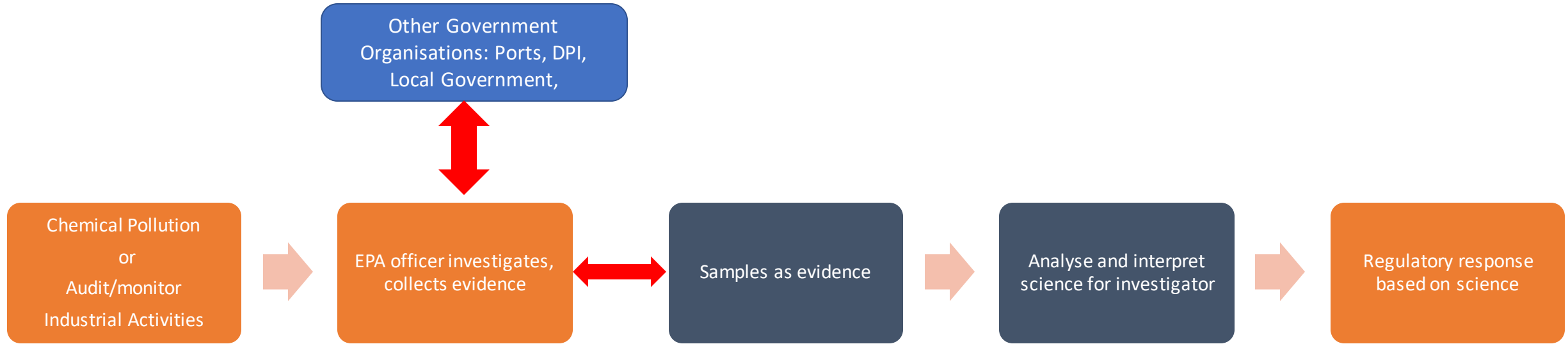
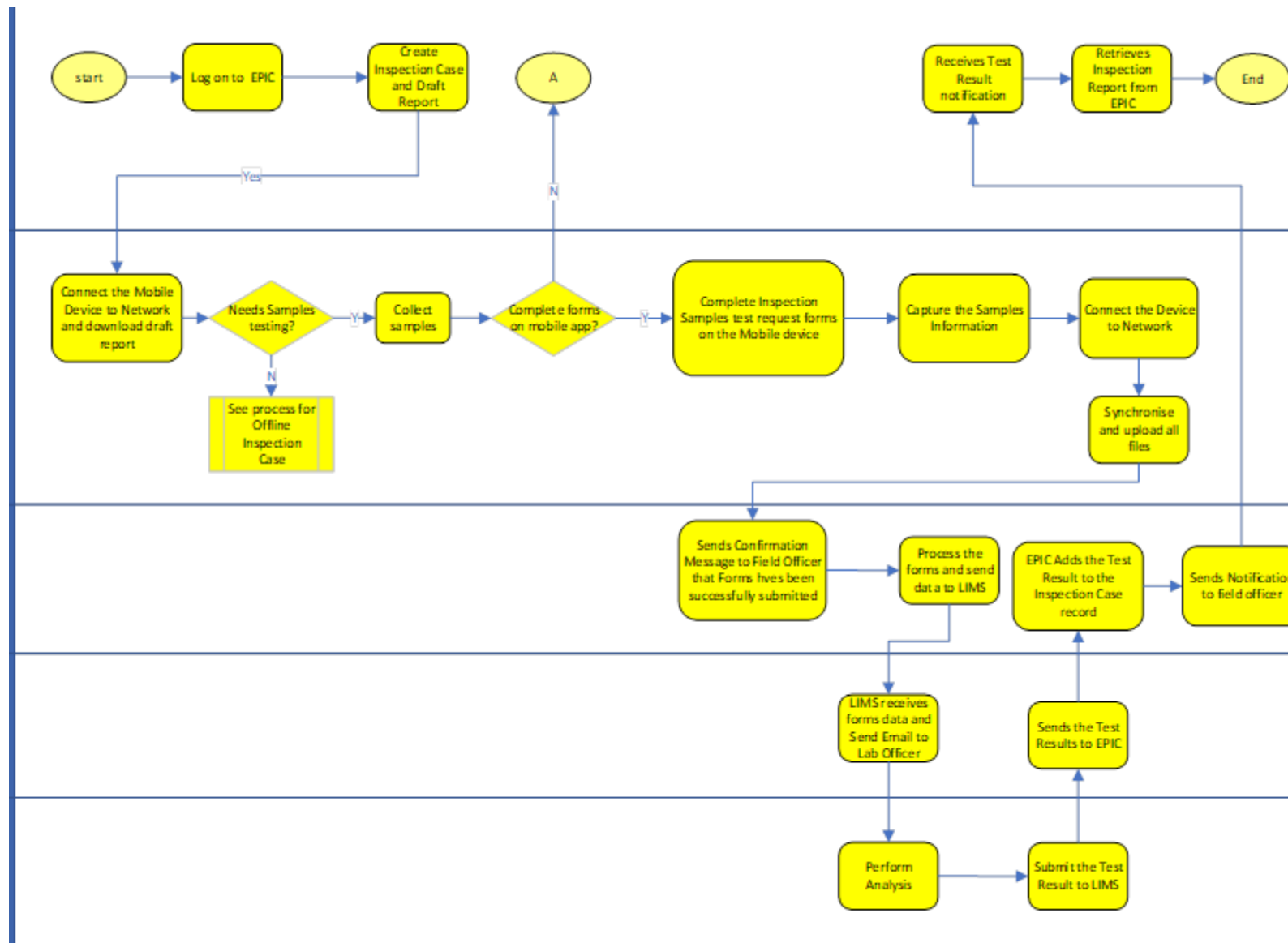


Laboratory Information Management System

**Electronic Data Collection for
Project and Sample Information**





ENVIRONMENTAL FORENSICS (CONTACT - 0401 714 440)										
Project Title:				Client Contact:			Branch/Region:		Client Unit:	
Project Location (if different from project title):					Sampled By:			**Urgent <input type="checkbox"/> Routine <input type="checkbox"/>		
Sample Storage Requirement* <input type="checkbox"/> Short Term <input type="checkbox"/> Long Term	Client Sample ID									
	Sample Location (GPS)									
Shaded Areas - Lab Use Only	Date Sampled									
	Time Sampled									
	Sample type									
	Lab ID									
Analytes/ exemption/ guideline	LIMS Test Code	Please tick below the required tests								
Project notes:										

CHAIN OF CUSTODY RECORD

Page of

For one project, one completed COC form at the end is sufficient.

	Name	Signature	Date -Time	Seal Intact ?	Temperature	Contact No	Comment
Submitted by:							
Received by:							
Received by:							
Received by:							

Additional Project Notes:

Project Number:

Summary Info

Created By: GAUTAMA
Updated On: 30/07/2020
Owner: GAUTAMA
Closed: No
Status: Incomplete

Project Result Info

Incomplete: 1
Complete: 0
Reviewed: 0
Canceled: 0
Total: 1

Sample Info

Unreceived: 0
Incomplete: 15
Inprogress: 0
Complete: 0
Reviewed: 0
Canceled: 0
Total: 15

<<<Electronic Project Login>>>

Investigation Address: South Coast

Title: South Coast Estuaries 28720 - 2

Project type: Fire incident

Customer: SOUTH_EAST

Report to (Contact): 3565

<<<Carlie Armstrong>>>

Submitted By: 3814

<<<Amanda Fletcher>>>

Delivered By: 3725

<<<Courier Courier>>>

Date/Time Received: 30/ JUL /2020 9:30:00 AM

Received By: SYMONSA

Turnaround Days: 20

Date Required: 27/08/2020

Project Manager: GAUTAMA

C Sample Disposal: Ask the client before disposal

Sample Template: ELOG_SAMPLES

Owner Location: OEH

Pollution Issue: Fire related

Key Words: bushfire, estuary monitoring

Description: Follow up monitoring of bushfire impacts on South Co

Priority: Routine

Rcpt Notification Template: C_TEST_RECEIPT

Login Verified: ☐ True ☒ False

Login Verified By:

Login Verified On: 00/ JAN /0000

File Edit Audit

	SAMPLE_NUMBER	Text Id	Standard EF Sample Login	Project Number	Sample ID	Description (eg. Sampling Pt)	Sample Type	Container Type	Sampled Date
1	10492	201974		20200199	Luncheon Creek	Luncheon Creek	Liquid	2L_PLASTIC_JUI	28/07/2020 11:0
2	10493	201975		20200199	Conjola Creek	Conjola Creek	Liquid	2L_PLASTIC_JUI	28/07/2020 02:1
3	10494	201976		20200199	Bunnair Creek	Bunnair Creek	Liquid	2L_PLASTIC_JUI	28/07/2020 02:2
4	10495	201977		20200199	Myrtle Gully	Myrtle Gully	Liquid	2L_PLASTIC_JUI	28/07/2020 03:0
5	10496	201978		20200199	Myrtle Gully Tributa	Myrtle Gully Tributary	Liquid	2L_PLASTIC_JUI	28/07/2020 03:1
6	10498	201980		20200199	Luncheon Creek	Luncheon Creek	Liquid	1L_PLAST_WIDE	28/07/2020 11:0
7	10499	201981		20200199	Luncheon Creek	Luncheon Creek	Liquid	250ML_GLASS_J	28/07/2020 11:0
8	10500	201982		20200199	Conjola Creek	Conjola Creek	Liquid	1L_PLAST_WIDE	28/07/2020 02:1
9	10501	201983		20200199	Conjola Creek	Conjola Creek	Liquid	250ML_GLASS_J	28/07/2020 02:1
10	10502	201984		20200199	Bunnair Creek	Bunnair Creek	Liquid	1L_PLAST_WIDE	28/07/2020 02:2
11	10503	201985		20200199	Bunnair Creek	Bunnair Creek	Liquid	250ML_GLASS_J	28/07/2020 02:2
12	10504	201986		20200199	Myrtle Gully	Myrtle Gully	Liquid	1L_PLAST_WIDE	28/07/2020 03:0
13	10505	201987		20200199	Myrtle Gully	Myrtle Gully	Liquid	250ML_GLASS_J	28/07/2020 03:0
14	10506	201988		20200199	Myrtle Gully Tributa	Myrtle Gully Tributary	Liquid	1L_PLAST_WIDE	28/07/2020 03:1
15	10507	201989		20200199	Myrtle Gully Tributa	Myrtle Gully Tributary	Liquid	250ML_GLASS_J	28/07/2020 03:1

	SAMPLE_NUMBER	Text Id	Container Type	Sampled Date	Test List	Sample Note	Sample Location	Storage Loc No	Customer	Latitude	Longitude	Legal	Study	Field Results
1	10492	201974	2L_PLASTIC_JUI	28/07/2020 11:0			OEH	179	TBA				FIREINCIDENT	
2	10493	201975	2L_PLASTIC_JUI	28/07/2020 02:1			OEH	179	TBA	-35.22051	150.45136		FIREINCIDENT	
3	10494	201976	2L_PLASTIC_JUI	28/07/2020 02:2			OEH	179	TBA	-35.22785	150.43547		FIREINCIDENT	
4	10495	201977	2L_PLASTIC_JUI	28/07/2020 03:0			OEH	179	TBA	-35.25176	150.44220		FIREINCIDENT	
5	10496	201978	2L_PLASTIC_JUI	28/07/2020 03:1			OEH	179	TBA				FIREINCIDENT	
6	10498	201980	1L_PLAST_WIDE	28/07/2020 11:0			OEH	179		0.00000	0.00000		FIREINCIDENT	
7	10499	201981	250ML_GLASS_J	28/07/2020 11:0			OEH	179		0.00000	0.00000		FIREINCIDENT	
8	10500	201982	1L_PLAST_WIDE	28/07/2020 02:1			OEH	179		-35.22051	150.45136		FIREINCIDENT	
9	10501	201983	250ML_GLASS_J	28/07/2020 02:1			OEH	179		-35.22051	150.45136		FIREINCIDENT	
10	10502	201984	1L_PLAST_WIDE	28/07/2020 02:2			OEH	179		-35.22785	150.43547		FIREINCIDENT	
11	10503	201985	250ML_GLASS_J	28/07/2020 02:2			OEH	179		-35.22785	150.43547		FIREINCIDENT	
12	10504	201986	1L_PLAST_WIDE	28/07/2020 03:0			OEH	179		-35.25176	150.44220		FIREINCIDENT	
13	10505	201987	250ML_GLASS_J	28/07/2020 03:0			OEH	179		-35.25176	150.44220		FIREINCIDENT	
14	10506	201988	1L_PLAST_WIDE	28/07/2020 03:1			OEH	179		0.00000	0.00000		FIREINCIDENT	
15	10507	201989	250ML_GLASS_J	28/07/2020 03:1			OEH	179		0.00000	0.00000		FIREINCIDENT	

Environmental Forensics

- Forensics: Identification of pollutants and their source
- Analysis: Concentration measurement of pollutants
- Toxicity testing: Toxicity measurement and harm assessment
- Support: sampling training, sampling design, data interpretation, expert reports, expert testimony, collaborative research





