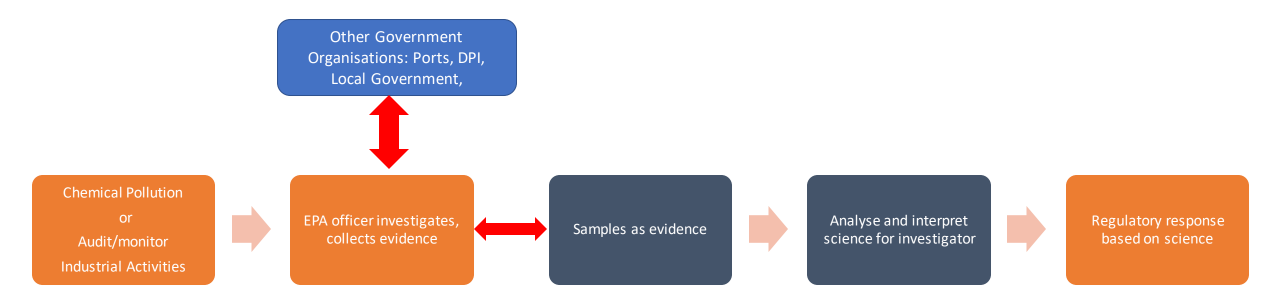
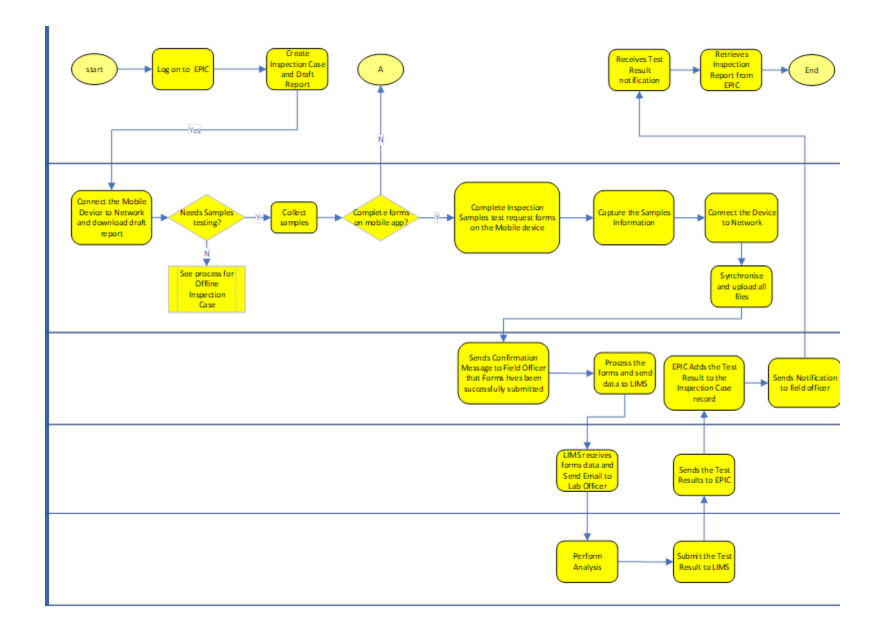
Laboratory Information Management System

Electronic Data Collection for Project and Sample Information





										rage of
ENVIRONMENTAL FORENSICS (CONTACT - 0401 714 440)										
Project Title:	Client Contact:				Branch/Region:		Client Unit:			
Project Location (if different from projec	Sampled By:						**Urgent □ Routine □			
Sample Storage Requirement*	Client Sample ID									
□ Short Term	Samuel Landing (CDS)									
□ Long Term	Sample Location (GPS)									
	Date Sampled									
	Time Sampled									
	Sample type									
Shaded Areas - Lab Use Only	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 Samples Results Items

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

Summary	App Subm	Disposal	Contract		
			<	< <electronic pr<="" td=""><td>roject Login>>></td></electronic>	roject Login>>>
			Investig	ation Address:	South Coast
					South Coast Estuaries 28720 - 2
				Project type:	Fire incident
				Customer:	SOUTH_EAST O
			Repo	rt to (Contact):	3565
				<< <carlie arı<="" td=""><td>mstrong>>></td></carlie>	mstrong>>>
				Submitted By:	3814
				<< <amanda< td=""><td>Fletcher>>></td></amanda<>	Fletcher>>>
				Delivered By:	3725
				<< <courier< td=""><td>Courier>>></td></courier<>	Courier>>>
			Date/	Time Received:	30 / JUL /2020 9:30:00 AM 💠
				Received By:	SYMONSA
			Tur	naround Days:	20 🛊
			I	Date Required:	27/08/2020
			Pro	oject Manager:	GAUTAMA
			C Sa	mple Disposal:	Ask the client before disposal $\qquad \qquad \lor$
			Sar	mple Template:	ELOG_SAMPLES
			0	wner Location:	OEH O
				Pollution Issue:	Fire related ~
				Key Words:	bushfire, estuary monitoring
				Description:	Follow up monitoring of bushfire impacts on South Co
				Priority:	Routine
		Ro	pt Notifica	ntion Template:	C_TEST_RECEIPT O
				Login Verified:	○ True ● False

Login Verified By:			٥
Login Verified On:	00 / JAN / 0000	± ▼	

File Edit Audit

	CAMPLE NUMBER	Total Inf	Standard EE Cample Lanin	Desired Number	Comple ID	Description (on Complian Dt)	Cample Time	Container Tune	Compled Date
	SAMPLE_NUMBER		Standard EF Sample Login		Sample ID	Description (eg. Sampling Pt)	Sample Type	Container Type	
- 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 1	ГВА				FIREINCIDENT	
2	10493	201975	2L_PLASTIC_JUI	28/07/2020 02:1			OEH	179 1	ГВА	-35.22051	150.45136		FIREINCIDENT	
3	10494	201976	2L_PLASTIC_JUI	28/07/2020 02:2			OEH	179 1	ГВА	-35.22785	150.43547		FIREINCIDENT	
4	10495	201977	2L_PLASTIC_JUI	28/07/2020 03:0			OEH	179 1	ГВА	-35,25176	150.44220		FIREINCIDENT	
5	10496	201978	2L_PLASTIC_JUI	28/07/2020 03:1			OEH	179 1	ГВА				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















