

## 45 C.F.R. § 1355.52

## CCWIS project requirements.

- (a) Efficient, economical, and effective requirement. The title IV-E agency's CCWIS must support the efficient, economical, and effective administration of the title IV-B and IV-E plans pursuant to section 474(a)(3)(C) (iv) of the Act by:
- (1) Improving program management and administration by maintaining all program data required by federal, state or tribal law or policy;
- (2) Appropriately applying information technology;
- (3) Not requiring duplicative application system development or software maintenance; and
- (4) Ensuring costs are reasonable, appropriate, and beneficial.
- (b) CCWIS data requirements. The title IV-E agency's CCWIS must maintain:
- (1) Title IV-B and title IV-E data that supports the efficient, effective, and economical administration of the programs including:
- (i) Data required for ongoing federal child welfare reports;
- (ii) Data required for title IV-E eligibility determinations, authorizations of services, and expenditures under IV-B and IV-E;
- (iii) Data to support federal child welfare laws, regulations, and policies; and
- (iv) Case management data to support federal audits, reviews, and other monitoring activities;
  - (2) Data to support state or tribal child welfare laws, regulations, policies, practices, reporting requirements, audits, program evaluations, and reviews;
  - (3) For states, data to support specific measures taken to comply with the requirements in section 422(b)(9) of the Act regarding the state's compliance with the Indian Child Welfare Act; and
  - (4) For each state, data for the National Child Abuse and Neglect Data System.
  - (c) Reporting requirements. The title IV-E agency's CCWIS must use the data described in paragraph (b) of this section to:
  - (1) Generate, or contribute to, required title IV-B or IV-E federal reports according to applicable formatting and submission requirements; and

This document is only available to subscribers. Please log in or purchase access.

	<u>Purchase</u> <u>Lo</u> g	<u>zin</u>	