Tips for Retrofitting QAPPs – Converting QAPPs Prepared in the (Old) QA/R-5 to the (New) QA/S-2, QAPP Standard					
QAPP Element	QA/R-5 (old) QAPP Requirements Element #	QA/S-2 (new) QAPP Requirements Element #	Description of Changes to Convert from R-5 to S-2 (This Tips Sheet provides a summary of changes only. Refer to the QAPP Standard for full requirements.) ¹		
			Replace & update all references of EDO to EIO, S-2 applies the term environmental information operations (EIO) instead of environmental data operations		
Overall Changes	-	-	(EDO). • Must address all QAPP standard elements; if an element is not applicable, QAPP preparer shall explain why. • Graded approach cannot be used to waive requirements. • Requires controlled documents to be attached or available online (hyperlink).		
Group A	Project Management	Project Management, Information & Data Quality Objectives (DQOs)	Note: Information/Data Quality Objectives (DQOs) was added to Group A title.		
Total Group A Elements	A1 – A9 (9 total)	A1 – A12 (12 total)	• The number of Group A elements increased from 9 to 12 but follow the Region 8 Crosswalk to ensure all Group A information is provided in your QAPP.		
		A1 Title Page	Non-EPA organizations shall add the Agreement Traceability to the Title Page: grant or cooperate agreement #, contract or Task Order #s, Interagency Agreement # Title / Date of Magnesiadum of Lindowstanding / Magnesiadum of Agreement Citation of Regulators Requirements or Title / Date of		
Title and Approval Page	A1 Title and Approval Sheet	A2 Approval Page(s)	Agreement #, Title/Date of Memorandum of Understanding/Memorandum of Agreement, Citation of Regulatory Requirements, or Title/Date of Enforcement/Legal Agreement. If more than 1 non-EPA organization is involved, there may be additional operations and/or QA officers to add to the Approval Page.		
Table of Contents	A2 Table of Contents	A3 Table of Contents, Document Format, & Document Control	Document control shall be included on every page (e.g., document header/footer) and, at a minimum, include: Title of document (abbreviations are acceptable), Version # (original or version #), Date of the version, and Page # in relation to the total # of pages.		
Distribution List	A3 Distribution List	A7 Distribution List	 Distribution List element moves from A3 (in R-5) to A7 (in S-2). S-2 element A7 - Distribution List shall include all personnel involved in EIO for both operations & quality role(s) (e.g., EPA, grant recipient, contractors, subcontractors). 		
Independence of Project QA Officer (QAO)	Appears in A4	(New) Standalone Element - A9 Project QAO Independence	Move discussion of project QAO's independence from unit generating data from within A4 (in R-5) to new standalone element A9 (in S-2). For project-level QAPPs, use Project QA Officer (QAO) instead of QA Manager (QAM).		
Project / Task Organization	A4 Project / Task Organization	A8 Project Organization	 A8 Project Organization - identify and describe the individual(s) & organization(s) involved, their roles & responsibilities, and QAPP approval authority to describe the approval authority of the senior manager & operations manager. Operations Manager (used in S-2) is the Project Manager or PM (used in R-5) - either one is acceptable. 		
		A10 Project Organization Chart & Communications	• A10 Project Organization Chart & Communications: In the organization chart, present the names of organization(s)/all individual(s) identified in A8 and include with lines of reporting & communication; demonstrate the Project QAO's independence from EIO & authority to communicate up the supervisory chain; and describe the communication procedures & reporting relationships between the Senior Manager, Project Operations Manager, & Project QAO. • Project QAO has independent line of communication to Senior Manager.		
Problem Definition / Background	A5 Problem Definition / Background	A4 Project Purpose, Problem Definition, & Background	Move element A5 (in R-5) to A4 (in S-2); include discussion of project purpose; & include/describe conceptual site model(s) (CSM). S-2 element A4 includes identifying the sources of existing information (non-direct measurements/existing data) which was exclusively within standalone element B9 (in R-5).		
Project / Task Description	A6 Project / Task Description	A5 Project Task Description	Move element A6 (in R-5) to A5 (in S-2).		
Data Quality Objectives (DQOs) / Quality Assurance (QA)	A7 Quality Objectives & Criteria	A6 Information / Data Quality Objectives & Performance / Acceptance Criteria	Move element A7 (in R-5) to A6 (in S-2). Describe performance & acceptance criteria of EIO.		
Training / Certifications	A8 Special Training / Certifications	A11 Personnel Training / Certification	• Move element A8 (in R-5) to A11 (in S-2).		
Documentation / Records	A9 Documentation & Records	A12 Documents & Records	Move element A9 (in R-5) to A12 (in S-2).		
Information storage / storage & retrieval (i.e., back-up) of electronic media	Appears in A9	Part of B7	Move discussion of information storage/storage & retrieval (back-up plans) of electronic media from within A9 (in R-5) to within B7 (in S-2). S-2 includes and embeds information storage/storage & retrieval (back-up plans) of electronic media within element B7.		

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Group B	Data Generation and Acquisition	Implementing Environmental Information Operations (EIO)	Note: Group B Title includes EIO instead of data generation/data operations.		
Total Group B Elements	B1 – B10 (10 total)	B1 – B7 (7 total)	• The number of Group B elements decreased from 10 to 7 but follow the Region 8 Crosswalk to ensure all Group B information is provided in your QAPP.		
B1 title updated	B1 Sampling Process Design (Experimental Design)	B1 Identification of Project EIO	• S-2 updates definition of EIO ¹ & includes experimental design information.		
B2	B2 Sampling Methods	B2 Methods for Environmental Information (EI) Acquisition	 S-2 element B2 combines B2 & B4 from R-5 into 1 element & renames it B2 - Methods for EI Acquisition - includes field sampling methods & laboratory or analytical methods. Move description of existing data sources from element B9 (in R-5) to B2 (in S-2). Move description of EI to be obtained from databases, websites, existing literature/studies etc., the collection process, intended use, and acceptance & evaluation criteria to within element B2. Identifies personnel responsible for updating standard operating procedures (SOPs), if applicable. If existing EI is combined with new EIO, include description to ensure EI/data compatibility. 		
В3	B3 Sample Handling & Custody	B3 Integrity of Environmental Information (EI)	 Change title of element B3 - Sample Handling & Custody (in R-5) to B3 - Integrity of Environmental Information (EI) in (S-2). Describe process to ensure lab accreditation & certification for project analyses. Must include chain-of-custody procedure, forms, and sample labels, if applicable. 		
B4	B4 Analytical Methods	B2 Methods for Environmental Information (EI) Acquisition	• S-2 element B2 combines B2 & B4 from R-5 into 1 element & renames it element B2 - Methods for EI Acquisition - includes field sampling methods & laboratory or analytical methods. • Include Environmental Technology ² in element B2 - identify purpose of technology (e.g., pollution prevention, contamination containment, storage, remediation); describe physical parameters or processes collected; & describe systems, devices, and components applicable to hardware & methods or techniques that measure/remove/prevent pollutants or contaminants from entering the environment. ²		
B5	B5 Quality Control	B4 Quality Control	 Move element B5 QC (in R-5) to B4 QC (in S-2). Describe QC activities for EIO using models or modeling (e.g., model calibration, model validation, sensitivity analyses). If field activities are required (non-EPA excluded), QAPP must identify Quality Assurance Field Activities Procedure (QAFAP) elements. 		
B6	B6 Instrument / Equipment Testing, Inspection, & Maintenance	B5 Instrument / Equipment Calibration, Testing, Inspection, & Maintenance	• Combine elements B6 & B7 (in R-5) into single element B5 (in S-2). • S-2 consolidates instrument/equipment testing, inspection, & maintenance with instrument/equipment calibration & frequency into 1 single element, B5.		
В7	B7 Instrument / Equipment Calibration & Frequency				
88	B8 Inspection / Acceptance for Supplies & Consumables	B6 Inspection / Acceptance of Supplies & Services	 Move element B8 (in R-5) to B6 (in S-2). S-2 retitle of element B6 replaces consumables with services - more description of inspection/acceptance of services in addition to supplies (i.e., other consumables). Acceptance of supplies & consumables will be on items or traceable to items. 		
B9 Use of existing data / existing information (non-direct measurements)	B9 Use of Existing Data (non-direct measurements)	Part of A4 & Part of B2	Remove standalone element B9 use of existing data/information (non-direct measurements) (in R-5): Move sources and identification of existing data/information discussion from element B9 (in R-5) to within element A4 (in S-2). Move description of El to be obtained from databases, websites, existing literature/studies etc., the collection process, intended use, and acceptance & evaluation criteria to within element B2 (in S-2). Rename data and measurements to environmental information (EI), where practical.		
B10 Data Management	B10 Data Management	B7 Environmental Information (EI) Management	Move element B10 (in R-5) to B7 (in S-2) & rename it Environmental Information (EI) Management.		

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Group C	Assessment and Oversight	Assessment, Response Actions, and Oversight	Note: Group C Title includes response actions with assessment and oversight.				
Total Group C Elements	C1 – C2 (2 total)	C1 – C2 (2 total)	• The number of Group C elements remains the same but follow the Region 8 Crosswalk to ensure all Group C information is provided in your QAPP.				
Group C Element Titles	C1 Assessments & Response Actions	C1 Assessment & Response Actions	 Move the description of oversight activities from element C1 (in R-5) to C2 (in S-2) but the C1 Assessment & Response Actions element title remains the same. Corrective action & QAPP non-conformance procedures must be described including the timeframe for responding to corrective actions & how corrective actions will be developed & tracked. Assessment activities are required & assessors shall be free from conflicts of interest. 				
	C2 Reports to Management	C2 Oversight & Reports to Management	 Move the description of oversight activities from element C1 (in R-5) to C2 (in S-2) & rename C2 - Oversight & Reports to Management. Preserve all descriptions/information related to reports to management within element C2. Identify individual responsible for oversight activities within QAPP. Add description of report requirements (i.e., content, format, timing, distribution) & process for report transmission/submission. Describe how management reports will be transmitted/submitted, and distribution shall include Project Operations Manager (i.e., Project Manager (PM)), Project QA Officer, & sponsoring EPA organization. 				
Group D	Data Validation and Usability	Elements for Environmental Information (EI) Review and Usability Determination	Note: Group D Title includes EI Review and Usability Determination instead of Data Validation and Usability.				
Total Group D Elements	D1 – D3 (3 total)	D1 – D2 (2 total)	• The number of Group D elements decreased from 3 to 2 but follow the Region 8 Crosswalk to ensure all Group D information is provided in your QAPP.				
Group D Element Titles	D1 Data Review, Verification, & Validation	D1 Environmental Information (EI) Review – (Data and Methods EI Review,	Combine elements D1 & D2 (in R-5) to D1 (in S-2) & rename it Environmental Information (EI) Review. S-2 combines EI data & method review, verification, & validation processes/procedures into 1 element - D1.				
	D2 Verification & Validation Methods D3 Reconciliation with User	Verification, & Validation) D2 Usability Determination	Move element D3 (in R-5) to D2 (in S-2), rename it D2 Usability Determination, & include reconciliation with DQOs/User Requirements processes &				
	Requirements / Usability	(Reconciliation with DQOs)	usability determination discussions/descriptions.				

For more information, see the EPA Quality Directives (https://www.epa.gov/quality/quality-program-directives) and the QA/S-2 QAPP Standard - EPA IT/IM Directive No. CIO 2105-S-2.1 - (https://www.epa.gov/system/files/documents/2024-04/quality_assurance_project_plan_standard.pdf).

For additional guidance on QAPPs for design, construction, and operation or application of environmental technology, refer to the current version of EPA Guidance on Quality Assurance for Environmental Technology Design, Construction and Operation - (https://www.epa.gov/sites/default/files/2015-06/documents/g11-final-05.pdf).