

# SMS Incident Report

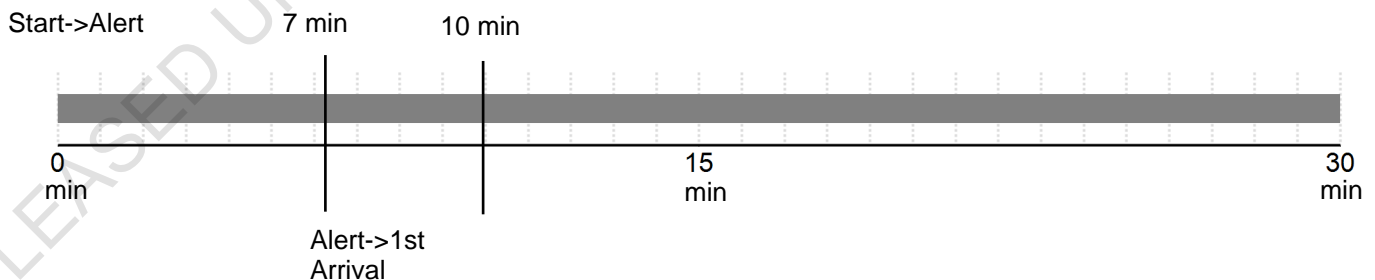
14/05/2026 15:17:18

## Summary

**CAD Number** F3897533 **Status** Closed  
**Station** Napier Station  
**Incident Started** 18/01/2024 10:53:55 **Incident Ended** 18/01/2024 12:14:49  
**Incident Type** 4201: Major Hazardous Substance Incident  
**Common Name** HAWKES BAY PROTEIN  
**Address** 50 Waitangi Road Awatoto  
**Alarm Method** Ambulance Call **Alarm Level** 1  
**PFA Number**  
**Zone** 265103  
**Map Grid E** 1936739 **Map Grid N** 5615660  
**First Caller** X **First Caller Contact** 9(2)(a)  
**Incident Closed** 18/01/2024 12:14:49  
**Report Completed** 15:23, Sat 20 Jan 2024 by Out of Scope

## Responses

Call Sign	Type	Station Alert	Enroute Time	Arrival Time	Departed
NAPI517	PR	10:56:10 18 Jan 2024	10:57:50 18 Jan 2024	11:05:30 18 Jan 2024	12:10:32 18 Jan 2024
NAPI511	P1	10:56:10 18 Jan 2024	10:58:58 18 Jan 2024	11:05:34 18 Jan 2024	11:53:34 18 Jan 2024
HAST5611	WT	11:33:01 18 Jan 2024	11:34:58 18 Jan 2024	12:05:49 18 Jan 2024	12:14:23 18 Jan 2024



## Elapsed Times

Call Sign	Start To Alert	Alert To Arrival	Start To Arrival	Start To Departed
NAPI517	00:02:15	00:09:20	00:11:35	01:16:37
NAPI511	00:02:15	00:09:24	00:11:39	00:59:39

HAST5611	00:39:06	00:32:48	01:11:54	01:20:28
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## Notifications

Date	Time	Party Notified
18 Jan 2024	11:29:33	DISTRICT HAWKES BAY - 9(2)(a)
18 Jan 2024	11:29:52	GMHAWKE03 <small>Out of scope</small> ACKNOWLEDGED VIA AMS
18 Jan 2024	11:30:30	GMHAWKE06 <small>Out of scope</small> ACKNOWLEDGED VIA AMS
18 Jan 2024	11:35:49	HASTINGS FIRE VIA PH, NO ANS
18 Jan 2024	11:38:47	REGIONAL COUNCIL POLLUTION OFFICER ETA 15 MIN, REGIONAL COUNCIL ALSO MENTION
18 Jan 2024	11:42:57	POLICE VIA INTERCAD
18 Jan 2024	12:01:24	- NAPI511 ADVISE TO RELEASE COVER ON STN -
18 Jan 2024	12:01:31	SSO <small>Out of scope</small> PHONED IN TO ADV CREW ON STN
18 Jan 2024	12:01:35	NAPIER STN HAVE CALL BACK CREW AND COPY STAND DOWN

## Message Log

Time	Message
10:54:15	FIR2AMB NEGATIVE
10:54:42	FIR2AMB - DO YOU REQUIRE FENZ ATTENDANCE
10:55:44	** Event Type changed from AMB2FIR to HAZ at: 18/01/24 10:55:44
10:55:44	** Event Priority changed from 2 to 1 at: 18/01/24 10:55:44
10:55:46	INC INFO: 9(2)a
10:56:04	** Recommended unit NAPI517 for requirement RESCUE (>5.5 km) ** Recommended uni
10:56:04	t NAPI511 for requirement PUMP (>5.5 km)
10:56:07	PA Selcal used to Initiate Alerting. (NAPI517 at 2651 NAPIER 186511)
10:56:07	PA Selcal used to Initiate Alerting. (NAPI511 at 2651 NAPIER 186511)
10:56:10	ALERTING_COMPLETED NAPI517
10:56:10	ALERTING_COMPLETED NAPI511
10:56:39	FIR2AMB COPY, WE WILL RESPOND. RESPONDING FROM NAPIER STATION
10:57:51	Unit NAPI517 [ K1 : PROCEEDING TO INCIDENT]
10:58:35	FIR2AMB WHERE ARE YOU RESPONDING FROM
10:58:58	Unit NAPI511 [ K1 : PROCEEDING TO INCIDENT]
10:59:16	SPILL HAS MIXED WITH WATER, COULD GO ONTO MAIN PUBLIC HIGHWAY
10:59:52	BEST PART OF 1 TONNE OF 98% SULFURIC ACID COULD HAVE SPILT
11:00:21	9(2)a - CONTAINER CONAINTING ACID PAILED AND LEAKE
11:00:21	D - THE CONTAINER HAS BEEN ISOLATED - HAS MIXED WITH WATER - 9(2)a
11:00:21	9(2)a - APPROX 1 TONNE OF 98% SULFURIC ACID MAY HAVE SPILT

11:00:23 HAVE SOMEBODY WAITING FOR US ON WAITANGI/BOWEN

11:00:42 CALLER - 9(2)a

11:01:03 HAVE CORDONED OFF THE AREA, 1 PERSON IN THERE WITH 9(2)a  
UNDER THE

11:01:03 9(2)a

11:01:06 Unit NAPI517 [ K37 : MOBILITY APP HAS UPDATED INFORMATION(USED BY COMCEN)]  
CRITI

11:01:06 CAL COMMENT IN JOB

11:01:11 Unit NAPI517 [ K37-1 : UPDATED INFORMATION RECEIVED]

11:01:22 WATER FROM EMERGENCY SHOWER IS AFFECTING THE SPILL

11:05:30 Unit NAPI517 [ K55 : SPECIAL SERVICE INCIDENT]

11:05:35 Unit NAPI511 [ K2 : IN ATTENDANCE AT INCIDENT]

11:05:51 Unit NAPI511 [ K2 : IN ATTENDANCE AT INCIDENT]

11:07:04 \*\*\*\*\*SULPHURIC ACID 96% \*\*\* UN 1830\*\*\*\*\*

11:07:18 EAC = 2P

HAG CODES = 3 4 9 16 19 21 37 38 42 54 62 65 82 90

\* CAN BE USED IN T

11:07:18 HE MANUFACTURE OF ILLICIT DRUGS  
\* NEVER POUR WATER INTO THIS SUBSTANCE; WHEN DIS

11:07:18 SOLVING OR SILUTING ALWAYS ADD IT SLOWLY TO THE WATER TO PREVENT RISE  
IN VAPOUR

11:07:18 PRESSURE WHICH WILL CREATE AN EXPLOSION HAZARD  
\* CAN REACT WITH ALKALIS  
\* CAN RE

11:07:18 ACT WITH ORGANIC SUBSTANCES  
\* DO NOT ABSORD SPILLAGE IN CELLULOSE-BASED ABSORBEN

11:07:18 TS  
\* DO NO ABSORD SPILLAGE IN EXPANDED POLYMERIC ABSORBENTS  
\* NOTIFICATION OF LO

11:07:18 CAL ENVIROMENTAL SERVICES MAY BE REQUIRED  
\* CONTAIN SPILLAGE USING BUNDING. PUMP

11:07:18 OFF TO SITABLE SALVAGE CONTAINERS FOR DISPOSAL.

11:07:30 \*\*\*\*\*

11:07:30 \*\*\*\*\*

11:16:18 Unit NAPI517 [COMCEN COM : MESSAGE] ANY SITREP YET? AND DO YOU WANT  
INTERSTATION

11:24:25 Unit NAPI517 [ KC : UNIT CALLING]

11:27:38 Unit NAPI517 [ SITREP : ] SSO Out of scope - 800LTR OF 98% SULPHRIC ACID SPILT  
MAJORI

11:27:38 TY CONTAINED TO BUNDED AREA APPROX 100LT SPLIT ON ROAD BRIGADE  
DILIUTING AND CON

11:27:38 TAINING - 9(2)a NOTIFCATION TO  
COUNCIL

11:27:38 AND WORKSAFE ( DO YOU REQUIRE INTERSTATION) AFFIRM ( IT IS ALSO THE  
RESPONSIBLIT

11:27:38 Y OF THE EMPLOYER TO NOTIFY WORKSAFE

11:32:21 NOT HAWKES BAY REGIONAL COUNCIL FOR ENVIRONMENTAL PROTECTION  
OFFICER TO ATTEND

11:32:21 - TO PHONE BACK WITH ETA

11:32:24 Unit NAPI517 [ KP : PRIORITY MESSAGE]

11:32:41 Unit NAPI517 [ SITREP : ] MAKE TANKERS 1

11:32:44 INC INFO: ASSIST AMBULANCE CHEMICAL - MK TANKERS 1

11:32:59 PA Selcal used to Initiate Alerting. (HAST5611 at 2656 HASTINGS 186561)

11:33:01 ALERTING\_COMPLETED HAST5611

11:34:58 Unit HAST5611 [ K1 : PROCEEDING TO INCIDENT]

11:37:15 COVERING UNIT HAST56AMS1 DISPATCHED TO STATION HASTINGS AT 18/01/24  
11:37:15 >>>

11:38:47 ED THAT CITY COUNCIL HAVE ALSO BEEN NOTIFIED WHO ARE GOING TO GO TO  
INCIDENT

11:42:55 \*\* Event P057474028 of NZP/HB copied from F3897533 of NZFS/EA at: 18/01/24 11:42  
:55

11:44:33 FIR2POL FYI WE ARE IN ATTENDANCE AT A HAZSUB JOB HERE INCASE YOU HAVE  
ANY WORKSA

11:44:33 FE REQUIREMENTS

11:45:46 Alarm Timer Extended: 0

11:46:06 Unit NAPI511 [ KC : UNIT CALLING]

11:46:34 Unit NAPI511 [ SITREP : ] CAN YOU CONFIRM IF THERE IS A CALL BACK CREW ON STN

11:46:57 Unit NAPI511 [COMCEN COM : MESSAGE] NEAGTIVE - HAST561 REDIRECTED TO A  
MEDICAL -

11:46:57 CALL BACK PAGERS HAVE BEEN PUT DOWN FOR BOTH NAPIER AND HASTINGS

11:47:09 Alarm Timer Extended: 0

11:53:34 Unit NAPI511 [ K4 : ON RT INSIDE NORMAL TURNOUT AREA]

11:55:31 Unit NAPI517 [ KC : UNIT CALLING]

11:58:00 Unit NAPI517 [ SITREP : ] ROADSIDE SPILL NEUTRALIZED - COUNCIL IN ATTENDANCE -  
B

11:58:00 RIGADE NUTRALIZING BUNDED AREA WITH COPIOUS AMOUNTS OF WATER

12:02:01 Unit NAPI517 [ KC : UNIT CALLING]

12:02:40 Unit NAPI517 [ STOP : MESSAGE] SCENE RENDERED SAFE AND HANDED BACK TO  
OCCUPANTS

12:05:49 Unit HAST5611 [ K2 : IN ATTENDANCE AT INCIDENT]

12:10:32 Unit NAPI517 [ K4 : ON RT INSIDE NORMAL TURNOUT AREA]

12:14:23 Unit HAST5611 [ K3 : ON RT OUTSIDE NORMAL TURNOUT AREA]

12:14:32 //HAZ//

12:14:49 \*\* Assigned Result Code: HAZ, Detailed Event Type: 1400

22:27:16 \*\* Cross Referenced to Event # F3897645 at: 18/01/24 22:27:15

## Incident

**CAD Number** F3897533

**Incident Reporter** Out of scope

**Incident Controller**

Distance Travelled (km)

Delay In Receiving Call

**Property Details****Occupant****Building Owner** Owner occupied**General Property Use** Industrial, Manufacturing**Special Property Use** Manufacturing Property - not classified above**Purpose Group****Actions****Persons Reported****Trapped****Evacuation Status** Fully evacuated**Action Prior 1****Action Prior 2****Action Taken** Haz substance: Identified, contained, made safe**Civilians****Civilians Rescued** 0**Civilians Extricated** 0**Civilians Assisted** 0**Civilians Evacuated** 0**Origin****Location** Manufacturing, Process, Work room**Level****Equipment Used**

Quantity	Equipment
2	Hose reel, high pressure delivery
1	Low pressure delivery

**Equipment Involved**

Equipment Involved

**Year****Make****Model**

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**Hazardous Materials**

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**Control****Activation of detection and control systems**

<b>Extent of Spread on Arrival</b>	Spread not confined to property of origin
<b>Wind Direction on Arrival</b>	No wind
<b>Wind Speed on Arrival</b>	Calm
<b>Cause of Leakage</b>	Inadequate control of hazardous materials
<b>Environ. Contamination</b>	Fresh Water: Rivers, streams, creeks
<b>Population Density</b>	Commercial: Medium Density
<b>Primary Advice</b>	
<b>Secondary Advice</b>	

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**Chemicals**

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<b>Trade Name</b>	SULPHURIC ACID, SPENT (1832)
<b>Hazard Class</b>	8
<b>UNSI</b>	1832
<b>Quantity of Leakage</b>	251 - 1000 litres
<b>Substance Leaking From</b>	Bulk container
<b>Number of Containers</b>	
<b>Container Labeling</b>	Yes
<b>Method of Disposal</b>	Pumped away
<b>Org. Responsible for Disposal</b>	Incident released for disposal - To owner/agent
<b>Place of Disposal</b>	Commercial containment areas

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