**Annual Survey**

|  |  |  |
| --- | --- | --- |
| **Revision** | **Item #** | **Rationale** |
| Add 1 item | Section 3, question 4 | Added question captures whether the recipient’s reported partner was newly acquired during the current program year. This question provides CDC with important data on new versus continuing partnerships. |
| Add 1 item | Section 4, question 6 | Added question captures whether the recipient requires program-eligible individuals to pay for a portion of their screening and how this amount is determined. This question provides CDC with important data on the financial burden of screening on program-eligible individuals. |
| Remove 1 item | Section 6, question 1 | Deletion of COVID-19-related items as they are no longer relevant due to the emergency declaration ending. |

**Clinic-Level Data**

|  |  |  |
| --- | --- | --- |
| **Revision** | **Item #** | **Rationale** |
| Remove 18 items  (9 items for breast and 9 items for cervical) | COV1-9 | Deletion of COVID-19-related items as they are no longer relevant due to the emergency declaration ending. |
| Revise 2 items  (1 item for breast and 1 item for cervical) | B3-4d / A34d | Revised response options to remove Health Effectiveness Data and Information Set (HEDIS) and National Quality Framework (NQF). Recipients are no longer permitted to use these measures to calculate their breast or cervical cancer screening rates. |

**Quarterly Program Updates**

|  |  |  |
| --- | --- | --- |
| **Revision** | **Item #** | **Rationale** |
| Add 1 item | 5 | Added an ***optional*** open-ended question to allow recipients to describe any contextual factors related to their reported spending data if needed. This will better capture recipients’ strengths and challenges to strengthen CDC’s TA efforts. |
| Add 1 item | 12 | Added an ***optional*** open-ended question to allow recipients to describe any contextual factors related to their reported service delivery data if needed. This will better capture recipients’ strengths and challenges to strengthen CDC’s TA efforts. |