

NYS Information Technology Services
RFP C000758 – NYS Alert Mass Notification System
EXHIBIT 1

Integration Requirements for NY-ALERT MNS

Pull Alerts:

Vendor should be able to pull information from external sources by accessing a public URL. This would involve a first call to the URL with no parameters that returns all available Alert identifiers along with the URL to fetch specific Alert information.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<capIndex xmlns="http://www.incident.com/cap_index/1.0">
  <title>NYS DCJS StateWide CAP Index</title>
  <updated>2016-06-03T13:13:46-04:00</updated>
  <item>
    <id>93</id>
    <identifier>10029</identifier>
    <status>Test</status>
    <firstEffective>2014-07-21T00:00:00-04:00</firstEffective>
    <lastExpires>2014-07-29T00:00:00-04:00</lastExpires>
    <url>http://mpaalrthost:11038/MPAPubNotificationWeb/MPAPubNotification/getNYGroupAlert?caseId%3D93%26uniqueId%3D10029</url>
    <format>http://www.incident.com/cap/1.1</format>
  </item>
  <item>
    <id>107</id>
    <identifier>10082</identifier>
    <status>Test</status>
    <msgType>Alert</msgType>
    <firstEffective>2014-08-07T17:38:00-04:00</firstEffective>
    <lastExpires>2014-08-08T17:38:00-04:00</lastExpires>
    <url>http://
mpaalrthost:11038/MPAPubNotificationWeb/MPAPubNotification/getNYGroupAlert?caseId%3D107%26uniqueId%3D10082</url>
    <format>http://www.incident.com/cap/1.1</format>
  </item>
</capIndex>
```

A subsequent call to the specified URL parameter that would return the actual Alert information that needs to be posted to NY-ALERT.

```
<alert xmlns="urn:oasis:names:tc:emergency:cap:1.2">
  <identifier>10394</identifier>
  <sender>NYS-DCJS-MPC</sender>
  <sent>2016-08-18T14:25:24-04:00</sent>
  <status>Test</status>
  <msgType>Cancel</msgType>
  <source>NYS-DCJS-MPC</source>
  <scope>Private</scope>
  <addresses>DCJS-MPC-MPCStaff "NYS - DCJS - MPC - MPC Admin" "NYS - DCJS - MPC -
Alert Area 11" "NYS - DCJS - MPC - Alert Area 9"</addresses>
  <references>NYS-DCJS-MPC,10393,2016-06-15T11:18:46-04:00</references>
  <info>
    <category>Security</category>
    <event>Missing Child</event>
    <responseType>Monitor</responseType>
    <urgency>Immediate</urgency>
    <severity>Extreme</severity>
    <certainty>Observed</certainty>
    <effective>2016-06-03T13:37:00-04:00</effective>
    <expires>2016-06-04T13:37:00-04:00</expires>
    <senderName>NYS-DCJS-MPC</senderName>
    <headline>NYS Missing Child Alert Cancellation</headline>
    <description>The New York State Missing Child Alert on behalf of the DCJS
Missing Persons Unit for TOMMY JONES is now cancelled as of 01:37 pm on June 03,
2016.</description>
    <instruction>Thank you for your assistance in this matter.</instruction>
    <contact>(800) 346-3543</contact>
  </info>
</alert>
```

In addition, the frequency of the calls should be configurable per URL.

The above applies to the following alert types:

- AMBER Alerts
- Ashanti Alerts
- Blue Alerts
- Sex Offender Relocation Alerts
- Missing Persons Clearinghouse (3 separate types of alerts)

Further details on these alert types including examples are below.

NY State Police AMBER Alerts

The AMBER system sends a series of internal and external notifications. Each notification is built in the same manner by polling a feed, following a redirect to the full alert information, generating the alert from variables in the feed and sending it to the designated groups.

There 5 types of notifications sent:

1. **Pre-Alert** – This is an internal message to NY State Police (NYSP) Command and Investigative staff notifying them that an AMBER alert is being activated. These notifications target contacts whose information is to be stored in the platform and maintained by NYSP and Division of Criminal Justice Services (DCJS) staff.
2. **Private/Internal Alert** – This message targets regional distribution lists that contain contact information for local Law Enforcement, Media, and Medical Facilities
3. **Public Alert** – These are the Alerts sent to the public. Each County has a subscription group for these notifications.
4. **Public and Private/Internal Updates** – Both the Private and Public alerts may receive updates with additional information such as modifications to the child/suspect information, vehicle information, geographic area changes, or other data relevant to the search.
5. **Cancellation** – Cancellations are sent to all distribution groups previously notified to close out the public notification portion of the case. Cancellations sent to private and public groups use different verbiage and should be sent separately.

A full sanitized XML example of each of the above notification types is provided later in this document.

Pre-Alert and Private alert messages will include specific notification groups to be targeted for messaging

Example 1:

```
<NysAlert>
  <alert>
    <addresses>DCJS-MPC-AmberArea9-Voice DCJS-MPC-AmberAlways-Voice</addresses>
```

Example 2:

```
<NysAlert>
  <alert>
    <addresses>DCJS-MPC-AmberAlways DCJS-MPC-AmberArea9 DCJS-MPC-AmberArea8</addresses>
```

These notification groups and their relevant contact data must be housed in the platform and available for use manually in the event the AMBER system on the NYS side is unavailable.

Public Alert messages target County based distribution groups base on FIPS codes. Alerts will target one (1) or more alerting regions made up of several Counties. The Counties for each notification will be presented in the XML as follows:

```
<NysAlert>
  <alert>
    <identifier>Public-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
    <info>
      <area>
```

```
<areaDesc>AMBER Alert Activated for region(s) 8, 9</areaDesc>
<geocode>
  <value>036091</value>
  <valueName>FIPS6</valueName>
</geocode>
<geocode>
  <value>036093</value>
  <valueName>FIPS6</valueName>
```

A list of the 62 County FIPS codes for New York can be found here: https://unice.de.air-worldwide.com/unice.de/unice.de_new-york_fips_3.html

A full sanitized XML example of each of the above notification types is provided later in this document.

The public URL that shows active alerts must be polled no less than every 60 seconds. The system should be coded to ignore alerts on the feed it has already acted on.

NY State Police Ashanti Alerts – Project Pending

This is a project currently in the design phase. The system will work in a similar manor to the AMBER Alert platform requiring the pulling of data from a feed and mapping various fields in that feed to portions of a notification and distributing the alert to County based notification groups by FIPS code(s). The overall fields in the feed will vary but the required functionality will be similar.

NY State Police BLUE Alerts – Project Pending

This is a project currently in the design phase. The system will work in a similar manor to the AMBER Alert platform requiring the pulling of data from a feed and mapping various fields in that feed to portions of a notification and distributing the alert to County based notification groups by FIPS code(s). The overall fields in the feed will vary but the required functionality will be similar.

NYS Sex Offender Registry Relocation Notifications:

DCJS is responsible for maintaining New York's Sex Offender Registry, which provides New Yorkers information about sex offenders living in their communities. There are three levels of sex offenders – Level 1 (low risk of re-offense), Level 2 (medium risk of re-offense) and Level 3 (high risk of re-offense); risk level is set by a judge after a court hearing.

By law, only Level 2 and Level 3 sex offenders are listed on the public directory. This directory now posts multiple photographs of registered sex offenders, as they become available, to provide New Yorkers with additional information to keep their families safe.

In addition to multiple photographs, this directory also includes multiple names (aliases), multiple home and/or work addresses in an offender's profile, if applicable. Additional information including conviction charge, sentence, and supervision conditions if the offender is on parole or probation and vehicle information also is posted.

Scenario Summary: DCJS (Department of Criminal Justice Services) Sex Offender Registry department processes many "registered" sex offender relocations Monday through Friday, meaning a move from one address to another, to homeless or out of state. DCJS also publishes when someone is domiciled or in protective custody in

a correctional facility. As part of relocation reporting, DCJS will send communications to contacts who opt-in via NY Alert to be notified of a relocation. Relocations are only for non-incarcerated offenders who move within the NY State Boundaries. The purpose of posting notifications is to keep New Yorkers safe.

Notifications need to be issued to county specific notification groups based on FIPS Codes (One or two depending on if origin and destination addresses are in the same county, information is provided as a FIPS Code) and up to 10 preset radius-based shapes around subscriber provided addresses. Those radii are .25, .5, 1, 1.5, 2, 2.5, 5, 10, 15, 25 Miles.

The integration will need to be able to determine if the area description node “Is Incarcerated” tag if false, a message will be sent to opt-In members who select a county to receive alerts in addition to the location-based radii to receive alerts.

An Example of the XML is provided later in this document.

Addresses should be geocoded to confirm accuracy and facilitate notification dissemination. Any address not able to be geocoded or resulting in less than a 90% confidence rating should result in an email issued to a specified email address containing a link to facilitate the correction of the erroneous address. Both the email address and confidence rating should be configurable.

NYS DCJS Missing Persons Clearinghouse – Missing Child, Missing College Student, Missing Vulnerable Adult

The Missing Persons Clearinghouse (MPC) platform functions similarly to the AMBER platform in that it sends a series of notifications to both internally maintained contact lists and public subscribers. The base code and presentation are the same.

The system sends 6 types of notifications:

- Internal Initial Alert
- Public Initial Alert
- Internal Updated Alert
- Public Updated Alert
- Internal Cancellation
- Public Cancellation

As with the AMBER platform, the internal alerts will target contact lists maintained in the platform. MPC uses the same internal/private distribution lists as the AMBER system. Public facing alerts will target county based MPC groups, one for each type of Missing case (Missing Child, Missing College Student, Missing Vulnerable Adult)

As with AMBER, the distribution to counties is done via FIPS codes provided in the XML data.

NYS Department of Environmental Conservation Sewage Pollution Right to Know Act (SPRTK)

The 2013 Sewage Pollution Right to Know (SPRTK) requires untreated and partially treated sewage discharges to be reported by publicly owned treatment works (POTWs) and publicly owned sewer systems (POSSs) within two hours of discovery to DEC and within four hours of discovery to the public and adjoining municipalities. The regulations for implementing SPRTK can be found in 6 NYCRR Part 750.

There are approximately 1000 facilities statewide that require access to the platform to issue these notifications. Security settings need to allow restriction of templates to specific facilities and security roles. Security settings must allow message senders to be granted access to multiple facilities as needed.

DEC SPRTK Variables

	Variable Name	Variable Type	Required Field
1	Current Time	Based on Time notification is sent	Y
2	Message Sender	Based off User creating the notification	Y
3	Notification Status	Should be based off the template used (New – Update – Closed)	Y
4	Today's Date	Based on Date notification is sent	Y
5	Facility Name	Pre-populated by the Template	Y
6	Facility ID	Pre-populated by the Template	Y
7	Street Number	Text Box – 260 Characters	Y
8	Street Address	Text Box – 260 Characters	Y
9	City	Text Box – 260 Characters	Y
10	Address Description	Text Box – 260 Characters	N
11	Latitude and Longitude	Should be populated by dropping a pin on integrated map	Y
12	County Name	Pre-populated by the Template	Y
13	Discharge Start Date and Time	Date Format: MM-DD-YYYY HH:MM:SS	Y
14	Discharge End Date and Time	Date Format: MM-DD-YYYY HH:MM:SS	Y
15	Duration of Discharge	Text Box – 260 Characters	Y
16	Duration Units	Single Selection List – Hours / Minutes	Y
17	Ended or Ongoing	Single Selection List – Ended / Ongoing	N
18	Reaches Surface Water	Single Selection List – Yes/ No	N
19	How Does Discharge Reach Water	Single Selection List – Overland / Man-made Structure	N
20	Receiving Waterbody	Text Box – 260 Characters	Y
21	Potentially Impacted Area	Multiple Selection List – Bathing Beach / Boat Launch / Drinking Water Intake / Fishing Area / Other / Park / Unknown	N
22	Impacted Area Description	Text Box – 260 Characters	N
23	System Component	Multiple Selection List – CSO Outfall / Manhole / Pipe / Plant Headworks / Pump Station / Regulator / Other	N
24	Component Description	Text Box – 260 Characters	N
25	CSO Outfall Description	Text Box – 260 Characters	N
26	Reason for Discharge	Multiple Selection List – Blockage / Pipe Break / Power Outage / Root Intrusion / System Capacity / Unknown / Weather Conditions	Y

27	Explanation of Reason	Text Box – 260 Characters	Y
28	Quantity	Text Box – 260 Characters	Y
29	Volume or Rate Unit	Single Selection List – Gallons / Gallons per Minute	Y
30	Volume Estimated or Actual	Single Selection List – Estimated / Actual	Y
31	Treated State	Single Selection List – Untreated / Partially Treated with Disinfection / Partially Treated without Disinfection	Y
32	Description of Discharge	Text Box – 260 Characters	N
33	Steps to Contain Discharge	Text Box - 2000 Characters	Y
34	Additional Instructions	Text Box - 2000 Characters	N
35	Website ID	Text Box – 260 Characters	N

Variables should be able to be set to require as needed. The contents of the variables should then be used to craft the body of the message.

All SPRTK notifications are sent to specific contact groups based on region as well as DEC Central Office. This is in addition to the standard subscription model for public recipients.

Activation of some variables will change the distribution patterns. As an example, if the “Reaches Surface Water” is listed as yes, then public notification groups pre-selected in the template must be activated.

Data Export: Vendor should provide the functionality to export all the information pertaining to an individual or a collection of Notifications posted through NY-ALERT for this program including all fields of the notification as well as the Template ID and Template Name. Data export capabilities must include bulk retrieval via an API or similar interface.

NY State Police Information Network

Pull interface using a 1 to 1 RSS feed to distribution list model. There will be 12 feeds to be mapped to Regional distribution subscription lists. Data mapping fields into a template will be required. Fields will be limited in number. Date, Region and Description are the primary fields.

The automated pull should cycle approximately every 15 minutes. This can be either all 12 feeds at a time or cycling through the feeds.

This environment will need to be a standalone notification environment with independent branding and a user login portal to allow subscribing to one or more lists. The distributions will be email only.

DOT 511

DOT 511 V2 Get Event: <https://511ny.org/api/v2/get/event>

DOT 511 V2 API Documentation: <https://511ny.org/help/endpoint/event>

DOT Developer Access Agreement: <https://511ny.org/developers/daa>

The integration must provide the ability to track all events and issue notifications based on Event Type, County, and Severity. The integration should also attempt to leverage Latitude and Longitude to match a subscribers City, Town, Zip Code, or defined location. The integration should be able to be configured to poll every two

minutes, and leverage ID tracking to issue updates and an "All Clear" once an ID is no longer present in the feed. The integration must provide the ability to filter based on Roadway Name's to remove them from dissemination. The integration must be able to differentiate all Event Types and have the ability to disable certain Event Types so that not all Event Types are disseminated.

Access to the NYSDOT 511 API requires that a developer account be established with NYS DOT.

```
{
  "ID": "TRANSCOM--ORC30823309",
  "Organization": "TRANSCOM",
  "RoadwayName": "Cross County Parkway",
  "DirectionOfTravel": "Eastbound",
  "Description": "Guard rail repairs on Cross County Parkway eastbound ramp from Exit 6; Bronx River Parkway (Mount Vernon) Res 8-9 RW/30823309, Monday May 13th, 2024 thru Wednesday May 15th, 2024 Monday/ Tuesday, 11:00 PM thru 05:00 PM, ramp closed and detoured",
  "Reported": 1715655600,
  "LastUpdated": 1715275821,
  "StartDate": 1715655600,
  "PlannedEndDate": 1715831999,
  "LanesAffected": "No Data",
  "Latitude": 40.927898,
  "Longitude": -73.8404,
  "LatitudeSecondary": 0.0,
  "LongitudeSecondary": 0.0,
  "EventType": "closures",
  "IsFullClosure": true,
  "Comment": null,
  "Recurrence": "Monday May 13, 2024 11:00 PM to Wednesday May 15, 2024 5:00 PM, Monday thru Tuesday.",
  "RecurrenceSchedules": "",
  "County": "Westchester",
  "Severity": "Unknown"
},
```

National Weather Service

NWS VTEC Documentation: https://www.weather.gov/media/vtec/VTEC_explanation2-23.pdf

NWS API Documentation: <https://www.weather.gov/documentation/services-web-api>

The integration must leverage all API parameters including Geometry, VTEC, and Geocode as required to best facilitate notification sign up and delivery. Subscribers should be able to subscribe to events issued to their County, City, Town, Zip Code, and/or defined geographic location. Subscribers should be able to select Event Group Action, Phenomena, and Significance. Integration should limit events to a Product Class of Operational

Product. Any email attachments included as part of a weather alerting offering must have the option to be disabled.

```
{
  "id":
  "https://api.weather.gov/alerts/urn:oid:2.49.0.1.840.0.17b2ba26f97186bfd315a7dd931a61476f97354f.001.1",
  "type": "Feature",
  "geometry": {
    "type": "Polygon",
    "coordinates": [
      [
        [-89.34999999999994, 36.689999999999998],
        [-89.28999999999992, 36.710000000000001],
        [-89.07999999999998, 36.640000000000001],
        [-89.17999999999993, 36.539999999999999],
        [-89.34999999999994, 36.539999999999999],
        [-89.34999999999994, 36.689999999999998]
      ]
    ]
  },
  "properties": {
    "@id":
    "https://api.weather.gov/alerts/urn:oid:2.49.0.1.840.0.17b2ba26f97186bfd315a7dd931a61476f97354f.001.1",
    "@type": "wx:Alert",
    "id": "urn:oid:2.49.0.1.840.0.17b2ba26f97186bfd315a7dd931a61476f97354f.001.1",
    "areaDesc": "Fulton, KY",
    "geocode": {
      "SAME": ["021075"],
      "UGC": ["KYC075"]
    },
    "affectedZones": ["https://api.weather.gov/zones/county/KYC075"],
    "references": [
      {
        "@id":
        "https://api.weather.gov/alerts/urn:oid:2.49.0.1.840.0.37ac7ca95747c882eb4d0b456c5c86c34b0ef45e.001.1",
        "identfier":
        "urn:oid:2.49.0.1.840.0.37ac7ca95747c882eb4d0b456c5c86c34b0ef45e.001.1",
        "sender": "w-ews.webmaster@noaa.gov",
        "sent": "2024-05-13T10:14:00-05:00"
      }
    ],
    "sent": "2024-05-14T11:15:00-05:00",
  }
}
```

```
"effective": "2024-05-14T11:15:00-05:00",
"onset": "2024-05-14T11:15:00-05:00",
"expires": "2024-05-15T13:15:00-05:00",
"ends": "2024-05-17T13:00:00-05:00",
"status": "Actual",
"messageType": "Update",
"category": "Met",
"severity": "Severe",
"certainty": "Observed",
"urgency": "Immediate",
"event": "Flood Warning",
"sender": "w-http://www.weather.gov/safety/flood",
"instruction": "Stay tuned to further developments by listening to your local
radio,\ntelevision, or NOAA Weather Radio for further information.\n\nAdditional
information is available at www.weather.gov.",
"response": "Avoid",
"parameters": {
  "AWIPSidentifier": ["FLSPAH"],
  "WMOidentifier": ["WGUS83 KPAH 141615"],
  "NWSheadline": [
    "FLOOD WARNING NOW IN EFFECT UNTIL EARLY FRIDAY AFTERNOON"
  ],
  "BLOCKCHANNEL": ["EAS", "NWEM", "CMAS"],
  "EAS-ORG": ["WXR"],
  "VTEC": ["/O.EXT.KPAH.FL.W.0022.000000T0000Z-240517T1800Z/"],
  "eventEndingTime": ["2024-05-17T18:00:00+00:00"],
  "expiredReferences": [
    "w-nws.webmaster@noaa.gov,urn:oid:2.49.0.1.840.0.1e4a979654854da3a952f8d5c1285fee8e5fc6b3.001.1,2024-05-12T10:38:00-05:00 w-nws.webmaster@noaa.gov,urn:oid:2.49.0.1.840.0.abd573c019da051f3f3ced4ff8efd156fe92bc99."
  ]
}
```

```

001.1,2024-05-11T10:31:00-05:00 w-
nws.webmaster@noaa.gov,urn:oid:2.49.0.1.840.0.f24c2a5f205f53c0f443861ac62244cc6aecfc9c.
003.1,2024-05-10T11:07:00-05:00 w-
nws.webmaster@noaa.gov,urn:oid:2.49.0.1.840.0.f104ee96ee009339b4299090e8ff351652e12f5b.
001.1,2024-05-09T11:52:00-05:00"
    ]
  }
}
}
}

```

Data Feed Examples:

AMBER:

Pre Alert:

```

<NysAlert>
  <alert>
    <addresses>DCJS-MPC-AmberArea9-Voice DCJS-MPC-AmberAlways-Voice</addresses>
    <identifier>pre-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
    <info>
      <area/>
      <category>Security</category>
      <certainty>Likely</certainty>
      <contact>(518) 457-6811</contact>
      <description>This is an AMBER Alert Activation notice. The New York State Police
Special Victims Unit has initialized an AMBER alert for New York State Police. This
automated message is your warning that an alert is imminent. Follow procedures as
defined in your organization's AMBER Alert protocol.</description>
      <event>AMBER</event>
      <eventCode></eventCode>
      <expires>2023-10-01T17:16:00</expires>
      <headline>AMBER Alert: CHILD DESCRIPTION INFORMATION HERE CALL(518)457-
6811</headline>
      <instruction>Visit http://amber.ny.gov for the most up to date information
concerning this alert.</instruction>
      <senderName>New York State Police</senderName>
      <severity>Severe</severity>
      <urgency>Immediate</urgency>
    </info>
    <msgType>Alert</msgType>
    <scope>Private</scope>
    <sender>New York State Police</sender>
    <sent>2023-10-01T09:34:06</sent>
    <status>Actual</status>

```

```
</alert>
<capIndexUrl>https://content.troopers.ny.gov/NYAlert/NYAlert</capIndexUrl>
<id>AMBER--pre-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
<item>
  <firstEffective>2023-01-01T09:34:02</firstEffective>
  <format>http://www.incident.com/cap_index/1.1</format>
  <id>pre-Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
  <identifier>pre-Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
  <msgType>Alert</msgType>
  <sender>New York State Police</sender>
  <status>Actual</status>
  <url>https://content.troopers.ny.gov/NYAlert/NYAlert/Private/Alert/?guid=pre-
E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1</url>
</item>
<pulledDate>2023-01-01T13:34:06.735Z</pulledDate>
<type>AMBER</type>
</NysAlert>
```

Internal Alert:

```
<NysAlert>
  <alert>
    <addresses>DCJS-MPC-AmberAlways DCJS-MPC-AmberArea9 DCJS-MPC-AmberArea8</addresses>
    <identifier>Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
    <info>
      <area/>
      <category>Security</category>
      <certainty>Likely</certainty>
      <contact>(518) 457-6811</contact>
      <description>
NEW YORK STATE AMBER ALERT
Activation Date and Time:

The New York State Police has activated the New York State AMBER Alert and is
investigating a child abduction that occurred near LCOATION at about TIME on DATE.

The CHILD DESCRIPTION

The child was taken under circumstances that led police to believe that they are
in imminent danger of serious harm and/or death. Anyone with any information on this
abduction is asked to call the New York State Police at (518) 457-6811 or dial 911 to
provide information on a report or sighting.</description>

      <event>AMBER</event>
```

```
<eventCode></eventCode>
<expires>2023-10-01T17:34:02</expires>
<headline>AMBER Alert: Description Here CALL(518)457-6811</headline>
<instruction>Visit http://amber.ny.gov for the most up to date information
concerning this alert.</instruction>
<resource>
  <resourceDesc>PDF Poster</resourceDesc>
  <size>0</size>
<uri>https://trooperswebjava.svc.ny.gov/NYAlert/NYAlert/PrivategetPDFFile?guid=E4C9AC7F
-BD0D-4928-AD84-EB9AE22E01F1</uri>
</resource>
<senderName>New York State Police</senderName>
<severity>Severe</severity>
<urgency>Immediate</urgency>
</info>
<msgType>Alert</msgType>
<scope>Private</scope>
<sender>New York State Police</sender>
<sent>2023-10-01T09:36:06</sent>
<status>Actual</status>
</alert>
<capIndexUrl>https://content.troopers.ny.gov/NYAlert/NYAlert</capIndexUrl>
<id>AMBER--Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
<item>
  <firstEffective>2023-01-01T09:35:00</firstEffective>
  <format>http://www.incident.com/cap_index/1.1</format>
  <id>Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
  <identifier>Private-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
  <msgType>Alert</msgType>
  <sender>New York State Police</sender>
  <status>Actual</status>
  <url>https://content.troopers.ny.gov/NYAlert/NYAlert/Private/Alert/?guid=E4C9AC7F-
BD0D-4928-AD84-EB9AE22E01F1</url>
</item>
<pulledDate>2023-10-01T13:36:07.234Z</pulledDate>
<type>AMBER</type>
</NysAlert>
```

Public Alert:

```
<NysAlert>
  <alert>
    <identifier>Public-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
```

```
<info>
  <area>
    <areaDesc>AMBER Alert Activated for region(s) 8, 9</areaDesc>
    <geocode>
      <value>036091</value>
      <valueName>FIPS6</valueName>
    </geocode>
    <geocode>
      <value>036093</value>
      <valueName>FIPS6</valueName>
    </geocode>
    <geocode>
      <value>036083</value>
      <valueName>FIPS6</valueName>
    </geocode>
    <geocode>
      <value>036095</value>
      <valueName>FIPS6</valueName>
    </geocode>
  </area>
  <category>Security</category>
  <certainty>Likely</certainty>
  <contact>(518) 457-6811</contact>
  <description>
```

NEW YORK STATE AMBER ALERT

Activation Date and Time:

The New York State Police has activated the New York State AMBER Alert and is investigating a child abduction that occurred near LCOATION at about TIME on DATE.

The CHILD DESCRIPTION

The child was taken under circumstances that led police to believe that they are in imminent danger of serious harm and/or death. Anyone with any information on this abduction is asked to call the New York State Police at (518) 457-6811 or dial 911 to provide information on a report or sighting.</description>

<event>AMBER</event>

<eventCode></eventCode>

<expires>2023-10-01T17:34:02</expires>

<headline>AMBER Alert: LOCATION AND CHILD DESCRIPTION CALL(518)457-6811</headline>

<instruction>Visit <http://amber.ny.gov> for the most up to date information concerning this alert.</instruction>

<senderName>New York State Police</senderName>

```
<severity>Severe</severity>
  <urgency>Immediate</urgency>
</info>
<msgType>Alert</msgType>
<scope>Public</scope>
<sender>New York State Police</sender>
<sent>2023-01-01T09:36:07</sent>
<status>Actual</status>
</alert>
<capIndexUrl>https://content.troopers.ny.gov/NYAlert/NYAlert</capIndexUrl>
<id>AMBER--Public-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
<item>
  <firstEffective>2023-01-01T09:45:00</firstEffective>
  <format>http://www.incident.com/cap_index/1.1</format>
  <id>Public-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</id>
  <identifier>Public-E4C9AC7F-BD0D-4928-AD84-EB9AE22E01F1A</identifier>
  <msgType>Alert</msgType>
  <sender>New York State Police</sender>
  <status>Actual</status>
  <url>https://content.troopers.ny.gov/NYAlert/NYAlert/Public/Alert/?guid=E4C9AC7F-
BD0D-4928-AD84-EB9AE22E01F1</url>
</item>
<pulledDate>2023-01-01T13:36:07.365Z</pulledDate>
<type>AMBER</type>
</NysAlert>
```

Public Cancellation:

```
<info>
  <area>
    <areaDesc>AMBER Alert Activated for region(s) 11</areaDesc>
    <geocode>
      <value>036047</value>
      <valueName>FIPS6</valueName>
    </geocode>
    <geocode>
      <value>036005</value>
      <valueName>FIPS6</valueName>
    </geocode>
    <geocode>
      <value>036081</value>
      <valueName>FIPS6</valueName>
    </geocode>
  </area>
</info>
```

```

    <value>036119</value>
    <valueName>FIPS6</valueName>
  </geocode>
  <geocode>
    <value>036071</value>
    <valueName>FIPS6</valueName>
  </geocode>
  <geocode>
    <value>036061</value>
    <valueName>FIPS6</valueName>
  </geocode>
</area>
<category>Security</category>
<certainty>Likely</certainty>
<contact>(866)NYS-AMBER</contact>
<description>The AMBER Alert for NYPD - 40th Pct. has been canceled</description>
<event>AMBER</event>
<eventCode/>
<expires>2019-12-17T18:16:50</expires>
<headline>AMBER Cancel:</headline>
<instruction>Visit http://amber.ny.gov for the most up to date information concerning
this alert.</instruction>
<senderName>New York State Police</senderName>
<severity>Severe</severity>
<urgency>Immediate</urgency>
</info>
<msgType>Cancel</msgType>
<references>Public-CC121A05-8C91-486E-92C5-E9687D0F1EC1A</references>
<scope>Public</scope>
<sender>New York State Police</sender>
<sent>2019-12-17T14:44:06</sent>
<status>Actual</status>
</ns2:alert>

```

Private Cancellation:

```

<ns2:alert xsi:schemaLocation="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:ns2="urn:oasis:names:tc:emergency:cap:1.1 cap.xsd"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <addresses>DCJS-MPC-AmberAlways DCJS-MPC-AmberArea11</addresses>
  <identifier>Private-CC121A05-8C91-486E-92C5-E9687D0F1EC1C</identifier>
  <info>
    <area/>
    <category>Security</category>

```



```

    <certainty>Likely</certainty>
    <contact>(866)NYS-AMBER</contact>
    <description>This is an AMBER Alert Cancellation notice from the New York State
    Police Special Victims Unit. The AMBER alert for NYPD - 40th Pct. is now canceled.
    Follow Alert Cancellation procedures as defined in your organization's AMBER Alert
    protocol.</description>
    <event>AMBER</event>
    <eventCode/>
    <expires>2019-12-17T18:16:50</expires>
    <headline>AMBER Cancel:</headline>
    <instruction>Visit http://amber.ny.gov for the most up to date information
    concerning this
    alert.</instruction>
    <resource>
      <resourceDesc>PDF Poster</resourceDesc>
    <uri>https://content.troopers.ny.gov/NYAlert/NYAlert/Private/Cancel/getPDFFile?guid=CC1
    21A05-8C91-486E-92C5-E9687D0F1EC1</uri>
    </resource>
    <senderName>New York State Police</senderName>
    <severity>Severe</severity>
    <urgency>Immediate</urgency>
  </info>
  <msgType>Cancel</msgType>
  <references>Private-CC121A05-8C91-486E-92C5-E9687D0F1EC1A</references>
  <scope>Private</scope>
  <sender>New York State Police</sender>
  <sent>2019-12-17T14:44:06</sent>
  <status>Actual</status>
</ns2:alert>

```

Sex Offender Relocation Alert Example:

```

<NysAlert>
  <alert>
    <identifier>NYS-DCJS-244401</identifier>
    <info>
      <area>
        <areaDesc>ADDRESS 1</areaDesc>
        <geocode>
          <value>12561</value>
          <valueName>ZIP</valueName>
        </geocode>
        <geocode>

```

```
<value>36113</value>
  <valueName>FIPS6</valueName>
</geocode>
<geocode>
  <value>False</value>
  <valueName>IsIncarcerated</valueName>
</geocode>
</area>
<area>
  <areaDesc>ADDRESS 2</areaDesc>
  <geocode>
    <value>12401</value>
    <valueName>ZIP</valueName>
  </geocode>
  <geocode>
    <value>36111</value>
    <valueName>FIPS6</valueName>
  </geocode>
  <geocode>
    <value>False</value>
    <valueName>IsIncarcerated</valueName>
  </geocode>
</area>
<category>Security</category>
<certainty>Observed</certainty>
<description>NY Alert is sending this notice because you registered to receive
notification when an offender moves into or out of your requested area. We are
notifying you of a move into/out of the area you specified. OFFENDER NAME has moved
from ADDRESS 1 to ADDRESS 2 </description>
  <event>Sex Offender relocation notice</event>
  <expires>2023-09-08T12:30:03.000-04:00</expires>
  <headline>Alert-Sex Offender relocation notice</headline>
  <instruction>Please access the Sex Offender Sub-directory from the Division of
Criminal Justice Services website by clicking on the following link for additional
details for this move. Thank you.
http://www.criminaljustice.ny.gov/SomsSUBDirectory/offenderDetails.jsp?offenderid=46253
</instruction>
  <senderName>NYS-DCJS</senderName>
  <urgency>Immediate</urgency>
</info>
<msgType>Alert</msgType>
<scope>Public</scope>
<sender>NYS-DCJS</sender>
<sent>2023-09-07T12:35:14.621-04:00</sent>
```

```
<source>NYS-DCJS</source>
<status>Actual</status>
</alert>

<capIndexUrl>https://webws.ejustice.ny.gov/IJServices/ENotificationClient/nyssexoffende
ralert</capIndexUrl>
<id>SEXUAL_OFFENDER--NYS-DCJS-244401</id>
<item>
  <firstEffective>2023-09-07T12:30:03.000-04:00</firstEffective>
  <format>http://www.incident.com/cap/1.1</format>
  <id>46253</id>
  <identifier>NYS-DCJS-244401</identifier>
  <msgType>Alert</msgType>
  <sender>NYS-DCJS</sender>
  <status>Actual</status>

<url>https://webws.ejustice.ny.gov/IJServices/ENotificationClient/offendergetalert?capI
D=244401</url>
</item>
<pulledDate>2023-09-07T16:35:14.769Z</pulledDate>
<type>SEXUAL_OFFENDER</type>
</NysAlert>
```