

.01 Deemed Newborn is the Only Active Participant

Deemed Newborn Categorical Coverage automatically stops at the end of the month of the child's first birthday.

An informal renewal is conducted in the sixth month after the Deemed Newborn participant's birth to ensure that the child is living with the mother in Arizona.

When a formal renewal is conducted for other programs in a case that includes a Deemed Newborn, complete an informal renewal of Deemed Newborn eligibility.

The informal renewal consists of the PI's statement of the following:

- The child is living with the mother.
- The mother and child are living in Arizona.

NOTE Eligibility for the Deemed Newborn category does not require an application for SSN enumeration.

WARNING

Changes in the parent's income have no effect on Deemed Newborn eligibility.

Conduct an informal renewal in the sixth month following the child's birth by completing the following:

- Send the [M001 notice](#) requesting the following:
 - The child's name and date of birth.
 - Whether the child lives with the mother.
 - Whether their address or phone number have changed.
 - Whether the child received an SSN. (SSN not required)The M001 also explains to the PI that Deemed Newborn coverage will stop when no response is received.
- When the Deemed Newborn participant continues to live with the mother in Arizona, document the [case file\(g\)](#). There is no action required in AZTECS.

- When the Deemed Newborn participant does NOT meet the eligibility requirement of continuously living with the mother in Arizona, see [Continuing Deemed Newborn Categorical Coverage](#) for policy regarding changes in Deemed Newborn coverage.
- When there is no response to the M001 stop Deemed Newborn coverage for the first month possible allowing for [NOAA](#), key NX on MADA and send the [M200 notice](#).

Cases including a Deemed Newborn participant turning one year of age appear on the Reviews Due or Overdue (CR110) report. (See [Deemed Newborn Turning One](#) for determining active eligibility)