

Welcome to Silverton Model Flying Club Weather Station



Please take note that the information supplied by this weather station is *EXPERIMENTAL* and only for *MODEL FLYING* purposes. This information should not be used for *FULL SIZE AVIATION!*

This weather station has been linked to the **Weather Underground Network**. There are two methods of accessing this information:

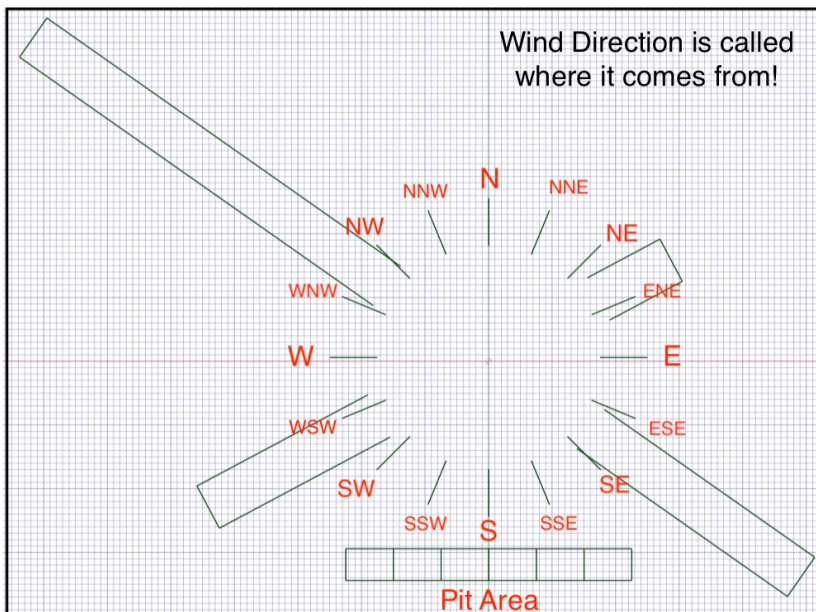
- 1) The Weather Underground (Wunderground) App for Windows Android or for Apple IOS is free and can be downloaded.
- 2) You can log into www.wunderground.com and "Join". After that you can log in and view the information once linked to the SMFC WS.

The information supplied by the APP is limited but are the essentials. The Website will supply more detailed information but remember the data is raw. The Barometric Pressure on the APP is RELATIVE PRESSURE and the Barometric Pressure on the Website is ABSOLUTE PRESSURE. On both the APP and Website you can manipulate the units of measure to suite your preferred metric or non-metric reporting. The ADVERTISEMENTS on the APP and Website can be blocked by becoming a paying member.

The Mobile APP on APPLE IOS: Open the APP and make sure you create a LOGIN NAME and PASSWORD and Log Into the APP, else the data will not update automatically. Click on the Magnifying Glass for Search. Type in the word ITSHWANE2. The APP should display below: [ITSHWANE2, SMFC Rhino Park, Tshwane](#). Click on this name. The option will come up *View / Refine*. Click on *Refine* and it will show you a map of Rhino Park with the Weather Station being a Tear Drop. Click on the Tear Drop and a Blue Message Box will open giving you the option to: *View Station*. Click on *View Station* and the app will after a couple of seconds display the information with a name called *Elandsrivier, GT - SMFC RHINO PARK*. You can scroll up and down to view the information and also customise the pages. If you click on the top where it says: [SMFC RHINO PARK](#) it will open another dialog box. Click on *About this weather station* and it will show you when it was last updated. If you are on the Main Page and pull it down and release it, it will update automatically. The Weather Station report to the Wunderground Server every 20 minutes but there are sometimes delays between the server and the APP. The APP will remember this weather station and default to it every time you open the APP.

The procedure for the ANDROID APP is basically exactly the same.

Internet: Open the Website www.wunderground.com. Click on *Join* and create a LOGIN NAME and PASSWORD. Log into the website and click on *SEARCH*. Type in the Search Box *Rayton, South Africa* when the option come up click on it and it will open the page. If you click on the top on the light blue [SMFC, RHINO PARK STATION](#) it will open a page that will show the station name: ITSHWANE2.



The forecasts on the APP and Website is based on several Private Weather Stations in the area and it is rather accurate. The longer the Weather Station collects data the more accurate it will become.

Please forward any suggestions or questions to mp@cointech.co.za.