report that they would not have hired TWS participants in

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73 The evaluations measured impacts of TWS on post-program employment and earnings where there is no
ambiguity about the social value of earnings gains
the absence of a subsidy (they would have hired someone else instead). But this question is far from settled.

3. The social gains from Self Employment need to be clarified

The SE intervention did not show up well in the evaluations. Participation in this program appeared to be quite costly from all three benefit/cost perspectives and evidence of long term self-employed earnings to offset these costs was meager. On the other hand, all of the evaluations found that relatively high fractions (over half) of participants in SE were continuing to operate their businesses at the time of the survey, perhaps two years after obtaining the help that SE provided. The most important evaluation need, therefore, is to clarify the welfare effects of the self-employment promoted by this intervention.

The social benefits of self-employment need not stem only from earnings. It may also be the case that self-employment provides many non-monetary benefits such as better working conditions or hours flexibility. But these benefits need to be documented – especially in the light of the many extra hours that the self-employed report working.

The evaluations provided some evidence that SE is carefully targeted toward those with viable plans for self-employment. Those pursuing this option were also found to be somewhat older and had higher levels of education than other EBSM participants. Still, there were some comments from the surveys and focus groups expressing dissatisfaction with the sort of market information that staff can provide to SE participants. Although staff members were helpful in many of the accounting and permitting issues associated with self-employment, they apparently were less so in assessing whether businesses were viable in a financial sense. Of course, making such assessments is no easy task – the uncertainties in evaluating a business plan are pervasive.
Still, it may be useful to bring additional expertise about marketing and financial viability into the SE process.

4. Who Participates in Job Creation Partnerships and what they do matters

The impacts estimated for JCP participants were quite varied in the evaluations. In some provinces relatively large post-program earnings gains were reported, especially for former claimants. In other provinces, however, estimated returns from JCP were negative, sometimes significantly so. One possible explanation for such varied outcomes is in variations in the way the JCP is targeted. Most of the evaluations reported that JCP participants did indeed have demographic profiles that suggested that they may have required some assistance in gaining labour market experience. But it is possible that some provinces had stricter screening procedures for participation than did others. Clarifying these procedures would be an important step in understanding the determinants of JCP success.

The illustrative benefit/cost calculations in section 6 also make the point that any overall assessment of JCP requires that some estimate be made of the value of output from JCP jobs. Although some of the analyses of the community impacts of JCP did mention that the projects had “great value” to the communities in which they occurred, specific details on the nature of this value were often lacking. And the fact that many participants noted that their JCP jobs seemed to provide few skills relevant to private sector employment suggests caution in accepting such qualitative assessments at face value.

5. The EAS-only results remain a puzzle
Participation in EAS interventions was by far the most common activity in all of the evaluations. This occurred both in conjunction with participation in employment benefit interventions and in isolation. In general there were no attempts in the evaluations to study how EAS packages may have fostered the goals of the employment benefit interventions, but the EAS-only group (for active claimants) was examined in most of the evaluations. The negative findings for this group remain a puzzle. Most random assignment evaluations of such “minor” interventions conclude that they have small, but statistically significant effects on collection of unemployment insurance benefits and occasionally effects on earnings have also been found. It may be that EAS interventions in Canada do not play the same rules enforcement role that they play in the United States (where most of the random assignment studies have been done) so that his component of the observed effect is not operative. It may also be that the matching methodologies used in the evaluations are particularly difficult to implement in the EAS-only case. Whatever the underlying reason, because significant resources are expended on EAS activities, further empirical research would be helpful in identifying the most successful components of this complex set of programs.

B. Lessons for Evaluations

Experiences with the EBSM evaluations also provide a variety of lessons about the conduct of future quantitative labour market assessments.

1. The methodologies used in the evaluations seem to have been generally successful, though many problems in validation remain.

Many of the evaluations yielded sensible impact estimates and this adds some confirmation to the measurement methods chosen. It was recognized at the outset that
the matching methods adopted were generally less robust to potential problems of selectivity than random assignment, though they were probably the best that could be done given the constraints under which the evaluations operated. Researchers generally seem to have used “state-of-the-art” methods for matching and usually reported that statistical tests for the quality of such matches were supportive.

Still, many problems remain in assessing the quality of the methods used. In part these problems are inherent in matching. One can always question whether the right variables were used or whether unmeasured factors were especially important in specific instances (as appears to be the case with EAS). Perhaps the two most important potential problems in controlling for measurable differences in matching were: (1) Aligning the timing of the participant and comparison groups so as to control for the “Ashenfelter dip” phenomenon; and (2) Controlling for seasonal factors in employment and the problem of returning to prior jobs. Future evaluations based on matching should pay special attention to these two factors.

Part of the difficulties in assessing the quality of the matching methods used also lies with the analysts, however. Often details on matching methods used were not provided in the reports and few provided comparisons among alternative estimation methods. Of course, most readers will not be interested in such technical details. But the inclusion of some technical appendices assessing the various methodologies used (similar to those in the British Columbia evaluation) should be a general expectation.

2. **The quality of survey data remains problematic.** Most of the evaluations reported relatively low response rates on surveys and found that the quality of responses to some items (notably those on labour market history) was problematic. Such findings,
in combination with the increasing availability of CRA data for evaluation purposes, resulted in a reduction in reliance on survey data in the more recent evaluations. This trend certainly poses some advantages in evaluations. Using administrative data is a low-cost way to increase sample sizes, and worries about non-response bias in such data sets is minimal. But the use of administrative data, especially CRA data on earnings, is not a panacea. Often administrative data do not include specific outcomes of interest (for example data on hours of work) and the time aggregation used in them (the CRA data are annual) may obscure important short term effects. In addition, administrative data sets provide little contextual information about participant’s specific economic situations and about their interactions with programs. Because surveys can in principle fill these informational voids, some attention should be devoted to developing ways to improve the quality of the data they yield.

In this regard, it would be useful to develop additional studies of the quality of the survey data, perhaps using CRA data as a benchmark. This should pinpoint areas in which survey data are especially problematic. Such information could be combined with details about what the survey efforts in the evaluations cost (and what fraction of those costs were devoted to data quality issues) to see whether added spending in some areas might payoff in terms of increased quality. Comparisons to survey efforts elsewhere might also help to illuminate why the Canadian evaluations seem to be especially plagued by survey quality issues.

3. The evaluations would have benefited from some degree of uniformity in the presentation of results and from the availability of public use data files.

Employing multiple contractors in for the EBSM evaluations offered the opportunity to
benefit from a wide range of expertise. A drawback of this approach, however, was that there was too little uniformity in the way that the impact results from the evaluations were presented. Outcome variables were not defined consistently, interventions were sometimes combined in unusual ways for estimation, and there was no consistent treatment of subgroup estimation. This situation made it difficult to compare results across evaluations or to draw summary conclusions about the efficacy of specific interventions. Contractors clearly should be given considerable flexibility in the design and analysis of evaluations, but some thought might be given to also requiring a set of core results to be reported in a uniform manner across an entire set of evaluations.

One way to achieve uniformity in results would be to require that evaluations provide public use files so that researchers can combine data across a set of evaluations in any way that seems desirable. The creation of such files would again require some uniformity in variable definitions, but such issues as the combining of interventions or conducting subgroup analyses could be addressed in any way that a researcher thought appropriate. A potential objection to the creation of public use files concerns the need to preserve data confidentiality. But devising procedures to achieve this end should not be especially difficult.

4. Qualitative analysis in the evaluations needs to be more focused. All of the evaluations devoted significant resources to the development of various types of qualitative analyses. Although these did provide some interesting insights, overall they fell short of providing a comprehensive picture of how EBSM operated. Hence, they contributed only marginally to providing a context in which to view the impact results. Nor did they identify key policy parameters or processes where changes might
significantly improve chances for program success. Future evaluations should seek to integrate the impact and qualitative analyses more closely.

A related shortcoming of the qualitative analyses is their general failure to structure the questions about client satisfaction in any meaningful comparative framework. By itself, knowing that, say, 75 percent of SD participants were satisfied with their program experiences is not very useful for policy purposes. On the other hand, some restructuring of these questions to put them in a comparative perspective (by asking similar questions to both participants and comparison group members) or to focus more explicitly on sources of satisfaction or dissatisfaction might enhance the policy relevance of this section of the evaluations.

The evaluations also used their qualitative analyses to assess the employer and community impacts of EBSM. As shown in Appendix 3, such analyses generally provided few useful insights, in large part because questions were not precisely formulated and the analysis methods chosen were not up to the task. If future evaluations are to make serious attempts at measuring employer and community impacts, more precise (and more expensive) methodologies will be necessary.

5. Benefit/cost analyses of EBSM interventions could be substantially improved. Section VI described a variety of problems with the benefit/cost analyses in the EBSM interventions. These include the failure to take a consistent perspective, failures to measure all costs, and a number of technical issues related to how benefits and costs are aggregated. Of course, full-blown benefit/cost analyses can be quite expensive to produce (consider the costs of measuring the value of output on JCP jobs, for example). It may not, therefore, be a good strategy to include benefit/cost components of all
evaluations. Instead, one might contract separately for such analyses or include them as components only in those evaluations where their results might be most useful. If benefit/cost analyses of EBSM programs is thought to be an important component of governmental accountability initiatives, however, more effective strategies need to be considered for conducting them.
References


