Making Cash and Voucher Assistance Work for Education Responses

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While the body of knowledge on general Cash and Voucher Assistance (CVA) practices has grown, there is a significant knowledge gap for the use of CVA for EiE. Furthermore, CVA is typically led by cash experts within humanitarian organizations and social protection branches of governments, and education practitioners often have no or very little influence over its initiation, planning and design.

The GEC\(^1\) therefore, has embarked on a series of activities including events such as this, an ECHO funded study to document current practices in CVA for EiE outcomes, and collaboration with partners in this area to initiate a more systematic consideration of CVA use for EiE outcomes.

**What is Cash and Voucher Assistance?**

**Cash and Voucher Assistance (CVA)** refers to the provision of cash or vouchers directly to aid recipients, and not to government or state actors. In development contexts it can be equated to social assistance, which transfer money to individuals and households to ensure they can access basic goods and services. In humanitarian contexts, cash is a modality used to address needs caused by conflict, natural disasters and other types of crisis.

The use of cash and voucher assistance has significantly increased in recent years due to its ability to meet humanitarian needs effectively, efficiently, flexibly and in a dignified manner. Its use for education in emergencies has been limited due.

The literature and evidence from programming has acknowledged a number of benefits to using CVA. It has been found to stimulate local markets, and in many contexts, it is the modality of assistance preferred by recipients,\(^2\) as it affords more choice and dignity and can empower them to choose how to best meet their needs. Those with specific needs, such as marginalized groups or minorities, may be better equipped to access goods and services with cash. Finally, it is considered a safer modality not only for aid recipients and providers.\(^3\)

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\(^{1}\) Supported by DG-ECHO and NORCAP / CashCap

\(^{2}\) Berg, M., Mattinen, H. and Pattugalan, G. (2013). Examining Protection and Gender in Cash and Voucher Transfers. WFP and UNHCR.

\(^{3}\) UNHCR Protection Risks and Benefits Analysis Tool, 2017
What does cash and voucher assistance for EiE mean? What can it do? What can it not do?
Children face numerous supply- and demand- side barriers in accessing education. See infographic below.

An extensive mapping conducted by the Cash Learning Partnership (CaLP) in the first half of 2018 found **CVA for EiE removes economic barriers to education preventing crisis affected children from accessing education, leading to increased enrollment and attendance.**

Cash for EiE can provide critical assistance to families by helping them to:
- purchase the necessary supplies for school
- cover school fees and transportation costs
- cover the opportunity cost of lost child labour.

Cash for EiE has also been shown to prevent drop-outs and lead to re-enrollment of children who have been out of school. Conditional CVA has been found to also promote behavioral change by addressing cultural barriers and helping people realize the added value of education. This finding mainly

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applies to development programmes and protracted humanitarian settings, and is unlikely to apply to shorter humanitarian programmes.

**In protracted crises, sector-specific cash transfers are the most common modality in the EiE sector.** This sector-specific CVA typically covers education-related needs for a whole school year, and is integrated within other interventions. This approach is more time consuming to put in place, but has resulted in strong EiE outcomes such as prevention of school drops-outs, enrollment of out of school children, and improved attendance and education outcomes. For example, the UNICEF Iraq Cash Transfers for EiE programme covers education related expenses for the school year as well as a referral mechanism to protection and health services. The programme has had a close to 100% success rate in preventing school drop-outs, and had a significant impact on enrolling previously out of school children.

**EiE-specific CVA tends to provide one-off transfers to cover higher expenses incurred usually at the beginning of the school year, followed by smaller, recurrent transfers to cover regular expenses during the school year.** This practice in the EiE sector is based on the knowledge that households tend to spend available cash on most urgent needs. For practical reasons, these smaller recurrent transfers are often delivered in installments covering several months.

A few programmes experimented with higher frequency, which is believed to be associated with an increased propensity of household to spend the transfer for education-related expenses. This was the case of the UNICEF Alternative Responses for Communities in Crisis programme, in which households receiving the same amount of money in three transfers instead of one were more likely to spend it on school fees.

### Timing, duration and frequency of cash transfers

#### Multipurpose cash transfers

- Transfers made any time during the year, depending on needs

#### Education-specific cash transfers

- **Beginning of the school year**
  - One off payment to cover uniform, school bag, sometimes school fees
- **Regular intervals**
  - Recurring transfers to cover smaller regular expenses (transport to school, stationery, etc)
- **End of the school year**
  - One off payment to cover exam fees

In emergencies, multipurpose cash assistance (MPC) is most often used as a first line response, but education and child protection integration is often not considered. When transfer value for MPC is calculated, it does not always consider education-related expenses, despite the fact that consistently, families use part of it to cover education needs. Some multipurpose cash assistance has contributed to EiE outcomes by decreasing negative coping strategies affecting a child’s education, such as withdrawal from school.

**Practices around calculating the transfer value for cash transfers in EiE need to be systematized and strengthened.** A majority of programmes delivering MPC and EiE-specific cash transfers use
Expenditure basket methodologies as a basis to calculate the transfer amount. A review of 20 Minimum Expenditure Baskets for MPC indicated that less than half of them included education-related costs. However, in some projects it was evident that families were spending part of the transfer on education costs. This was evidenced in UNHCR’s and the Cash Consortium’s multipurpose cash assistance in Iraq where the transfer value was calculated without taking into account education-related expenses, and was intended to cover one to three months of basic needs. Monitoring showed a constant tendency of spending between 3 to 4 percent of the total transfer value on education. Moreover, the negative coping strategy of withdrawing children from school decreased significantly after the first transfer, and even further after the second transfer.

**Key takeaways**

As shown, the use of CVA for EiE has numerous benefits not only to children and families, giving them more flexibility and choice, but also to aid providers and donors, as it is a cost effective and efficient intervention. Today’s discussion will further delve into these topics and explore three key areas critical to the success and scale-up of cash for EiE: coordination, integration and linkages with social safety nets.

**CVA should not be a stand-alone intervention.** Integrating CVA with other EiE interventions is imperative when addressing non-economic barriers, such as weak education systems or protection concerns, which may prevent children and youth from accessing education. Programmes that have used this integrated approach have increased enrollment and retention, and resulted in more consistent school attendance. While this is good practice, it is not always applied.

**To strengthen the humanitarian development nexus within the education sector, CVA should be linked with existing social safety nets, wherever possible.** While work is already being done in this area, CVA coverage between humanitarian and development contexts can still be improved as gaps in current responses leave households exposed to renewed multiple shocks. Linking CVA for EiE with existing social safety nets ensures therefore a continuous and coherent response in humanitarian and development contexts, paving the way for human capital development. Even before considering such sustained links, existing social safety nets can serve as a platform for delivering humanitarian CVA, and contribute to state strengthening.

**Improved coordination between EiE specialists and other sectors and Cash Working Groups is needed throughout the Humanitarian Programme Cycle.** It is unrealistic to expect that the education sector alone can collect required data on household income, expenditure and access to markets. Having access to this data will enable the education sector to expand beyond the prevailing school-centric focus on supply side barriers.

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6 For MPC this is called the Minimum Expenditure Basket (MEB), defined in the literature as what a household requires in order to meet basic needs – on a regular or seasonal basis – and its average cost.
7 Such as promotion of healthy and safe learning environments, teacher and curriculum development, and case management.
8 Supply side barriers include: availability, accessibility, functionality, safety of education services and facilities.