www.iowadot.gov

# **Winter Operations KML Feeds for TV Stations**

## **Terms of Use**

By using this service, you agree to all the terms listed below and understand that non-lowa data is provided AS IS and is not guaranteed to be accurate. You understand that non-lowa road conditions may not match how each state displays or reports road conditions. We have attempted to map other states to the <u>reporting methods used by the lowa DOT</u>, but inaccuracies in terms of condition reporting should be expected since states do not correspond exactly to lowa's methodology. You understand that this is provided to you as a service and outages may occur.

Specific Terms of Use by state: <a href="lowarder-lowarde

### **Notes**

When using Iowa DOT Road Conditions, please only credit the Iowa DOT and use the <u>Iowa 511 logo</u>. Logos from Mesonet or Iowa State Patrol should **NOT** be used as they are not involved with reporting road conditions.

Data sources available for public consumption including, but not limited to: Iowa DOT snow plow locations, snow plow cameras, road conditions, and surrounding states' road conditions can be found on our open data site: <a href="https://data.iowadot.gov">https://data.iowadot.gov</a>

### **Links to Individual State 511 Sites**

<u>lowa / North Dakota / South Dakota / Nebraska / Kansas / Missouri / Illinois / Wisconsin / Minnesota</u> Links subject to change without notice

## **Questions or Comments?**

Before reaching out for support, please check the following on your end to help us help you more efficiently:

- Ensure that your download process is working and the KML file has been updated in the last 30 minutes.
- Visit the <u>Winter Road Conditions TV directory</u> to verify that the files you're downloading (.kml) have been updated in the last 30 minutes. If they aren't, please contact the <u>lowa DOT GIS Team</u>.

For all technical related questions, please contact the lowa DOT GIS Team.

For inquiries or questions related to lowa 511, please contact Sinclair Stolle (515-239-1933).

## **Road Conditions Static KML Feeds**

Description: This static feed was designed to improve scalability and increase speed over the alternative method. It is updated every 10 minutes on the 5's. This feed combines road conditions from Iowa, North Dakota, South Dakota, Nebraska, Kansas, Missouri, Illinois, Wisconsin, and Minnesota into one KML (current.kml) but also separates them into a KML for each respective state. Road conditions are updated approximately every 5-10 minutes during the winter season (October 15th – April 15th) and as needed during other times of the year. Click here to read how lowa reports road conditions.

Combined URL: https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/current.kml

<u>Separate State URLs (if your system has issues with the combined KML):</u>

https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/

Separate Iowa County URLs:

https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/Iowa Counties/

#### **Legend (with Hex Codes)**

Partially Covered: #0099FF

Impassable: #FF0000 --- Impassable

Travel Not Advised: #660099 Travel Not Advised

Completely Covered: #FF33CC ——Completely Covered

— Partially Covered

Seasonal: #99CC66

-Seasonal Data Not Available: #000001

## **Snow Plow Locations Static KML**

Description: This KML displays Iowa DOT snow plow locations and was designed to improve scalability and speed. It is updated every 10 minutes on the 5's.

<u>URL:</u> https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/plows.kml

URL (Legacy support for heading): https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/plows\_legacy.kml

#### Legend

Plow (Not Applying Material):



Plow (Applying Solid Material):



Plow (Applying Liquid Material):



Plow (Applying Liquid & Solid Material):



# **lowa 511 Events**

<u>Description</u>: This feed includes Iowa 511 high-priority events and crashes. It is updated every 10 minutes on the 5's. There will be times when there is no data in this file.

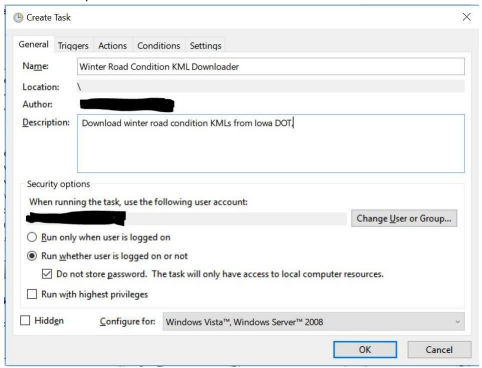
<u>URL:</u> https://cloud.iowadot.gov/gis/data/winterroadconditions/tv/IA511MediaEvents.kml

	Critical Disruption	Standard
Complete Closure		
Warning	1	!
Info	i	1
Lane Closure	(I)	(1)

## Saving the KML locally (Optionally if required)

NOTE: The following steps only work on a machine running Windows.

- 1) Save the <u>WRCDownloader.zip</u> file to your machine and extractit.
- 2) Move the WRCDownloader.ps1 to a location on your machine accessible by your software. (C:\WinterRoadConditionsKML\)
  - a. The WRCDownloader script is set by default to download the current kml road condition. You can easily update it to pull from the alternative method or otherfiles.
- 3) Open up Windows Task Scheduler.
- 4) Click "Action" -> "Create Task"
- 5) On the **General tab**: Set a name, description and then check "Run whether user is logged on or not" and check "Do not store password"



- 6) On the **Triggers tab** create a new trigger by clicking "New" and setting your settings to the ones below and then selecting "OK".
  - a. Begin the task: On a schedule
  - b. One time Start: Any time. We update the current.kml every 10 minutes between 5-6 minutes, so if you set it to 1:08:00 AM, you should get the latest KML.
  - c. Repeat task every: 10 minutes for a duration of: Indefinitely
  - d. Stop task if it runs longer than: 5 minutes
  - e. Check Enabled
- 7) On the **Actions tab** create a new action by clicking "New", setting the options to the ones below (modify the path to the WRCDownloader, and then click "OK".
  - a. Action: Start a program
  - b. Program/script: Powershell.exe
  - c. Add arguments: -ExecutionPolicy Bypass C:\WinterRoadConditionsKML\WRCDownloader.ps1

8) Set the **settings tab** to the following and then click "OK".

