

STATE OF ALASKA DEPARTMENT OF EDUCATION AND EARLY DEVELOPMENT

DIVISION OF LIBRARIES, ARCHIVES & MUSEUM
ALASKA STATE ARCHIVES | RECORDS AND INFORMATION MANAGEMENT

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QUICK GUIDE TO THE BEST RECORDS FORMAT

Agencies may use the following matrix to quickly assess a potential appropriate media choice for records.

| Access Considerations | Paper | Microfilm | Electronic |
|--|-------|-----------|------------|
| Users need rapid access to information | Good | Poor | Excellent |
| Multiple users need simultaneous access | Poor | Poor | Excellent |
| Data must be secure from misfiling, loss, alteration and theft | Fair | Good | Excellent |
| Records storage space is limited | Poor | Excellent | Excellent |

| Retention and Preservation Considerations | Paper | Microfilm | Electronic |
|---|-----------|-----------|------------|
| Information to be kept up to 10 years | Excellent | Excellent | Excellent |
| Information to be kept more than 15 years | Excellent | Excellent | Good |
| Information accessible within 10 years | Excellent | Excellent | Good |
| Information accessible after 10 years | Excellent | Excellent | |
| Information is essential to the continuity of operations and can easily be duplicated for disaster recovery | Poor | Excellent | Excellent |

For Consideration

- Costs for microfilming records with a retention period of less than 10 years must be carefully assessed.
- Agency policies, procedures and compliance with 4 AAC 59.005 (Retention & Preservation of Electronic Records) can ensure longevity of information.

Quick Guide to the Best Record Format

- Consider checking microfilm for degradation. Storage without proper temperature/humidity controls will lessen the lifespan of the microfilm.
- Whether electronic information is accessible after 10 years is subject to migration strategies, technology development and investment by the State therefore it can be rated from poor to excellent.
- For long-term records storage, the RIMS recommends a combination of electronic and either paper or microfilm.