

U.S. Environmental Protection Agency, Region 8
Quality Management Plan

December 6, 2012



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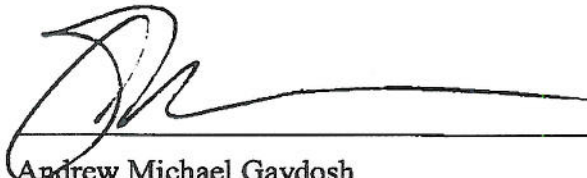
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
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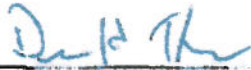


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TABLE OF CONTENTS

1.0	QUALITY SYSTEM FOUNDATION.....	1
1.1	DESCRIPTION OF THE QUALITY SYSTEM AND IMPLEMENTATION	1
1.2	MISSION, POLICY AND SCOPE.....	2
1.3	DEFINITIONS OF ENVIRONMENTAL DATA & ENVIRONMENTAL TECHNOLOGY	4
1.4	PLAN, DO, CHECK, ACT MODEL IN REGION 8'S QUALITY SYSTEM	5
2.0	REGION 8 STRUCTURE AND ORGANIZATION.....	6
2.1	QUALITY SYSTEM ORGANIZATIONAL STRUCTURE	6
2.2	REGION 8 ORGANIZATION.....	7
2.2.1	OFFICE OF THE REGIONAL ADMINISTRATOR.....	7
2.2.2	OFFICE OF THE SENIOR POLICY ADVISORS/CHIEF OF STAFF	8
2.2.3	ECOSYSTEMS PROTECTION AND REMEDIATION.....	9
2.2.4	OFFICE OF ENFORCEMENT, COMPLIANCE AND ENVIRONMENTAL JUSTICE	10
2.2.5	OFFICE OF PARTNERSHIPS AND REGULATORY ASSISTANCE	10
2.2.6	OFFICE OF TECHNICAL AND MANAGEMENT SERVICES.....	11
2.2.7	OFFICE OF REGIONAL COUNSEL.....	13
2.2.8	OFFICE OF COMMUNICATION AND PUBLIC INVOLVEMENT.....	13
2.2.9	MONTANA OPERATIONS OFFICE	1
2.3	RESPONSIBILITIES OF EPA MANAGEMENT AND STAFF.....	1
2.3.1	INDIVIDUAL QUALITY SYSTEM ROLES, RESPONSIBILITIES AND AUTHORITIES	2
2.4	STATE PARTNERSHIPS ROLES AND RESPONSIBILITIES	4
2.4.1	QUALITY ASSURANCE REQUIREMENT FOR STATES AGENCIES	4
2.4.2	REQUIREMENTS FOR EXTENDING DELEGATION AUTHORITY TO STATES	5
2.4.3	GRANTEE QA ANNUAL REVIEWS & REPORTING REQUIREMENTS	7
2.4.4	REGION 8 QA PROGRAM OVERSIGHT.....	7
2.5	TRIBAL NATIONS ROLES AND RESPONSIBILITIES	8
2.5.1	QUALITY ASSURANCE REQUIREMENTS FOR TRIBES.....	8
2.5.2	GRANT AND ENVIRONMENTAL PROGRAM OVERSIGHT AND REPORTING.....	9
2.5.3	REGION 8 QA PROGRAM OVERSIGHT	9
3.0	SCIENTIFIC INTEGRITY POLICY.....	9
3.1	SCIENTIFIC INTEGRITY POLICY OVERVIEW	10
3.2	POLICY APPLICABILITY	10

3.3	POLICY IMPLEMENTATION	10
3.3.1	SCIENTIFIC INTEGRITY COMMITTEE	10
4.0	POLICIES FOR FIELD AND LABORATORY COMPETENCY AND ACCREDITATION	11
4.1	LABORATORY COMPETENCY AT AGENCY LABORATORIES	11
4.2	ORGANIZATIONS GENERATING ENVIRONMENTAL MEASUREMENT DATA FOR AGENCY-FUNDED CONTRACTS	12
4.2.1	POLICY OVERVIEW	12
4.2.2	POLICY APPLICABILITY	13
4.2.3	POLICY IMPLEMENTATION IN REGION 8	13
5.0	POLICY AND PROCEDURES FOR PROTECTION OF HUMAN RESEARCH SUBJECTS IN EPA CONDUCTED OR SUPPORTED RESEARCH	16
6.0	FIELD OPERATIONS GROUP (FOG) OPERATIONAL GUIDELINES FOR FIELD ACTIVITIES	19
6.1	FOG OPERATIONAL GUIDELINES FOR FIELD ACTIVITIES	19
6.2	IMPLEMENTING THE FOG GUIDELINES IN REGION 8	19
7.0	PLANNING (PLAN)	20
7.1	REGION-WIDE PLANNING	20
7.1.1	INTERNAL STRATEGIC PLANNING	20
7.1.2	EXTERNAL PLANNING	20
7.2	PROGRAM-SPECIFIC PLANNING	21
7.3	PROJECT-LEVEL PLANNING	22
7.4	QA DOCUMENTS IN PLANNING	23
7.5	QUALITY MANAGEMENT PLANS (QMPs)	24
7.5.1	ANNUAL QMP REVIEWS	25
7.5.2	QMP TRACKING SYSTEM	25
7.6	QUALITY ASSURANCE PROJECT PLANS (QAPPs)	25
7.6.1	ANNUAL QA DOCUMENT REVIEWS	27
7.6.2	QA DOCUMENT REVIEW TRACKING SYSTEM	27
7.7	UNIFORM FEDERAL POLICY FOR QAPPs	27
7.8	STANDARD OPERATING PROCEDURES (SOPs)	28
7.9	DEFINITION AND USE OF EXISTING ENVIRONMENTAL DATA	29
7.10	SYSTEMATIC PLANNING USING DATA QUALITY OBJECTIVES	30
7.11	CONCEPTUAL MODELS (CONCEPTUAL SITE MODELS)	31
7.12	POLICY FOR GEOSPATIAL DATA	32
7.13	PEER REVIEW IN PROJECT PLANNING	34
7.14	INFORMATION QUALITY GUIDELINES AND PRE-DISSEMINATION REVIEW IN PROJECT PLANNING	34
8.0	IMPLEMENTATION (DO)	35
8.1	IMPLEMENTATION OF WORK PROCESSES	35
8.2	AUTHORITIES DELEGATED TO THE REGIONAL QA MANAGER (RQAM)	36

8.3	QA DOCUMENT APPROVAL AUTHORITIES.....	36
8.3.1	RQAM QA DOCUMENT APPROVAL AUTHORITY	37
8.3.2	DELEGATED QA APPROVING OFFICER (DAO) AUTHORITY AND RESPONSIBILITIES.....	38
9.0	EVALUATION & ASSESSMENT (CHECK).....	41
9.1	ASSESSMENTS.....	42
9.2	ASSESSMENT TOOLS AND OTHER RESOURCES	43
9.3	DATA QUALITY INDICATORS	45
9.4	DATA VERIFICATION & VALIDATION.....	45
9.5	DATA QUALITY ASSESSMENT.....	47
9.6	ANNUAL REVIEW OF QA DOCUMENTS	47
9.6.1	ANNUAL REVIEW OF QMPs.....	47
9.6.2	ANNUAL REVIEW OF QA PROJECT PLANS AND OTHER QA DOCUMENTS (QAPPs, SAPs, FSPs)	48
9.7	QUALITY SYSTEMS ASSESSMENTS.....	49
9.7.1	DELEGATED QA APPROVING OFFICER PROGRAM.....	50
9.7.2	STATES.....	50
9.7.3	TECHNICAL SYSTEMS AUDITS	51
9.8	INFORMATION QUALITY GUIDELINES AND PRE-DISSEMINATION REVIEW PROCEDURES ..	51
9.8.1	SCOPE AND APPLICABILITY OF INFORMATION DISSEMINATION	52
9.8.2	POLICY IMPLEMENTATION FOR IQGs AND PRE-DISSEMINATION REVIEWS	53
9.8.3	CLEARANCE OR OFFICE REVIEW PROCEDURES.....	54
9.8.3.1	IDENTIFYING POTENTIAL INFORMATION PRODUCTS SUBJECT TO IQGs	54
9.8.3.2	SELECTING AND CONDUCTING AN APPROPRIATE REVIEW PROCESS	56
9.8.3.3	DOCUMENTING THE IQG/PRE-DISSEMINATION REVIEW	58
9.8.4	PRINT, WEB AND PROMOTIONAL PRODUCT REVIEW PROCEDURES.....	58
9.8.5	DISCLAIMERS FOR DISSEMINATED INFORMATION.....	59
9.8.6	REQUESTS FOR CORRECTION AND RECONSIDERATION	60
9.9	PEER REVIEW POLICIES AND PROCEDURES	61
9.9.1	POLICY OVERVIEW	62
9.9.2	DEFINITIONS.....	62
9.9.3	REGION 8 PEER REVIEW COORDINATOR	64
9.9.4	OTHER KEY ROLES AND RESPONSIBILITIES	66
9.9.5	PEER REVIEW POLICY IMPLEMENTATION.....	69
9.9.5.1	WORK PRODUCT—PLANNING STAGE	71

9.9.5.2	ASSIGNING THE PEER REVIEW CATEGORY	71
9.9.5.3	PEER REVIEW EXPECTATIONS.....	73
9.9.5.4	CONFLICT OF INTEREST/CONFIDENTIALITY.....	77
9.9.6	DOCUMENTATION AND PEER REVIEW RECORD	77
9.9.7	PEER REVIEW TRACKING AND REPORTING—SCIENCE INVENTORY	78
9.9.8	NATIONAL PEER REVIEW ADVISORY GROUP	80
9.9.9	TRAINING FOR PEER REVIEW REQUIREMENTS.....	80
10.0	RESPONSE & QUALITY IMPROVEMENT (ACT)	81
10.1	QUALITY IMPROVEMENT	81
10.2	CORRECTIVE ACTIONS.....	81
10.3	DISPUTE RESOLUTION	82
11.0	PERSONNEL QUALIFICATIONS AND TRAINING	82
11.1	CORE QA TRAINING.....	83
11.2	DELEGATED QA APPROVING OFFICER TRAINING	83
11.3	EXISTING DATA TRAINING	84
12.0	PROCUREMENT AND FINANCIAL ASSISTANCE	85
12.1	Procurement of Items & Services—Acquisitions	85
12.1.1	Statements of Work (SOWs).....	85
12.1.2	QA Review Form (QARF).....	86
12.1.3	QA Requirements for Solicitations	89
12.1.4	QA Requirements for Contract Actions After Award.....	91
12.2	GRANTS AND COOPERATIVE AGREEMENTS	91
12.2.1	PROCEDURES IN IGMS TO DOCUMENT QA REQUIREMENTS	92
12.3	INTERAGENCY AGREEMENTS (IAS)	94
13.0	DOCUMENTATION AND RECORDS MANAGEMENT	95
14.0	COMPUTER HARDWARE AND SOFTWARE	96
15.0	REFERENCES.....	98

TABLE OF FIGURES AND TABLES

FIGURES

Figure 1	Organizational Structure for EPA Region 8's Quality System
Figure 2	Project Life Cycle
Figure 3	QA Document Types
Figure 4	QA Document Approval Authority Hierarchy
Figure 5	QARF Approval Flow Diagram for Pre-Award (Solicitation) Contract Actions
Figure 6	QARF Approval Flow Diagram for Post-Award Contract Actions
Figure 7	QA Requirements in the Grants Process Flow

TEXT BOXES

Text Box 1	Region 8 Quality Policy
Text Box 2	Definitions for Environmental Data and Environmental Technology
Text Box 3	Quality Assurance is Everyone's Responsibility
Text Box 4	Approved QAPPs are Required Prior to Initiating Work
Text Box 5	Existing Environmental Data Definition
Text Box 6	Special Considerations for Enforcement Actions

TABLES

Table 1	Current Representatives for Key Positions Identified in the QMP
Table 2	Assessment Tools and Application
Table 3	Example Work Products for Peer Review Categories 1-3

ACRONYMS

AA	Assistant Administrator
AMU	Acquisitions Management Unit
ANSI	American National Standard Institute
AOs	Administrative Orders
AOCs	Administrative Orders on Consent Decrees
ARA	Assistant Regional Administrator
ASQ	American Society for Quality Control
BRAC	Base Realignment and Closure Act
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CFR	Code of Federal Regulations
CIO	Chief Information Officer
CLP	Contract Laboratory Program
CMM	Contracts Management Manual
CO	Contract Officer
COI	Conflict of Interest
COR	Contracting Officer's Representative
CRADA	Cooperative Research and Development Agreement
CSM	Conceptual Site Model
DAO	Delegated QA Approving Officer
DO	Delivery Order
DoD	Department of Defense
DOE	Department of Energy
DPM	Designated Project Manager
DQA	Data Quality Assessment
DQIs	Data Quality Indicators
DQOs	Data Quality Objectives
Deputy RA	Deputy Regional Administrator
EPA	United States Environmental Protection Agency
FAR	Federal Acquisition Regulation
FEM	Forum on Environmental Measurements
FGDC	Federal Geographic Data Committee
FOG	Field Operations Group
FSP	Field Sampling Plan
FUDS	Formerly Used Defense Sites
FUSRAP	Formerly Used Sites Remedial Action Program
GIS	Geographic Information Systems
GPRA	Government Performance Results Act
GPS	Global Positioning System
HISA	Highly Influential Scientific Assessment
HSO	Human Subjects Officer
HSRRO	Human Subjects Research Review Official

IGMS	Integrated Grants Management System
IQG	Information Quality Guidelines
IRB	Institutional Review Board
IRM	Information Resource Management
ISI	Influential Scientific Information
ISP	Information Systems Program
MSR	Management System Review
NARA	National Archives and Records Administration
NEPPs	National Environmental Performance Partnership Systems
NSDI	National Spatial Data Infrastructure
OCPI	Office of Communication and Public Information
OEI	Office of Environmental Information
OMB	Office of Management and Budget
ORD	Office of Research and Development
OSC	On-Scene Coordinator
OSWER	Office of Solid Waste and Emergency Response
PDCA	Plan, Do, Check, Act Quality Model
PDR	Pre-Dissemination Review
PDRGs	Pre-Dissemination Review Guidelines
PI	Principal Investigator
PIN	Procurement Initiation
PO	Project Officer
PPA	Performance Partnership Agreement
PPG	Performance Partnership Grant
PR	Purchase Request
PRAG	Peer Review Advisory Group
PRP	Potentially Responsible Party
PT	Performance Testing
PWS	Performance Work Statement
QA	Quality Assurance
QAARWP	Quality Assurance Annual Report and Work Plan
QAM	Quality Assurance Manager
QAPP	Quality Assurance Project Plan
QARF	Quality Assurance Review Form
QC	Quality Control
QMP	Quality Management Plan
QSAs	Quality System Assessments
RA	Regional Administrator
RAC	Regional Annual Commitments
R&CEA	Revitalization and Clean Energy Efficiency Advisor
RCRA	Resource Conservation and Recovery Act
RFP	Request for Proposal
RP	Responsible Parties
RPM	Remedial Project Manager
RQAM	Regional Quality Assurance Manager
RS&T	Regional Science and Technology

SAM	Site Assessment Manager
SAP	Sampling and Analysis Plan
SOP	Standard Operating Procedure
SOW	Statement of Work
SPM	State Program Manager
STPC	Science and Technology Policy Council
TEP	Technical Evaluation Panel
TMS	Technical and Management Services
TO	Task Order
TPM	Tribal Program Manager
TSA	Technical Systems Audit
UFP-QAPP	Uniform Federal Policy for Quality Assurance Project Plan
UNC	University of North Carolina
WA	Work Assignment
WAM	Work Assignment Manager
WP	Work Plan

1.0 QUALITY SYSTEM FOUNDATION

This section of the Region 8 Quality Management Plan contains the basic introduction of a quality system as well as the roles and responsibilities for implementation of the Quality System within Region 8. Closely linked to its implementation is the organizational structure, which describes how various groups and/or individuals work together within its structure to accomplish the Region 8 mission and Quality Policy.

1.1 DESCRIPTION OF THE QUALITY SYSTEM AND IMPLEMENTATION

EPA Order CIO 2105.0, *Policy and Program Requirements for the Mandatory Agency-Wide Quality System*, requires that each EPA Program and Regional Office develop and document a quality system to ensure that environmental data used to support Agency decisions are scientifically sound, defensible and of known and documented quality, and are of appropriate and adequate quality for the intended purpose.

The EPA Region 8 Quality System described in this Quality Management Plan (QMP) has been planned, developed, and documented in accordance with the following:

- U.S. Environmental Protection Agency Quality Policy, EPA Order CIO 2106.0, October 20, 2008;
- U.S. Environmental Protection Agency Procedure for Quality Policy, CIO 2106-P-01.0, October 20, 2008;
- Policy and Program Requirements for the Mandatory Agency-Wide Quality System, EPA Order CIO 2105.0, May 5, 2000 and
- EPA Quality Manual for Environmental Programs, CIO 2105-P-01-0, May 5, 2000.

The QMP describes Regional processes and policies for ensuring the quality of environmental data collected, produced and/or used by or for EPA; other Federal, State, Tribal and local partners under interagency agreements and financial assistance agreements; contractors funded by EPA; regulated entities; and potentially responsible parties. In addition, this QMP provides policy to allied Regional programs responsible for implementing the Agency's Science Integrity Policy, Policy on Protection of Human Research Subjects in EPA Conducted or Supported Research, National Geospatial Data Policy, and Field Operations Group (FOG) Guidelines.

The Region 8 QMP has been signed and authorized for implementation by Senior Managers in the Region and by the Office of Environmental Information (OEI) Director of the Headquarters Quality Staff. The QMP will be approved for 5 years from the date of the OEI approval letter. Revisions during that 5-year period may be necessary based on: periodic internal assessments or

annual reviews conducted by Region 8; external assessments conducted by OEI or other U.S. EPA organizations; and/or significant changes to Region 8's organization, resources or scope of mission.

Additional information about Region 8 is available at <http://www.epa.gov/aboutepa/region8.html>

1.2 MISSION, POLICY AND SCOPE

EPA's mission is to protect human health and the environment. To accomplish that mission, EPA utilizes environmental information from a variety of sources. Almost everything EPA does is directly dependent upon the collection and use of environmental data as defined in [Section 1.3](#). The **Region 8 Quality Policy** ([Text Box 1](#)) supported by Region 8's Quality System requires that all environmental data used in Agency decision-making are scientifically sound, defensible and of known and documented quality and are of appropriate and adequate quality for the intended purpose. Region 8 is strongly committed to sound science and quality assurance (QA) practices which will produce environmental data of appropriate quality to be used for decision-making. This commitment is consistent with the goals of the Agency's Science Integrity Policy.

Text Box 1. Region 8 Quality Policy

REGION 8 QUALITY POLICY:

It is Region 8 policy that all environmental data and information collected and/or used in the process of decision-making are of known and documented quality, suitable for its intended use, with all aspects of collection and analysis thoroughly documented; such documentation being verifiable and defensible. This policy applies to all data collected under environmental operations and environmental technology activities performed directly by or for the Region. This includes Federal, State, Tribal and local partners under interagency and financial assistance agreements; contractors funded by EPA; regulated entities and potentially responsible parties. The Regional Administrator, Senior Leadership and managers ensure adequate allocation of resources (intramural and extramural money, travel and training funds, and personnel) to achieve the Region's Quality Policy.

It is EPA policy that all environmental programs performed by EPA or directly for EPA through EPA-funded extramural agreements shall be supported by individual quality systems that comply fully with the American National Standard ANSI/ASQ E4-2004, *Specifications and Guidelines*

for Quality Systems for Environmental Data Collection and Environmental Technology Program.

This QMP applies to all Region 8 programs, activities, grants, contracts and interagency agreements that collect and/or evaluate environmental data, which are used to make decisions or support actions related to our defined mission and responsibilities.

Quality Assurance Policies

Generally, the following policies apply to all environmental data collection, generation or use conducted by Region 8 personnel and its contractors, grantees, and interagency agreement recipients:

- Appropriate quality assurance (QA) planning documents (e.g., Quality Management Plan (QMP), Quality Assurance Project Plan (QAPP), Sampling and Analysis Plan (SAP), Field Sampling Plan (FSP), or Work Plan) are developed and approved for each environmental data collection activity prior to the initiation of data collection.
- Intended use(s) and data quality objectives (DQOs) of environmental data are identified prior to collection of the data in the appropriate QA planning document(s).
- Implementation of projects and tasks involving environmental data generation or use conforms to information provided in approved QA planning documents.
- Oversight of data collection activities is performed by an individual or organization that is independent of data generation activities and any identified deficiencies are promptly corrected.
- Programs and projects that use existing data or data from secondary sources must have an approved QAPP (or equivalent QA document). The QA document should specify the quality system that will be used to determine the suitability of the data for the proposed use. For more information about the definition and use of existing environmental data, refer to [Section 7.9](#).
- Quality Assurance oversight is performed to ensure that laboratories generating environmental data used in Agency and Regional decision-making are providing usable and defensible results.

The specifics of each of these requirements are the scope and content of this QMP.

1.3 DEFINITIONS OF ENVIRONMENTAL DATA & ENVIRONMENTAL TECHNOLOGY

EPA Orders CIO 2105.0 and 2106.0 (formerly 5360.1) establish the policy and program requirements for a mandatory Agency-wide Quality System. When implemented, the Quality System provides the needed management systems to ensure that **environmental data** (defined in [Text Box 2](#)) used to support Agency decisions are of adequate quantity and quality for their intended purpose.

Text Box 2. Definitions for Environmental Data and Environmental Technology

ENVIRONMENTAL DATA is defined as:

Any measurement or information that describes environmental processes, location, or condition; ecological or health effects and consequences, or the performance of **environmental technology**.¹

Environmental data include any information collected directly from measurements or obtained from any other sources (i.e., existing/secondary data) such as those compiled from databases, data reports, literature, surveys, or produced from models.²

ENVIRONMENTAL TECHNOLOGY is:

An all-inclusive term used to describe pollution control devices and systems, waste treatment processes and storage facilities, and site remediation technologies, and their components that may be utilized to remove pollutants or contaminants from or prevent them from entering the environment.²

¹ universal definition as defined in ANSI/ASQ E4-2004 and EPA Orders CIO 2105.0/2106.0

² EPA Quality Manual for Environmental Programs (CIO 2105-P-01-0)

As seen above, the definition of environmental data extends beyond collection of primary data such as field samples or monitoring. **Environmental data include environmental technology as well as all information collected from both primary and secondary sources.** Secondary data or existing data may be obtained from sources that are internal or external to EPA Region 8; examples include but are not limited to measurements or information obtained from: GPS or

GIS; inspections; models; surveys; other federal, state or local agencies; third party sources, industry; potentially responsible parties; and so on (See [Section 7.9](#)). Refer to [Section 9](#) for more information about requirements for assessing quality and using existing data in decision-making.

1.4 PLAN, DO, CHECK, ACT MODEL IN REGION 8'S QUALITY SYSTEM

Region 8 has adopted the Plan, Do, Check, Act (PDCA) quality model as the foundation of its Quality System. The PDCA quality model is an iterative four-step approach for managing, planning, implementing and administering continuous improvement over the lifecycle of any Region 8 activity, including all work processes and work products.

The elements of the PDCA quality model are summarized below.



PLAN establishes the objectives and processes necessary to deliver results in accordance with the desired output or goals. Planning includes project organization, securing resources, and roles and responsibilities of participants.

DO is the implementation or execution of the planned activity, following standard protocols or procedures for direct data acquisition, acquisition of data from existing or other sources, and modeling.

CHECK monitors and measures the process performance through the assessment of the project to identify any differences or deviations from the implementation of the plan and the expected results, targets, objectives or goals established in the planning phase.

ACT is corrective action taken for significant differences between actual and planned results. This step includes a root cause analysis to determine where to apply the changes that will create improvement of the process or product.

Application of the PDCA quality model is appropriate for all Region 8 environmental operations, administrative activities and extramural agreements. PDCA serves as the theme for this QMP and its approach is integrated into all aspects of this document.

2.0 REGION 8 STRUCTURE AND ORGANIZATION

Within Region 8's Organizational Structure, there are defined implementation roles and responsibilities, authorities, accountability, lines of communication and processes to manage the quality of environmental data operations conducted by or for EPA. The structure of the Regional Quality System ensures that appropriate resources are effectively applied to its implementation at all organizational levels.

2.1 QUALITY SYSTEM ORGANIZATIONAL STRUCTURE

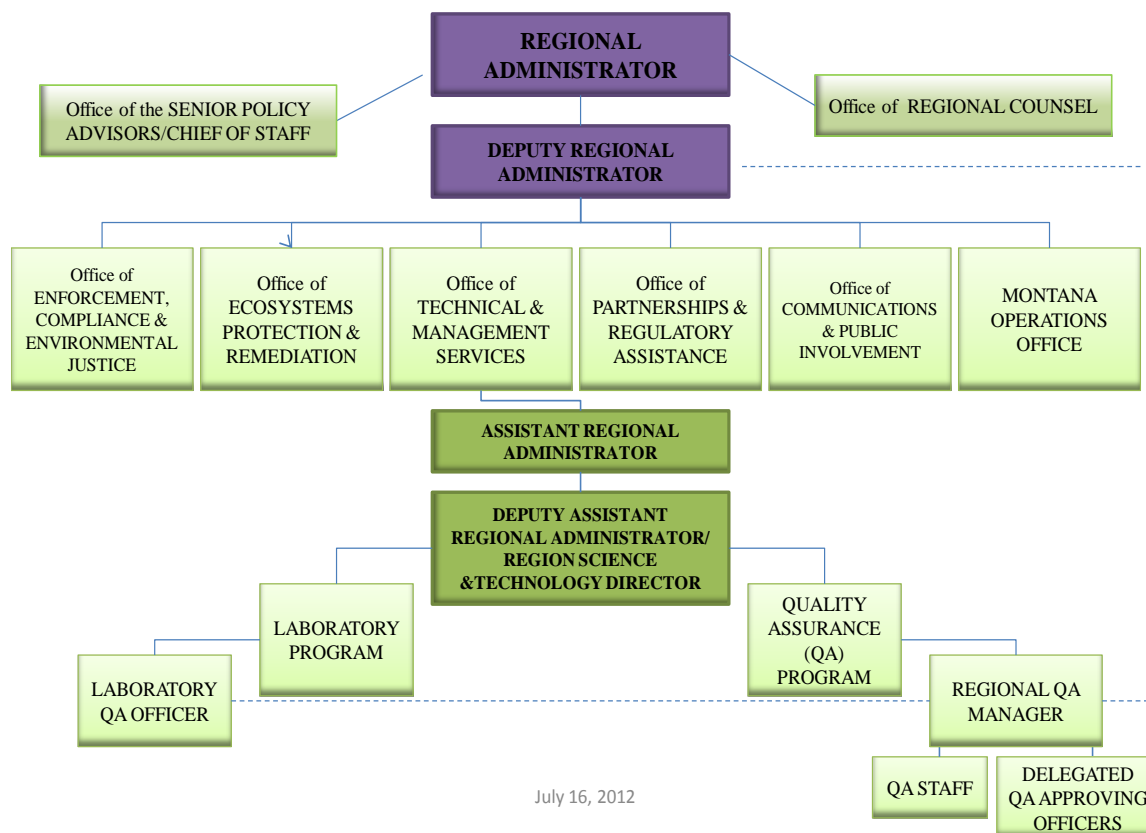
The Region's Organizational Structure, as shown in [Figure 1](#), is headed by the Regional Administrator (RA), Deputy Regional Administrator (Deputy RA) and their staff. There are eight Offices, each headed by an Assistant Regional Administrator (ARA), Chief of Staff or Director. The Quality System is overseen by the Regional Quality Assurance Manager (RQAM), who maintains independence from environmental data operations and is afforded access to the Regional Administrator and/or Deputy Regional Administrator, if needed.

The independence of the RQAM, QA Staff and other delegated QA representatives is not only required by national EPA policy, but is vitally important to the Region's implementation of its Quality System, allowing the RQAM (or delegated QA representatives) the authority to advocate the importance and relevance of quality in EPA's work. The RQAM (or delegated QA representatives) is able to serve without any potential conflicts of interest due to his/her location in the Office of the ARA of TMS, outside any sub-group that collects and/or uses environmental data directly, and with explicit ties to the RA and Deputy RA to resolve any potential conflict of interest posed by the RQAM's organizational location in TMS.

Functionally, Region 8 has a centralized QA Program. This centralized QA System consolidates the QA decision-making, assessment (auditing), guidance, and training functions in a central core, yet allows delegation of authority for day to day QA activities and project-level QA document approval to staff in the various Programs and Offices.

Also located within the Office of Technical and Management Services is the Region 8 Golden Laboratory. The Laboratory's QA Officer oversees implementation of the Laboratory QA activities and maintains independence from data generation at the Golden Laboratory. The **Laboratory QA Officer** is afforded access to the Regional QA Manager, if needed.

Figure 1. Organizational Structure for EPA Region 8’s Quality System



2.2 REGION 8 ORGANIZATION

As seen in Figure 1, Region 8 is structured with eight Offices, each organized into separate functional responsibilities. Thumbnail descriptions for each are provided below.

2.2.1 OFFICE OF THE REGIONAL ADMINISTRATOR

The Office of the Regional Administrator is headed by the Regional Administrator and Deputy Regional Administrator who serve as the primary contacts and representatives with EPA Headquarters senior leadership and external stakeholders.

This office also has responsibility for:

- Planning, programming, implementation, control and direction of the technical and administrative aspects of Region 8 programs and activities;
- Developing plans, establishing internal operating policies and procedures and resolving operational problems;
- Managing resources in the Region;
- Evaluating Regional programs and activities for their effectiveness and progress in accomplishment of planned objectives;
- Resolving conflicts on proposals or interest among regional program activities; and
- Selecting, assigning, directing and guiding EPA staff as necessary to achieve program objectives.

2.2.2 OFFICE OF THE SENIOR POLICY ADVISORS/CHIEF OF STAFF

The Office of the Senior Policy Advisors/Chief of Staff aids the RA and Deputy RA in the areas of intergovernmental relationships, environmental programs and Homeland Security issues. This office is headed by the Chief of Staff who:

- Serves as liaison to the RA on special assignments requiring attendance at meetings and conferences for fact gathering, problem solving and negotiations;
- Serves as the National representative to U.S. Northern Command for Interagency response; and
- Supervises the RA front office staff.

The RA front office staff includes several advisors with the following functions:

Senior Advisor for Energy and Climate: The Senior Advisor for Energy and Climate provides advice and recommendations to the RA and the Deputy RA on all energy and climate related issues within the Region.

Agriculture Advisor: The Agriculture Advisor provides advice and recommendations to the RA and the Deputy RA on all agriculture related issues within the Region.

Revitalization Advisor: The Revitalization Advisor provides advice and recommendations to the RA and the Deputy RA on all community revitalization, renewable energy and energy efficiency related issues within the Region. The position serves as the Region's expert on Long-Term Community Recovery, Emergency Support Function #14 and the lead point of contact for the White House National Disaster Recovery Framework policy development.

Science Advisor: The Science Advisor provides advice and recommendations to the RA, Deputy RA and Senior Leadership Team with communicating scientific and technical advice within the Region and is the liaison between the EPA Office of Research and Development (ORD) and the Regional Office, States, Tribes, academic institutions and local communities in coordinating access to ORD to address regional research and scientific needs.

2.2.3 ECOSYSTEMS PROTECTION AND REMEDIATION

The mission of the Office of Ecosystems Protection and Remediation (EPR) is to protect and restore the environment in Region 8's mountain, plains and desert ecosystems. Key areas of responsibility are:

- Identification, assessment, characterization, clean up and revitalization of contaminated areas and sites utilizing removal and remedial authorities defined within the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA);
- Water ecosystems protection, including to oversee, recommend and implement:
 - grants and water quality programs
 - establishment of standards and maximum daily loads designed to restore and protect water, watersheds and wetlands in Region 8;
- Region 8 National Environmental Policy Act (NEPA) review, coordination, leadership, and policy.

EPR encompasses these Programs:

- Assessment and Revitalization Program
- Emergency Response and Preparedness Program
- Superfund Remedial and Federal Facilities Program
- Support Program
- Ecosystems Protection Program
- NEPA Program

2.2.4 OFFICE OF ENFORCEMENT, COMPLIANCE AND ENVIRONMENTAL JUSTICE

The Office of Enforcement, Compliance and Environmental Justice (ECEJ) has broad responsibilities including strategic planning and targeting, compliance assistance, setting enforcement priorities, developing effective compliance monitoring programs to support potential inspection activities, undertaking necessary inspections, and pursuing appropriate enforcement actions. ECEJ works with states and tribes to directly implement programs, clearly define oversight roles and promote effective multi-media enforcement strategies. ECEJ also has the principal responsibility to ensure that environmental justice is fully integrated into all environmental programs to provide equal protection to all segments of the population, regardless of race, national origin or income level.

ECEJ encompasses these Programs:

- **Planning and Information Management Program with Policy Team** – responsible for enforcement data management and planning a strategic enforcement view to enable targeting of compliance determination inspections and investigations.
- **Environmental Justice Program** – functions as the regional center point and liaison for environmental justice screening activities, grants, planning and direction.
- **Technical Enforcement Programs** – comprised of four units responsible for a full range of compliance determination and case development activities.
- **Legal Enforcement Program** – provides legal support for administrative and judicial enforcement case development and associated legal issues.

2.2.5 OFFICE OF PARTNERSHIPS AND REGULATORY ASSISTANCE

The Office of Partnerships and Regulatory Assistance (OPRA) is responsible for core regulatory environmental programs designed to protect air, land, water and public health. In addition to regulatory responsibilities, OPRA has a strong focus on tribal assistance, state partnerships, and partnership programs such as Energy Star, WasteWise, Green Venues, etc. OPRA carries out its responsibilities through direct implementation, state/tribal oversight and financial and technical assistance to states/tribes. OPRA places a strong emphasis on partnerships with states, tribes, local governments, industry, non-profits and other federal agencies to advance protection of public health and the environment using voluntary and regulatory approaches. OPRA is also the Lead for Green Buildings, Healthy Homes, Green Jobs, and staff lead for HUD-DOT-EPA Partnership.

OPRA encompasses these Programs:

- **Tribal Assistance Program** – serves as focal point of contact for tribes; through collaboration with Tribes, develops and implements priorities to protect public health and the environment in Indian country and build tribal capacity to carry out environmental programs.
- **Pollution Prevention, Pesticides and Toxics Program** – responsible for the internal and external integration of pollution prevention into all aspects of the Agency’s areas of influence: the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), Pollution Prevention Act of 1990 and the Toxic Substances Control Act (TSCA) including the Lead Program and the PCB Program.
- **State Partnerships and Sustainable Practices Program** – focal point for EPA and State relations and consolidates nontechnical state assistance functions, including oversight coordination, State-EPA agreement management, State grant project officer functions, state liaison regional coordination and subject matter expertise for climate change, sustainability and children’s health.
- **Air Program** – implements provisions of the Clean Air Act in Region 8; primary objective is reduction of adverse human health and welfare effects associated with air pollution.
- **Resource Conservation and Recovery Program** – responsible for the implementation and/or oversight of Sustainable Materials Management, and Subtitles C (Hazardous Waste), D (Tribal Solid Waste) & I (Underground Storage Tank (UST) of the Resource Conservation and Recovery Act (RCRA). Under these programs, primary roles are technical assistance and state oversight of state hazardous waste permitting and corrective action; assistance to tribes in improving their solid waste management; direct implementation of UST compliance and cleanup activities in Region 8 Indian country and technical assistance and state oversight of UST compliance and Corrective Action.
- **Water Program** – primary responsibility for Clean Water Act (CWA) and Safe Drinking Water Act (SDWA) program implementation.

2.2.6 OFFICE OF TECHNICAL AND MANAGEMENT SERVICES

The Office of Technical and Management Services (TMS) provides administrative management services for the entire Region in the areas of facilities, property, telecommunications, occupational health and safety, security, environmental management systems, COOP coordination, laboratory services, quality assurance, procurements, contracting, assistance agreements, audit resolution, human resources, training, EEO, management and organizational

analysis, program evaluation and analysis, strategic planning and program performance coordination, budget (formulation, development and execution), financial management and accounting operations, financial quality assurance, Superfund financial cost recovery, computer services, information systems and records management.

TMS encompasses these Programs:

- **Laboratory Program** – responsible for providing environmental data of known quality from the laboratory analysis of soil, water, air and other liquid, gaseous or solid samples for EPA programs to be used in defensible environmental decision-making.
- **Quality Assurance Program** – manages definition and oversight of the quality of internal and external data generating functions within the region, including states, contractors, tribes and the regulated entities; covering all media.
- **Human Resources Program**– responsible for the development, implementation and evaluation of comprehensive human resources management and organizational learning and development programs.
- **Infrastructure Program** – provides operational and administrative services support for the region in the areas of facilities, space design, property management, physical and personal security, health and safety, Environmental Management Systems, COOP, supply, shipping and receiving, mail, and photocopy services.
- **Information Systems Program** – responsible for the development and implementation of region-wide support in the areas of information and data systems management and computer services.
- **Grants and Audits Procurement Program** – responsible for the administration of grants, cooperative and interagency agreements; for resolution of audits of assistance recipients and contractors; for internal procurement and purchasing activities and for the administration of contracts supporting media programs.
- **Fiscal Management and Planning Program** – performs strategic planning coordination, budget formulation and execution, management analysis, organizational analysis and program evaluation for the region.
- **Environmental Management System** – a cross program line of business, the EMS team manages the Region’s facility-level environmental requirements and works to reduce facilities’ environmental footprints.

2.2.7 OFFICE OF REGIONAL COUNSEL

The Office of Regional Counsel (ORC), working in consultation with the Office of General Counsel (OGC), is responsible for providing legal counsel to Regional and Agency decision makers with respect to all environmental laws, and providing legal support for Agency rules and policies, and case-by-case decisions (such as permits and response actions). In addition, ORC lawyers, together with OGC lawyers and attorneys in the U.S. Department of Justice's Environment and Natural Resources Division, provide counsel and represent the Agency in court challenges to agency actions and appeals of enforcement cases. ORC lawyers carry out these functions not only with respect to EPA's environmental programs, but also in connection with EPA's day-to-day operations, including entering into contracts, awarding grants, managing property and money, and working with EPA's employees.

Other ORC responsibilities include:

- Development, implementation and coordination of all regional non-enforcement legal activities.
- Coordination and conduct of defensive litigation or legal aspects of the Region's financial assistance activities including grant appeals and bid protests.
- Review for legal sufficiency of many regional actions such as state and tribal delegations, permit actions, Federal Register notices, etc., and various other regional actions.
- Activities which raise legal questions, interpretation of agency guidance, regulations and statutes, and coordination of legal activities with state, tribal and local governments.
- Provide counsel on ethical issues, human resource matters, and labor relations.

2.2.8 OFFICE OF COMMUNICATION AND PUBLIC INVOLVEMENT

The Office of Communication and Public Involvement (OCPI) provides a broad range of communications services to the regional administrator, regional program offices, headquarters, state and federal agencies, tribes, congressional offices, media outlets and the public. The Region 8 News Officers, Superfund Community Involvement Coordinators, Environmental Information Services Center, Library, Freedom of Information Act Officer, Environmental Education Coordinator and Congressional Liaison all reside under OCPI.

OCPI encompasses these functions:

- Media Relations
- Superfund Community Involvement
- Environmental Information Service Center
- Library
- Freedom of Information Act
- Environmental Education
- Congressional Liaison
- Web support
- Graphics
- Product Review

2.2.9 MONTANA OPERATIONS OFFICE

The Montana Operations Office oversees implementation of federally-delegated programs by the Montana Department of Environmental Quality, the Montana Department of Agriculture, Montana Oil and Gas Commission, and Montana Department of Natural Resources and Conservation. The Office also directly implements non-delegated programs, e.g., federal Superfund program. Additionally, the office implements EPA's programs on the seven Indian reservations in Montana. The Director of the Montana Operations Office serves as the principal contact for EPA activities in Montana in the areas of Superfund, RCRA, Clean Air Act (CAA), Clean Water Act (CWA), Safe Drinking Water Act (SDWA), NEPA and FIFRA.

2.3 RESPONSIBILITIES OF EPA MANAGEMENT AND STAFF

In accordance with EPA Order CIO 2105.0, overall responsibility for the Regional Quality System resides with the Regional Administrator. The responsibility for developing and documenting Regional QA policies, procedures and guidance; overseeing the implementation and assessment of the Regional Quality System; and providing QA training has been delegated to the **Regional Quality Assurance Manager**. The RQAM is located in the Office of the Technical and Management Services and is independent of environmental data operations. On issues relative to the Region's Quality System, the RQAM is afforded access to the Regional Administrator and/or Deputy Regional Administrator, if needed.

The responsibility to implement the Region 8 QMP rests with all Regional staff and managers involved in generation or use of environmental data ([Text Box 3](#)).

Text Box 3. Quality Assurance is Everyone's Responsibility

All Regional staff and managers are responsible for implementing Region 8's Quality Management Plan.

2.3.1 INDIVIDUAL QUALITY SYSTEM ROLES, RESPONSIBILITIES AND AUTHORITIES

Although implementation of the Region 8 Quality Systems resides with all Regional staff and managers, the following positions have key roles and authorities.

Regional Quality Assurance Manager

The RQAM has responsibility for oversight and implementation of Regional and Agency QA policies. The primary focus of this oversight is to ensure that appropriate QA practices are implemented for the Region as described in this QMP. The specific functions of the RQAM are:

- Oversees implementation of the Regional Quality System;
- Develops and conducts annual reviews of the Regional QMP;
- Prepares Quality Assurance Annual Report and Work Plan (QAARWP);
- Reviews and approves Quality Management Plans (QMPs) and QA Documents for Region 8;
- Represents Region 8 on Agency, Interagency and National QA policy issues;
- Participates in contract awards as prescribed by contracting regulations;
- Performs management and technical audits of Regional and extramural programs;
- Develops and provides training to Regional personnel on QA policies and practices;
- Provides similar training upon request to States and Tribes within Region 8; and
- Serves as the Information Quality Guidelines (IQG) Officer for the Region.

Managers and Supervisors in Region 8

QA is an integral part of every Region 8 Program that is associated with the collection or use of environmental data. Managers and supervisors are responsible for providing and managing adequate resources to ensure that all environmental data in support of their respective programs are of known quality, defensible and adequate for the intended use. EPA Order CIO 2105.0 requires that the performance agreements of all supervisors, senior managers, and appropriate

staff have critical element(s) that are commensurate with the quality management responsibilities assigned by the QA Orders and this QMP.

Designated Project Manager

A Designated Project Manager (DPM) is a term describing any Region 8 employee (staff or manager) with immediate managerial, administrative or technical control of a project, program or extramural agreement involving generation or use environmental data. The DPM is a role responsible for ensuring the Region 8 Quality System is employed for all activities involving environmental data, such as: specifying the quality of the environmental data required for each project, securing the appropriate approvals of the QMP/QAPP, ensuring environmental data that are generated/used are defensible and of known quality, and requesting the appropriate resources needed from management.

DPMs may have a variety of job titles or functions; some examples are:

On-Scene Coordinator (OSC)	State Program Manager (SPM)
Remedial Project Manager (RPM)	Tribal Program Manager (TPM)
Site Assessment Manager (SAM)	Program Specialist
Project Manager	Task Manager
Work Assignment Manager (WAM)	Contracting Officer (CO)
Contracting Officer's Representative (COR)	Contract Specialist
Grant Specialist	Contract Project Officer
Grant Project Officer	

Other Roles/Positions Identified in the QMP

Some key positions, mentioned in this QMP, are assigned to individuals within Region 8. The names of these individuals are listed in [Table 1](#).

Table 1. Current Representatives for Key Positions Identified in the QMP

Region 8 Position	Representative	Contact Information
Regional Science & Technology Director	Debra Thomas	thomas.debrah@epa.gov (303) 312-6298
Deputy Scientific Integrity Official		
Regional Quality Assurance Manager	Linda Himmelbauer	himmelbauer.linda@epa.gov (303) 312-6020
Information Quality Guidelines Officer		
Science Advisor	Patti Tyler	tyler.patti@epa.gov (303) 312-6081
Human Subjects Officer		
Laboratory QA Officer	William Batschelet	batschelet.william@epa.gov (303) 312-7792
Peer Review Coordinator	Mary Goldade	goldade.mary@epa.gov (303) 312-7024
GIS Coordinator	Tony Selle	selle.tony@epa.gov (303) 312-6774
Product Review Officer	Wendy Dew	dew.wendy@epa.gov (303) 312-6605

2.4 STATE PARTNERSHIPS ROLES AND RESPONSIBILITIES

State agencies (Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming) are partners with U.S. EPA Region 8 environmental programs, and are vital to achieving the Region's primary mission. U.S. EPA Region 8 enlists the cooperative participation of its State agencies in achieving the Region's mission through financial assistance in the form of grants, cooperative agreements (including primacy agreements), and performance partnership agreements (PPAs).

2.4.1 QUALITY ASSURANCE REQUIREMENT FOR STATES AGENCIES

States are required to conform to applicable QA requirements as specified in 40 CFR Part 31 and Part 35. Part 31.45 states:

“If the grantee's project involves environmentally related measurements or data generation, the grantee shall develop and implement quality assurance practices consisting of policies, procedures, specifications, standards, and documentation sufficient to produce data of quality adequate to meet project objectives and to minimize loss of data due to out-of-control conditions or malfunctions.”

Each State agency, which conducts environmental data operations and receives financial assistance from Region 8, shall submit a QMP or other appropriate QA documentation for U.S. EPA Region 8's approval. Each State agency is afforded the flexibility to:

- submit a QMP for EPA review and approval; or
- submit Quality Assurance Project Plans (QAPPs) for EPA review and approval; or
- submit for EPA review and approval a combined Quality Management Plan/Quality Assurance Project Plans (QMP/QAPP) which address organization/program and project-level elements of continuous environmental operations such as regulatory inspection programs.

Any State desiring delegated QA authority to review and approve QA documents (e.g., QAPPs) must document all Quality System components required in a QMP by *EPA Requirements for Quality Management Plans QA/R-2*, (2000) reissued May 2006, which is then reviewed and approved by the Region 8 QA Program. Region 8 encourages States to obtain this delegation of authority as part of the Performance Partnership Agreement (PPA).

2.4.2 REQUIREMENTS FOR EXTENDING DELEGATION AUTHORITY TO STATES

The RQAM has authority to delegate the Agency-wide Quality System to States, provided the States have documented their quality system with a Quality Management Plan that meets the minimum QA requirements in EPA Order 2105.0. State Agencies, having obtained QA delegated authority by Region 8, can review and approve their project-level QA documents such as QAPPs providing the respective program allows such a delegation.

Following the U.S. EPA Region 8's approval of a State agency's QMP or appropriate QA document, the State agency is still required to ensure that project-level QA documents (QAPP or other appropriate document) are reviewed and approved prior to initiating environmental data operations for programs encompassed by the approved QMP or QA document. Each State Agency shall ensure that such project-level environmental data operations are systematically planned, documented, and assessed.

Some programs such as Superfund pre-remedial, remedial and removal programs and Clean Air Act air monitoring programs require by regulation that U.S. EPA review and approve all QAPPs that support environmental data operations for those programs. In these instances, final QAPP approval cannot be delegated to State agencies.

State agencies which have not been delegated QAPP review and approval authority or where programs are prohibited by regulation, shall submit QAPPs or other appropriate QA

documentation to Region 8 for approval. For situations where EPA funding of environmental programs is not covered by an approved State QMP (e.g. EPA funding of local entities) QAPPs must be submitted to EPA for review and approval.

Required QMP Elements for State Delegation

The State must address the following quality system components in a QMP to have delegated QA authority to review and approve QAPPs.

- A quality assurance manager (QAM), or person assigned to an equivalent position, who functions independently of direct environmental data generation, model development, or technology development responsibility.
- A Quality Management Plan (QMP), which documents the organization's quality policy, describes its quality system, identifies the environmental programs to which the quality system applies, and which is implemented following approval by the organization's executive leadership and the RQAM.
- Sufficient resources to implement the quality system defined in the approved QMP.
- Assessments of the effectiveness of the quality system at least annually.
- Submittal to the EPA Region 8 RQAM an annual report for the organization that summarizes the previous year's QA and quality control (QC) activities and outlines the work proposed for the current year.
- Use of a systematic planning approach based on the scientific method to develop acceptance or performance criteria for all work covered by EPA Order 2105.0. (See Section 3.8 of QA/R-2, *EPA Requirements for Quality Management Plans*, where use of QA/G-4 (2000), *EPA Guidance for the Data Quality Objectives Process* is suggested).
- Approved QAPPs, or equivalent documents defined by the QMP, for all applicable projects and tasks involving environmental data with review and approval having been made by the authorized representative defined in the QMP. QAPPs must be approved prior to any data gathering work or use, except under circumstances requiring immediate action to protect human health and the environment or operations conducted under police powers.
- Assessment of existing data, when used to support Agency decisions or other secondary purposes, to verify that they are of sufficient quantity and adequate quality for their intended use.

- Implementation of Agency-wide Quality System requirements in all applicable EPA-funded agreements.
- Implementation of corrective actions based on assessment results.
- Appropriate training, for all levels of management and staff, to assure that QA and QC responsibilities and requirements are understood at every stage of project implementation.

2.4.3 GRANTEE QA ANNUAL REVIEWS & REPORTING REQUIREMENTS

Each State agency shall submit an annual report of its Quality System activities to EPA Region 8. This information is included with the Region's Quality Assurance Annual Review and Work Plan (QAARWP) and submitted to the Office of Environmental Information (OEI).

The annual report shall summarize its review of the State agency quality system, including:

- review of the QMP and revision/update, if necessary;
- listing of QA training provided within the State agency for the previous year including training provider, dates of training, and number of attendees;
- identification of all QA documents including status (current/reviewed/approved) and whether the QA document is for new or continuing projects; and
- reporting if there are real or perceived risks or vulnerabilities in the quality system that need to be addressed or if support is needed from EPA Region 8.

Refer to [Section 9.6](#) of the QMP for more information about annual QA document review requirements.

2.4.4 REGION 8 QA PROGRAM OVERSIGHT

Region 8's oversight responsibilities for State Agency quality systems include:

- review of updates and revisions of State Agency QA documentation;
- review of State Agency annual reports on quality system implementation;
- development and assessment of QA goals in State agency work plans, PPAs, etc;

- conducting periodic quality system assessments (QSAs) to assess the implementation and effectiveness of the approved quality system;
- oversight of any corrective actions identified in QSAs or other oversight activities; and
- reporting State QA activities to EPA Headquarters in the Region 8 QA Annual Report and Work Plan (QAARWP).

2.5 TRIBAL NATIONS ROLES AND RESPONSIBILITIES

Region 8 works in partnership with twenty-seven (27) tribal governments to advance the protection of human health and the environment in tribal lands, and enlists participation by the tribal governments through financial assistance in the form of cooperative agreements and performance partnership grants (PPGs). Through direct implementation of these grants and agreements, Region 8's oversight functions take several forms: programmatic, technical, financial and quality assurance. Additionally, the Region 8 Golden Laboratory provides analytical services to the tribes. Therefore, direct implementation is carried out by several environmental and enforcement programs and includes support by every Region 8 Program Office. Some of these programs are:

- Tribal Assistance Program
- Water Program
- Pesticides Program
- Technical Enforcement Programs
- Grants, Audits, Procurement Program
- Quality Assurance Program
- Golden Laboratory

2.5.1 QUALITY ASSURANCE REQUIREMENTS FOR TRIBES

Where resources and/or capacity are/is limited, a tribal government may reference the Region 8 QMP as its governing document for Quality System requirements. In addition, Region 8 has provided flexibility to tribal governments to document their quality requirements for individual extramural agreements in QAPPs. Tribal governments receiving financial assistance from EPA shall meet Region 8 QA requirements outlined in this QMP as well as respective program goals and requirements. All QAPPs must be reviewed and approved by the RQAM (or Delegated QA Approving Officer) prior to implementation of the work described therein.

2.5.2 GRANT AND ENVIRONMENTAL PROGRAM OVERSIGHT AND REPORTING

Region 8's Tribal Assistance Program and the respective environmental programs perform oversight of tribal governments that have been awarded grants or cooperative agreements. As a part of their oversight activities and whenever new policies are implemented, appropriate Region 8 programs will conduct consultation with tribal governments as described in *EPA Policy on Consultation and Coordination with Tribes*, date May 4, 2011.

Tribes must provide reports to EPA about grant activities in accord with grant and program reporting requirements. Refer to [Section 12.2](#) for more information about grant oversight and reporting requirements.

2.5.3 REGION 8 QA PROGRAM OVERSIGHT

The RQAM conducts the QA activities related to oversight of tribal grants and cooperative agreements:

- review and approval of each tribal government QA document (e.g., QAPP, QMP, etc.);
- provide QA training to tribal environmental professionals; and
- engage in Tribal Consultations on any new QA policy developed by Region 8.

3.0 SCIENTIFIC INTEGRITY POLICY

Science is the backbone of EPA's decision-making, and the Agency's ability to pursue its mission to protect human health and the environment depends upon the integrity of the science on which it relies. In 2012, EPA established a **Scientific Integrity Policy**³ to ensure that sound science drives Agency decision making. This policy provides a framework intended to ensure scientific integrity throughout EPA and promote scientific and ethical standards, including quality standards; communications with the public; the use of peer review and advisory committees; and professional development. It also describes the scope and role of a standing committee of Agency-wide scientific integrity officials to implement this policy.

³ In this document, "science" and "scientific" are expansive terms that refer to the full spectrum of scientific endeavors, e.g., basic science, applied science, engineering, technology, economics, social sciences, and statistics. The term "scientist" refers to anyone who collects, generates, uses, or evaluates scientific data, analyses, or products.

3.1 SCIENTIFIC INTEGRITY POLICY OVERVIEW

To promote scientific integrity throughout the Agency, EPA's Scientific Integrity Policy addresses four specific areas:

- a) the culture of scientific integrity at the EPA,
- b) public communications,
- c) the use of peer review and Federal Advisory Committees, and
- d) professional development of government scientists.

In addition, the policy establishes the Scientific Integrity Committee, chaired by the Agency's Scientific Integrity Official, to implement this policy.

3.2 POLICY APPLICABILITY

When dealing with science, it is the responsibility of every EPA employee to conduct, utilize, and communicate science with honesty, integrity, and transparency, both within and outside the Agency. All Agency employees, regardless of grade level, position or duties and including scientists, managers, and political appointees, are required to follow this policy when engaging in, supervising, managing, or influencing scientific activities; communicating information in an official capacity about Agency scientific activities; and utilizing scientific information in making Agency policy or management decisions. In addition, all contractors, grantees, collaborators and student volunteers of the Agency who engage in scientific activities are expected to uphold the standards established by this policy and may be required to do so as part of their respective agreements with the EPA.

3.3 POLICY IMPLEMENTATION

The policy establishes a Scientific Integrity Committee for policy implementation and to provide an annual report. In advance of completing the annual report, the Scientific Integrity Committee will conduct an Agency-wide annual meeting on scientific integrity that will include the involvement of senior EPA leadership, reports from offices and programs, and an opportunity for input from the EPA scientific community.

3.3.1 SCIENTIFIC INTEGRITY COMMITTEE

The Agency has appointed a Scientific Integrity Official to champion scientific integrity throughout the Agency. The Scientific Integrity Official chairs a standing committee of Deputy

Scientific Integrity Officials representing each EPA Program Office and Region. These senior-level employees provide oversight for the implementation of the Scientific Integrity Policy at EPA, act as liaisons for their respective Programs and Regions, and are available to address any questions or concerns regarding this policy.

The Agency's Scientific Integrity Committee is charged with implementing, reviewing, and revising, as needed, policy governing the four specific areas of scientific integrity described in [Section 3.1](#). **Region 8's Deputy Scientific Integrity Official** provides representation on this Committee.

4.0 POLICIES FOR FIELD AND LABORATORY COMPETENCY AND ACCREDITATION

EPA's Forum on Environmental Measurements (FEM) is a standing committee of senior managers established to develop policies to guide the Agency's measurement community in:

- validating and disseminating methods for sample collection and analysis;
- ensuring that monitoring studies are scientifically rigorous, statistically sound, and yield representative measurements; and
- employing a quality systems approach that ensures that the data gathered and used by the Agency is of known and documented quality.

The FEM is engaged in a number of activities to implement its mission and reports to the Agency's Science Policy and Technology Council (SPTC). In recent years, the SPTC has issued several policies developed by the FEM related to field and laboratory competency requirements. These are:

- *Policy Directive on Assuring the Competency of Environmental Protection Agency Laboratories*, dated March 10, 2004 and approved February 23, 2004; and
- *Policy to Assure Competency of Laboratories, Field Sampling and Other Organizations Generating Environmental Measurement Data under Agency-funded Acquisitions*, dated March 28, 2011, effective date: February 22, 2011 to February 22, 2016.

4.1 LABORATORY COMPETENCY AT AGENCY LABORATORIES

EPA Order CIO 2105 and CIO 2106 (formerly 5360.1 A2) establish the policy and program requirements for a documented Quality System. This requirement extends to Agency laboratories

and is affirmed in the *Policy Directive on Assuring the Competency of Environmental Protection Agency Laboratories* to assure the quality of data generated by all the laboratories operated by EPA, including Agency owned, contractor operated facilities.

All EPA laboratories, including the Region 8 Golden Laboratory and its contractor-operated facilities must:

- document the laboratory quality system;
- document adherence to the laboratory quality system through periodic independent assessments;
- participate in inter-laboratory comparisons;
- obtain and maintain independent, third-party accreditation for applicable laboratory operations (e.g., environmental sample analysis, microbiology, etc.).

4.2 ORGANIZATIONS GENERATING ENVIRONMENTAL MEASUREMENT DATA FOR AGENCY-FUNDED CONTRACTS

The Agency's *Policy to Assure Competency of Organizations Generating Environmental Measurement Data Under Agency-Funded Acquisitions #FEM-2011-01* requires organizations that generate environmental data through measurement (e.g., laboratory and/or field activities) to submit documentation of their competency to do so.

4.2.1 POLICY OVERVIEW

Organizations performing environmental analysis for the Agency shall demonstrate their qualifications in the fields of analysis prior to performing such analyses. Where accreditation or certification is available for those fields of analysis, organizations may submit documentation of existing accreditations or certifications. Accreditation/certification to an international consensus standard, a state accreditation or certification program acceptable to EPA, or the contracted laboratory's participation in the EPA Contract Laboratory Program for the applicable fields of analysis are appropriate documentation of competency. Accreditation/certification granted by an organization that accredits environmental data operations for those fields of analyses shall be valid at the time of award and must be sustained through the life of the period of performance. If accreditation/certification or other change in competency is suspended or revoked at any time during the period of performance, the contractor must notify the EPA contract officer and project officer immediately to ensure any potential impact to the scope of work being performed is addressed accordingly.

4.2.2 POLICY APPLICABILITY

This policy applies to all EPA programs (e.g., Programs Offices, Laboratories) and personnel responsible for evaluating, issuing, and/or managing Agency acquisitions such as purchases, contracts and contract work assignments/statements of work/task orders/etc. The scope of the policy encompasses all acquisitions that either originate in Region 8 or for which QA oversight of the contract is delegated to Region 8, regardless of contract dollar amount and that generate environmental data under:

- Agency acquisition requests for proposals (RFPs) or solicitations; and
- Purchases, contracts, contract work assignments/statements of work/task orders, etc.

4.2.3 POLICY IMPLEMENTATION IN REGION 8

Oversight of this policy is the responsibility of the Region 8 QA Program. The successful implementation of this policy by Region 8 contract officers (COs), project officers (POs), and contract officer's representatives (CORs) will be evaluated by the QA Program through periodic quality system assessments (QSAs) (Refer to [Section 9.7](#) for more information). In addition, the Region 8 QA Program is currently developing a tracking system to monitor information about competency of contract organizations that are generating environmental data.

Region 8 COs, POs, and CORs are responsible for ensuring Region 8 QA requirements for this policy are incorporated into all contract actions (e.g., before award and after award of contract). Other CO, PO, and COR responsibilities related to implementation of this policy include, but are not limited to:

Before enacting any Contract Action:

- Require the appropriate QA documentation and record of a contractor's competency to generate environmental measurement data (e.g., laboratory and/or field sampling and measurements);
- Refer to Region 8 QA Program website, which contains resources for contract QA requirements (<http://www.epa.gov/region8/qa/>) related to lab competency;
- Consult with the QA Program, as necessary, prior to enacting any contract action to ensure all Region 8 QA requirements are met for all acquisitions that generate environmental measurement data;
- Evaluate and assure the contractor's competency to generate the environmental measurement data; and

- Obtain approval and signature from the RQAM for all QA Review Forms (QARFs) prior to processing any contract actions (e.g., both pre-award and/or post-award of contract);

At any time:

- Alert the QA Program of changes in a contractor's competency status within 15 days of the change.

Additional requirements for acquisition activities, not related to the Agency *Policy to Assure Competency of Organizations Generating Environmental Measurement Data Under Agency-Funded Acquisitions* #FEM-2011-01, are found in [Section 12.1](#) of this QMP.

Tools for Assessing Competency

Accreditation or certification is one tool that may be useful in evaluating competency, but there are others tools that may be used in evaluating competency of a contractor to generate environmental data. This combination of tools may be used in addition to and/or instead of accreditation/certification to assess competency—depending upon the Program-specific requirements for which environmental data will be generated.

The FEM provides extensive guidance on the range of laboratory/field competency evaluation tools available for use. Some considerations for evaluating competency, other than accreditation/certification are described below. Whatever considerations are chosen, the evaluation of each criteria must be documented in the POs' and CORs' project files.

- **Instrumentation.** Determine if the organization possesses all of the equipment needed to analyze samples for your specific project. Since many analytical methods include optional equipment and procedures, it is important to ensure that the equipment needed for your project is available in those cases. For large projects (e.g., many samples over a short time frame), determine the availability for redundant instrumentation in the event that their primary instrument fails.
- **Sampling equipment.** Determine the availability of sampling equipment. Some organizations own all the equipment to collect samples, while other organizations may rent or lease specialized sampling equipment for the duration of a project. Request copies of all relevant SOPs for the work that will be accomplished.
- **Method sensitivity and reporting practices.** Determine if the contractor has demonstrated sensitivity and reporting practices that meet the specific project needs. A competent laboratory must be able to provide an analyte-specific table of the sensitivity

of its analytical methods, describing their application of Method X in Matrix Y under ideal conditions. They must also describe their routine reporting practices for results, including their practices to censor results below a particular concentration (e.g., censor below some reporting limit, quantitation limit, or detection limit).

- **Capacity and experience.** Determine the organization's capacity and experience for testing the quantity of samples as well as the expected sample matrices. Evaluate an organization's demonstrated throughput capacity. Even organizations with accreditation/certification may not collect specific types of samples or perform a given analysis very often, therefore, consider their capacity to collect or analyze all of your samples in the required time frame. Determine if there is demonstrated experience with your matrices of interest. For example, not all solid matrices are the same, such that a laboratory with extensive experience in soil analysis may not be familiar with analyses of sediment samples for the same analytes, or may not be familiar with soil types from other geographic regions (e.g., calcareous soils from the arid Southwest are very different from sandy loams from the East Coast).
- **Staff redundancy.** Determine the organization's staffing capacity to complete the work as scheduled.
- **Past performance.** Request the organization to provide the names and examples of past clients who can attest to the organization's past performance for similar work activities.
- **Proficiency Testing Samples.** Obtain and review the organization's results for *relevant* proficiency testing (PT) samples (*i.e.*, relevant meaning that the methods and matrices are similar to the project of interest) to see if the organization can produce acceptable results. For projects of particularly critical significance or with very high visibility, consider taking a further step:
 - Providing relevant PT samples to the laboratory for analysis prior to contract award, before submitting any field samples from your project, and/or periodically during the contract period.
- **On-site Evaluations.** Conduct an in-depth on-site evaluation of the organization prior to, or during the course of, the project, whether that involves sampling or laboratory analyses.

5.0 POLICY AND PROCEDURES FOR PROTECTION OF HUMAN RESEARCH SUBJECTS IN EPA CONDUCTED OR SUPPORTED RESEARCH

EPA has conducted observational human studies for several decades and uses the data and information from these studies to improve the Agency's understanding of human exposures to chemicals and support continued efforts to protect and improve public health. These studies potentially involve people as research participants, and therefore, raise complex scientific and ethical issues that need resolution prior to and during their design and implementation. The protection of human subjects that participate in these studies is taken very seriously and the conduct of human subjects research carries specific requirements with respect to ethical, medical and scientific issues. These specific requirements have been imposed upon investigators because of the historical legacy of improper human studies and maltreatment of human subjects (e.g., World War II Nazi studies, Tuskegee syphilis study, etc.). Since 1991, 14 federal agencies, including EPA have agreed to adopt a basic set of regulations governing human subjects research, known as the Common Rule (40 CFR 26). EPA Order 1000.17 Change A1, revised in 2011 sets forth EPA policy that all human subjects research studies supported by the EPA must either be approved or be determined to be exempt research by the EPA Human Subjects Research Review Official (HSRRO) before any contract, grant, cooperative agreement, Cooperative Research and Development (CRADA), interagency agreement, or any formal agreement involving EPA support of such studies is awarded or entered into. Only after HSRRO approval can any research activity begin. In 2008, EPA published the *Scientific and Ethical Approaches for Observational Exposure Studies* (EPA 600/R-08/062) to add to the existing policies and guidelines by providing state-of-the-science information and ethical considerations for researchers as they design and implement observational human exposure and measurement studies.

The project officer/investigator in consultation with **Region 8's Human Subjects Officer** (HSO), first must determine whether the study activity is human subjects research. This determination is preferably completed during the design and planning of the study, at the time when the study objectives and involvement of human subjects is defined. This decision making process is described below in the following steps.

Step 1: Determine whether the research is human subjects research

The first decision to be made for getting approval of any study that involves the collection of data of or about humans is to determine whether the proposed study meets the following regulatory definition of human subjects research (section 26.102 of 40 CFR 26).

- *“Research means a systematic investigation, including research development, testing, and evaluation, designed to develop or contribute to generalizable knowledge. Activities which meet this definition constitute research for purpose of*

this policy, whether or not they are conducted or supported under a program that is considered research for other purposes.”

- *“Human subject means a living individual about whom an investigator (whether professional or student) conducting research obtains:*
 - (1) data through intervention or interaction with the individual, or*
 - (2) identifiable private information.”*

Most studies involving human data fall within the definition of human subjects research because the studies meet the definition of research, involve intervention or interaction with a subject, or involve analysis of data with personal identifiers. There are other situations, however, where it is not immediately apparent that a study constitutes human subjects research.

Often, the issue is whether personally identifiable private information is available to the project officer/investigator. Analysis of existing data that is publicly available and cannot under any circumstances be linked to individuals is not human subjects research. However, there are numerous studies involving existing data that do not contain readily identifiable private information but that can be linked to individual subjects through coded identifiers, which could be used to identify individuals.

A determination of whether such studies constitute human subjects research or not, often depends on the individual circumstance surrounding access to the data or keys to any existing codes. The Region 8 HSO is qualified to make human subjects research/non-human subjects research determinations, and research projects that use data from or about humans should be referred to the Region 8 HSO for a determination. In difficult or ambiguous cases, the Region 8 HSO will consult with the Agency HSRRO before making a final determination.

If the proposed research does not meet the regulatory definition of human subjects research, the Region 8 HSO will make the determination of non-human subjects research for the study in concurrence with the EPA’s HSRRO and provide a memo to the EPA Project Officer stating that the study is non-human subjects research and not subject to the requirements of 40 CFR 26.

If the research meets the regulatory definition of research involving human subjects, Region 8’s HSO will contact the Agency’s HSRRO and proceed to Step 2.

Step 2: Determine whether the research is exempt human subjects research

If the study is determined to be human subjects research but qualifies as exempt human subjects research, as defined in 40 CFR 26.101(b)(4), an exemption from the requirements of 40 CFR 26 may be granted by the Agency HSRRO as facilitated by Region 8’s HSO.

40 CFR 26.101(b)(4): Research, involving the collection or study of existing data, documents, records, pathological specimens, or diagnostic specimens, if these sources are publicly available or if the information is recorded by the investigator in such a manner that subjects cannot be identified, directly or through identifiers linked to the subjects.

Exempt human subjects research requires a formal exemption determination by the Agency HSRRO before the study can proceed, but will not require the assembly of a study package or the review from an Institutional Review Board (IRB). The Agency's HSRRO will issue a memorandum to the project officer/investigator approving the study as exempt human subjects research.

If the study is nonexempt human subjects research, 40 CFR 26 applies, and a human subjects research protocol package will need to be created and approved by an IRB and the Agency HSRRO. The process for receiving approval will vary depending on whether the research is first- or second-party research. Proceed to Step 3.

Step 3: Determine the role of EPA personnel in the proposed study.

The final decision to be made is whether the proposed research will involve EPA personnel, such as investigators, project officers (POs), collaborators, or co-investigators, with another entity outside of EPA.

EPA personnel may be involved as investigators in first-party research (conducted in-house by EPA staff) or as co-investigators in second-party research (e.g., in contracts or cooperative agreements with entities outside of EPA). First-party research is designed and led by EPA staff as the Principal Investigators (PIs). First-party research requires approval by an Institutional Review Board listed on EPA's Federal Wide Assurance. Except in unusual circumstances, this will be the University of North Carolina's (UNC) IRB, and the protocol package will be created using the UNC IRB forms. Following approval by the UNC IRB, the protocol package will be submitted to the Agency HSRRO for review and approval.

Second-party research is designed and led by an entity outside of the Agency, such as a contractor or cooperative agreement partner. Regardless of whether EPA is involved as a co-investigator, the second party will be responsible for preparation of the research protocol and obtaining approval from the contractor's IRB. The second party should use forms required by their organization's IRB.

If EPA personnel will also be engaged in the research, the HSRRO should be consulted about whether to seek an IRB Authorization Agreement with the awardee institution or whether the research also will have to be reviewed by the UNC IRB. If the UNC IRB will be reviewing the research in addition to the second-party-institution's IRB, the EPA contact (PO, Work Assignment Contracting Office Representative, or PI) will prepare a protocol package to be submitted to the UNC IRB, using the UNC forms and the protocol package approved by the

second-party-institution's IRB. The EPA project officer/investigator will submit the approved protocol package to the Agency HSRRO for review and approval.

All human subjects research studies supported by EPA must either be approved or be determined to be exempt research by the EPA HSRRO before any contract, grant, cooperative agreement, CRADA, interagency agreement, or any formal agreement can be completed.

If a project officer/investigator does not have experience with the determination of whether a project meets the regulatory definition of human subjects research, they are encouraged to contact Region 8's Human Subjects Officer (HSO) to assist with the process. Project Officers are encouraged to contact the HSO early in the development of the project and most preferably, prior to the awarding of contracts and the initiation of any study activities.

6.0 FIELD OPERATIONS GROUP (FOG) OPERATIONAL GUIDELINES FOR FIELD ACTIVITIES

A National Field Operations Group (FOG) exists under EPA's Regional Science and Technology (RS&T) Organization and is charged with promoting national consistency among the Agency's field activities. Examples of field operations include, but are not limited to: sampling, monitoring, field measurements, investigations, inspections, surveys, some enforcement activities as well as emergency and remediation cleanup activities.

6.1 FOG OPERATIONAL GUIDELINES FOR FIELD ACTIVITIES

The National FOG created consensus standards, the **FOG Operational Guidelines for Field Activities**, which are tailored around the requirements of EPA's quality system (EPA Orders CIO 2105.0 & 5700.7) and ISO 17025 (*General Requirements for the Competency of Testing and Calibration Laboratories*.) These "FOG Guidelines" establish a quality management system for all aspects of field activities including non-sampling activities. Ten (10) elements make up the FOG Guidelines: personnel training, document control, records management, evidence management, field documentation, field equipment, field inspections and investigations, reports, internal audits and corrective action.

6.2 IMPLEMENTING THE FOG GUIDELINES IN REGION 8

The FOG Guidelines are an important and integral component of Region 8's Quality System. When used together, the FOG Guidelines and the Region 8 QMP provide a means for defensible field data collection from initiation to repository and, ultimately, decision-making.

7.0 PLANNING (PLAN)

A key component of Region 8's Quality System and the Plan, Do, Check, Act (PDCA) quality model is to promote an effective **Plan** for the collection, analysis, evaluation and processing of environmental data. Quality planning must occur at three levels to ensure that such data meets Regional programmatic and quality goals. Planning should occur at the Region-wide, Program-specific and Project levels.



7.1 REGION-WIDE PLANNING

Careful annual planning is necessary to the success of the Region 8 Quality System. In order for management to budget adequate resources to implement the quality system for an organization, estimates of the quality system workload are needed. Moreover, management must give priority to quality system resource needs with respect to other mission requirements; this planning may come in several forms, including installation of the Region 8 QMP. Region-wide planning activities occur both internally and with our extramural partners and contractors.

7.1.1 INTERNAL STRATEGIC PLANNING

Region 8 conducts annual strategic planning, which is the foundation for establishing all programmatic priorities and environmental data operations. Most Regional work activities are mandated by policy and tracked via the commitments made in the Regional Annual Commitments (RAC) and program work plans, which contain commitments in the form of the coming fiscal year's activities. The primary components used in annual planning are the anticipated annual budget, guidance from the various EPA Headquarters program offices, and meetings held by the Regional Administrator with Senior Leadership early in the fiscal year to set Regional priorities. The Deputy RA allocates resources to each Office for the management and operation of specific programs based on the Region's anticipated budget.

Planning for QA must be fully integrated into this annual planning process. Support from the QA Program helps the Region meet Agency Government Performance Results Act (GPRA) goals, program goals, and RAC commitments.

7.1.2 EXTERNAL PLANNING

Region 8 personnel such as DPMs are expected to coordinate planning for environmental data operations with appropriate organizations (e.g., government agencies, and/or academic and private organizations) to ensure annual grant work plans and/or contractor work plans are in

place. Close coordination and planning is essential to ensure that data are: (1) of sufficient quality to support the intended use; and (2) obtained in the most efficient manner.

The primary vehicles for annual planning for extramural agreements are the budget process, GPRA, U.S. EPA Agency and Regional strategic planning, and Performance Partnership Agreements (PPAs)/National Environmental Performance Partnership System (NEPPs). Based on the budget for the Region and guidance from the program managers in EPA Headquarters, as well as Regional and State perceptions of environmental issues, the Regional Administrator and the Office/Program Directors establish the Regional fiscal year priorities for use in Regional, State and Tribal program planning, and develop a Regional strategic plan for the fiscal year. This strategic plan establishes overall goals, priorities for resource utilization and distribution of the Regional budget.

The end result of the above efforts is the establishment of overall operating plans for the Region to meet the goals within each program based on state, Regional, and other available resources. The planning for QA must be fully integrated into this planning process and may be documented in several forms, including State/Interagency QMPs, Tribal QMPs and/or QAPPs, and contractor QMPs. Any specific QA requirements are included in the PPA's or work plans, and a condition related to completing these requirements is included in the associated grant.

7.2 PROGRAM-SPECIFIC PLANNING

Programs are functional areas of work authorized by statutory reference (e.g., Air Toxics Program) or by Executive or Agency direction. All Regional environmental data operations conducted in support of these programs are covered by this QMP, though not all require the same level of QA. The program is responsible for establishing, and updating when necessary (e.g., initiation of a new program, incorporating major statutory changes) the minimum quality assurance required to achieve program compliance.

For many ongoing environmental monitoring programs, the National Program Offices at EPA Headquarters have established standard QA/QC requirements. These QA/QC requirements may be documented in a generic Program QMP or similar QA document. In these cases, the Region shall defer to these national program documents. Any modifications or deviations from these documents shall be documented.

In the absence of existing National Program QMPs, Regional Program Offices are encouraged, as appropriate, to create Program QMP(s) or a similar QA document to establish standard programmatic QA/QC requirements. The appropriateness of installation of a Program QA document is determined on a case by case basis by the DPM in coordination with the RQAM. Any Regional Program QMPs must be reviewed and approved by the RQAM and must align with the Region 8 Quality System described herein.

QA Program Annual Planning

Annual systematic planning for the QA Program ensures that resources are used efficiently to accomplish the Region's QA activities. Planning is undertaken at two levels: QA Program Work Plan and annual planning goals are included in the Quality Assurance Annual Review and Workplan (QAARWP).

The RQAM provides quarterly updates to the TMS ARA and Deputy ARA on QA Program work plan accomplishments and briefs senior managers about QA Program work plan activities and status twice annually (e.g., mid-year and end-of-year timeframes).

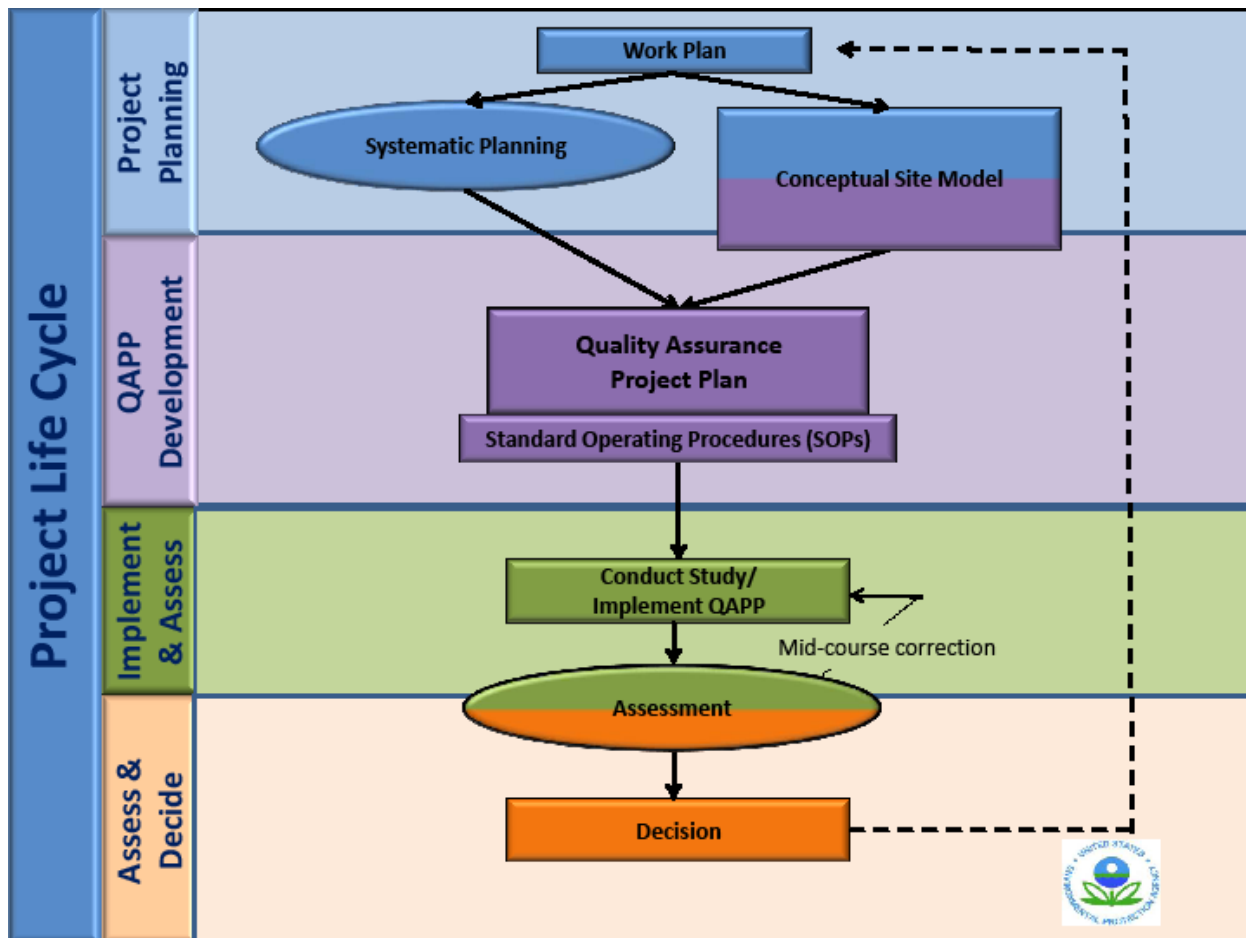
The Region's QAARWP is prepared by the RQAM as part of the annual Regional planning process and contains descriptions of Regional State and Tribal activities. It also includes information about the range of activities completed, the significant fiscal year QA accomplishments, proposed work for the new fiscal year and may be used to provide limited updates to the approved Region 8 QMP. Prior to its submission, the RQAM briefs the TMS ARA and Deputy ARA about the QAARWP, incorporating any input and/or refinement provided by senior management. The QAARWP is submitted by the Region under the signature of TMS ARA to the Director of the Quality Staff in the Office of Environmental Information.

7.3 PROJECT-LEVEL PLANNING

Planning at the project level is paramount for all projects and tasks involving environmental data operations that are conducted by or for the Region. Refer to Region 8's Project Life Cycle diagram ([Figure 2](#)) to visualize the role planning has in the overall project life. There are four components to the Project Life Cycle: Project Planning, QAPP Development, Implementation and Assessment, and Assessment and Decision-making. The colored bands in the life cycle roughly represent the relative time spent for each of the four stages. As seen, time spent in Project Planning can be as much (or more) than time spent during Implementation.

Each project must employ a systematic planning process (described in [Section 7.10](#)) which results in the development of a conceptual model ([Section 7.11](#)), a sampling network design, generation of appropriate data quality indicators, selection of measurement and analytical methodologies, standard operating procedures, qualification and use of secondary data, records management, assessment activities, data validation and assessment approaches, etc. sufficient in detail to support defensible decision-making. EPA Order 2105.0 requires that the results of the systematic planning process be documented in a Quality Assurance Project Plan (QAPP) and approved by the RQAM (or Delegated QA Approving Officer) prior to implementation. The only exception to this requirement shall be for environmental data operations that require immediate action to protect human health and the environment or operation conducted under police powers. In these cases the required documentation must follow shortly after the action or operation. Refer to [Sections 7.6](#) and [7.7](#) for more detail about QAPP requirements.

Figure 2. Project Life Cycle



7.4 QA DOCUMENTS IN PLANNING

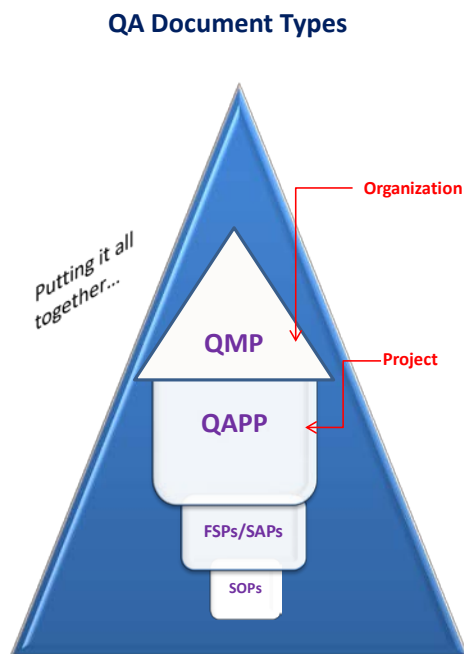
EPA recognizes two key documents for use in planning QA activities: Quality Management Plans (QMPs) and Quality Assurance Project Plans (QAPPs). QAPPs are sometimes also referred to as Sampling and Analysis Plans (SAPs) or Field Sampling Plans (FSPs). These QA documents are described in further detail in the next sections. Also, refer to [Figure 3](#), QA Document Types.

Figure 3. QA Document Types

- The **Quality Management Plan (QMP)** describes processes and procedures at the organizational level, management and staff functional responsibilities and line of authority. Include all QMP elements (QA/R-2).
- The **Quality Assurance Project Plan (QAPP)** is the document that details the who, what, when, where, why and how of the project objectives (data quality objectives). Include all QAPP elements (QA/R-5 and QA/G-5).
- The **Field Sampling Plan (FSP)** provides the field sampling details for the sampling event(s).
- The **Sampling and Analyses Plan (SAP)** provides the field and analytical details for the sampling event(s).
- **Standard Operating Procedures (SOPs)** describe specific procedures (e.g., sampling techniques or field analytical methodologies) used. These are attached to the approved QA Document(s).

Note:

- FSPs, SAPs, and SOPs are subsets of a QAPP
- FSPs and SAPs may be addendums to a previously approved QAPP
or
a stand alone document, if all QAPP elements are included (QA/R-5 and QA/G-5)



7.5 QUALITY MANAGEMENT PLANS (QMPs)

QMPs describe the broad view of an organization's quality system, including management/staff responsibilities, organization structure, and lines of authority. An approvable QMP must address all the required QMP elements. Guidance for preparing QMPs is found in EPA QA/R-2 (2000), *EPA Requirements for Quality Management Plans*, reissued May 2006. This and other EPA Guidance documents are available at the Region 8 QA Program website (<http://www.epa.gov/region8/qa/>).

A Program-level or project-level QMP may be appropriate for projects that are complex in nature (e.g., multiple projects of similar construct, emergency response activities, several operable units under investigation at the same time, etc.) to establish standard programmatic QA/QC requirements. The appropriateness of installation of a Program-level or project-level QMP is determined on a case-by-case basis by the DPM in coordination with the RQAM. Any Regional Program QMPs must be reviewed and approved by the RQAM and must align with the Region 8 Quality System described herein.

QMPs are approved for a period of no longer than 5 years. Prior to its expiration, a QMP must be revised and/or reissued to Region 8 for review and RQAM approval. All QMPs considered by Region 8 shall be reviewed and documented using the Region 8 QMP review Crosswalk (visit www.epa.gov/region8/qa), which is based on the required elements in QA/R-2 *Requirements for Quality Management Plans* (2000), reissued May 2006.

7.5.1 ANNUAL QMP REVIEWS

All QMPs shall be reviewed annually by the authoring organization and the review shall be documented. The Region 8 QMP Review Crosswalk (visit www.epa.gov/region8/qa) may be used to document the review. If minor revisions are necessary, the QMP's author shall document those in the annual report, which is submitted to the RQAM. Major revisions in quality systems or organizational structure require that the QMP be revised and resubmitted by the author for review and approval by the RQAM. The completed crosswalk must accompany the approved QMP. These companion documents must be maintained by the DPM in accord with the Regional records management requirements (See [Section 13.0](#)). For more information about annual reviews, see [Section 9.6.1](#). The DPM is responsible for ensuring all versions of QMPs are controlled and distributed, their versions tracked, and older versions are removed from circulation.

7.5.2 QMP TRACKING SYSTEM

The QA Program tracks all QMPs that are reviewed and/or approved by the RQAM, including internal programmatic QMPs or those developed by extramural grants and contracts. Information tracked includes the QMP: title, originator, review status, approval status, and approval date. Copies of all QMPs approved by Region 8 are maintained according to records management requirements. ([Section13.0](#)).

7.6 QUALITY ASSURANCE PROJECT PLANS (QAPPS)

The results of the systematic planning process ([Section 7.10](#)) must be documented in a QAPP (or in an equivalent QA planning document). Equivalent documentation is determined on a case-by-case basis in consultation with the RQAM and is based upon the project quality objectives and the intended use of the data. Approved QAPPs are required for all environmental data operations ([Text Box 4](#)). DPMs are responsible for ensuring that QAPPs are developed and approved prior to project initiation for all projects under their authority. Guidance for preparing QAPPs is found in EPA QA/R-5 (2001), *EPA Requirements for Quality Assurance Project Plans*, reissued May 2006.

To be approvable, the QAPP must address all the required QAPP elements outlined in QA/R-5. If a particular QAPP element does not apply to the project, the element must be included and an explanation provided for why it does not apply. A QAPP is sometimes referred to as a Field Sampling Plan (FSP) or Sampling and Analysis Plan (SAP), which is acceptable, if the QA document contains all the required QAPP elements. On occasion, a SAP or FSP may not include all the required QAPP elements; however, in this case the SAP or FSP must be appended to a previously approved companion QAPP. In these cases, the DQOs within the companion QA documents must remain consistent.

Text Box 4. Approved QAPPs are Required Prior to Initiating Work

QAPPs must be approved prior to any data gathering work or use, except under circumstances requiring immediate action to protect human health and the environment or operations conducted under police powers.

EPA Order 2105.0 (6.a.7).

QAPP Approval Authority

All environmental data operations conducted by EPA or funded by EPA must have an approved QAPP in place prior to the initiation of data collection. The only exception to this requirement is for environmental projects that require immediate action to protect human health and the environment or operations conducted under police powers. The RQAM has the authority and responsibility to approve all extramural and intramural environmental data operation QAPPs, unless delegated as described in this QMP. Refer to [Section 8.3.2](#) for delegated approval authority.

Implementing and Revising QAPPs

Approved QAPPs must be implemented as documented; however, a QAPP may be modified and amended at any time. Minor modifications may be necessary to address changing site/project conditions and to ensure project objectives are met. Such changes must be documented and approved by the DPM prior to implementation. Significant modifications (e.g., changes in DQOs or decision criteria, etc.) must be documented in either an amendment or revised QAPP, as appropriate, and undergo a review and approval process similar to that of the original QAPP prior to implementation of the changes.

It is essential that project QAPPs and any companion documents to the QAPP such as SAPs or FSPs be kept current and that all personnel involved in the work have easy access to a current version of the QAPP. It is the DPM's responsibility to ensure this. The DPM is responsible for ensuring all versions of the QA document are controlled and distributed, the versions tracked, and older versions are removed from circulation. The RQAM reserves the right to expire a QAPP, SAP, FSP or similar document that is not reviewed and updated annually.

7.6.1 ANNUAL QA DOCUMENT REVIEWS

All QAPPs shall be reviewed annually by the DPM and/or authoring organization, for programs or projects of duration exceeding 1 year. The review must be documented. All QAPPs or equivalent QA documents considered by Region 8 shall be reviewed using the Region 8 QA Document Review Crosswalk (visit www.epa.gov/region8/qa), which is based on the required elements in QA/R-5 and QA/G-5. The completed crosswalk must accompany the approved QAPP. These companion documents must be maintained in accordance with the Regional records management requirements (See [Section 13.0](#)). For more information about annual reviews, see [Section 9.6](#).

7.6.2 QA DOCUMENT REVIEW TRACKING SYSTEM

A document review database developed by the QA Program is used to monitor and track the status of reviews or approvals of QA planning documents. The Microsoft Excel database tracks each document from initial submittal through one or more iterations to final approval. Each record links to an electronic copy of the QA document and review crosswalk. If an approved document is amended or revised, the revised document is assigned a new record. The database may be sorted by any of its fields. A copy of the approved QA documents must be maintained in accordance with the Regional records management requirements ([Section 13.0](#)).

7.7 UNIFORM FEDERAL POLICY FOR QAPPs

The Uniform Federal Policy for Quality Assurance Project Plans (UFP-QAPP) Manual was developed as a joint initiative among several government agencies, EPA, Department of Defense (DoD) and Department of Energy (DOE), to establish a standardized QAPP format for use on all Federal facility hazardous waste sites.

The Office of Solid Waste and Emergency Response (OSWER) Directive 9272.0-17 requires the use of the UFP-QAPP at Federal facilities where environmental data are collected. For purposes of the OSWER Directive, Federal facility projects include all projects for which a Federal agency (e.g., DoD, DOE) or its components are responsible. This includes all Base Realignment and Closure Act (BRAC) related projects and those Formerly Used Defense Sites (FUDS) or

Formerly Used Sites Remedial Action Program (FUSRAP) related projects where the U.S. Army Corps of Engineers is the lead project manager.

The UFP-QAPP provides project-level guidance for implementing the systematic planning process for environmental data collection, based on the American National Standard ANSI/ASQ E4-2004. Completion and compliance with the UFP-QAPP in form, content, and minimum QA/QC specifications will be considered to be adequate conformance with EPA's QA/G-5. The link to the current UFP-QAPP Manual, workbook and worksheets are available on the Region 8 QA Program website (<http://www.epa.gov/region8/qa/>).

The UFP-QAPP template may also be applied to non-Federal facilities where environmental data collection related to hazardous waste investigations occurs for the purpose of cleanup under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) program and the Resource Conservation and Recovery Act (RCRA) corrective action program. The UFP-QAPP is also designated for data collection related to the active management of hazardous waste generated by RCRA facilities. Thus, the UFP-QAPP may be used if the site under investigation meets these conditions.

EPA Region 8 recognizes that adherence to the UFP-QAPP Manual will result in full compliance with QA/G-5 for environmental data collection efforts under CERCLA and RCRA at Federal or non-Federal facilities. The DPM is responsible for ensuring that the UFP-QAPP is completed in accordance to the UFP-QAPP Manual and Region 8 policies. When used, the UFP-QAPP must adhere to the QAPP requirements for implementation, approvals, annual reviews, records managements, etc. as outlined in this QMP.

7.8 STANDARD OPERATING PROCEDURES (SOPs)

The use of standard operating procedures (SOPs) serves as a mechanism to ensure comparability across programs and individual environmental data operations. SOP use is encouraged as a means of ensuring that routine or repetitive activities, processes or procedures are performed consistently and with acceptable quality. SOPs may describe technical and administrative operational elements. Whatever the context, SOPs shall thoroughly describe steps and techniques for the activity, and will be sufficiently clear to be understood by a person with knowledge in the general concept of the procedure or process. Any limitation on the use or applicability of a specific SOP shall be documented in the SOP itself. Guidance for preparing SOPs is found in EPA QA/G-6 (2007), *Guidance for Preparing Standard Operating Procedures* and is available on the QA Program website (<http://www.epa.gov/region8/qa/>).

The DPM is responsible for applying the scientifically appropriate SOPs that meet project, regulatory and EPA decision-making goals. To avoid duplication, the DPM is responsible for reviewing exiting Region 8 SOPs approved for use to determine if any are suitable as written for the DPMs purposes. If the DPM deems preparation of a new SOP appropriate, the DPM must ensure that the SOP is reviewed and approved (with signature) prior to distribution. The DPM

must control all SOPs with appropriate document and revision numbers, maintain copies of all versions, and remove older versions from distribution.

7.9 DEFINITION AND USE OF EXISTING ENVIRONMENTAL DATA

Although not a new concept, the term existing (sometimes referred as “secondary”) environmental data may seem new to many data users in Region 8. In brief, existing environmental data are not collected through direct measurement (termed primary data), but are obtained from an existing source. Refer to Text Box 5 for the complete definition of **existing environmental data** ([Text Box 5](#)). As seen, existing environmental data are those obtained from any secondary source, which may be internal or external to EPA. A large existing source is data generated during previous EPA investigations as well as obtained from other government agencies, industries, GIS, databases, surveys, literature searches, etc.

Text Box 5. Existing Environmental Data Definition

EXISTING (SECONDARY) ENVIRONMENTAL DATA is defined as:

Any measurements or information that describe environmental processes, location, or conditions; ecological or health effects and consequences; or the performance of environmental technology obtained from other sources (internal or external) such as those compiled from databases, data reports, literature, surveys, or produced from models.

Universal definition as defined in ANSI/ASQ E4-2004 and EPA Orders CIO 2105.0/2106.0
EPA Quality Manual for Environmental Programs (CIO 2105-P-01-0)

It may be surprising to realize that existing (secondary) data is typically the lion’s share of data used in decision-making and/or designing new data collection efforts. **Because of the key role existing data has in decision-making or in new study design at EPA, the quality of the existing data needed for its use must be documented in a QAPP, just as is required for collection of primary data.**

Use of Existing Data Requires a QAPP

Prior to its use, environmental data obtained from existing (secondary) sources shall be evaluated to ensure a level of quality that is commensurate with its intended use. The process for obtaining, evaluating and using the existing data must be documented in a project-level QAPP which shall:

- Identify the types of data needed for project implementation or decision-making;
- Describe the intended use of the data;
- Define the acceptance criteria for use of the data;
- Specify any limitation on the use of the data; and
- Identify the individual(s) responsible for evaluating and qualifying the data.

For those projects which involve the compilation and use of environmental data from existing (secondary) sources exclusively (*i.e.*, there will be no direct environmental data generation performed to accomplish the project), a project-level QAPP is required. The level of detail for this QAPP will differ from that for a direct environmental data generation project. Assistance with determining the appropriate elements for a QAPP for projects involving existing data sources may be provided by the QA Program, upon request.

The DPM is responsible for ensuring a QAPP is prepared for projects involving use of existing environmental data.

7.10 SYSTEMATIC PLANNING USING DATA QUALITY OBJECTIVES

The hallmark of all successful projects, studies and investigations is a planned data collection process that is conducted following the specifications given by an organization's Quality System. EPA Orders CIO 2105.0 and 2106.0 require that before information or data are generated or used for Agency-funded or regulated environmental programs and projects, a systematic planning process must occur during which performance or acceptance criteria are developed for the collection, evaluation, or use of these data. For this reason, systematic planning is a key component of EPA's Quality System.

Systematic planning is a process based on the widely-accepted "scientific method" and includes concepts such as objectivity of approach and acceptability of results. The process uses a common-sense approach to ensure that the level of documentation and rigor of effort in planning is commensurate with the intended use of the information and the available resources. The systematic planning approach includes well-established management and scientific elements that result in a project's logical development, efficient use of scarce resources, transparency of intent

and direction, soundness of project conclusions, and proper documentation to allow determination of appropriate level of peer review.

EPA's approach to systematic planning is the Data Quality Objectives (DQOs) process, which is outlined in the guidance document *Systematic Planning Using the Data Quality Objectives Process QA/G-4*. The DQO Process is a step-wise approach that guides managers or staff to a resource-effective plan for the acquisition of environmental data. It is both flexible and iterative, and applies to both decision-making (e.g., compliance/non-compliance with a standard) and estimation (e.g., ascertaining the mean concentration level of a contaminant). The DQO Process is used to establish performance and acceptance criteria, which serve as the basis for designing a plan for collecting data of sufficient quality and quantity to support the goals of the study. Use of the DQO Process leads to efficient and effective expenditure of resources; consensus on the type, quality, and quantity of data needed to meet the project goal and/or decision; and the full documentation of actions taken during the development of the project.

The DPM is responsible for ensuring that (1) the DQO Process (or a functionally equivalent systematic planning process) is used and documented; and (2) all organizations and/or parties who contribute to the quality of the environmental project or use the results are identified and participates in the planning process.

Team Approach

Region 8 encourages the team approach for those projects for which expertise is not available within the Program managing the project. Each DPM is encouraged to involve as many professionals on his/her site team as relevant to site or project issues. The DPM retains the primary responsibility to ensure the environmental data under his/her auspices meet the objectives of the project/program.

Involving Data Users in the Planning Process

DPMs are strongly encouraged to include data users (including, but not limited to: states, tribes, PRPs, toxicologists, hydrologists, GIS specialists, modelers, enforcement personnel, permit writers, community groups or the general public) in the development of DQOs, QAPPs and other QA planning documents.

7.11 CONCEPTUAL MODELS (CONCEPTUAL SITE MODELS)

EPA Orders CIO 2105.0 and 2106.0 require that before information or data are collected or used on Agency-funded or regulated environmental programs and projects, a systematic planning process must occur. EPA's systematic planning process is the DQO Process, described in [Section 7.10](#), requires the use of a conceptual model, often referred as a conceptual site model (CSM). It

is critical to carefully develop an accurate conceptual model of the environmental problem, as this model summarizes information that is currently known, how this relates to the project's goals, and serves as the basis for all subsequent inputs and decisions.

The conceptual model is typically a diagram that portrays the environmental conditions at your site and depicts known or potential:

- sources of contamination
- contaminants of concern
- movement of contamination through the environment
- media that are contaminated or may become contaminated
- exposure scenarios and human health or ecological receptors

The planning team will typically begin by developing a conceptual model of the problem, which summarizes the key environmental release, transport, dispersion, transformation, deposition, uptake, and behavioral aspects of the exposure scenario which underlies the problem. Additionally, the CSM may also present or be used to develop potential benchmarks or action levels for the program or project. The conceptual model is an important tool for organizing information about the current state of knowledge and understanding of the problem, as well as for documenting key theoretical assumptions underlying an exposure assessment.

It is important to identify theories and assumptions underlying the conceptual model to ensure adequate transparency. If the problem is complex, the team may consider breaking it into more manageable pieces, which might be addressed by separate studies. Priorities may be assigned to individual segments of the problem and the relationship between the segments examined. Errors in the development of the conceptual model will be perpetuated throughout the other steps of the DQO Process and are likely to result in developing a QAPP or study that may not achieve the data required to address the relevant issues.

The DPM is responsible for ensuring that the DQO Process (or functionally equivalent systematic planning process), including development of a conceptual model, is applied and documented whenever environmental data are collected or used.

Tools for developing a CSM are available on the Region 8 QA Program website (<http://www.epa.gov/region8/qa>).

7.12 POLICY FOR GEOSPATIAL DATA

Geospatial data provide EPA with the capacity to spatially locate, identify, and assess aspects of the environment critical to program operations. The *National Geospatial Data Policy*, CIO 2131 establishes principles, responsibilities, and requirements for collecting and managing geospatial data used by Federal environmental programs and projects within the jurisdiction of the EPA. This Policy applies to all EPA organizations, grantees, agents working on behalf of EPA, tribes,

localities and partner states of EPA who directly or indirectly design, develop, compile, operate, or maintain EPA information collections developed for environmental program support. By reference, the National Geospatial Data Policy includes within it the commitment to implement the requirements specified by the National Spatial Data Infrastructure (NSDI) and to abide by the guidelines and data standards of the Federal Geographic Data Committee (FGDC).

There are a number of different types of projects that utilize geospatial information. Some projects involve the development of new techniques and/or new underlying spatial data to answer specific questions. Others utilize Geographic Information Systems (GIS) to manage existing data, while still others utilize GIS to manage newly collected data or a combination of both old and new data. GIS is a collection of computer hardware, software, and geographic data designed to capture, store, update, manipulate, analyze, and display geographically referenced data.

In general, most projects require an approved QAPP prior to generation or use of geospatial data. Examples of this are projects that involve in-field data collection of new spatial data (e.g., Global Positioning System [GPS] points or real-time mobile mapper) or development of new procedures to support environmental decisions (*i.e.*, GPS coordinates during a wetlands survey). One example where a QAPP is not required prior to using existing geospatial data is previously obtained GPS coordinates that have been collected using established procedures and documented under a previously approved QAPP (*i.e.*, GPS coordinates used to locate a discharge point during a follow-up inspection).

All QAPPs that include or require geospatial or GIS data generation or use shall conform to the following policies and guidance and shall be reviewed by the **Region 8 GIS Coordinator** (or designee) prior to the QAPP approval by the RQAM (or delegated QA representatives):

- CIO 2131-P-01-0, *Procedure for Geospatial Metadata Management*;
- OMB Circular A-16, *Coordination of Geographic Information, and Related Spatial Data Activities*;
- OMB Circular A-130, *Management of Federal Information Resources*;
- *Latitude/Longitude Data Standard*;
- *National Geospatial Data Policy*;
- *Interim Guidance for Developing Global Positioning System Data Collection Standard Operating Procedures and Quality Assurance Project Plans*; and
- *Guidance for Geospatial Data Quality Assurance Project Plans*.

The DPM is responsible for ensuring that generation and use of geospatial data meets the policy requirements described herein.

7.13 PEER REVIEW IN PROJECT PLANNING

Peer review is a critical part of the environmental data generation process that enhances the credibility and integrity of scientific and technical documents and ensures the quality of products disseminated by Region 8. Peer reviews are documented reviews of scientific and technical work products by qualified individuals (or organizations) that are independent of those who performed the work, but are collectively equivalent in technical expertise. A peer review is performed to ensure that activities are technically adequate, competently performed, properly documented, and satisfy established technical and quality requirements. The peer review is an in-depth assessment of the assumptions, calculations, extrapolations, alternate interpretations, methodology, acceptance criteria, and conclusions pertaining to specific work and of the documentation that supports them.

To be most effective and efficient, peer review of a scientific or technical work product must be incorporated into the up-front planning of any decision or action that will be made or taken based on the work product. The planning for peer review activities should occur at the time of overall project planning and includes obtaining the proper resource commitments and establishing realistic schedules to accommodate the peer review process. Peer review is not restricted to the nearly final version of a report or similar work product. In fact, peer review of the planning documents such as QAPPs, study designs or research plans can often be extremely beneficial to avoid fundamental and costly errors in the study design. Proper advance planning by the project or program manager is essential to ensuring a positive and seamless peer review experience.

The peer review requirements are different depending on the nature of the work product and/or relevant statutory requirements. Whatever the nature of the work product, **peer review is encouraged and expected for all scientific and technical information that is intended to inform or support Agency decisions**⁴. General guidelines for informal and formal peer review are outlined in the *EPA Peer Review Handbook, 3rd edition* (2006) and its 2009 Addendum. Specific peer review requirements for the various types of work products are summarized in [Section 9.9](#) of this QMP.

7.14 INFORMATION QUALITY GUIDELINES AND PRE-DISSEMINATION REVIEW IN PROJECT PLANNING

EPA's Information Quality Guidelines (IQGs) describe EPA's policy and procedural guidance for ensuring and maximizing the quality of information the Agency disseminates. Thus, the IQGs

⁴*Peer Review and Peer Involvement at the U.S. Environmental Protection Agency (Agency's Peer Review Policy)*; January 31, 2006

are integral to the Regional Quality System for ensuring the quality of EPA's data products and information. "Information" generally includes any communication or representation of knowledge or position/policy such as facts or data in any medium or form. This includes "preliminary" information that EPA has endorsed or adopted as well as conclusions or facts drawn from or based upon other existing information. This QMP incorporates by reference all definitions, principles, policies and procedures found in EPA's IQGs: *Guidelines for Ensuring and Maximizing the Quality, Objectivity, Utility, and Integrity of Information Disseminated by the Environmental Protection Agency*.

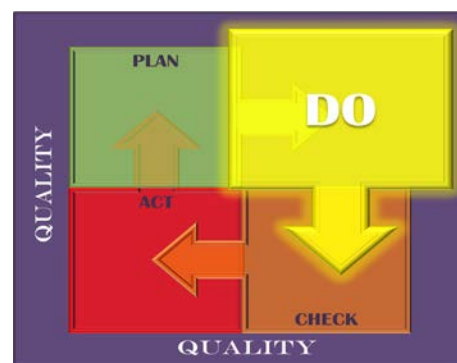
Section 7.1 of EPA's IQGs require that each organization (Region 8 in this case) implement procedures to ensure that information is reviewed before it is disseminated and has developed Pre-Dissemination Review Guidelines (PDRGs).

To be most effective and efficient, both the IQGs and pre-dissemination review should be incorporated into the up-front planning for any information that will be disseminated by Region 8. That is, the plans for and process of pre-dissemination review must be addressed in the program's and/or project's QAPP or other QA document(s).

During the planning process and prior to information release, staff should inform their direct supervisor of information products that are being developed for dissemination as described in the IQGs. Questions regarding applicability of the IQGs to a particular information product can be directed to the Region 8 **Information Quality Guidelines Officer**. Supervisors are responsible for ensuring that information subject to the IQGs is identified before it is disseminated by their group. Supervisors should also determine what mechanism for reviewing the information is appropriate before it is disseminated. Each DPM is responsible for ensuring that the IQGs and PDRGs are applied appropriately to their respective projects. Refer to [Section 9.8](#) for specific IQGs requirements.

8.0 IMPLEMENTATION (DO)

The implementation phase or **Do** component of the PDCA quality model is certainly the most visible and active portion of the Project Life Cycle and may represent about one quarter of the total time spent on the project ([Figure 2](#)). Successful execution of the project is paramount to ensuring generation and use of defensible data.



8.1 IMPLEMENTATION OF WORK PROCESSES

Complete application of the Planning Process ([Section 7](#)) paves the way to successful and efficient implementation of environmental data operations. Implementation occurs at all three

levels: Regional, Program and project-level. Thus, assurance that work processes are implemented in accord with EPA Order 2105.0 requires Region 8 managers and staff to implement the planning, review and approval, assessment, and reporting activities outlined throughout the QMP.

8.2 AUTHORITIES DELEGATED TO THE REGIONAL QA MANAGER (RQAM)

EPA Order 2105.0 (formerly 5360.1 A2) cites the U.S. EPA *Delegation of Authority* Chapters 1-41 *Mandatory Quality Assurance Program*, 1200 TN 496 01/28/2000 which specifies that the Assistant Administrator for the U.S. EPA Office of Environmental Information is authorized to develop, coordinate and direct the implementation of the Agency-wide quality system. The implementation of the Agency-wide quality system includes U.S. EPA program offices, laboratories, Regional Offices as well as extramural organizations such as contractors and grantees, which generate or use environmental data on behalf of U.S. EPA.

The Assistant Administrator for OEI (AA/OEI) is designated as the Agency Senior Management Official for Quality and has delegated this authority to the Director, Quality Staff, OEI as the central management authority for this program.

The senior manager of each U.S. EPA organization is responsible for ensuring that their organization complies with requirements for the Agency-Wide Quality System. Further, the Senior Manager for Quality is required to authorize a Quality Assurance Manager (QAM) to oversee the implementation of the quality system. In Region 8, the Regional Administrator is that designated official.

Region 8 has a centralized quality system, authorized by the Regional Administrator, who has delegated QA responsibilities and authority to the Regional Quality Assurance Manager (RQAM) through the Assistant Regional Administrator for the Region 8 Office of Technical and Management Services (TMS).

8.3 QA DOCUMENT APPROVAL AUTHORITIES

EPA Order 2105.0 authorized OEI to develop, coordinate and direct the implementation of the Agency-wide quality system, thereby delegating OEI the authority to approve Region 8's QMP. The RQAM delegations include the authority to approve QA documents for Region 8. The RQAM has exercised authority to delegate limited approval authority for some project-level QA documents to Region 8 personnel, **Delegated QA Approving Officers** (DAOs). For more information about DAOs and their approving authority, refer to [Section 8.3.2](#).

8.3.1 RQAM QA DOCUMENT APPROVAL AUTHORITY

The RQAM retains authority for approving the following QA Documents:

- Federal, State, Tribal QMPs;
- Region 8 Program-level QA Documents;
- QMPs developed by contractors and grantees using EPA funds;
- Interagency Agreement QA Documents;
- QA Documents prepared by EPA personnel (*i.e.*, not prepared by contractors or grantees);
- QA Documents for EPA-lead sampling events not involving grant or contract support for field sampling;
- Enforcement actions, as appropriate. Refer to the individual enforcement action for information about EPA's QA document approval authority (See [Text Box 6](#)); and
- QA Documents currently in review with the Region 8 QA Program.

In addition, the RQAM retains authority for approving QA Review Forms (QARFs) for all contract/procurement actions. [Figure 4](#) illustrates the hierarchy of QA document approval authorities. For more information about QA requirements for contract actions, see [Section 12.1](#).

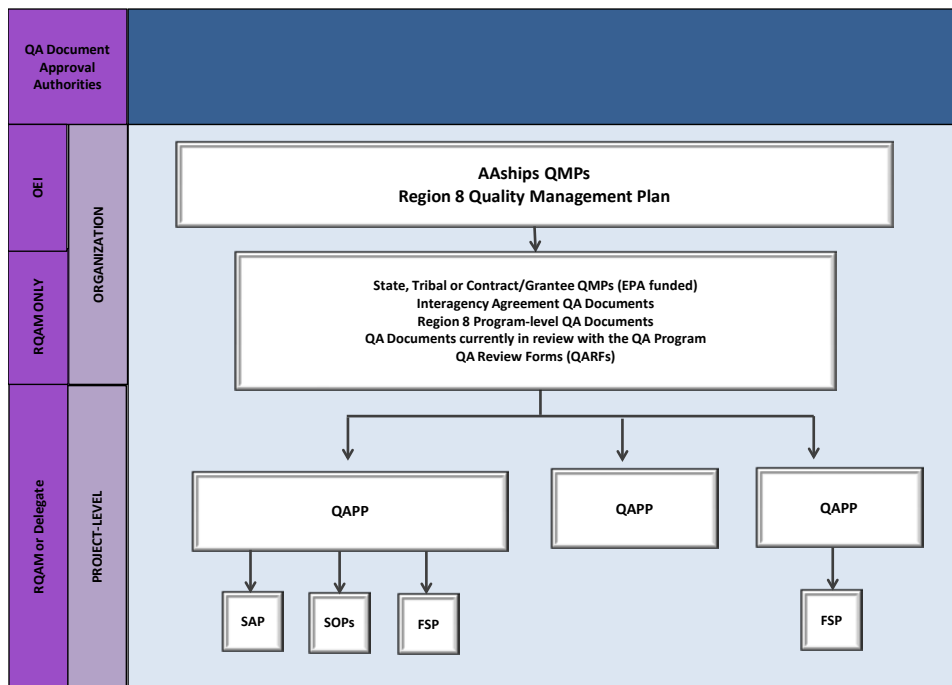
Text Box 6. Special Considerations for Enforcement Actions

SPECIAL CONSIDERATIONS FOR ENFORCEMENT ACTIONS:

For enforcement actions such as Administrative Orders (AOs) or Administrative Orders on Consent Decrees (AOCs), QA Document approval authority may differ from guidelines presented here. Refer to the individual Order for information about EPA's QA document approval authority.

Note: It is recommended that QA requirements are specified in each Order. Additionally, it is recommended that each Order specify the EPA person(s) responsible for approving QA documents prepared by the responsible parties or potentially responsible parties (RPs or PRPs).

Figure 4. QA Document Approval Authority Hierarchy



OEI—Office of Environmental Information
 AA—Assistant Administrator
 RQAM—Regional Quality Assurance Manager
 SAP—Sampling and Analysis Plan

QAPP—Quality Assurance Project Plan
 QMP—Quality Management Plan
 FSP—Field Sampling Plan
 SOP—Standard Operating Procedure

8.3.2 DELEGATED QA APPROVING OFFICER (DAO) AUTHORITY AND RESPONSIBILITIES

EPA Region 8 personnel working in the Program Offices are versed in their respective regulatory requirements and/or familiar with pertinent project goals necessary to support program decisions. It is in Region 8’s best interest to leverage this knowledge base. As such, when certain conditions are met, the RQAM may delegate authority to an individual, to approve project-level QA documents such as QAPPs, FSPs and SAPs.

The Delegated QA Approving Officer (DAO) represents the RQAM by reviewing, approving and signing a project-level QA document. Signing a QA document is an Agency action; therefore, DAOs must adhere to certain requirements. The requirements for eligibility to obtain and maintain delegated approval authority are outlined below.

Candidates for Delegated QA Approving Officer Status

To become a DAO, the candidate must:

1. Complete the Introductory Delegated QA Approving Officer Training for Project-level QA Document Approval ([Section 11.2](#));
2. Obtain first line supervisor concurrence to receive DAO status;
3. Send the RQAM an email requesting delegated authority for project-level QA document approval and indicate the supervisor's concurrence (e.g., carbon copy the individual's supervisor);
4. Receive notice of DAO status from the RQAM; and
5. Agree to abide by DAO Agreement Statements for review, reporting and oversight activities (see below).

A DAO's authority to approve project-level QA documents begins the date of the RQAM's email documentation awarding delegation. DAO authority will remain in effect until or unless the DAO:

- leaves Region 8 (e.g., retirement or transfer to another EPA location);
- voluntarily requests to have his/her DAO status rescinded;
- does not maintain DAO training requirements; and/or
- does not abide by the DAO Agreement Statements.

DAO Agreement Statements

To maintain project-level QA document approving authority, the DAO agrees to:

1. Ensure appropriate EPA-approved project-level QA document(s) are in place prior to collection, generation or use of environmental data or environmental technology, except under circumstances requiring emergency response immediate action to protect human health and the environment or operations conducted under police powers;
2. Review the project-level QA documents using the Region 8 QA Document Review Crosswalk located on the QA Program website (<http://www.epa.gov/region8/qa>);

3. Maintain independence of the data generation activities; review only those project-level QA documents that were prepared by a grantee/contractor (not the Approving Officer);
4. Track all QA documents that are reviewed, noting whether or not the documents were approved. Use the DAO tracking tool available on the QA Program website (<http://www.epa.gov/region8/qa>);
5. Maintain a file of all reviewed and/or approved QA documents and their companion Crosswalks;
6. For QA documents that are deemed approvable by the DAO, sign and date the project-level QA documents and create an electronic file (PDF) of the entire document, including all attachments and the completed signature page;
7. Report project-level QA document review and approval status to the RQAM, as requested;
8. For emergency response action excepted from having EPA-approved project-level QA document(s) in place prior to collection, generation or use of environmental data or environmental technology, provide a copy of required documentation to the RQAM, as requested;
9. Provide information as requested by the RQAM to support periodic quality systems assessments (QSAs) of the project-level QA document reviews and approvals; and
10. Complete annual refresher training for Delegated QA Document Approving Officers ([Section 11.2](#)).

DAO Signatory Approvals on Project-level QA Documents

When approving a project-level QA document, the DAO must include the title of Delegated QA Approving Officer on the signature line in addition to any other titles desired by the DPM (e.g., Remedial Project Manager, Site Assessment Manager, On Scene Coordinator, etc.)

A final note: if a team has more than one team member who is a certified DAO, only one person may be designated as the Delegated QA Approving Officer for the project. That person alone has authority to act as DAO for the project.

DAO Tracking and Reporting Requirements

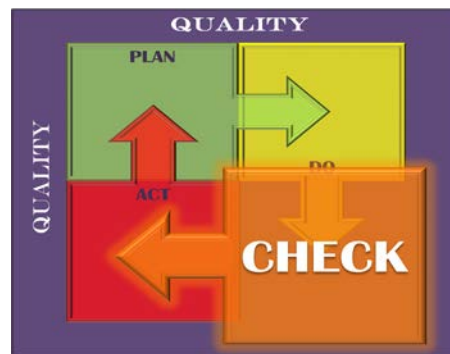
Delegated QA Approving Officers are responsible for tracking and maintaining copies of all QA documents that they review and/or approve. Periodically (not more frequently than quarterly), the DAO will provide the RQAM with the following information:

1. QA Document Review Status—a list of documents in review or already reviewed including: review type (new document or annual review), approval status (approved or not approved) and approval date, if approved. A DAO tracking tool is available on the QA Program website (<http://www.epa.gov/region8/qa>);
2. QA Documents Reviewed—electronic copies of all QA documents reviewed in pdf format. All approved QA documents must include the approval signatures & dates; and
3. Review Crosswalk—copies (preferably electronic) of completed Region 8 QA Document Crosswalk for each accompanying QA document.

If the review/approval status for a particular QA document has not changed since the last reporting period, it is not necessary to report on that QA document status until or unless its status changes.

9.0 EVALUATION & ASSESSMENT (CHECK)

The EPA Orders CIO 2105.0 and CIO 2106.0 require all Agency employees involved in environmental data activities and any extramural organization or individual conducting environmental activities in support of EPA activities (e.g., grantees, contractors, etc.) to comply with the Agency's Quality System requirements. To implement and maintain the Quality System, the EPA Orders require an annual assessment of the effectiveness of the Region 8 Quality System and implementation of corrective actions based on the assessment results. Evaluation and assessments are the **Check** component of the PDCA quality model. Corrective actions taken as a result of the assessments are governed under the Act portion of the PDCA quality model ([Section 10.0](#)).



9.1 ASSESSMENTS

EPA Orders 2105.0 and 2106.0 require the Region to assess the QA and QC activities applied to environmental programs conducted by or for EPA. An assessment is an all-inclusive term used to describe an evaluation process used to measure the performance or effectiveness of a system and its elements. Some examples of assessments include: audit, inspection, management systems review, peer review, performance evaluation, quality system assessment, technical audit and surveillance, among others.

Region 8 uses a multi-faceted approach to evaluating and assessing quality systems:

- Data Quality Indicators
- Data Validation and Verification
- Data Quality Assessments
- Implementation of the Information Quality Guidelines
- Pre-Dissemination Reviews
- Clearance/Office Reviews
- Peer Review
- Annual Review of QA Documents (QMPs, QAPPs, SAPs, FSPs)
- Quality Systems Assessments (QSAs)
- Technical Systems Audits (TSAs)

Overall, the outcome of any assessment is expected to: (1) identify strengths and weaknesses, (2) cause corrective actions to be taken to alleviate problems, (3) facilitate the initiation of changes to enhance the QA program, (4) serve as a vehicle for providing technical assistance, (5) enhance awareness and understanding of QA/QC policies and procedures, and (6) provide a measurement of the effectiveness of QC in assuring the quality of data.

Any assessment for environmental data activity must outline how and at what frequency the assessment will be conducted. Each planning document must describe: the process for implementing and documenting the required assessments; the required assessor qualifications; the process for monitoring and documenting the corrective actions; and the requirements for reporting results to management.

Frequency and Assessment Selection Criteria

It is the DPM's responsibility to assign the types and identify the frequency of assessments that are germane to their particular environmental data activities (generation or use). The selection criteria may change with project, program and/or activity within a project or program. The DPM will ensure that the QA planning documents outline the assessments needed for each environmental data activity.

Criteria for Personnel Conducting Assessments

Personnel conducting an assessment must be independent of work being assessed. Assessors must have sufficient experience and training to conduct a particular assessment. Assessment personnel must be granted sufficient authority, access to programs and personnel (staff and manager), access to documents and records, and organizational freedom to conduct the assessment.

9.2 ASSESSMENT TOOLS AND OTHER RESOURCES

Selection of the appropriate assessment tool depends upon whether a quality system or technical system is being assessed. Technical system assessment tools are also dependent upon the stage of the project being assessed. [Table 2](#) outlines the types of assessment tools that may be used.

Table 2. Assessment Tools and Application

Assessment Focus	Appropriate Tool	Comments
Quality Systems	Quality Systems Assessment (QSA)	Assesses conformance to a documented quality system through collection of information and documented evidence of implementation.
Planning	QA Project Plan Review; Site scoping meeting and/or visit	QAPP Review; Peer Review
Sampling/Field Activities	Technical Systems Audit	Field Audit
Analysis	Technical Systems Audit	Laboratory (Field or Fixed) Audit; Proficiency Testing Sample
Data Evaluation/Assessment	Data Audit	Data audit inspection; Data verification and validation
Data Usability	Data Quality Assessment	Data Quality Assessment; Usability Report; Peer Review

The Region employs a number of tools to facilitate assessment of QMP implementation. A few examples of these tools are described below.

QMP Structure and Format – Communication Tool

The Region is committed to providing easy access to the QMP in the most useful and effective format. The Region 8 QMP is available on the QA Program website in a format that is searchable by employee's functions (e.g., Project Manager) or topic (e.g., training) (<http://www.epa.gov/region8/qa>).

Internal Quality Systems Reviews – Assessment Tool

The Region uses a variety of tools (*i.e.*, quality system assessments, technical systems audits, etc.) to ensure that the procedures documented in this QMP are being implemented. An effective Quality System requires periodic assessment to determine if the system is operating as designed and to establish a basis for corrective action. Assessments are the principal means to determine compliance with established QMPs and QAPPs. These independent audits, reviews and assessments evaluate the conformance of the Region's Quality System with the procedures described in this QMP.

Regional QA Training – Information Sharing Tool

The QA Program provides necessary QA training. One of the goals of the training program is to inform Regional staff of QA regulations and standards. The RQAM is responsible for assessing the Region's QA training needs annually.

Quality Assurance Internal Processes – Assessment Tools

The QA Program has many processes and tracking systems that provide feedback on the effectiveness of the region's Quality System and the implementation of the QMP. These processes include Quality Assurance Review Forms (QARF), QAPP Reviews, QA Training Program, Authority Delegation, Peer Review, State QMP oversight program, and Information Guidelines/Pre dissemination program.

Quality Improvement – A Tool for Change

The QA Program encourages managers and staff to adopt a culture of “continuous improvement”, a process by which to proactively address vulnerabilities and to enhance efficiency. Quality improvement is incorporated as a core organizational element of the Region's quality culture and philosophy and looks to correct systemic problems, improve consistency, streamline processes, re-engineer ineffective work procedures, and customize quality tools. Management and staff are encouraged to establish communications among themselves and with customers and suppliers to explore areas for improved service. EPA personnel are expected to identify areas for process improvement and to actively participate in problem solving.

9.3 DATA QUALITY INDICATORS

Data Quality Indicators (DQIs) are an integral part of systematic planning and development of data quality objectives (DQOs). Data quality indicators are the quantitative statistics and qualitative descriptors used by the data user(s) to interpret the degree of the data's acceptability or utility. The principal DQIs are precision, bias (or accuracy), representativeness, comparability, completeness and sensitivity.

Any project conducted by or for EPA that involves the collection, generation, use, and reporting of environmental data requires an approved Quality Assurance Project Plan that addresses all of the DQIs for generation of both field and laboratory data. The project DQIs are used to identify and select field and laboratory test methods, whose measurement quality objectives can meet the data quality objectives of the project. For projects that involve collection of existing data, the QAPP must describe the measurement quality objectives required for inclusion of data in the project.

The DPM is responsible for ensuring all projects involving collection, generation, use, and reporting of environmental data under their authority have approved QA documents describing data quality indicators that are appropriate for the programmatic or project's data quality objectives.

9.4 DATA VERIFICATION & VALIDATION

Data verification and data validation are essential, prerequisite assessments conducted before an overall data quality assessment (DQA) can be completed for a project's environmental data. These assessments are necessary in order for data users to understand the potential qualitative and quantitative biases of environmental data and how decision-making may be impacted as a result of the biases. Each is defined as follows:

Data verification is the process of evaluating the completeness, correctness and conformance/compliance of a specific data set against method, procedural, and/or contractual specifications. The goal of data verification is to ensure and document that the reported results reflect what was actually done in contrast to required methodology, procedures or other specifications. Data verification may be performed by personnel involved with the field collection of samples or data, the laboratory generating the analytical data, or by an external data verifier. Although laboratories can verify laboratory measurements were collected according to methods, procedures, and contractual specifications, the organization responsible for the project should verify that data met the project specifications and permit authorization of payment for the work. Field sampling and measurement data must also be evaluated for completeness, correctness and conformance/compliance against method, procedural, or contractual specifications.

Data validation is an analyte- and sample- specific process which extends the evaluation of data beyond method, procedure, and/or contractual compliance to determine the quality of a specific data set relative to the end use. The goal of data validation is to evaluate whether the goals established by data quality indicators during the project planning phase have been achieved. Data validation is typically performed by person(s) independent of the project activity. The appropriate degree of independence will be determined on a program specific basis. At a minimum, the individual(s) conducting the validation should not belong to the same organizational unit with immediate responsibility for producing the data set.

Another process, **data review**, may precede both data verification and data validation. Data review is defined as an internal examination of data, conducted by field, laboratory or data management personnel, to ensure that data have been recorded, transmitted and processed correctly. Data review may include checks for errors in transcription, calculation, reduction and transformation as well as completeness of sampling information or losses of samples or data.

Personnel performing data verification and validation should have professional knowledge of principles (e.g., chemical, biological, etc.), theories, practices and established methods, statistical techniques commonly used in quality control, data assessments, and data management practices. Extensive knowledge of the principles and practices of quality assurance and familiarity with the project-specific data quality indicators is also necessary. EPA QA/G-8 *Guidance on Environmental Data Verification and Data Validation*, November 2002, reissued January 2008 provides general guidance on data verification and validation processes. Examples of method-specific data validation guidance include the U.S. EPA Contract Laboratory Program (CLP) *National Functional Guidelines* for organic and inorganic analyses.

All project-level QA planning documents (*i.e.*, QAPPs, SAPs, FSPs) must clearly describe the specific processes, including SOPs for data verification and data validation for environmental data generated or existing data used during the project and also identify individuals or organizations responsible for the completion of the data verification and data validation. Quality documents containing statements such as “data will be validated” do not sufficiently describe the data verification and data validation process. Data review, data verification and data validation, as defined above, are not usually provided in conjunction with analytical services unless they are specifically requested and required in the QAPP or other QA documents.

DPMs are responsible for ensuring that the data received from either internal or external sources are verified and validated prior to proceeding to data quality assessment. The specific procedures and title(s) of the individual(s) responsible for data verification and validation shall be included in the project's QA document, including requirements for documenting and reporting the results of the data verification and validation.

9.5 DATA QUALITY ASSESSMENT

A **Data Quality Assessment** (DQA) is the scientific and statistical evaluation of data to determine if data obtained from environmental data operations are of the right type, quality, and quantity to support their intended use. The DQA is a required element of all QAPPs and completes the data life cycle by providing the assessment needed to determine if the planning objectives were achieved, a key step prior to making Agency decisions.

DQAs are designed to examine one or more of the components of the data, namely: planning (design), generation (methods), and usability (quality). EPA's guidance documents *Data Quality Assessment: A Reviewer's Guide*, QA/G-9R and *Data Quality Assessment: Statistical Methods for Practitioners*, QA/G-9S may be used to conduct DQA. The EPA DPM is responsible for ensuring a DQA to determine whether the data may be used for their intended purpose. The level of effort for a particular DQA will be commensurate with the project objectives and intended use of the data.

9.6 ANNUAL REVIEW OF QA DOCUMENTS

To implement and maintain Region 8's Quality System, EPA Orders CIO 2105.0 and 2106.0 require an assessment of the effectiveness of the quality system annually; administration of corrective actions based on the assessment results is also required⁵. Region 8, under the direction of the RQAM, complies with the requirement for an annual assessment of QA Documents through mandatory annual review of all QA documents, such as:

- Quality Management Plans (QMPs)
- Quality Assurance Project Plans (QAPPs)
- Sampling and Analysis Plans (SAPs)
- Field Sampling Plans (FSPs)

Refer to [Section 9.6.1](#) for further detail about annual review requirements for QMPs and [Section 9.6.2](#) for annual reviews of QAPPs, SAPs, and FSPs.

9.6.1 ANNUAL REVIEW OF QMPs

All QMPs must be reviewed annually by the organization that originated the QMP. The annual review shall be documented using the **Region 8 QMP Review Crosswalk**, which is available on the Region 8 QA Program website (<http://www.epa.gov/region8/qa>). This assessment must include an evaluation of the effectiveness of the QMP. The process of developing and annually updating the QMP provides an opportunity for management and staff to review and clarify roles

⁵ EPA Order CIO 2015, pp. 5 & 6, respectively.

and responsibilities, to address problem areas, and to acknowledge successes. Any changes to the organization's quality system must be documented by the author in the organization's QMP as well as on the Region 8 QMP Review Crosswalk. If the annual review reveals no changes to the QMP, this should be noted by the author on the Region 8 QMP Review Crosswalk and reported in the organization's annual QA report to Region 8.

QMP approvals are valid for a period not to exceed five (5) years^{6,7}. Providing the organization continues to receive funding and/or produce work for EPA beyond the QMP's operating period, the organization shall submit an updated QMP (prior to expiration date) for review and approval by the RQAM. A revised QMP may be submitted at any time, but is required under certain conditions including:

- expiration of the five-year life of the approved QMP;
- any major change to the organization's quality system;
- a significant change in the organization's mission;

Annual Reporting of QMP Reviews

The organization shall include the results of their annual QMP review in their annual QA report to the RQAM. For the QMP reviews, the report shall include the completed Region 8 QMP Review Crosswalk, a summary of any changes to the QMP as a result of the review, the date of the review, and the original QMP approval date (*i.e.*, date of EPA's RQAM signature). The annual QA report shall be provided to the RQAM. For extramural agreements, the EPA Contracting Officer and Project Officer are responsible for providing the annual QA report to the RQAM.

9.6.2 ANNUAL REVIEW OF QA PROJECT PLANS AND OTHER QA DOCUMENTS (QAPPS, SAPS, FSPs)

It is essential that project QA documents such as the QAPP and any companion documents to the QAPP such as SAPs or FSPs be kept current. When changes affect the scope, implementation, or assessment of the outcome, the plan shall be revised to keep project information current. The DPM, with the assistance of the QA Manager, determines the impact of any changes on the technical and quality objectives of the project. When a substantive change is warranted, the originator of the QAPP shall modify the QAPP to document the change and submit the revision for review and approval⁸.

⁶ EPA Order CIO 2105.0, pg. 7.

⁷ EPA Quality Manual for Environmental Programs (CIO 2105-P-01-0), May 5, 2000; pg. 3-3.

⁸ EPA Quality Manual for Environmental Programs (CIO 2105-P-01-0), May 5, 2000; Section 5.2.2.

At minimum, all QA documents (QAPPs, SAPs, FSPs) must be reviewed annually by the Project Manager⁹ (DPM). The annual review must be documented using the **Region 8 QA Document Review Crosswalk**, which is available on the Region 8 QA Program website (<http://www.epa.gov/region8/qa>). Any changes to the organization's quality system must be documented in the revised QA document (QAPP, SAP and/or FSP) as well as on the Region 8 QA Document Review Crosswalk. If the annual review reveals no changes to the QA document(s), this should be noted on the Region 8 QA Review Crosswalk and reported in the organization's annual QA report to Region 8. QA documents associated with a grant are valid for a period not to exceed the life of the grant cycle (*i.e.*, typically 1-2 years).

Annual Reporting of QA Document Reviews

The organization shall include the results of their annual QA document review in their annual QA report to the RQAM. For the QA document reviews, the report shall include the completed Region 8 QA Document Review Crosswalk, a summary of any changes to the QAPP, SAP, and/or FSP as a result of the review, the date of the annual review, and the original QA Document approval date (*i.e.*, date of EPA's RQAM or Delegated QA Approving Officer's signature). The annual QA report shall be provided to the RQAM. For extramural agreements, the EPA Contracting Officer and Project Officer are responsible for providing the annual QA report to the RQAM.

9.7 QUALITY SYSTEMS ASSESSMENTS

EPA Orders 2105.0 and 2106.0 require the Region to assess the QA and QC activities applied to environmental programs conducted by or for EPA. A Quality Systems Assessment (QSA) or Management System Review (MSR) is a qualitative evaluation of a data collection operation and/or organization(s) to establish whether the prevailing quality management structure, policies, practices, and procedures are adequate for ensuring that the type and quality of data needed are obtained. They are used to determine the effectiveness of, and adherence to, the Quality System and the adequacy of resources and personnel provided to achieve and ensure quality in all activities. Refer to EPA's *Guidance on Assessing Quality Systems*, EPA/240/R-03/002 (2003) QA/G-3.

All QA documents (QMPs and QAPPs) for environmental data activity must outline how and at what frequency the quality system will be evaluated. QMPs provide the blueprint for how the organization (EPA and/or extramural organizations) will plan, implement, and assess its quality system for the environmental work to be performed. Project-level QA documents must describe in comprehensive detail the types of assessments that will be conducted during the life of the project to ensure that the results of the work performed will satisfy the stated performance criteria.

⁹ EPA Quality Manual for Environmental Programs (CIO 2105-P-01-0), May 5, 2000; Section 5.2.2.

Frequency and QSA Selection Criteria

At minimum, the RQAM (or designee) will conduct one QSA annually. The particular QSA conducted each year will vary depending upon Regional needs, and may be based upon criteria such as: Office or Program requests for a QSA; information gaps observed through training events, QA document reviews, annual QA reports; etc. Some examples of the types of QSAs are described in the next sections.

Reporting QSA Results

The RQAM will report results of the QSA (e.g., best practices, findings and/or recommendations) in the RQAM's annual QAARWP.

9.7.1 DELEGATED QA APPROVING OFFICER PROGRAM

Approximately annually (± 6 months), the RQAM (or designee) will conduct a QSA of those delegated to review and approve project-level QA documents. Assessments will center on documentation supporting individual QA document reviews and approvals completed by Delegated QA Approving Officers (DAOs). The individuals performing the assessment shall be independent and knowledgeable in QA document reviews. The assessors will review appropriate documentation (e.g., QA documents, completed companion Region 8 QA Document Review Crosswalks, etc.) and evaluate the way the activity is being conducted in comparison to documented requirements. Commendations for any observed best practices will be noted, and corrective actions for any DAO will be identified and monitored by the RQAM (or designee).

At minimum, best practices, findings and/or recommendations will be included in annual DAO trainings as a teaching tool. Additionally, the QSA and its outcomes will be reported in the RQAM's annual reporting tool (*i.e.*, QAARWP).

9.7.2 STATES

A QSA is the principle means for determining if a State's quality system is in compliance with EPA QA requirements, contractual, and regulatory specifications. Approximately annually (± 6 months), the RQAM (or designee) will conduct a QSA for at least one Region 8 State using QA/G-3. The QSA will comprise some of the following: interviews; reviews of QAPPs and associated QAPP review forms; reviews of records and documents; and reviews of internal assessment reports. The State's QMP is the primary document to guide the QSA. The assessments of the State's quality system provide management with information that is helpful to determine the status of the quality system, identify "best practices" and suggestions for improvement, as needed. The QSA and its outcomes will be reported in the RQAM's QAARWP.

Upon request, the Region 8 QA Program can assist EPA environmental programs with technical or program assessments of the State's environmental programs.

9.7.3 TECHNICAL SYSTEMS AUDITS

One assessment function used to evaluate the effectiveness of EPA's quality system is a Technical Systems Audit (TSA). TSAs are focused, thorough, and systematic assessments that measure the performance of the work at a project level and with respect to the established technical guidelines, SOPs, and project requirements as defined in QAPPs or other QA documents. These audits include document reviews (*i.e.*, QAPP review prior to completing a milestone) and may include qualitative audit of facilities, equipment, personnel, training, procedures, recordkeeping, data validation, data management, and reporting aspects of environmental data generation, use and reporting. EPA's *Guidance on Technical Audits and Related Assessments for Environmental Data Operations* (QA/G-7) should be used to assist with the TSA.

TSAs *should be scheduled throughout the project life cycle* to identify potential problems early in the project and allow for timely corrective action. The types of TSAs that may be considered and applied for a particular project will vary; some options are:

- Field Sampling
- Field Testing/Monitoring
- Split Sampling and Analysis
- Data Package Completeness Reviews
- Assessment of Data Validation Reports

A project or a program should conduct a TSA no less than one per year and/or as required by regulation. The review findings and corrective actions shall be documented by the project or program representative in the end-of-year project report. The DPM is responsible for ensuring that the identified TSA is accomplished and properly documented for a project. In addition, the DPM is responsible for providing a summary of the TSA and its outcomes to the RQAM for inclusion in the QAARWP.

9.8 INFORMATION QUALITY GUIDELINES AND PRE-DISSEMINATION REVIEW PROCEDURES

Region 8 is dedicated to the collection, generation and dissemination of high quality information. EPA's Information Quality Guidelines (IQGs) describe EPA's policy and procedural guidance for ensuring and maximizing the quality of information the Agency disseminates. Thus, the IQGs are integral to the Regional Quality System for ensuring the quality of EPA's data products and

information. This QMP incorporates by reference all definitions, principles, policies and procedures found in EPA's IQGs: *Guidelines for Ensuring and Maximizing the Quality, Objectivity, Utility, and Integrity of Information Disseminated by the Environmental Protection Agency*.

9.8.1 SCOPE AND APPLICABILITY OF INFORMATION DISSEMINATION

The term “scientific information” or “information” means factual inputs, data, models, analyses, technical information, or scientific assessments related to such disciplines as the behavioral and social sciences, public health and medical sciences, life and earth sciences, engineering, or physical sciences. This includes any communication or representation of knowledge such as facts or data, in any medium or form, including textual, numerical, graphic, cartographic, narrative, or audiovisual forms. This definition includes information that an agency disseminates from a web page, but does not include the provision of hyperlinks on a web page to information that others disseminate. The term includes "preliminary" information that EPA has endorsed or adopted as well as conclusions or facts drawn from or based upon other existing information. This definition excludes opinions, where the agency’s presentation makes clear that an individual’s opinion, rather than a statement of fact or of the agency’s findings and conclusions, is being offered.

*Definition of Dissemination*¹⁰

For the purposes of the OMB Information Quality Guidelines and Peer Review Bulletin, “dissemination” means Agency initiated or sponsored distribution of information to the public. Dissemination does not include distribution limited to government employees or agency contractors or grantees; intra- or inter-agency use or sharing of government information; and responses to requests for agency records under the Freedom of Information Act, the Privacy Act, the Federal Advisory Committee Act or other similar law. This definition also does not include distribution limited to correspondence with individuals or persons, press releases, archival records, public filings, subpoenas or adjudicative processes.

EPA disseminates information when EPA initiates or sponsors the distribution of information to the public, as follows:

- EPA initiates a distribution of information if EPA prepares the information and distributes it to support or represent EPA’s viewpoint, or to formulate or support a regulation, guidance, or other Agency decision or position.
- EPA initiates a distribution of information if EPA distributes information prepared or submitted by an outside party in a manner that reasonably suggests that EPA endorses or agrees with it; if EPA indicates in its distribution that the information supports or

¹⁰ OMB Information Quality Guidelines and Peer Review Bulletin: “Final Information Quality Bulletin for Peer Review”, M-05-03, December 16, 2004.

represents EPA's viewpoint; or if EPA in its distribution proposes to use or uses the information to formulate or support a regulation, guidance, policy, or other Agency decision or position.

Agency-sponsored distribution includes instances where EPA reviews and comments on information distributed by an outside party in a manner that indicates EPA is endorsing it, directs the outside party to disseminate it on EPA's behalf, or otherwise adopts or endorses it.

9.8.2 POLICY IMPLEMENTATION FOR IQGs AND PRE-DISSEMINATION REVIEWS

The **Region 8 Information Quality Guidelines Officer** is the RQAM. The IQG Officer is responsible for overseeing implementation of the IQGs in Region 8.

Region 8 employs a multi-faceted approach to implement EPA's Information Quality Guidelines and conduct Pre-Dissemination Reviews (PDRs). The key components of Regional implementation include:

1. Implementation of the Region 8 Quality System and quality policies outlined in this QMP;
2. Identification of information products and selecting the appropriate review process;
3. Implementation of Clearance or Office Reviews of all "information" prior to dissemination;
4. Regional Product Reviews conducted by **Product Review Officer** located in the Office of Communication and Public Information (OCPI);
5. Use of disclaimers in all disseminated information. Example disclaimers are provided below ([Section 9.8.5](#)); and
6. Peer Review, as appropriate, coordinated by the **Region 8 Peer Review Coordinator** ([Section 9.9.3](#)).

Key areas of Region 8's Quality System that maximize the quality of environmental information, including information disseminated by the Agency, include:

- use of a systematic planning process which establishes acceptance or performance criteria prior to the initiation of all projects that involve environmental information collection and/or use ([Section 7.10](#)); and
- development and implementation of approved QAPPs (or equivalent documents) for all applicable projects and tasks involving generation and/or use of environmental data.

The DPM is responsible for ensuring that an approved QAPP is in place prior to generation, use or reporting of environmental data; identifying appropriate clearance/office reviews; coordinating with the **Information Quality Guidelines Officer**, **Product Review Officer** and **Peer Review Coordinator**, as appropriate; and ensuring that the QAPP describes the necessary review(s) that must be conducted prior to dissemination of information.

9.8.3 CLEARANCE OR OFFICE REVIEW PROCEDURES

The steps in conducting a Clearance or Office Review are:

1. Identifying potential information products that are subject to IQGs;
2. Selecting and Conducting an appropriate review process; and
3. Documenting the review.

These steps are outlined in the following subsections.

9.8.3.1 IDENTIFYING POTENTIAL INFORMATION PRODUCTS SUBJECT TO IQGs

The IQGs address the circumstances under which the dissemination of information by EPA may be subject to its guidelines. Region 8 has created a list of potential information products to aid in identifying the categories of information products that may be subject to the IQGs. The list is not exhaustive. The inclusion of an information product on this list does not mean that it is automatically subject to pre-dissemination review. On the other hand, the exclusion of an information product does not mean that it would not be subject to the IQGs. When in doubt, ask your supervisor or the **Region 8 Information Quality Guidelines Officer**.

General Environmental Information and/or Interpretation of Data

- Technical reports
- Quality System and other QA documents (QMPs, QAPPs, SAPs, FSPs, etc.)
- Technical guidance/assistance documents
- Risk assessments and risk assessment guidance
- Decision documents (e.g., Records of Decision, etc.)
- Publically accessible databases
- Manuscripts for journal articles
- Results from environmental monitoring/sampling
- Interpretation of existing data
- Results from models
- Maps, contour maps
- Database outputs and displays

Tools

- Models
- GIS-related products/programs, mapping products/programs
- Decision tools

Workshops/Conferences:

- Brochures (mailers, announcements)
- Presentations
- Posters/displays at meetings, conferences, seminars that contain environmental information

Outreach Information

- Articles
- Fact sheets
- Booklets, manuals, workbooks
- E-mail updates (large e-mailings sent to a targeted audience)
- Newsletters
- Web pages
- Compliance tools/calendars
- Citizen guides
- Education aids
- Mailings to targeted audiences

Two categories of information that rise to the agency level of importance are “influential” and “assessment” information. Dissemination of this type of information triggers a higher level of information quality review (Refer also to Peer Review, [Section 9.9](#)).

During the planning process and prior to information release, staff should inform their direct supervisor of information products that are being developed for dissemination as described in the IQGs. Questions regarding applicability of the IQGs to a particular information product can be directed to the **Region 8 Information Quality Guidelines Officer**. Supervisors are responsible for ensuring that information subject to the IQGs is identified before it is disseminated by their group. Supervisors should also determine what mechanism for reviewing the information is appropriate before it is disseminated.

9.8.3.2 SELECTING AND CONDUCTING AN APPROPRIATE REVIEW PROCESS

Whenever possible, existing review procedures will be used for the pre-dissemination review of information subject to the IQGs. The following describes various review processes, roles, and responsibilities for staff and management to implement IQG PDR. One or more types of review may be appropriate, depending upon the nature and importance of the information product.

Authors and supervisors who are developing an information product subject to IQG should use best judgment in determining which of the review procedures listed below are most appropriate. Criteria that management and staff consider when selecting the appropriate review mechanism include:

- Policy implications
- Scientific/technical content
- Precedent setting, innovative, or emerging issues
- Level of controversy or public/political interest
- Interagency implications
- Level of investment of Agency resources
- Crossing multiple jurisdictions

TYPES OF REVIEWS, ROLES AND RESPONSIBILITIES

Author’s Review

The primary author has the main responsibility to ensure that the information content of a product is scientifically sound, meets the project’s objectives, and fulfills the objectivity, utility, and integrity criteria of the IQGs.

In some cases the primary author may have had others (*i.e.*, chemists, toxicologists, GIS staff, etc.) prepare all or part of the material required to generate an information product. The technical support staff also has a role to ensure that the method and assumptions used in the analysis are appropriate to meet the primary author's stated purpose, that the data sources used are as defined in the project plan, and that the output produced has provided a reliable rendering of the analysis. The supervisor of technical support staff is responsible for the quality of their work.

Supervisor and/or Management Review

The direct supervisor of the author is responsible for the quality of the information subject to the IQGs disseminated by his/her Unit/Branch/Program. The supervisor is also responsible for conformance of information products to applicable EPA policy. The supervisor's review of disseminated information includes the responsibility to ensure that the information quality is adequate for its intended use, and has the characteristics of objectivity, utility, and integrity as defined in the IQGs.

Informal External Reviews

The Region periodically solicits reviews of draft documents and information products from qualified individuals who are external to the Region. The focus of an external review should be to ensure that the document or product is scientifically sound. Examples of external reviewers include experts from:

- States
- Tribes
- Academia

Regional personnel have the responsibility to ensure that external reviewers are aware of any specific issues that should be a focus of attention and that reviewers understand their overall responsibilities. Products that are reviewed for quality by external reviewers should also be reviewed by qualified EPA personnel.

Formal Peer Review

Formal peer reviews are conducted and documented in accordance with the Agency's Peer Review Handbook and Peer Review Policy. Formal peer review is generally considered to be the highest level of technical quality review. Supervisors are responsible to inform their respective Assistant Regional Administrators and the Region 8 Peer Review Coordinator about any information products that are likely to be subject to formal peer review. Any scientific and technical products that are peer reviewed must also be reviewed by qualified EPA Regional

personnel to verify that IQG requirements are fully met. For more information about Peer Review procedures, see [Section 9.9](#).

9.8.3.3 DOCUMENTING THE IQG/PRE-DISSEMINATION REVIEW

Region 8 requires that all IQG reviews be documented by the author and carried through the review process. When reviews are completed, reviewers sign/acknowledge the review and the author documents the review with the IQG Officer. The IQG Officer will sign off to acknowledge the pre-dissemination review is complete and the product may be processed. The **Region 8 Information Quality Guidelines Officer** tracks all reviews using a tracking spreadsheet.

9.8.4 PRINT, WEB AND PROMOTIONAL PRODUCT REVIEW PROCEDURES

A Product Review is required by and conducted through the Region 8 Office of Communications and Public Involvement (OCPI). All Region 8 print, web and promotional items must go through a Product Review prior to dissemination. All products are reviewed for the following:

- style, format and presentation that is consistent with EPA's standard for content and communications;
- uniform messaging (look, feel and style) that is consistent with Agency-wide standards; and
- adherence to EPA and Federal policies regarding product creation (e.g., green materials, etc.).

The **Region 8 Product Review Officer** is responsible for approving all Region print, web and promotional products. OCPI requires that all products submitted for review have already received management approval in both Region 8 and relevant EPA Headquarters Offices. Always check in with OCPI's Product Review Officer before beginning a print, outreach or web project. OCPI has a Product Review Submission Form as well as further information available to Region 8 employees on the Region 8 intranet website: <http://r8net.epa.gov/8-Net.nsf/6642d424b9f2f8ab8725756f005d90ad/f4131aa7630ed56a8725756f006502e7?OpenDocument>

9.8.5 DISCLAIMERS FOR DISSEMINATED INFORMATION

It is Region 8's policy to include disclaimers when disseminating information for either of the following conditions:

- Distributing draft information prior to completion of pre-dissemination review(s); or
- Distributing information that is not generated or sponsored by EPA, its grantees or contractors.

Refer to the discussion on Peer Review Policies and Procedures ([Section 9.9](#)) for disclaimers required when disseminating written materials that are published by non-EPA entities.

Disclaimers are Required when Distributing Draft Information

Region 8's policy is to distribute information only after a pre-dissemination review is completed. Although it should not be a common practice, there may be occasions when Region 8 must distribute information prior to completing the pre-dissemination review. In these cases, the author must obtain written supervisory approval to distribute information prior to completion of pre-dissemination review. In addition, the author is responsible for informing the **Region 8 Information Quality Guidelines Officer** in writing that a product/information will be distributed prior to pre-dissemination. In that written statement, the author must include the disclaimer used in the information delivery/dissemination.

Any information that is distributed without a documented and completed pre-dissemination review must:

1. Have written approval from the author's supervisor allowing distribution of the information prior to completing the pre-dissemination review;
2. Be marked "DRAFT" in several conspicuous locations; and
3. Include a disclaimer indicating that the information has not undergone pre-dissemination review, is subject to change and does not represent EPA decisions and/or policy.

Examples of Disclaimers for Use When Distributing Non-EPA Information

There may be cases when EPA distributes information that is not generated and/or sponsored by EPA, its grantees or contractors. In these cases, all information must include a disclaimer, conspicuously located, to inform users of that fact. In these cases, the requestor (a Region 8 EPA employee) must document the request, which is signed by the employee's supervisor and Region

8 IQG Officer and identifies the nature of the information as well as the disclaimer used. Example disclaimers are provided below, although this list is not exhaustive.

- EPA is distributing this information solely as a public service. [*Insert name of information source*] is responsible for the quality of this information. EPA's distribution of this information does not represent or imply endorsement by EPA.
- Links to Websites outside of the EPA Website are provided for the convenience of the user. Inclusion of information about a Website, an organization, a product, or a service does not represent endorsement or approval by EPA, nor does it represent EPA opinion, policy or guidance unless specifically indicated. EPA does not exercise any editorial control over the information that may be found at any non-EPA website.
- Some of the events, articles and websites listed in this email are non-EPA sponsored events, articles and websites. EPA is listing them for information purposes only and is not responsible for the content of the websites/articles or the information distributed at a non-EPA listed event.
- The technology descriptions contained on this site including, but not limited to, information on technology applications, performance, limitations, benefits and costs have been provided directly by the vendors. No attempt was made to examine, screen or verify company or technology information. Therefore, EPA has not confirmed the accuracy or legal adequacy of any disclosures; product performance or other information provided by the companies and used by EPA on this website.
- EPA has not evaluated or verified statements made on this site pertaining to compliance with federal, state or local regulations, standards, permits or other requirements.
- The inclusion of companies and their products [*insert tool type*] does not constitute or imply endorsement or recommendation by the EPA.

9.8.6 REQUESTS FOR CORRECTION AND RECONSIDERATION

The IQGs establish two mechanisms that the public may employ to request correction or reconsideration of information that has already been disseminated. EPA's Office of Environmental Information (OEI) manages the administrative mechanisms that enable affected persons to seek and obtain, where appropriate, correction or reconsideration of information disseminated by the Agency, if it does not comply with EPA or OMB Information Quality Guidelines.

Request for Correction

Affected persons may request correction of information if that information does not comply with the IQGs. The OEI will receive these complaints and forward them to the **Region 8 IQG Officer** when the information in question belongs to or involves Region 8. Upon receipt of the request for correction from the OEI, the **Region 8 IQG Officer** will notify the responsible Program(s) or Offices(s). The **Region 8 IQG Officer** will track the progress of the request until it has been resolved and then report resolution to OEI.

Request for Reconsideration

EPA seeks public and stakeholder input on a wide variety of issues, including the identification and resolution of discrepancies in EPA data and information. Affected persons may request a reconsideration of EPA's decision on a request for reconsideration if they are dissatisfied with the decision. The OEI will receive these complaints and forward them to the **Region 8 IQG Officer** when the information in question belongs to or involves Region 8. Upon receipt of the request for reconsideration from OEI, the **Region 8 IQG Officer** will notify the responsible Program(s) or Offices(s). The **Region 8 IQG Officer** will track the progress of the request until it has been resolved and then report resolution to OEI.

9.9 PEER REVIEW POLICIES AND PROCEDURES

The **EPA Scientific Integrity Policy** states:

“Independent peer review of Agency science is a crucial aspect of scientific integrity. To ensure that scientific products undergo appropriate peer review by qualified experts, the EPA relies on its Peer Review Policy (2006) and *Peer Review Handbook* (2006).”

Peer Review is a critical process that enhances the credibility of scientific and technical documents and ensures the quality of products disseminated by Region 8. Peer reviews are documented critical reviews of scientific and technical work products by qualified individuals (or organizations) that are independent of those who performed the work, but are collectively equivalent in technical expertise. A peer review may be either internal or external to EPA and is performed to ensure that activities are technically adequate, competently performed, properly documented, and satisfy established technical and quality requirements. The peer review is an in-depth assessment of the assumptions, calculations, extrapolations, alternate interpretations, methodology, acceptance criteria, and conclusions pertaining to specific work and of the documentation that supports them.

To be most effective and efficient, peer review of a scientific or technical work product must be incorporated into the up-front planning of any decision or action that will be made or taken based

on the work product. The planning for peer review activities should occur at the time of overall project planning and includes obtaining the proper resource commitments and establishing realistic schedules to accommodate the peer review process. Peer review is not restricted to the nearly final version of a report or similar work product. In fact, peer review of the planning documents such as QAPPs, study designs or research plans can often be extremely beneficial to avoid fundamental and costly errors in the study design. Proper advance planning by the project or program manager is essential to ensuring a positive and seamless peer review experience.

9.9.1 POLICY OVERVIEW

The Agency's 2006 **Peer Review Policy**, *Peer Review and Peer Involvement at the U.S. Environmental Protection Agency* states:

“Peer review is encouraged and expected for all scientific and technical information that is intended to inform or support Agency decisions. Influential scientific information and highly influential scientific assessments should be peer reviewed according to the *EPA Peer Review Handbook, 3rd edition* (2006) and its 2009 Addendum. All Agency managers are accountable for ensuring that Agency policy and guidance are appropriately applied in determining if their work products are influential or highly influential, and for determining the nature, scope and timing of their peer review. For highly influential scientific assessments external review is the expected procedure. For influential scientific information intended to support important decisions, external peer review is the approach of choice. Peer review is not restricted to the nearly final version of work products, in fact, peer review at the planning stage can often be extremely beneficial.”

The peer review requirements differ somewhat depending on the nature of the work product and/or relevant statutory requirements. Specific peer review requirements for the various types of work products are detailed in [Section 9.9.5.2](#).

9.9.2 DEFINITIONS

Several definitions related to the peer review process are provided below.

Influential Scientific Information

Influential Scientific Information (ISI) is scientific information that has or will have a clear and substantial impact on important public policies or private sector decisions. These include

¹⁰ OMB Information Quality Guidelines and Peer Review Bulletin: “Final Information Quality Bulletin for Peer Review”, M-05-03, December 16, 2004.

products or scientific information that support major Agency regulatory decisions. An ISI work product has a major impact, involves precedential, novel, and/or controversial issues, the Agency has a legal and/or statutory obligation to conduct a peer review, is used to support a regulatory program or policy position and meets one or more of the following factors:

- establishes a significant precedent, model, or methodology;
- likely to have an annual effect on the economy of \$100 million or more, or adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or state, tribal, or local governments or communities;
- addresses significant controversial issues;
- focuses on significant emerging issues;
- has significant cross-Agency/interagency implications;
- involves a significant investment of Agency resources;
- considers an innovative approach for a previously defined problem/process/methodology; or
- satisfies a statutory or other legal mandate for peer review.

*Scientific Assessment*¹⁰

One type of scientific information is a scientific assessment, which is an evaluation of a body of scientific or technical knowledge and typically synthesizes multiple factual inputs, data, models, assumptions, and/or applies best professional judgment to bridge uncertainties in the available information. These assessments include, but are not limited to, state-of-science reports; technology assessments; weight-of-evidence analyses; meta-analyses; health, safety, or ecological risk assessments; toxicological characterizations of substances; integrated assessment models; hazard determinations; or exposure assessments. Such assessments often draw upon knowledge from multiple disciplines.

¹⁰ OMB Information Quality Guidelines and Peer Review Bulletin: “Final Information Quality Bulletin for Peer Review”, M-05-03, December 16, 2004.

Highly Influential Scientific Assessment

A **Highly Influential Scientific Assessment (HISA)** is a scientific assessment that could have a potential economic impact of more than \$500 million in any year, and/or is novel, controversial, precedent-setting, or has significant interagency interest. A scientific assessment is an evaluation of a body of scientific or technical knowledge which typically synthesizes multiple factual inputs, data, models, assumptions, and/or applies best professional judgment to bridge uncertainties. HISAs are a subset of ISIs.

Other Scientific and Technical Work Products

This category includes all other scientific and technical work products that do not meet the definition of HISA or ISI.

Work Product

A work product may be any scientific or technical report authored by and/or sponsored by Region 8 that informs or supports an Agency decision, including (but not limited to): QA Documents, QAPPs, SAPs, FSPs, study designs, research plans, technical and scientific reports, books, manuals, abstracts and/or draft manuscripts to be submitted to journals.

9.9.3 REGION 8 PEER REVIEW COORDINATOR

The **Region 8 Peer Review Coordinator** is designated by the Regional Administrator (RA) to coordinate and monitor peer review activities in the Region. The Peer Review Coordinator is the main contact for Region 8 and can direct interested parties to other persons/contacts in the Region on specific work products, as appropriate (e.g., Peer Review Leader).

Specific responsibilities of the Peer Review Coordinator are:

- General oversight responsibility for the Region's peer review process;
- Report peer review activities to the RA, Assistant Regional Administrator for Technical and Management Services (TMS ARA) and the **Regional Science and Technology (RS&T) Director**;

¹⁰ OMB Information Quality Guidelines and Peer Review Bulletin: "Final Information Quality Bulletin for Peer Review", M-05-03, December 16, 2004.

- Recommend classification of work products (as ISIs, HISAs, Other scientific and technical work products) and the mechanism(s) of peer review utilized for each of the work products;
- Obtain concurrence from the RS&T Director regarding identification of work products as ISI, HISA or Other;
- Designate a Peer Review Leader to organize a particular peer review;
- Provide advice, guidance, and support to the Peer Review Leader in the preparation, conduct, and completion of the peer review;
- Organize and coordinate a Region 8 peer review board, as necessary;
- Help mediate difficult issues between the Region and others. If an issue cannot be resolved, then the Peer Review Coordinator can bring the issue to the attention of the appropriate level Decision Makers for resolution;
- Function as the liaison with ORD and the Science and Technology Policy Council (STPC) to:
 - Represent the Region before the STPC on peer review issues;
 - Advise ORD of any changes in the list of work products and peer review mechanisms during the annual reporting, and when necessary, at other times;
 - Participate in Agency peer review training, workshops, etc., as requested and disseminate this information to the Region; coordinate and/or present training within the Region.
- Submit information on the Region's peer review plans and activities as needed to implement the Peer Review Policy;
 - Assure that all Science Inventory records for peer review products are accurate and comply with OMB reporting requirements; and
 - Assure the Science Inventory record addresses all issues and reporting requirements for the annual report to OMB and sign the record, making it available to the public via the Science Inventory website.
- Establish procedures to ensure that the work product peer review documentation (*i.e.*, peer review record) is filed and maintained in an appropriate manner; and

- Distribute Agency-wide peer review guidance and materials to appropriate Region 8 personnel, as requested.

In cases of highly influential scientific assessments and/or influential scientific information developed by Region 8 in collaboration with other EPA offices (e.g., Headquarters National Program Managers and/or ORD), the peer review activities may be coordinated through a different EPA office or location. In these instances, the peer review as well as the Peer Review Coordinator, Decision Maker, and Peer Review Leader roles may be assigned to another office or location. When this occurs, all peer review responsibilities, oversight and tracking are transferred to that office/location. Region 8 retains no role or responsibility in the peer review process for that work product except to provide information as requested.

9.9.4 OTHER KEY ROLES AND RESPONSIBILITIES

In addition to the Regional Peer Review Coordinator, there are several other key positions of responsibility in the peer review process. They are detailed here.

Decision Maker

The RA is the ultimate Decision Maker in Region 8 and is accountable for the decisions regarding the identification of ISIs and HISAs and the mechanism(s) of peer review utilized for each of the work products developed or sponsored by Region 8. The Decision Maker is responsible for ensuring that peer reviews are properly performed and documented. The RA may designate the TMS ARA or the RS&T Director who, in consultation with the Region 8 Peer Review Coordinator, recommends to the RA the peer review category and the type of peer review mechanism needed for HISA or ISI scientific and technical work products. The Decision Maker commits the resources needed to ensure an appropriate level of peer review.

The Peer Review Coordinator may serve as the front-line Decision Maker for overseeing the initial steps of the peer review process for ISI or HISA work products, but will always consult with the RA regarding these steps. The Peer Review Coordinator may function as the Decision Maker for Other scientific and technical work products.

In order to ensure greater independence of peer reviews, it is important to strictly separate the management of work products from the actual peer review of those work products. Therefore, for HISA and ISI work products the Decision Maker and the Peer Review Leader for a work product should not be the same person.

Specific responsibilities of the Decision Maker(s) are:

- Classify work products and identify which work products require peer review;
- Ensure that sufficient funds are designated in the office's budget request to conduct the peer review; also ensure that adequate resources and/or extramural management support are available for the peer review;
- Designate the stage(s) of product development where peer review is appropriate;
- Ensure that the peer reviews are properly performed and documented;
- Consider public comments on the peer review plans and consider and decide if the public will be asked to nominate potential peer reviewers for influential scientific information and for highly influential scientific assessments;
- For highly influential scientific assessments, decide whether it is feasible and appropriate to make the draft scientific assessment available to the public for comment at the same time it is submitted for peer review (or during the peer review process) and whether it is feasible and appropriate to sponsor a public meeting where oral presentations on scientific issues can be made to the peer reviewers by interested members of the public. When public comment on the assessment is sought, provide peer reviewers with significant comments raised by the public; and
- Ensure all relevant issues and comments raised by the peer reviewer(s) are adequately addressed and documented for the record, and where appropriate, incorporated into the work product that is used as a basis for decision-making.

Peer Review Leader

The Peer Review Leader is responsible for organizing, conducting, completing and documenting the peer review for a specific individual work product. Duties of the Peer Review Leader include, but are not limited to, selecting reviewers or documenting the selection of the reviewers when reviewers are selected by another party, such as a contractor or the Science Advisory Board; establishing and maintaining the peer review record; and recommending an approach for responding to peer review comments.

For HISA and ISI work products, the Peer Review Leader cannot be the Decision Maker. According to the *Peer Review Handbook*, the Peer Review Leader can be the project manager for the work product. However, in order to avoid the appearance of a conflict of interest, the Peer Review Leader should not be the project manager whenever possible. The Peer Review Leader will be chosen on a case by case basis depending on the work product needing peer review.

Specific responsibilities of the Peer Review Leader are:

- Keep the Peer Review Coordinator and Decision Maker informed of the status of all projects;
- Organize, conduct, complete, and document the peer review following Agency procedures and in coordination with the Peer Review Coordinator:
 - Establish and maintain the peer review record for the specific individual peer review currently being performed;
 - Develop a peer review plan and/or summary information for your peer review activity and provide it to the Peer Review Coordinator for review and inclusion into the Science Inventory;
 - Establish a realistic peer review schedule that includes considerations for schedule and outlines all necessary resources;
 - Select the peer reviewers in consultation with others involved with the peer review (e.g., Peer Review Coordinator and Decision Maker) and ensure that conflict of interest issues are addressed and documented in the peer review record;
 - Advise and document peer reviewers of their responsibilities, including preparation of a peer review report if the product is influential scientific information or a highly influential scientific assessment.
 - Provide information to the Peer Review Coordinator and Decision Maker (including all appropriate managers in the Peer Review Leader's chain of command) on the charge, profile of peer reviewers, the peer review comments, and a proposal on how to address the comments.
 - Obtain Decision Maker approval on the approach to responding to peer reviewer comments. Clearly identify any peer review comments for the Decision Maker that will not be addressed in the agreed upon approach:
 - Make the peer review report for influential scientific information and highly influential scientific assessment publicly available;
 - For highly influential scientific assessments, develop the Agency response to the peer review and make it publicly available.
 - Originate and route the Region 8 Peer Review Routing Form to the Peer Review Coordinator and Decision Maker (including all appropriate managers in the Peer

Review Leader's chain of command) to document completion of all key milestones in the peer review.

- Provide the Peer Review Coordinator with necessary data (as requested) for national and regional reporting purposes;
- Archive the peer review record in a manner consistent with the Region 8's records management procedures ([Section 13.0](#)).

9.9.5 PEER REVIEW POLICY IMPLEMENTATION

The Peer Review Handbook specifies the peer review process in relation to a work product. A work product may be any scientific or technical document or report authored by and/or sponsored by EPA that informs or supports an Agency decision, including (but not limited to): QA planning documents (QAPPs, SAPs, FSPs), study designs, research plans, technical and scientific reports, books, manuals, abstracts and/or draft manuscripts to be submitted to journals. Scientific or technical work products planned for generation and/or generated in Region 8 shall be classified prior to development. Classification determines whether and what level of peer review applies to the work product.

Peer review is not restricted to the nearly final version of a report or similar work product. In fact, peer review of the planning documents such as QAPPs, study designs or research plans can often be extremely beneficial to avoid fundamental and costly errors in the study design. Proper advance planning is essential to ensuring a positive and seamless peer review experience. It is the responsibility of the DPM to plan for, report on and ensure proper conductance of peer review for all work products developed or sponsored by that DPM. It is also the DPM's responsibility to inform the Regional Peer Review Coordinator about work products requiring peer review prior to their development.

Project-level Classification for Peer Review

Due to the vast quantity of planning documents, reports, summaries, and other documents subject to peer review classification generated each year, Region 8 has adopted the following implementation policy for work product classification. This policy is subject to change should EPA's *Peer Review Handbook* provide further guidance on this topic.

All work conducted in Region 8 shall be monitored to determine whether it is or is emerging as a HISA or ISI classification. For simplicity, classifications will be assigned at the project-level.

A project may change classification during its lifetime. That is, it could originally be classified as "Other" and at some point be elevated to ISI or HISA. Because of this, it is important for managers to receive regular briefings from staff about the technical and scientific content of

project work. Region 8 staff are responsible for reporting the technical and scientific content of current project work to their supervisors. In turn, supervisors and managers are responsible for informing their ARA, Deputy ARA and the Peer Review Coordinator of these projects and anything that may change a project's classification. The decision to classify projects at a HISA or ISA peer review level is made by the Decision Maker who informs the Peer Review Coordinator for documentation and tracking.

All work products for any project that is classified as HISA or ISI must undergo a determination of whether and at what level, if any, peer review is required. Because the scope of each individual work product for a particular project may be different, each work product is classified for peer review separately. For example, the QAPP, the resulting scientific report(s) and draft manuscript(s) for a peer reviewed journal may have different peer review requirements. These decisions must be documented by the Peer Review Coordinator. The DPM is responsible for ensuring the required peer review is conducted for all work products.

Peer Review Process for Each Work Product

Generally, the peer review process includes the following for each work product:

- Assign the work product classification (1 of 3 Region 8 peer review categories);
- Log the work product into the Science Inventory and document its Region 8 peer review classification;
- Create and maintain Peer Review Record;
- Define whether the peer review is internal or external to EPA;
- Plan peer review (identify peer reviewers, conflict of interest/confidentiality, peer review charge, etc.);
- Develop peer review plans for any work product that meets ISI and HISA classification;
- Compile the peer review materials, including work product, charge, all supporting data, etc.;
- Conduct peer review;
- Document peer reviewers comments and responses; and
- Document completion of peer review and log the status into the Science Inventory.

In cases of highly influential scientific assessments and/or influential scientific information developed by Region 8 in collaboration with other EPA offices (e.g., Headquarters National Program Managers and/or ORD), the peer review activities may be coordinated by a different EPA office or location. In these instances, the peer review as well as the Peer Review Coordinator, Decision Maker, and Peer Review Leader roles may be assigned to another office or location. When this occurs, all peer review activities, responsibilities, oversight and tracking are transferred to the respective role at that office/location and Region 8 retains no role or responsibility in the peer review process for that work product except to provide information as requested.

9.9.5.1 WORK PRODUCT—PLANNING STAGE

To be most effective and efficient, peer review of a scientific or technical work product must be incorporated into the up-front planning of any decision or action that will be made or taken based on the work product, including the respective QAPP that details the project plans from which the work product will be generated. The planning for peer review activities should occur at the time of overall project planning and includes obtaining the proper resource commitments, establishing realistic schedules to accommodate the peer review process and coordinating early with the Region 8 Peer Review Coordinator. Proper advance planning by the DPM is essential to ensure a positive and seamless peer review experience.

9.9.5.2 ASSIGNING THE PEER REVIEW CATEGORY

EPA's *Peer Review Handbook* discusses the following three peer review categories for scientific and technical work products. A peer review may be internal and/or external to EPA, depending on the category of the scientific or technical work product. The 3 categories are:

- 1) Highly Influential Scientific Assessment (HISA);
- 2) Influential Scientific Information (ISI); and
- 3) Other scientific and technical work products (Other).

[Table 3](#) provides examples of work products for each Category. Refer to the subsequent sections for the peer review requirements for each Category.

Table 3. Example Work Products for Peer Review Categories 1-3

Peer Review Category	Example Work Products
Highly Influential Scientific Assessments (Category 1)	<ul style="list-style-type: none"> • QA Planning Documents (QAPPs, SAPs, FSPs) • Scientific Technical Reports • Decision Documents • Reference Concentrations
Influential Scientific Information (Category 2)	<ul style="list-style-type: none"> • New analytical or sampling methods • Novel models • High-profile draft manuscripts (journals, articles, books, etc.), scientific findings, book chapters, and reports that have heightened public or media interest, or are of interest to EPA’s national program or regional offices due to policy implications.
Other Scientific and Technical Work Products (Category 3)	<ul style="list-style-type: none"> • Draft manuscripts (journals, articles, books, etc.) that are not classified as HISA or ISI and are planned for submission to non-EPA publications.

All Category 3 work products that appear in non-EPA publications must include a disclaimer and be logged by the Peer Review Coordinator; therefore, Category 3 work products must be routed through the Peer Review Coordinator as part of the Clearance/Office Review process. Additionally, all scientific and technical work products not requiring peer review must be processed through the Region 8 internal Clearance/Office Review process prior to dissemination (Refer to [Section 9.8.3](#)).

The Decision Maker is responsible for assigning the Peer Review Category for each work product, although the DPM is responsible for informing both the Decision Maker and the Peer Review Coordinator of the work product so that it may be classified.

Reclassification of a Work Product

On occasion, there may be situations that require the Peer Review Category for a work product to be reclassified. For example, new scientific information and/or changes in project visibility may result in Region 8 requiring an increased level of peer review for either a single work product or an entire project. It is the DPM’s responsibility to alert the Peer Review Coordinator, Decision Maker and Peer Review Leader of any conditions that may lead to a change in work

product and/or project classification. Refer to definitions of HISA, ISI and Other in [Section 9.9.2](#).

9.9.5.3 PEER REVIEW EXPECTATIONS

The following provides an overview of peer review expectations for each Peer Review Category. Decisions regarding peer reviewer make-up (e.g., individual versus panel review); peer review type (e.g., letter versus panel); timing; scope of the review; selection of reviewers; disclosure and attribution; public participation; disposition of reviewer comments; and adequacy of prior peer review are considerations that are situational and should be made on a case-by-case basis. Consult the *Peer Review Handbook* (including the OMB Peer Review Bulletin) for more detailed information and requirements, especially for HISAs and ISIs. Lastly, some peer review activities are prescribed by a rule-making action or other regulatory requirement. In these cases, also refer to the specific regulatory requirements for peer review.

Expectations for HISA Work Products—Category 1

General expectations for conductance of peer review for any work product meeting the HISA Category 1 are outlined below. The individual(s) responsible for conducting the activity is/are listed in the brackets that follow the action item. In addition the Decision Maker and/or the Peer Review Coordinator have decision-making/oversight responsibilities for these items as described in Sections [9.9.3](#) and [9.9.4](#).

- Route the decision document classifying the project or work product to the Peer Review Coordinator [Peer Review Leader].
- Develop a peer review plan early during the product development process, including a schedule and resource allocations for external peer review. Allow for a 30-day public comment period for the posted peer review plan [Peer Review Leader].
- Enter information on the peer review plan in the Science Inventory [Peer Review Coordinator].
- Create and maintain the Peer Review Record [Peer Review Leader].
- Develop the charge [Peer Review Leader].
- Establish external peer review panel and/or other peer reviewer process, including peer reviewer acquisition and establishing confidentiality agreements and/or conflict of interest documentation, as necessary [Peer Review Leader].

- Compile peer reviewer's materials, including work product, charge, all supporting data, etc. [Peer Review Leader].
- Conduct internal review prior to external peer review [Peer Review Leader].
- Update the work product to incorporate internal peer review comments [Peer Review Leader].
- Conduct external peer review, preferably through a panel [Peer Review Leader].
- Require the peer reviewers to prepare a written peer review report [Peer Review Leader].
- Prepare EPA's written response to the peer review findings explaining inclusion, exclusion or augmentation of review comments into the work product [Peer Review Leader].
- Finalize the work product in accord with EPA's written response to the peer review findings [DPM and Peer Review Leader].
- Route the documentation to the Peer Review Coordinator (through appropriate chain of command) for final work product Clearance [Peer Review Leader].
- Post the peer review charge, the peer review report, EPA's response to the peer review comments, and the final product in the Science Inventory [Peer Review Coordinator].

Expectations for ISI Work Products—Category 2

General expectations for conductance of peer review for any work product meeting the ISI Category 2 are similar to HISA (above) with two key exceptions. For ISIs, the peer review may be internal and/or external in nature, and the opportunities for public input along the process may (or may not) be less. The individual(s) responsible for conducting the activity is/are listed in the brackets that follow the action item. In addition the Decision Maker and/or the Peer Review Coordinator have decision-making/oversight responsibilities for these items as described in Sections [9.9.3](#) and [9.9.4](#).

- Route the decision document classifying the project or work product to the Peer Review Coordinator [Peer Review Leader].
- Develop a peer review plan early during the product development process, including a schedule and resource allocations for external peer review. Allow for a 30-day public comment period for the posted peer review plan [Peer Review Leader].

- Enter information on the peer review plan in the Science Inventory [Peer Review Coordinator].
- Create and maintain the Peer Review Record [Peer Review Leader].
- Develop the charge [Peer Review Leader].
- Establish the peer reviewer process, including peer reviewer acquisition and establishing confidentiality agreements and/or conflict of interest documentation, as necessary [Peer Review Leader].
- Compile peer reviewer's materials, including work product, charge, all supporting data, etc. [Peer Review Leader].
- Conduct internal review prior to external peer review [Peer Review Leader].
- Update the work product to incorporate internal peer review comments [Peer Review Leader].
- Conduct external peer review, if required [Peer Review Leader].
- Require the peer reviewers to prepare a written peer review comments and/or report [Peer Review Leader].
- Prepare EPA's written response to the peer review findings explaining inclusion, exclusion or augmentation of review comments into the work product [Peer Review Leader].
- Finalize the work product in accord with EPA's written response to the peer review findings [DPM and Peer Review Leader].
- Route the documentation to the Peer Review Coordinator (through appropriate chain of command) for final work product Clearance [Peer Review Leader].
- Post the peer review charge, the peer review report, EPA's response to the peer review comments, and the final product in the Science Inventory [Peer Review Coordinator].

For purposes of the OMB Peer Review Bulletin, "dissemination" excludes research produced by government-funded scientists (e.g., those supported extramurally or intramurally by federal agencies or those working in state or local governments with federal support) if that information is not represented as the views of a department or agency (*i.e.*, they are not official government disseminations). As a result, ISIs that are published as journal articles, posters, etc., are excluded from the OMB Peer Review Bulletin requirements provided the following disclaimer is included:

The views expressed in this (article/chapter/paper) are those of the author[s] and do not necessarily represent the views or policies of the U.S. Environmental Protection Agency.

Expectations for Other Scientific and Technical Work Products—Category 3

All draft manuscripts (articles, book chapters, manuals, etc.) that are not classified as ISI or HISA but will be published in non-EPA sponsored publications are classified as Other Category 3. All Category 3 work products must include a disclaimer in the published material. Additionally, the work product is recorded in the Science Inventory by the Peer Review Coordinator, therefore Category 3 work products must be routed through the Peer Review Coordinator as part of the Clearance/Office Review process.

- Route documentation of the Clearance/Office Review process to the Peer Review Coordinator (through appropriate chain of command) for final work product Clearance/Office Review [Lead Author].
- Provide the Peer Review Coordinator with information about publication date and citation [Lead Author].
- Enter the publication in the Science Inventory [Peer Review Coordinator].

Disclaimer for Review Drafts

In addition to any standard disclaimer needed for the document, the Lead Author should include the disclaimer listed below for information quality guidelines purposes prior to external review.

This document is distributed solely for the purpose of pre-dissemination peer review under applicable information quality guidelines. It has not been formally disseminated by EPA. It does not represent and should not be construed to represent any Agency determination or policy.

Disclaimer for Published Work Products

All work products submitted by a Region 8 employee for publication (e.g., manuscripts, papers, book chapters, etc.) to a non-EPA publisher must conspicuously include the following disclaimer in the final publication:

The views expressed in this (article/chapter/paper) are those of the author[s] and do not necessarily represent the views or policies of the U.S. Environmental Protection Agency.

9.9.5.4 CONFLICT OF INTEREST/CONFIDENTIALITY

Documentation of any potential or perceived conflict of interest (COI) is required for peer review of HISA work products and/or a peer reviewer who receives monetary compensation for peer review services. And, it is a good practice to document COI for anyone conducting peer review, regardless of compensation. For this purpose, Region 8 has created a COI/Confidentiality Agreement form.

9.9.6 DOCUMENTATION AND PEER REVIEW RECORD

A peer review of a work product is documented in the Peer Review Record. The purpose of the Peer Review Record is to provide sufficient documentation for someone independent of the peer review to reconstruct the peer review process, results and decisions.

For each peer review conducted, a Peer Review Record includes, at minimum:

- Completed Conflict of Interest and/or Confidentiality Agreement Forms, if applicable;
- Draft work product (including supporting data) submitted to peers for review;
- Materials and information (including the charge) given to the peer reviewers;
- Peer review report, summarizing the peer review findings, containing information about the peer reviewers (name, affiliation, area of expertise/qualifications, and a statement concerning potential conflicts and their resolution, if applicable);
- Logistical information (times/locations) about the conduct of the peer review;
- Written records, concurred on by the Decision Maker, responding to all peer reviewer comments, specifying acceptance or rebuttal and/or non-acceptance of peer review comments; and
- Final draft work product that addresses the peer review comments.

The Peer Review Leader is responsible for creating and maintaining the Peer Review Record. The Peer Review Leader must document that all record contents are included in the Peer Review Record. The peer review record may be kept with other records relating to the overall project, as long as it is easily and separately identifiable. The peer review record should be maintained in accordance with the Agency's record-keeping schedule ([Section 13.0](#)). At anytime, the Peer Review Coordinator may request to review all or parts of the Peer Review Record.

If more than one peer review is conducted on a single work product (e.g., both an internal and external peer review is conducted), then a separate Peer Review Record is created for each peer review (e.g., one record for the internal review and another for the external review).

Additional Documentation for HISAs and ISIs

Additional documentation and records are required for highly influential science assessments and influential science information, such as: peer review plan, peer reviewer selection criteria, and several others. Refer to the *Peer Review Handbook* for additional documentation requirements related to peer review of HISA and ISI work products and/or contact the Regional Peer Review Coordinator for specific requirements.

Documentation for Draft Manuscripts for Submission to non-EPA Sponsored Publication

For draft manuscripts the “final” work product consists of two items, at minimum:

- Final draft work product that addresses the peer review comments and which will be submitted to the journal; and
- the published article.

9.9.7 PEER REVIEW TRACKING AND REPORTING—SCIENCE INVENTORY

The Science Inventory is a searchable database designed to track and report peer review and other science activities across the Agency. The database is the single repository for product-specific peer review reporting and tracking and uses a common reporting form (<http://cfpub.epa.gov/si>). Peer review work products are divided into three categories: highly influential scientific assessments, influential scientific information, and other products. The Science Inventory is used to automatically populate the Agency’s Peer Review Agenda, which is required by the OMB Peer Review Bulletin.

Tracking Peer Review Activity

If the activity or work product is categorized as influential scientific information or a highly influential scientific assessment, a peer review plan is prepared by the Peer Review Leader which summarizes the peer review for use in the Science Inventory.

The Peer Review Leader shall provide the following information to the Peer Review Coordinator, which addresses the provision of the OMB Bulletin that allows the public to view and comment on the Agency’s peer review plans for these activities or products:

- A paragraph including the title, subject and purpose of the activity or product;
- An Agency contact to whom inquiries may be directed to learn the specifics of the peer review plan;
- Whether the work product is likely to be influential scientific information or a highly influential scientific assessment (this will be confirmed by the Decision Maker);
- The timing of the review (including deferrals);
- Whether the review will be conducted through a panel or individual letters (or whether an alternative procedure will be employed);
- Whether there will be opportunities for the public to comment on the work product to be peer reviewed and, if so, how and when these opportunities will be provided;
- Whether EPA will provide significant and relevant public comments to the peer reviewers before they conduct their review;
- The anticipated number of reviewers (3 or fewer; 4-10; or more than 10);
- A succinct description of the primary disciplines or expertise needed in the review;
- Whether reviewers will be selected by EPA or by a designated outside organization;
- Whether the public, including scientific or professional societies, will be asked to nominate peer reviewers.

National Reporting

The Region 8 Peer Review Coordinator will update the Science Inventory roughly twice annually, which serves as Region 8's reporting requirements to the Office of Research and Development (ORD). Real-time updates may occasionally be necessary for changes in high visibility activities such as: a significant change in the timing for the peer review of a high profile study or a change in the timing of the public availability of a draft of a highly influential assessment.

The Deputy Administrator has designated ORD to conduct an annual review of the peer review plans. As called for in OMB's Peer Review Bulletin, ORD expects to submit a report to OMB by December 15 of each year. This report will include information concerning the peer reviews conducted on the highly influential scientific assessments and influential scientific information

during the previous fiscal year. ORD will generate this report from the information obtained from the Science Inventory database.

Region 8 Reporting

Approximately annually, the Peer Review Coordinator will report to the RA, TMS ARA and the RS&T Director on Region 8 peer review activity and status, including a summary of any ISI/HISA work products developed by the Region.

9.9.8 NATIONAL PEER REVIEW ADVISORY GROUP

The Peer Review Advisory Group (PRAG) consists of the Agency's Peer Review Coordinators. The PRAG functions under the Science and Technology Policy Council (STPC), which originates in the Office of the Science Advisor. The STPC has created the PRAG to assist in the implementation of the Agency's Peer Review Policy. The primary role of the PRAG is to provide interpretation of the policy and to assist the STPC and Agency Offices and Regions in preparing updates to the Peer Review Handbook.

The Science and Technology Policy Council is responsible for overseeing Agency-wide implementation of this policy, including: promoting consistent interpretation; assessing Agency-wide progress; developing recommendations for revisions of the policy as necessary; and issuing the *Peer Review Handbook*, which provides additional information and procedures on implementing this policy.

9.9.9 TRAINING FOR PEER REVIEW REQUIREMENTS

In 2012, under the direction of ORD's Office of the Science Advisor, activities are currently underway to develop a national peer review training program for EPA managers and staff. Once developed by the PRAG, the peer review training will be made available to appropriate Region 8 managers and staff in Region 8. Region 8 specific training for staff and managers will establish guidelines for identifying and reporting projects as emerging HISA and ISI. This will be developed in FY13.

10.0 RESPONSE & QUALITY IMPROVEMENT (ACT)

Action taken to improve quality and or in response to assessment findings or observations (corrective action) taken describe the **Act** element of the PDCA quality model.

10.1 QUALITY IMPROVEMENT

The Region 8 QA Program is committed to continual improvement of the Region 8 Quality System. Quality improvement is a process that proactively addresses vulnerabilities and enhances efficiency. The Region 8 QA Program meets regularly to discuss cross-cutting issues and to look at ways of improving the organizational implementation of QA. Quality improvement is incorporated as a core organizational element of the Region's quality culture and philosophy and looks to correct systemic problems, improve consistency, and streamline QA processes, as necessary. The Region 8 QA staff also provides a perspective on the continuous improvement process and provides advice and recommendations to program office managers on ways to improve the quality processes within the Region. If identified, the QA Program will address areas where a general policy needs to be established or changed.



The QA Program supports continuous training for staff in quality assurance, as well as technical subjects related to their area of expertise and to new areas of interest or of emerging importance to the Agency and to Region 8 Programs.

Region 8 QA Program staff and management develop an annual list of Internal Assessments to be conducted that year, based on their experience during the past year, external reports, etc. This is further discussed in EPA *Guidance on Technical Audits and Related Assessments for Environmental Data Operations, QA/G-7*.

It is the Region's policy that the QA staff and all others associated with environmental data generation, use and reporting strive for continuing improvement in the products and services they provide, and in their performance in doing so. Managers should encourage innovation and improvement and should include it as tangible elements in staff performance reviews and awards. The RQAM and the other managers and supervisors should seek and implement processes designed to foster an atmosphere of improvement in the Region's QA community.

10.2 CORRECTIVE ACTIONS

Region 8's Quality Improvement Policy ([Section 10.1](#)), encourages corrective actions to be made at anytime and by anyone; these actions may be formal or informal. Formal corrective actions, in response to assessment findings, must be taken promptly by the designated responsible

organization, Program and/or Office representative. This person is also responsible for tracking the response, confirming the implementation, assessing the effectiveness of any corrective action, and reporting the response status to the RQAM.

Region 8 managers are responsible for including formal corrective actions and/or corrective action plans into their fiscal work planning activities—for EPA activities as well as those of our partners (e.g., States, Tribes, etc.) This approach ensures application of adequate resources and establishment of a timely response/conclusion schedule. Region 8 managers are responsible for reporting corrective action plans and completion status to the RQAM on a quarterly basis. Documentation includes reporting the original finding, the corrective action to be taken, the status of that action and the schedule for completion.

For findings that rise to a higher level of concern, Region 8 applies the obligations outlined in the Federal Manager's Financial Integrity Act (FMFIA) as a tool to identify and elevate emerging vulnerabilities to senior managers. Region 8 managers are responsible for identifying and communicating findings that may emerge as FMFIA vulnerabilities.

10.3 DISPUTE RESOLUTION

When issues regarding quality assurance are in dispute, resolution will be sought at the lowest management level possible. Such disputes may occur in situations involving technical issues (e.g., audits, data quality assessments) and management issues (e.g., QMP reviews, QAPP reviews, and quality system assessments).

All parties will make every effort to resolve disputes through discussion and negotiation. Disagreements will be resolved at the lowest administrative level possible. Should agreement not be reached at this level, the issue will be resolved by senior management. The Regional Administrator and the Deputy Regional Administrator have final dispute authority on all quality issues.

11.0 PERSONNEL QUALIFICATIONS AND TRAINING

A critical function of the mandatory Agency-wide Quality System (CIO 2105.0) is identifying, developing, and implementing QA training programs. All Regional personnel involved with environmental data operations are required to have the appropriate QA training as outlined in the following sections. Additionally, it is the supervisor's responsibility to ensure that the individuals in their organizations meet the minimum QA training requirements for their assigned activities.

At the end of each fiscal year, a summary of the QA training offered in Region 8 will be summarized in the QAARWP. The summary will include the courses offered and the number of attendees for both EPA and non-EPA training offerings.

11.1 CORE QA TRAINING

The **Core QA Training Course** provides an overview of the mandatory Agency-wide Quality System based upon QA requirements outlined in regulations, EPA Orders and other pertinent standards. The course directs the class participants to the QA tools developed to implement the QA/QC requirements in Region 8, and provides updates on continuing, new, and/or changing QA/QC requirements. Elements of the Core QA Training Course may be expanded as necessary to address findings from internal or external quality system audits/reviews and/or to incorporate new QA regulations, requirements and standards.

All Region 8 management and staff involved with environmental data operations (*i.e.*, funding, managing, creating, handling, interpreting, or reporting environmental data) are required to take the Core QA Training course. EPA personnel must attend the Core QA Training every two years; this course cannot be substituted with another QA training course.

The QA Program will maintain a tracking system of attendees to its training sessions. Employees must ensure his/her attendance is recorded in the QA Program Tracking System.

11.2 DELEGATED QA APPROVING OFFICER TRAINING

The Delegated QA Approving Officer (DAO) is a valued and important part of Region 8's Quality System, who has been delegated project-level QA document approval authority by the RQAM. Delegation depends, in part, on completion of special training. The training requirements established for DAOs are designed to provide a foundation for new Approving Officers and to keep existing Approving Officers current and abreast of new innovations. In addition to formal training courses, candidate Approving Officers agree to other reporting and oversight requirements outlined Sections [9.9.6](#) and [13.0](#).

Training requirements for New Approving Officers

To be eligible for delegation, a candidate Approving Officers must complete the **Introduction to Delegated QA Approving Officer Training for Project-level QA Documents**.

Annual Refresher Training Requirements

DAOs must maintain their Approving Officer status by attending annual (± 6 months) **DAO Refresher Training**. The annual training will review the functional elements of an Approving Officer's duties. Additionally, each annual training course may include a special training unit,

which has been tailored to address specific areas for enrichment as demonstrated from quality systems assessments (QSAs) and/or other assessment instruments.

Periodic updates from the RQAM

Throughout the year, DAOs may receive updates from the RQAM. These updates, which are pertinent to their project-level QA document approval duties, may include notice of any new EPA Orders, guidance or review requirements; approval status updates for Contract-level QA documents (e.g., QMPs, QAPPs, etc.); or similar information. Dissemination of this information will typically be via email. DAOs are expected to immediately incorporate the information and/or new practices into their reviews/approvals. DAOs should contact the RQAM with any questions about implementation of the update.

QA Program Consultation

At any time, DAOs may contact the QA Program to obtain consultation on how to conduct project-level QA document reviews or clarity regarding other QA concerns. Generally, consultation with the QA Program is an optional benefit that is available to Approving Officers. However, if an assessment reveals that an Approving Officer's supporting documentation is deficient, then the RQAM will request the DAO to meet with the QA Program for coaching or consultation.

Training Documentation

The RQAM (or designee) will maintain a record of all formal training sessions (*i.e.*, training sign-in sheets) offered by the QA Program for DAOs. Training records will include the training agenda, name of all attendees, the date and title of each course offering. This information may also be tracked electronically. Any RQAM updates to the Approving Officers shall also be retained on file in the QA Program.

Approving Officers are encouraged to be aware of their status, maintain a record of their required training, and take required training at the appropriate frequency.

11.3 EXISTING DATA TRAINING

Region 8, staff whose functions involve the oversight and approval of projects that generate, use, or report environmental data must complete the **QA for Projects using Existing Data Training Course**. Attendance is required every two years.

Training Documentation

The RQAM (or designee) will maintain a record of all formal training sessions (*i.e.*, training sign-in sheets) offered by the QA Program for DAOs. Training records will include the training agenda, name of all attendees, the date and title of each course offering. This information may also be tracked electronically.

12.0 PROCUREMENT AND FINANCIAL ASSISTANCE

Region 8 has a responsibility to ensure that resources expended through grants or cooperative agreements, Interagency agreements or acquisitions for environmental data operations are implemented in a way that result in environmental data and decisions that are scientifically sound, defensible and of known quality. Procedures established to oversee these activities are described below for each funding mechanism.

12.1 Procurement of Items & Services—Acquisitions

In order to ensure that contractually procured environmental data operations are scientifically valid, defensible and of known quality, Contracting Officers (COs), Contract Project Officers, and Contracting Officer's Representatives (CORs) are responsible for adhering to QA requirements set forth in the EPA *Contracts Management Manual (CMM)* and *Federal Acquisition Regulation (FAR)*. The FAR and the CMM provide the basis for the incorporation of quality requirements in acquisition documents; therefore, all acquisition agreements, including simplified acquisitions, which include environmental data operations are subject to established QA requirements contained therein.

12.1.1 Statements of Work (SOWs)

Work activities directed to the contractor, including QA requirements, are summarized in a Statement of Work (SOW), sometimes also referred as Task Orders, Delivery Orders, Work Assignments, etc.¹¹ SOWs come in two basic forms: Contract-level SOW and Individual or Task-level SOW.

Contract-level SOW

¹¹ Recognizing that an alternate term may be appropriate for a particular contract mechanism, the term SOW will be used throughout this QMP for the purposes of describing the QA requirements associated with work activities defined for the contractor.

The Contract-level SOW specifies the contract-level deliverables and general standards which the Agency will use to determine that requirements have been met. During solicitation of potential contractors, a Request for Proposal (RFP) package, which will usually include a draft SOW that allows potential contractors to develop their proposals based on the RFP requirements.

Individual/Task-level SOW

After contract award, Individual/Task-level SOWs are developed as the COR identifies individual work activities (sites, projects, etc.) The Individual/Task-level SOW specifies the details of the technical requirements and related QA requirements for contractor tasks.

12.1.2 QA Review Form (QARF)

Regional procurement of contracts may occur through one of two processes: procurement through HQ managed funds or procurement processed by the Region 8 Acquisitions Management Unit. In either process, when the Region is responsible for oversight of QA for that contract mechanism, all work direction (SOWs) must be accompanied by a Quality Assurance Review Form (QARF). All Region 8 employees directing work to a contractor (*i.e.*, CORs) must complete and submit a QARF prior to initiating any contract action (*i.e.*, either solicitation/pre-award or post-award).

The Contracts Management Manual specifies that:

- A QARF be completed for all acquisition vehicles including simplified acquisitions, solicitations, contracts, statements of work, task orders, work assignments, delivery orders and modifications to existing task orders, work assignments or delivery orders that involve a significant change to the SOW.
- The QARF documents the assessment of whether environmental data operations (environmental data and/or environmental technology) are included in the scope of the acquisition document.
- If environmental data operations are included in the scope of the acquisition, the specific type of quality requirements must be defined in the QARF.
- If the QARF indicates that QA requirements are applicable to the acquisition and the estimated value of the acquisition exceeds \$500,000, the applicable Regional QA Manager (or designee) shall be a member of the Technical Evaluation Panel (TEP).

The COR shall complete a QARF for each SOW. The COR's signature indicates that the QARF clearly describes the item or service needed, it is aligned with the direction outlined in the

corresponding SOW and that the associated quality requirements are fully defined. The completed QARF and companion SOW are submitted to the RQAM for review.

The RQAM (or designee) reviews the QARF to ensure that all environmental data operations, contractually funded by EPA, are in compliance with QA requirements listed in 48 CFR Part 46, EPA CIO 2105.0 and ANSI/ASQ E4-1994. Approval of the QARF by the RQAM represents an Agency action; therefore, the QARF may not be changed or altered after the RQAM had signed it. The QARF may be thought of as a memorandum of understanding (MOU) between the Region 8 QA Program and the Program or Office procuring the contract and which outlines the quality assurance activities that will be conducted. After the RQAM's approval of the QARF, any modifications to either the QARF or the companion SOW must be documented in a new SOW and QARF that are marked to clearly indicate the modifications and notes the documents as superseding the originals.

A blank QARF is available in electronic (MS Word) format on the Region 8 QA Program website (<http://www.epa.gov/region8/qa>). The COR is responsible for coordinating with the Contract Project Officer and Contracting Officer assigned to that contract to ensure adequacy, consistency, and inclusion of the appropriate QA requirements throughout the life of the work activities. The COR is expected to be knowledgeable in the contract's QMP status and if approved, the QA requirements in the QMP need to be incorporated into the QARF and SOW.

Refer to Figures [5](#) and [6](#) for the flow process for QARF development and review/approval.

Figure 5. QARF Approval Flow Diagram for Pre-Award (Solicitation) Contract Actions

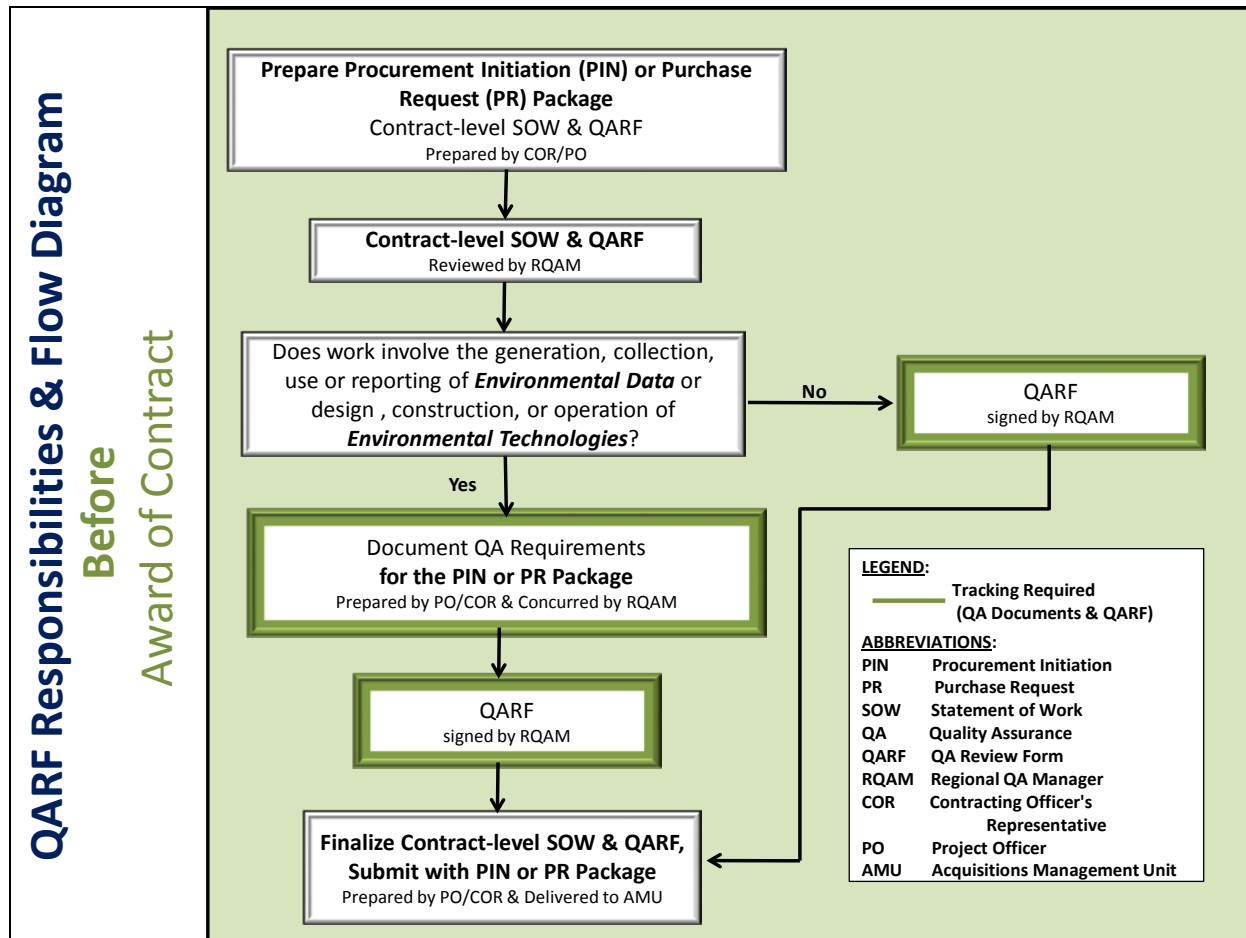
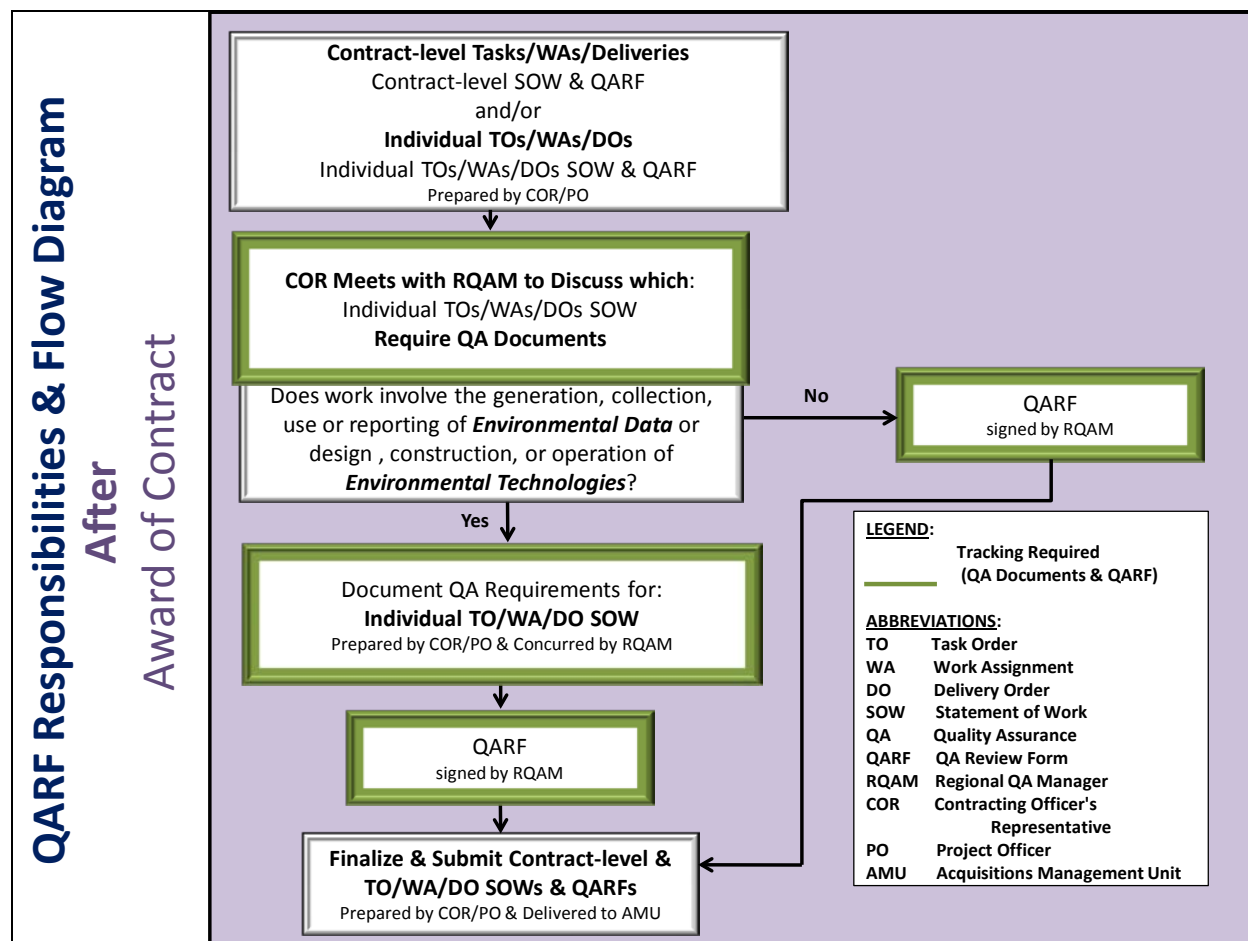


Figure 6. QARF Approval Flow Diagram for Post-Award Contract Actions



12.1.3 QA Requirements for Solicitations

Requests for Proposal (RFPs) with Higher-level Contract Quality Requirements requiring Technical Evaluation are those that meet the definitional requirements for Higher-level Contract Quality Requirement **AND**:

- the potential value of the procurement exceeds \$500,000; or
- the estimate of the percentage of costs or level-of-effort allocated to activities requiring quality requirements exceeds 15%; or
- procedures defined in the Agency-approved Quality Management Plan of the organization sponsoring the work apply.

Higher-level Contract Quality Requirements apply to all acquisitions that include collection, generation, use or reporting of environmental data and the design, construction or operation of

environmental technologies. (See Section 46.1.4, Contracts Management Manual [CMM], February 2009).

The quality assurance (QA) requirements outlined herein apply to any organization or individual under direct contract to EPA to furnish services or items or perform work (*i.e.*, a contractor) under the authority of 48 CFR Part 46 (including applicable work assignments, delivery orders, and task orders). Therefore, any and all RFPs request that the organization and/or individual proposed to conduct and/or oversee the work activities has the ability to:

- comply with 48 CFR Part 46; and
- develop, implement, maintain, and document a quality system that demonstrates conformance to the minimum specifications of EPA CIO 2105 and ANSI/ASQ E4-1994.

Technical Evaluation Criteria for QA Requirements are outlined and are suggested to be an addendum to the Contract-level SOW. These requirements are available at the Region QA Program website (<http://www.epa.gov/region8/qa>).

A successful response/proposal must demonstrate:

- an understanding of the required Technical Evaluation Criteria (TEC) components;
- experience in successful implementation of each QA requirement and TEC component by describing examples from previous experiences conducted by the proposing organization and individual(s) proposed to conduct and/or oversee the work activities;
- that the organization and individual(s) proposed to conduct and/or oversee the work activities have an understanding of and capacity to implement each QA Requirement and TEC component as it relates to the work activities outlined in the RFP; and
- the offeror's ability to develop, implement, maintain, and document a quality system that demonstrates conformance to the minimum specifications of EPA CIO 2105 (<http://www.epa.gov/irmpoli8/policies/21050.pdf>) and ANSI/ASQ E4-1994.

In response to the RFP, the Offeror must submit a QMP, which will be reviewed by the RQAM (or designee) who, using the QA Program Region QMP Review Crosswalk (<http://www.epa.gov/region8/qa>) to document the review, will assign either a pass or fail using the evaluation criteria.

12.1.4 QA Requirements for Contract Actions After Award

Immediately upon award of the contract, the contractor shall submit a Contract-level QMP that specifically addresses how the contractor will provide the products and services outlined in the Contract-level SOW consistent with EPA QA requirements (*i.e.*, the QMP shall not be a generic QA plan for the contract's corporation, unless it also meets the Contract-level SOW requirements). The contractor shall complete and submit the Region 8 QMP Review Crosswalk along with the QMP in both hard copy and electronic formats. The QMP and Crosswalk shall be reviewed and approved by the EPA Contracting Officer, the COR, and the DPM. These documents shall then be submitted to the RQAM for review and final approval. In cases where the Contract-level QARF requires a QAPP instead of a QMP, the review process for a QAPP prevails.

Annual Reviews

Annual reviews of QA documents (e.g., QMP, QAPPs, SAPs, FSPs) are required to be conducted in accord with [Section 9.6](#) of this QMP. Annual reviews of the contractor's quality system is also required. The contractor's annual QA report will summarize the previous year's QA and QC activities; document the QMP annual review and attach the corresponding Region 8 QMP Crosswalk; document all QAPP reviews and attach the corresponding Region 8 QA Document Review Crosswalk; outline any corrective actions taken in response to the QA/QC activities and/or reason no corrective action was taken; and recommend the QA/QC activities planned for the next year of the contract.

These annual QA reports shall be submitted to the Contracting Officer (CO) and the Contract Project Officer; the CO/PO are responsible for forwarding the annual report to the RQAM.

12.2 GRANTS AND COOPERATIVE AGREEMENTS

EPA's QA requirements for grants and cooperative agreements are contained in the EPA Order CIO 2106.0 and the Code of Federal Regulations (CFR) 40 CFR Parts 30, 31 and 35 for state, tribal, and local governments, universities and other non-profit organizations.¹²

Assistance agreements (grants) that require Quality Management Plans include States where multiple environmental programs are managed through Performance Partnership Agreements (PPAs). Refer to [Section 2.4.2](#) for more requirements for extending delegated authority to States.

¹² In June 2010, the Grants & Audits Procurement Program Director approved the grants process shown in Figure 7 with the understanding that the process would be modified as necessary to ensure compliance with the EPA Order and Federal regulations.

Currently (2012) Tribal grantees, operating under a PPA have not developed QMPs in the Region.

12.2.1 PROCEDURES IN IGMS TO DOCUMENT QA REQUIREMENTS

Compliance with QA requirements for grants is tracked in the Integrated Grants Management System (IGMS) where the Funding Recommendation package must include a confirmation that the grantee is compliant with all QA requirements.

Procedures in IGMS documenting QA Requirements

The Grants Project Officer and Grant Specialist shall conduct the following procedures in IGMS for grants, including PPGs:

Also refer to the process flow diagram for QA Requirements in the Grants Process, [Figure 7](#).

1. The Program Project Officer must submit to the Grants Office the Statement of Work (SOW) or Workplan (WP) clearly stating the project performance period (*i.e.*, October 1, 20xx to September. 30, 20xx).
2. If B5 in the Funding Recommendation indentifies generation, use or reporting of [environmental data](#) a grant condition requiring QMP must be included in the grant. In a state PPG, the state Project Officer must submit an approved QMP, signed by the RQAM, and a copy of the completed companion Region 8 QMP Crosswalk.
3. The Grant Specialist shall copy the QA Program on any grant issued with the condition outlined in step 2 above.
4. On a quarterly basis, the Grants Office will provide the QA Program with a list of grants identified as having no generation, use or reporting of environmental data.

The Grants Project Officer and Grant Specialist shall conduct the following additional procedures in IGMS for grants (not including PPGs):

5. If B5 in the Funding Recommendation indentifies generation, use or reporting of [environmental data](#), the Program Project Officer must submit an approved QAPP signed by the RQAM (or delegated QA representative) and a copy of the completed companion Region 8 QA Document Review Crosswalk. The performance period and the project activities described in the QAPP must be consistent with those outlined in the corresponding SOW or WP. Caveat: Specific programs such as the Brownfields Site Assessment (under the Comprehensive Environmental Response, Compensation

and Liability Act [CERCLA]) may submit an equivalent QA demonstration (e.g., a signed All Appropriate Inquiry Rule plan in lieu of an approved QAPP).

6. Absent an approved QAPP or equivalent QA document, the Grant Office is responsible for including a grant condition requiring a QAPP (or QAPP equivalent) within 90 days of grant issuance. The grant condition must also state that initiation of environmental data activity cannot commence until an approved QAPP or equivalent QA document is in place.
7. The definition of environmental data shall be included in the grant condition.
8. The Grant Specialist shall copy the QA Program on any grant issued with the condition outlined in 6 and 7 above.

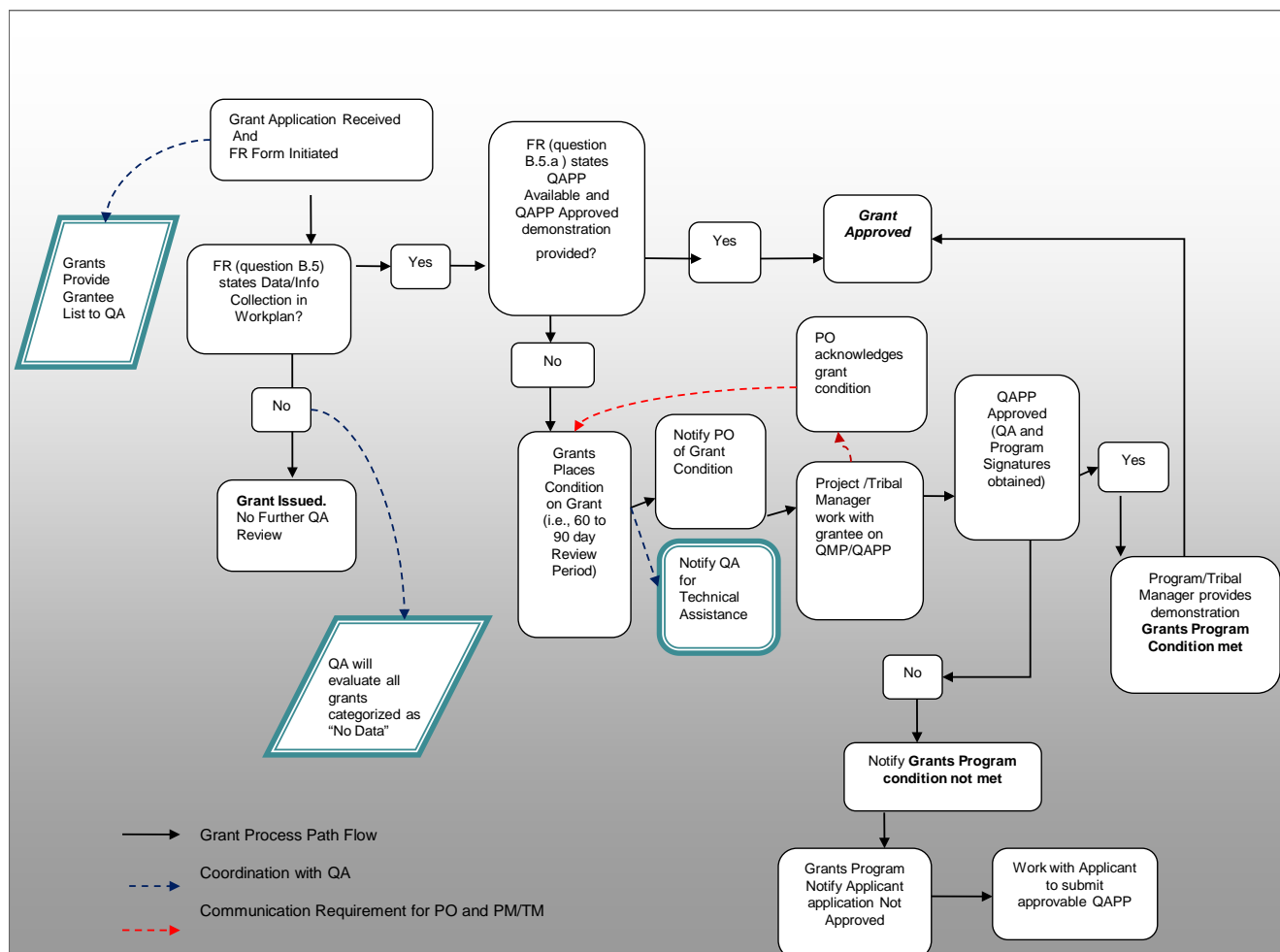
The Program Project Officer is responsible for informing the grantee of the QA requirements associated with each grant (not PPG). They are:

- complete the Region 8 QA Document Review Crosswalk and provide with each QAPP submittal;
- conduct a review of the QAPP annually and document the review using the Region 8 QA Document Review Crosswalk; and
- submit the annual review (QAPP and companion QA Document Review Crosswalk) to the Grant Project Officer.

Upon receiving the annual review from the grantee, the Program Project Officer will coordinate EPA's review with the Program and the QA Program. If a grant condition is placed on a grant, the Program Project Officer is responsible for ensuring the QAPP or equivalent QA document is submitted within the 90-day period.

The Program Project Officer shall conduct a review of the QAPP and the Region 8 QA Document Review Crosswalk, as well as coordinate the technical and media program reviews using the same Crosswalk. The QAPP and companion Crosswalk, which includes comments from the Program Project Officer and any other Program reviews, are then submitted to the QA Program for review and approval. The Program Project Officer is responsible for informing the grantee of Crosswalk comments and to proactively monitor the grantee for a timely response to EPA's comments. The QA Program is available to assist the Project Officer on how to complete and/or review a QAPP. The final QAPP Crosswalk review is considered part of the QA document's official record and therefore maintained in the QA document in the project's QA files.

Figure 7. QA Requirements in the Grants Process Flow



12.3 INTERAGENCY AGREEMENTS (IAS)

Region 8 works with a number of Federal agencies, including but not limited to the U.S. Geological Survey, U.S. Fish and Wildlife Service, U.S. Forest Service, Indian Health Service, Army Corps of Engineers, and Bureau of Reclamation. When Region 8 provides funds to another Federal organization, the organization receiving the funds is responsible for preparing a QMP and/or QAPP or equivalent QA document which then must be approved by the RQAM before any environmental data operations can be conducted. It is the DPM's responsibility to ensure that the recipient of the IA is in compliance with the following QA requirements: CIO 2105.0, 48 CFR 17.502-1(b)(1)(i), and CIO 2133.

DPMs for the Interagency Agreement shall review and evaluate the use of these plans, assess the data quality of the planned activities, and monitor the schedule for the expected outcomes. If

quality issues arise with the collected data, the DPM shall communicate these issues to the RQAM for resolution.

13.0 DOCUMENTATION AND RECORDS MANAGEMENT

This process serves as a vehicle for identifying quality-related documents and records requiring management control. Moreover, this process serves to assure that QA documents and records are accessible, protected in storage from damage and deterioration, and managed according to appropriate records retention policies. Finally, the process ensures compliance with all statutory, contractual, and assistance agreement requirements for records from environmental programs, while providing adequate preservation of key records necessary to support the mission of the Region.

Per the Federal Records Act 44 U. S. Code, Chapter 33, Section 3301, **records** are defined as:

“all books, papers, maps, photographs, machine readable materials, or other documentary materials, regardless of physical form or characteristics, made or received by an agency of the United States Government under federal law or in connection with the transaction of public business and preserved or appropriate for preservation by that agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations, or other activities of the Government or because of the informational value of the data in them.”

Region 8 adheres to the most recent version of the following legislation, regulations, guidance and policies as they pertain to program requirements:

- 44 U.S.C. Chapter 31, Records directed by the Office of Administration and Management by Federal Agencies;
- 44 U.S.C. Chapter 33, Disposal of Records;
- 18 U.S.C. Chapter 101, Records and Reports;
- Paperwork Reduction Act of 1995;
- OMB Circular A-130, Management of Federal Information Resources; 36 CFR Chapter XII, Subchapter B
- CIO Policy 2155.0, Records Management, U.S. Environmental Protection Agency;
- Managing Cartographic and Architectural Records (Instructional Guide Series),
- National Archives and Records Administration (NARA);
- Managing Electronic Records (Instructional Guide Series), NARA;
- Federal Records Management Laws and Regulations, NARA;
- Disposition of Federal Records: A Records Management Handbook, NARA Personal Papers of Executive Branch Officials: A Management Guide (Management Guide Series); and

- Records Disposition Schedules, U.S. Environmental Protection Agency.

The DPM is responsible for managing all documents and records (paper and electronic), including transmittal, distribution, retention, access, preservation (including protection from damage, loss, and deterioration), version control, retrieval, removal of obsolete documents, and disposition in accordance with appropriate records retention schedules as well as the policies and guidance listed above. Inherent in this responsibility is management of all QA documentation and records that are generated for or by the DPM and/or the project the DPM oversees. The DPM is also responsible for ensuring that records and documents accurately reflect completed work. Similarly, each Program or Office is responsible for managing the custody and confidentiality of evidentiary documents and records (including all QA documentation and records) in accordance with applicable regulations. Regional Records Center staff and resources are available to assist in carrying out these responsibilities.

Further information on records management can be found on the EPA National Records Management Program website, <http://www.epa.gov/records>. Region 8 staff may access records management information on the Region 8 intranet and may also contact the Region 8 Records Liaison Officer with requests for technical assistance and/or training.

14.0 COMPUTER HARDWARE AND SOFTWARE

The Region's ability to fulfill its mission is dependent upon a strong information technology infrastructure that is capable of supporting environmental information and dynamic communication among EPA offices. The hardware, software, and communications components that are encompassed by information technology form the foundation for environmental information and EPA-wide communication. The management of information technology, therefore, is critical to the success of the EPA.

Roles and Responsibilities

OEI is responsible for managing the EPA's information technology infrastructure and components. In that role, OEI has established information technology standards to manage and ensure that information technology components integrate properly into the infrastructure.

Region 8's Information Systems Program (ISP) is responsible for the development and implementation of region-wide support in the areas of information and data systems management and computer services. ISP also participates in overall information management for the Region. Additionally, a newly formed **Region 8 Data Steering Committee** is tasked with making regional policy and recommendations related to Region 8's information technology, especially data management, when not covered in the Information Resources Management Policy and Life Cycle Management Policy (see below).

Region 8 Information Management Systems

It is Region 8 policy to work closely with OEI on all phases of system development, improvements, and updates. All information management system development, improvements, and updates will comply with *Information Resources Management Policy*, CIO Policy 2100.0 and *CIO Policy 2121.0, System Life Cycle Management Policy* to include a systematic and comprehensive dialogue among the data providers, data and system users, and system developers prior to the design of the system.

The goal of this process is to have a uniform approach and review of applications under consideration by Region 8. The process will determine if an application has management support, information resource management (IRM) support, is doable in the time frame needed, and is within the resource constraints identified. Compliance with the applicable IRM standards will ensure that all hardware and software configurations are tested prior to use, to guarantee they perform as expected and meet user requirements.

For information technology contracts that involve applications development, the performance work statement will include, but not be limited to, requirements for system specification reviews; system development plans; data validation and transfer; acceptance testing, and report generation.

Data Standards

All Federal agencies are required to adhere to Federally-mandated data standards and regulations. It is the policy of Region 8 to comply with all applicable regulations, guidance, executive orders, and internal policy documents concerning data standards.

These include, but are not limited to:

- The National Institute of Standards and Technology develops standards and guidelines to achieve the most effective use of Federal information;
- The *Federal Information Processing Standards*, which are the Federal data standards for all data exchange among agencies; and
- The EPA Data Standards Program, established and documented in the *Information Resources Management Policy*, CIO Policy 2100.0 and *Data Standards*, CIO Policy 2133.0.

EPA's data-related policies apply to all EPA organizations and personnel, including contractors, and other personnel assigned to EPA who design, implement, and maintain information management systems for Region 8 and EPA.

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