



VRE Mobile Developer's Guide

Virginia Railway Express
1500 King Street, Suite 202
Alexandria, VA 22314
(703) 684-1001

Table of Contents

1. OVERVIEW	1
2. GTFS FEED	1
3. GTFS-REAL TIME FEED	3
4. REFERENCE	4
a. S-SCHEDULE.....	4
b. TEMPORARY SCHEDULE.....	4
5. LEGAL	5

1 Overview

VRE provides several data feeds via its website, www.vre.org. Schedule data, real-time train locations, and schedule status updates are all available. These data feeds are provided in the format documented in the Google Transit Feed Specification (GTFS) and the GTFS-Realtime specification. Data is provided "as-is" and VRE makes no warranty regarding the fitness for use or accuracy of the data. Other restrictions apply; see section 5 below for details.

2 GTFS Feed

The GTFS feed provided by VRE adheres to the GTFS specification as defined by Google. At the time of this writing, the information on this specification can be found at the following URL:

[http://code.google.com/transit/spec/transit feed specification.html](http://code.google.com/transit/spec/transit%20feed%20specification.html)

The VRE GTFS feed can be accessed at the following URL:

[https://gtfs.vre.org/containercdngtfsupload/google transit.zip](https://gtfs.vre.org/containercdngtfsupload/google%20transit.zip)

The VRE GTFS feed contains all files required by the specification and several optional files. The following table lists each GTFS file and indicates if VRE does or does not provide this file in its feed. The table also provides a description of VRE's use of each file.

GTFS File Name	In VRE Feed?	Description
agency.txt	Yes	Includes information about VRE, the owner of the data.
stops.txt	Yes	Includes information about each of VRE's stations including platform numbers.
routes.txt	Yes	Includes information about each of VRE's train lines, Fredericksburg and Manassas, for the inbound and outbound directions.
trip.txt	Yes	Includes information about each train run included in each schedule. As per the GTFS specification, each train run has a unique identifier, which is comprised of the id of the schedule in which it is included and the train number.

stop_times.txt	Yes	Includes information about the departure times for each defined trip included in each schedule. Times are provided for each stop in a trip.
----------------	-----	---

calendar.txt	Yes	Includes information for the begin and end dates for the current and future schedules that have been defined
Calendar_dates.txt	Yes	Includes information for dates when a temporary - or S-Schedule is planned. This file will contain 2 entries each time a temporary schedule or S-Schedule overrides the normal schedule; one entry to indicate that the temporary or S-Schedule is added, and one entry to indicate the normal schedule is removed for that date.
shapes.txt	Yes	This file includes the shape files for both the Fredericksburg and Manassas lines in both directions. This file will not change frequently.
fare_attributes.txt	No	This file is not included in the VRE GTFS feed.
Fare_rules.txt	No	This file is not included in the VRE GTFS feed.
frequencies.txt	No	This file is not included in the VRE GTFS feed.
transfers.txt	No	This file is not included in the VRE GTFS feed.

A new google_transit.zip file will be uploaded to the VRE web site each day at approximately 12:05 AM. For the most part, the data contained in google_transit.zip will be valid for 90 days or more, and although a new file is uploaded daily, it will generally contain the exact same data as the prior day. The exception to this is when there are situations where VRE will declare an "S" schedule in the early morning hours during a severe weather event (such as a snow storm). When an S-Schedule is activated in this manner a new google_transit.zip file will be uploaded to the VRE web site and the calendar dates.txt file will include the current date as a date when the S-Schedule is active.

3 GTFS-Realtime Feed

In addition to the GTFS feed, VRE also provides two GTFS-Realtime feeds.

GTFS-Realtime feeds reference data in the GTFS feed, so the ability to digest the GTFS feed is a pre-requisite for utilizing the GTFS-Realtime feed to its full extent.

Information on the GTFS-Realtime specification can be found here:

<http://code.google.com/transit/realtime>

VRE provides two of the three real-time feeds in the specification. The VehiclePosition feed provides information about the location of each train that is scheduled to be running. The TripUpdate feed provides information about how each train scheduled to be running is performing according to its schedule. In other words, the TripUpdate feed provides delay and cancellation information for each train.

The VehiclePosition feed can be accessed here:

<https://gtfs.vre.org/containercdngtfsupload/VehiclePositionFeed>

The TripUpdate feed can be accessed here:

<https://gtfs.vre.org/containercdngtfsupload/TripUpdateFeed>

Both of these feeds are binary data (as per the specification) and are updated approximate once per minute. Accessing these feeds more frequently than once per minute is not useful and is discouraged.

4 Reference

4.1 S-Schedule

Each train schedule published by VRE on its web site and in printed brochures and posters includes a designation of "S" with some of the train numbers in the schedule. The "S" indicator is used to identify trains that will run when an "S" schedule is declared. Trains that do not have an "S" designator will not run when an "S" schedule is declared. Typically, the dates when an S schedule will run are known well in advance, however it is possible for VRE to declare an "S" schedule immediately for the current day's service under some conditions (such as snow storms). The GTFS feed will include an "S" version of the schedule when any S-Schedule dates exists, and those dates will be included in the calendar_dates.txt file. When an S schedule is declared at the last minute, a new GTFS feed will be uploaded to the VRE web site and the calendar_dates.txt file will include the current date as a date when the S version of the schedule is added (and the normal version of the schedule is removed).

4.2 Temporary Schedule

A temporary schedule is a schedule VRE defines to override the normal schedule on certain days, such as holidays. The GTFS feed includes these schedules and uses calendar_dates.txt to indicate when a temporary schedule overrides the current schedule. This is handled as indicated in the GTFS specification; a line will be included to add service for the temporary schedule on a given date and a second line in the file will be used to remove service for the normal schedule on that same date. If a temporary schedule spans more than one day, calendar_dates.txt will include entries for each date the temporary schedule

overrides the normal schedule.

5 Legal

Copyright

All content on the Virginia Railway Express (VRE) website (<http://www.vre.org>) including the collection, arrangement, assembly, and presentation of pages and all logos, maps, text, images, feeds, and databases are the property of VRE or its content suppliers and are protected by copyright laws.

- You may not use the VRE logo, the VRE map, or any other content from the VRE website without express written permission in advance from VRE.

Trademarks

The VRE "VRE" logo is a registered trademark of the Virginia Railway Express. VRE trademarks may not be used in connection with any product or service that is not authorized by VRE or used in any manner that is likely to cause confusion among customers or in any manner that disparages or discredits VRE. Other products or company names used on this website may also be trademarks of their respective owners.

Warranty and disclaimer

While VRE makes every effort to ensure the accuracy of the information presented here, the VRE website is provided on an "as is" basis. VRE makes no representations or warranties of any kind, express or implied, as to the operation or content of this site or any other website to which it is linked. VRE disclaims all warranties, express or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose. VRE, its contractors/subcontractors or employees will not be liable for any damages of any kind arising from the use of this site or any site to which it is linked, including but not limited to direct, indirect, punitive and consequential damages and users hereby release VRE from any and all claims for such damages.

Use restrictions

The VRE website is available as a resource for your personal, non-commercial use. You may not reproduce, redistribute, or frame VRE website content without express written permission in advance from VRE.

No automated queries

With the exception of queries to RSS Feeds and Data Feeds, you may not send scripted, automated or otherwise programmed queries of any sort to the VRE website without express written permission in advance from VRE.

Downloadable software

VRE makes certain software products ("Software") available via the VRE website. Although you are free to download and use the Software, you may not reproduce or redistribute it. The Software is subject to the Software License Agreement ("SLA") that accompanies its distribution. You should read and understand that SLA before downloading it.

Links to other websites

Some links on the VRE website take you to other websites. These other websites are not under the control of VRE, and VRE is not responsible for their content. VRE is providing these links as a convenience, and in doing so does not imply support or endorsement of any kind.

Applicable law

This website is created and controlled by VRE in the State of Virginia, United States of America. As such, the laws of the State of Virginia will govern these disclaimers, terms and conditions, without giving effect to any principles of conflicts of laws. VRE reserves the right to make changes to this website, including these disclaimers and terms and conditions, at any time.

Contact information

Address your correspondence about this. website to:

Director of Information Security and Technology

Virginia Railway Express

1500 King Street, Suite 202

Alexandria, VA 22314