## **USEPA**

## REGION 4 SUPERFUND & EMERGENCY MANAGEMENT DIVISON QAPP CHECKLIST/ FEDERAL FACILITIES OR POTENTIALLY RESPONSIBLE PARTY UNIFORM FEDERAL POLICY (UFP) PROJECT

QAPP Title:				
Project Location:				
Originating Organization:				
QAPP Date:				
Receipt Date:				
Review Date:				
Reviewer:				
EPA Regional Project Manager:				
EPA Project Officer:				
Topic covered in accordance with	n requirem	nents: $\square$ Yes	s 🗆 N	0
☐ Yes - Indicates that the topic/element wa requirements as specified in this checklist.	s covered	l in sufficier	nt detail	to meet EPA's
□ No - Indicates that the topic/element covered is meet EPA's requirements or the topic is entirely	_	-	•	afficient detail to
Element	Meets R	equirements	$\square$ Yes	$\square$ No
QAPP Worksheet #1 & 2: Title and				
Approval Page				
Project Identifying Information: Site	□Yes	□ No		
name/project name, Site location/number,				
Contract/Work assignment number				
Lead Organization (Federal department,	$\square$ Yes	$\square$ No		
agency, or program; usually the entity that				
owns the facility or installation), Lead				
Organization Project Manager				
(name/title/signature/date), Lead Organization				
Quality Manager (name/title/signature/date).				
Federal Regulatory Agency	□ Yes	$\square$ No		
(name/title/signature/date) – USEPA Region				
4 Remedial Project Manager/Designated				
Approving Official -or- Remedial Project				
Manager and Quality Assurance Manager	_ ••			
State Regulatory Agency	□Yes	$\square$ No		
(name/title/signature/date)				

SEMDFORM-008-R0

QAPP Checklist/FF or PRP Uniform Federal Policy (UFP) Project

Region 4 Superfund & Emergency Management Division

Effective Date: January 9, 2020

Other stakeholders as needed, including the	□ Yes	□ No
organization preparing the QAPP		
Plans and reports from previous	□ Yes	$\square$ No
investigations relevant to this project		
QAPP Worksheet #3 & 5: Project		
Organization and QAPP Distribution		
Organization chart provided: Depicts key	□Yes	$\square$ No
personnel, lines of authority, and lines of		
communication among the lead agency, prime		
contractor, subcontractors, and regulatory		
agencies		
Documents recipients of controlled copies of	□ Yes	$\square$ No
the QAPP (use asterisks on chart to designate		
QAPP recipients)		
QAPP Worksheet #4, 7, and 8: Personnel		
Qualifications and Sign-off Sheet		
Identifies key project personnel for	□ Yes	$\square$ No
organizations performing tasks (such as prime		
contractor and subcontractors): individuals'		
project titles or roles, qualifications, and any		
specialized/non-routine training, certifications		
or clearances required by the project,		
signatures/dates (signatures indicate personnel		
have read and agree to implement the QAPP		
as written)		
QAPP Worksheet #6: Communication		
Pathways		
Documents specific issues (communication	□ Yes	$\square$ No
drivers) that will trigger the need to		
communicate with other project personnel or		
stakeholders; ensures procedures are in place		
for providing the appropriate notifications and		
generating the appropriate documentation		
when handling important communications		
QAPP Worksheet #9: Project Planning		
Session Summary		
Provides a worksheet for each internal and	□ Yes	□ No
external project planning session (including		
phone, web-conferencing, and/or face-to-face)		
Each worksheet provides record of	□ Yes	□ No
participants, key decisions or agreements		
reached, and action items (may attach meeting		
minutes)		
Identifies all electronic data deliverables	□Yes	□No

(EDDs) that will be submitted for the project and the required fields for each EDD, using		
the Region 4 Format for EQuIS Data Processor (EDP)		
QAPP Worksheet #10: Conceptual Site		
Model		
Background information/site history (may already have been presented in Executive Summary)	□ Yes □ No	
Sources of known or suspected hazardous waste	□ Yes □ No	
Known or suspected contaminants or classes of contaminants	□ Yes □ No	
Primary release mechanism, secondary contaminant migration, and fate and transport considerations	□ Yes □ No	
Potential receptors and exposure pathways, land use considerations	□ Yes □ No	
Key physical aspects of the site (e.g. site geology, hydrology, topography, climate)	□ Yes □ No	
Current interpretation of nature and extent of contamination to the extent that it will influence project-specific decision-making, data gaps and uncertainties associated with the Conceptual Site Model	□ Yes □ No	
QAPP Worksheet #11: Project/Data Quality Objectives		
Provides the project quality objectives or data quality objectives using a systematic planning process such as EPA's Data Quality Objectives Process (EPA-QA/G-4, February2006) or the U.S. Army Corps of Engineers' Technical Planning Process (USACE EM 200-1-2, August 1998) document	□ Yes □ No	
States the problem consistent with information contained in QAPP Worksheet #10	□ Yes □ No	
Identifies specific study questions and defines alternative outcomes; explains how the data will be used to answer questions and choose among the stated alternatives (must be more specific than "nature and extent of contamination")	□ Yes □ No	

Region 4 Superfund & Emergency Management Division Effective Date: January 9, 2020 QAPP C

SEMDFORM-008-R0

QAPP Checklist/FF or PRP Uniform Federal Policy (UFP) Project

Specifies the types of data that are required to fill gaps in the Conceptual Site Model; explains in specific terms how all data will be used; identifies information inputs consistent with decisions made during project scoping consistent with QAPP Worksheet #9	□ Yes □ No
Specifies the target (statistical) populations and characteristics of interest; defines spatial/temporal limits and the scale of inference - which (statistical) populations will be represented by which data; develops focused list of target analytes	□ Yes □ No
Defines the parameter(s) of interest, specify the types of inference and which sample results will be used to support which decisions. Uses "if…then" statements for decision problems and/or the estimator and estimation procedure for estimation problems	□ Yes □ No
Specifies probability limits for decision errors for projects that involve hypothesis testing and/or specifies performance (new data) or acceptance (existing date) criteria for estimations or other analytic approaches	□ Yes □ No
Briefly explains the rationale for the sampling design; refers to subsequent worksheets for sampling design details and analysis design requirements	□ Yes □ No
QAPP Worksheet #12: Measurement Performance Criteria	
Provides a worksheet for each type of field or laboratory measurement; for analytical methods, criteria are determined for each matrix, analyte, and concentration level	□ Yes □ No
Each worksheet provides quantitative measurement performance criteria in terms of precision, bias, and sensitivity	□ Yes □ No
QAPP Worksheet #13: Secondary Data	
Uses and Limitations	
Identifies sources of secondary data (sampling and testing data collected during previous investigations, historical data, background information, interviews, modeling data, photographs, aerial photographs, topographic maps, and published literature)	□ Yes □ No

Discusses the rationale for using this data and explains its relevance to the project	□ Yes	□ No
Identifies factors affecting the reliability of	□Yes	□ No
data and limitations on data use, including		
how limitations will be communicated to all		
end data users and stakeholders		
QAPP Worksheet #14/16: Project Tasks &		
Schedule		
Provides a summary of key on-site and off-	□Yes	$\square$ No
site activities, the person or group responsible		
for each activity, planned start and end dates,		
deliverables to be produced, and deliverable		
due dates (may be table or Gantt Chart)		
QAPP Worksheet #15: Project Action		
Limits and Laboratory-Specific		
<b>Detection/Quantitation Limits</b>		
Provides a worksheet for each type of field or	□Yes	$\square$ No
laboratory measurement; criteria are		
determined for each matrix, analyte,		
analytical method and concentration level		
Identifies Project Action Limit (actual	□ Yes	$\square$ No
numerical criteria) for each analyte and the		
reference upon which it is based (such as		
MCLs or other ARARs, risk assessment		
screening levels, etc.); identifies Project		
Quantitation Limit Goal below the Project		
Action Limit; highlights the critical		
contaminants/analytes for project decision-		
making		
Provides laboratory-specific detection and	□ Yes	$\square$ No
quantitation limits for comparison to Project		
Quantitation Limit Goal. Laboratory provides		
documentation that demonstrates precision		
and bias at the laboratory-specific quantitation		
limit (at lowest calibration standard)		
QAPP Worksheet #17: Sampling Design		
and Rationale		
Provides design of the sampling/collection	□ Yes	$\square$ No
network, including physical and temporal		
boundaries, basis for dividing the site into		
decision units, basis for number and		
placement of samples, sample location maps		
or diagrams, alternate locations, process for		
determining sample locations in the field (if	I	

l	applicable), and field condition contingencies			
	Provides a discussion regarding the basis for	$\square$ Yes	$\square$ No	
	selection of probability-based designs vs.			
ļ	judgmental designs			
	<b>QAPP Worksheet #18: Sampling Locations</b>			
	and Methods			
Ì	Provides a table with type and number of	□Yes	□ No	
	samples required for collection such as			
	surface soil, subsurface soil, or groundwater,			
	preferably by individual Sample ID and			
	collection frequency (if applicable), though			
	sample groups may be listed in a single row			
ĺ	Identifies each sample type using matrix	□Yes	□ No	
	codes and descriptions found in the Region 4			
l	Reference Values for EQuIS.			
	Uses existing Station IDs where available in	□ Yes	$\square$ No	
	EQuIS for the planned location (matched by			
l	latitude/longitude).			
	Provides the sample collection method for	$\square$ Yes	$\square$ No	
	each sample or sample group and references			
ļ	the applicable sampling SOP			
	Referenced sampling SOPs are attached to the	□ Yes	$\square$ No	
ļ	QAPP			
	Provides the analytes or analyte groups for	□ Yes	$\square$ No	
ļ	each sample or sample group			
	QAPP Worksheet #19 and 30: Sample			
ŀ	Containers, Preservation, and Hold Times			
	Provides a worksheet for each laboratory used	□ Yes	$\square$ No	
	and lists any required			
	accreditations/certifications for the laboratory;			
	attaches accreditations/certifications to the			
l	QAPP	- 77		
	For each analyte/analyte group and matrix	□ Yes	□ No	
	pair, provides the analytical method reference,			
	accreditation expiration date for the			
	laboratory for that analyte/matrix/method			
	combination (if global expiration date, this			
	may be in the header	□ Vaa	□ No	
	For each analyte/analyte group, matrix, and	□ Yes	$\square$ No	
	analytical method, provides container(s) (Number, size, and type per sample),			
	preservation requirements, preparation			
	holding time, analytical holding time, and			
	data package turnaround			
١	and package tarraround	1		

SEMDFORM-008-R0

QAPP Worksheet #20: Field Quality	
Control Summary	
For each matrix and analyte/analytical group	$\square$ Yes $\square$ No
pair, provides a summary of the number of	
field samples, the number and types of field	
QC samples to be collected, and the total	
number of analyses (field and field QC	
samples combined).	
QAPP Worksheet #21: Field SOPs	
Lists SOPs (including title, revision, date, and	□ Yes □ No
originating organization) containing detailed	
procedures for all field activities, including	
sample collection, sample preservation,	
equipment cleaning and decontamination,	
equipment testing, maintenance, and	
inspection, and sampling handling and	
custody and notes any project-specific options	
or modifications, if applicable	
Referenced field SOPs are attached to the	$\square$ Yes $\square$ No
QAPP	
QAPP Worksheet #22: Field Equipment	
Calibration, Maintenance, Testing and	
Inspection	
Provides a list of all in-situ testing	$\square$ Yes $\square$ No
instruments and field equipment	
Documents the procedures for calibrating,	
maintaining, testing, and/or inspecting all	
field equipment	
Identifies the individual(s) responsible for	$\square$ Yes $\square$ No
field equipment	
Includes frequency, acceptance criteria, and	$\square$ Yes $\square$ No
corrective action or references and attaches	
the relevant SOP or manufacturer's	
instructions	
QAPP Worksheet #23: Analytical SOPs	
List SOPs (including title, revision, and date)	$\square$ Yes $\square$ No
containing the specific sample preparation	
and analytical procedures to be used to	
perform on-site or fixed laboratory analysis	
for each matrix/analytical group; indicate	
whether the procedure produces screening or	
definitive data; note any project-specific	
options or modifications, if applicable	
Referenced analytical SOPs are attached to	□ Yes □ No

Region 4 Superfund & Emergency Management Division Effective Date: January 9, 2020 QAPP C

SEMDFORM-008-R0

QAPP Checklist/FF or PRP Uniform Federal Policy (UFP) Project

the QAPP				
QAPP Worksheet #24: Analytical				
<b>Instrument Calibration</b>				
Identifies all analytical instruments, whether	□Yes	□No		
used in the field or the laboratory				
For each instrument, identifies the calibration	□Yes	□No		
procedure and title/position responsible for				
corrective action; references and attaches the				
SOP or identifies the calibration range,				
frequency, and acceptance criteria, and				
corrective action in the table; calibration				
process should link the calibration to a				
specific instrument identification number				
QAPP Worksheet #25: Analytical				
Instrument and Equipment Maintenance,				
Testing, and Inspection				
For a laboratory with a quality system that	□ Yes	□No		
conforms to ISO 17025:2005, the laboratory's				
quality manual may be referenced for this				
work sheet; otherwise or if project-specific				
modifications apply, lists each analytical				
instrument/equipment that requires				
maintenance, testing, and inspection				
activities, list those activities, and provides				
the frequency, acceptance criteria, corrective				
action, title/position responsible for corrective				
action, and reference for those activities				
QAPP Worksheet #26 & 27: Sample				
Handling, Custody, and Disposal				
Lists all activities from sample labeling	□ Yes	□ No		
through sample disposal, indicating the		_ 1 10		
organization and title/position responsible for				
each activity and the SOP reference				
Referenced SOPs are attached to the QAPP	□ Yes	□ No		
Example forms, sample labels, and chain-of-	□ Yes			
custody documentation are attached to the				
QAPP				
QAPP Worksheet #28: Analytical Quality				
Control and Corrective Action				
Provides a separate worksheet for each	□ Yes	□ No		
analytical method/SOP, matrix, and analytical	□ 1 ES			
Identifies the type, number and frequency of	□ Yes	□ No		
OC sample collection (field) or OC sample				
CAN SOURCE AND AND ADDRESS OF A CONTROL OF A	•			

analysis procedure (laboratory) along with the		
required QC statistically derived limits/		
acceptance criteria for each analyte; includes		
corrective action and title/position responsible		
for corrective action		
QAPP Worksheet #29: Project Documents		
and Records		
Provides a comprehensive list of the	□ Yes	$\square$ No
documents and records required for this		
project		
Describes the generation, verification, and	□Yes	□ No
storage location/archival of hard-copy and		
electronic information produced during the		
project for sample collection and field records		
Describes the generation, verification, and	□Yes	$\square$ No
storage location/archival of hard-copy and		
electronic information produced during the		
project for project assessments; attaches		
assessment checklists or other standardized		
forms to the QAPP		
Describes the generation, verification, and	□ Yes	$\square$ No
storage location/archival of hard-copy and		
electronic information produced the project		
for laboratory records		
Provides requirements for laboratory data	□ Yes	$\square$ No
deliverable contents consistent with the		
expected stages selected for data validation		
(see EPA 540-R-08-005)		
Describes data handling equipment and	□Yes	$\square$ No
procedures used to process, compile and		
analyze data; provides a complete list of		
computer hardware and software needs;		
specifies requirements such as information		
security controls for ensuring quality of		
electronic information (utility, objectivity,		
and integrity)		
Provides electronic data deliverable	□ Yes	$\square$ No
requirements for analytical deliverables and		
field documentation according to the Region		
4 Format for EQuIS Data Processor (EDP);		
describes process for assuring that Region 4		
Format for EQuIS Data Processor (EDP)		
electronic data deliverables (EDDs) are		
provided to EPA Region 4 and identifies		

individual(s) responsible for EDD submittals			
QAPP Worksheet #31, 32, & 33:			
<b>Assessments and Corrective Action</b>			
Lists the required number, frequency and type	□ Yes	□ No	
of assessments with approximate dates and			
title/position and organization of each			
individual(s) responsible for performing these			
assessments.			
Discusses one or more of the following types	□Yes	□ No	
of assessments: peer reviews, technical			
audits, surveillance, management system			
reviews, readiness reviews, quality system			
audits, performance evaluations, data quality			
assessments.			
Discusses the authority and independence of	□Yes	□ No	
the individual(s) performing the assessments			
in relation to those being assessed.			
Discusses where assessment findings will be	□Yes	□ No	
documented and how the assessment findings		□ 1 <b>10</b>	
will be communicated to all key project staff,			
state and EPA personnel responsible for the			
study oversight and the deliverable due dates.			
For each assessment listed, provides the	□ Yes	□ No	
title/position and organization of the			
individual(s) responsible for responding to			
assessment findings, assessment response			
documentation, and timeframe for response			
For each assessment listed, provides the	□ Yes	□ No	
title/position and organization of the			
individual(s) responsible for implementing			
the corrective action and for monitoring			
corrective action implementation			
QAPP Worksheet #34: Data Verification			
and Validation Inputs			
Identifies the planning documents (such as	□ Yes	□ No	
QAPP, contract, field SOPs, laboratory			
SOPs), field records, and laboratory records			
that will be used during data verification and			
validation; indicates whether each item will			
be used for verification (completeness),			
validation (conformance to specifications), or			
both			
QAPP Worksheet #35: Data Verification			
Procedures			

Data verification is a completeness check to confirm that all required activities were conducted, all specific records are present, and the contents of the records are complete. Documents procedures that will be used to verify project data. For each field record, references the document containing the requirements, process description, and responsible person/organization.	□Yes	□ No
For each laboratory record, references the document containing the requirements, process description, and responsible person/organization.	□Yes	□ No
For each audit and corrective action record, references the document containing the requirements, process description, and responsible person and organization.	□ Yes	□ No
QAPP Worksheet #36: Data Validation Procedures		
Documents procedures that will be used to validate project data. Data validation is an analyte and sample-specific process for evaluating compliance with contract requirements, methods/SOPs, and measurement performance criteria. Procedures should be summarized in the worksheet, including specific SOP references, if applicable.	□Yes	□ No
Referenced data validation SOPs are attached to the QAPP, if applicable.	□ Yes	□ No
Validation procedures define validation stage code and define any data qualifiers to be applied by the data validator	□ Yes	□ No
Validation procedures include checklists to be used by the data validator.	□ Yes	□ No
QAPP Worksheet #37: Data Usability		
Assessment		
Identifies the individual(s) responsible for reconciling the data to the project-specific requirements	□ Yes	□ No
Describes data usability assessment process including statistics, equations, and computer algorithms to be used to analyze the data and reconcile it to project specific requirements.	□Yes	□ No

Discusses how limitations in the final data set	□ Yes	□ No
will be documented and communicated to all		
end data users and stakeholders		
Describes the circumstances under which data	□Yes	$\square$ No
would be rejected and removed from the final		
data set and addresses resolution of potential		
data gaps		
Describes the data usability assessment	□Yes	$\square$ No
process to confirm that the useable data are		
adequate to make the site decision		
Final QAPP Disposition:		
Approved, no comments		
Signature of Designated Approval Official (DAC	D)	
Signature of Section Chief of the DAO		
Not Approved, Address Comments, Submi Approval Official	t Revised	QAPP to the EPA Designated