The following table documents responses from each individual PIHP to the Likert questions, wherein participants were asked to respond to each statement with their level of agreement. Respondents answered on a scale of 1 to 7 where 1 indicated "Strongly Disagree" and 7 indicated "Strongly Agree." The mean is the average result of all respondents on this scale of 1 to 7. The standard deviation indicates the degree of variation among the respondents.

| PIHP: CMH Central MI (n=8) The following are responses to the Likert survey questions and were ranked on a scale of 1 to 7 (1 = Strongly | | | Standard | | |
|---|---|------|-----------|--|--|
| | gree and 7 = Strongly Agree) | | Deviation | | |
| 1. | Awareness of EBPs: | | | | |
| a. | Our CMHSP/Region adequately educates consumers. | 4.63 | 1.188 | | |
| b. | The CMHSP/Region has an effective outreach policy to create consumer awareness of EBPs. | 4.88 | 1.126 | | |
| c. | Clinicians are aware of the EBPs offered by the region. | 5.13 | 0.835 | | |
| d. | Administrators are aware of the EBPs offered by the region. | 5.75 | 1.035 | | |
| e. | It is difficult to find consumers to participate in EBPs. | 3.50 | 2.204 | | |
| 2. | Billing of EBPs: | | | | |
| a. | Securing clinician/staff certification in orfer to bill for EBPs is a challenge. | 4.38 | 1.188 | | |
| b. | Initial billing issues (e.g. modifiers) related to new EBPs in our CMHSP/Region are resolved quickly. | 4.50 | 1.309 | | |
| C. | It is difficult for staff to keep up with the frequent changes to billing procedures related to EBPs. | 3.88 | 1.727 | | |
| 3. | Fidelity of EBPs: | | | | |
| a. | The current fidelity guidelines for EBPs prevent us from adapting the EBPs to our regional needs. | 4.00 | 1.512 | | |
| b. | Despite the costs to our CMHSP/Region, external audits of EBPs are worthwhile. | 4.75 | 0.886 | | |
| c. | Fidelity guidelines restrict access to services for some consumers. | 3.50 | 1.195 | | |
| d. | It is difficult for our CMHSP/Region to monitor external provider/contract agencies for EBP fidelity. | 3.25 | 1.165 | | |
| 4. | Training of EBPs: | | | | |
| a. | The cost of EBP trainings is a worthwhile investment for building CMHSP/Regional capacity. | 5.25 | 1.165 | | |
| b. | Holding trainings outside of our CMHSP/Region is a significant barrier to sustaining EBPs. | 4.75 | 1.389 | | |
| C. | EBP trainings currently offered by the State provide trainees practical hands on skills. | 5.38 | 1.061 | | |
| d. | It's a good idea to train staff in more than one EBP. | 4.25 | 1.753 | | |
| e. | The staff time required to implement the Train-the-Trainer model is a worthwhile investment for the CMHSP/Region to make. | 5.25 | 1.035 | | |
| f. | Ongoing EBP trainings are offered frequently enough to meet the CMHSP/Region's needs. | 4.25 | 1.035 | | |
| g. | EBP trainings adequately address cultural and diversity factors. | 4.88 | 1.126 | | |
| 5. | Gathering Data and Measuring Outcomes of EBPs: | | | | |

| a. | Our CMHSP/Region uses outcome data to make decisions. | 4.63 | 1.302 | | |
|----|---|------|-------|--|--|
| b. | It is difficult for our CMHSP/Region to document how EBPs benefit consumers. | 3.75 | 1.669 | | |
| c. | It would reduce duplication of reporting if EBP fidelity measures were integrated into State audits as part of the quality improvement process. | 5.00 | 1.069 | | |
| d. | Our current medical records system gives clinicians timely access to clinical information they need for work with consumers. | 4.50 | 1.068 | | |
| e. | A standardized statewide system of electronic medical records would enhance evaluation of EBP outcomes. | 5.13 | 1.126 | | |
| f. | The State needs to adopt standardized outcome measures for EBPs. | 5.25 | 1.165 | | |
| 6. | CMHSP/Region or Location and EBPs: | | | | |
| a. | The small number of clinical staff within our CMHSP/Region makes it difficult to implement multiple EBPs with fidelity. | 4.88 | 1.959 | | |
| b. | Not all EBPs recommended by the State fit the needs of our consumer population. | 4.38 | 1.768 | | |
| C. | Transportation issues for consumers and staff limit our ability to sustain EBPs. | 5.63 | 1.408 | | |
| d. | Localized trainings would improve the sustainability of EBPs in our CMHSP/Region. | 5.50 | 0.926 | | |
| e. | The technology infrastructure to support training and supervision is adequate in our CMHSP/Region. | 4.25 | 1.035 | | |
| f. | Recruiting staff with the required State certification for specific EBPs is a challenge in our CMHSP/Region. | 4.00 | 1.069 | | |
| 7. | Technology and EBPs: | | | | |
| a. | Available conferencing technology (e.g. teleconferencing and videoconferencing) in our CMHSP/Region is satisfactory. | 4.75 | 1.389 | | |
| b. | The State should invest in creating onsite training opportunities (e.g. DVDs) to support EBPs. | 5.50 | 1.414 | | |
| c. | The State should increase funding for networking and communication technology to improve sustainability of EBPs. | 5.75 | 1.035 | | |
| d. | Use of conferencing technologies to link CMHSP/Regions statewide would help sustain EBPs. | 5.63 | 1.061 | | |
| | | | | | |