

INCIDENT BRIEFING (ICS FORM 201)

- **Purpose:** The Incident Briefing form provides the Incident Controller, the Section Heads and other key personnel with basic information regarding the incident situation and the resources allocated to the incident. It also serves as a permanent record of the initial response to the incident. The 201-document suite serves as an Incident Action Plan during the Initial Response Phase and is the key document prior to the commencement of the Proactive Phase (if required).
- **Preparation:** The Initial Incident Controller prepares the briefing form for presentation to the relieving Incident Controller along with a more detailed verbal briefing (if required).
- **Distribution:** After each Incident Briefing the document saved on NEMO and distributed within the IMT as required. Environmental scientific coordinator

Item Title	Instructions			
Incident Name	Enter the name assigned to the incident.			
Incident Briefing #	Enter the number of the Incident Briefing (The initial Incident Briefing being #1).			
Incident Briefing at:	Enter the Time (24 hr.) and Date (DD MMM YY) of the Incident Briefing for			
	which the ICS 201 was finalised. For example, 1200 03 Mar 19.			
ICS 201-1	Show the Areas of Operations, the incident site, overflight results, trajectories,			
Map Sketch	impacted shorelines, or other graphics depicting situation and response status			
	on a sketch or attached map.			
ICS 201-2	Enter information on:			
Summary of Current Actions	 What, when, and how the incident occurred 			
	 Surveillance & weather information 			
	 Overall initial response objectives 			
	 Timeline of major events or actions that have taken place. 			
ICS 201-3	Enter on the organisation chart the names of the individuals assigned to each			
Current Organization	position. Modify the chart as necessary.			
ICS 201-4	Track the following information about the resources allocated to the incident.			
Incident Resources	 Name of supplier and location of the organisation providing the resource 			
	 Resource Type (e.g. fire truck, boom, skimmer) 			
	 Description (e.g. size, name, capacity) 			
	 Description (e.g. size, name, capacity) Quantity or amount of resource(s) 			
	 Area of Operation – destination of the resource (e.g. staging area, 			
	division, group, task force)			
	 Status of each resource (e.g. Standby, En-route with Estimated time of 			
	arrival, At Staging, Assigned, & Out of Service).			
ICS 201-5	Enter safety information related to the incident.			
Site Safety and Control Analysis				
Prepared By	Enter name of the person preparing the form. Enter time (24 hr.) and			
	date (DD MMM YY).			

Document Control

Version No.	Date	Prepared by	Revision or issue description	Issued to
1	1/10/20	P. Franklin	Revisions from new state plan & MEER direction	All