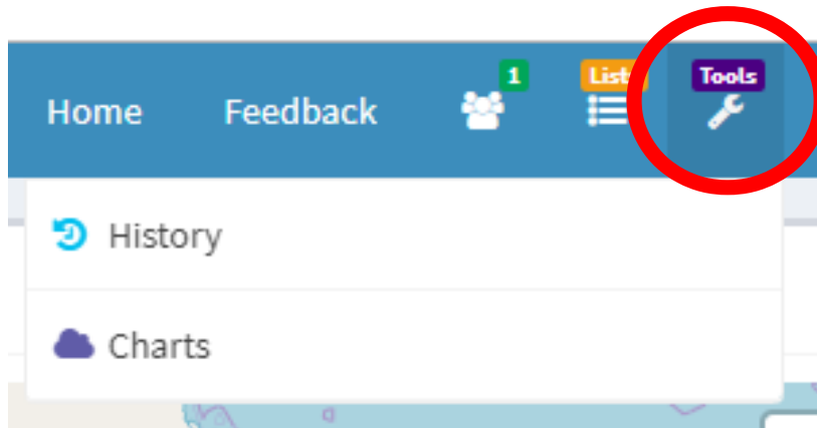


Spot History Reporting

Spot reporting can be accessed from the Tools menu..



Select History to get the following page...

A screenshot of the VKSpotter web application's 'History' reporting page. The page has a blue header with 'VKSpotter - Test' on the left and navigation links 'Home', 'Feedback', '1', 'List', 'Tools', and 'VK2XAX' on the right. The main content area is titled 'History' and contains a search form on the left and a results table on the right. The search form includes a date range selector (set to '27/08/2019 9:19 - 27/08/2019 11:19'), dropdowns for 'Which Spotter?' (set to '2m and above') and 'Mode' (set to 'Any'), and input fields for 'Spotter:', 'Spotter grid:', 'DX:', and 'DX grid:'. There are 'Cancel' and 'Search' buttons at the bottom of the form. The results table is titled 'History Results' and has tabs for 'Results List' and 'Results Map'. It shows a table with columns: 'Date/Time(UTC)', 'DX', 'DX Grid', 'Spotter', 'Spotter Grid', 'Freq', 'Mode', 'RST', 'Distance', and 'Message'. The table is currently empty, displaying 'No data available in table'. Above the table are 'Show 10 entries', 'Copy', 'Excel', and 'PDF' buttons, and a search field. Below the table are 'Showing 0 to 0 of 0 entries' and 'Previous' and 'Next' navigation links.

Setting date & time range for spot searching

You first need to set a time and date range for the spots you want to report on.

This is done by selecting a range from a popup menu.

Click on the range bar to access the selector.

History

Between Date and time range (Local time):

27/08/2019 9:19 - 27/08/2019 11:19

< Aug 2019 Sep 2019 >

Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
28	29	30	31	1	2	3	25	26	27	28	29	30	31
4	5	6	7	8	9	10	1	2	3	4	5	6	7
11	12	13	14	15	16	17	8	9	10	11	12	13	14
18	19	20	21	22	23	24	15	16	17	18	19	20	21
25	26	27	28	29	30	31	22	23	24	25	26	27	28
1	2	3	4	5	6	7	29	30	1	2	3	4	5

9 : 00 11 : 00

27/08/2019 9:19 - 27/08/2019 11:19 Cancel Apply

The date will default to today.

To select a period in the past, follow this example.

Lets lookup spots for 23on23 Day for July.

Click the left chevron “<” to page back a month.

Click the 23rd of July, you will notice that other days or weeks may highlight depending on where your mouse floats too.

Click on the 23rd of July again and now its the only day highlighted.

The screenshot shows a 'History' dialog box with the following elements:

- History** (Title)
- Between Date and time range (Local time):** (Label)
- (Current date and time range)
- Calendar view for **Jul 2019** and **Aug 2019**.
- The date **23** in July is highlighted in blue and circled in red.
- Time selection: **13** : **00** (Start) and **15** : **00** (End).
- Buttons: **Cancel** and **Apply**.
- Footer text: **23/07/2019 13:00 - 23/07/2019 15:00**

You can now select a time period for that day.

*****NOTE the time period is in local time NOT UTC *****

23on23 Day activities start in the evening, so I will select 18:00 to 23:00 as my time period.

The screenshot shows a 'History' window with a search bar containing '27/08/2019 13:51 - 27/08/2019 15:51'. Below it is a calendar for July and August 2019. The date '23' is selected. At the bottom, a time range selector is highlighted with a red oval, showing '18 : 00' and '23 : 00'. Below the oval are 'Cancel' and 'Apply' buttons.

Click apply to set the range and you will see that it is now set in the range box.

The screenshot shows the 'History' window with the search bar now containing '23/07/2019 18:00 - 23/07/2019 23:00'.

You can fill in the other boxes to filter the spots by mode, spotter, spotted or associated grid squares or just click the search button to get your result.

Clicking the search button, with no filters, will give you the results like this...

History Results

Show 10 entries Search: Previous 1 2 3 Next

Date/Time(UTC)	DX	DX Grid	Spotter	Spotter Grid	Freq	Mode	RST	Distance	Message
23 Jul 09:49	VK5GF	PF94HK	VK2KRR	QF34MR	144.489000	WSPR	-14	769.8	
23 Jul 10:04	VK2BLS	QF55KK	VK2AZ	QF56IF31	1296.100000	BCN	529	86.2	RX only
23 Jul 10:12	VK2KFJ	QF46XE	VK2XAX	QF56IF23	1286.100000	SSB	21	64.6	In conversation with VK2YAC
23 Jul 10:14	VK2YAC	QF56JE	VK2KFJ	QF46XE	1296.100000	SSB	59	74.3	Tnx Alf for contact for 23 on 23 from portable qf46xe
23 Jul 10:20	VK2XAX	QF56IF23	VK2AZ	QF56IF31	1296.100000	SSB	59	0.9	
23 Jul 10:20	VK4AFL	QG62OM	VK4MJF	QG62NW91	1296.100000	SSB	59	44.6	thanks trevor 59+40 great signal
23 Jul 10:21	VK2BRM	QF56HG	VK2XAX	QF56IF23	1296.100000	SSB	51	6.7	
23 Jul 10:21	VK2TMC	QF56HF	VK2AZ	QF56IF31	1296.100000	SSB	59	6.3	
23 Jul 10:21	VK2TMC	QF56HF	VK2XAX	QF56IF23	1296.100000	SSB	59	5.8	
23 Jul 10:21	VK2YAC	QF56JE	VK2XAX	QF56IF23	1296.100000	SSB	59	10.5	

Date/Time(UTC) DX DX Grid Spotter Spotter Grid Freq Mode RST Distance Message

Showing 1 to 10 of 23 entries Previous 1 2 3 Next

You can click on the **Show** button to change how many entries appear on the same page.

History Results

Show 10 entries

10

Date/ 25 (UTC) DX

50

23 Jul 100 VK5GF

23 Jul 10:04 VK2BLS

Exporting spot search results.

You can click on the **Copy**, **Excel** or **PDF** buttons to export your results.

ries

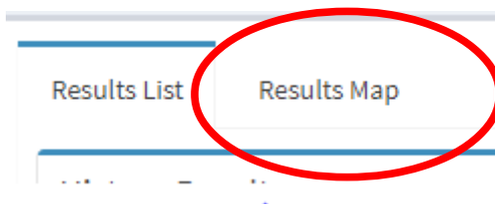
Clicking Copy will put the results in your clipboard and allow you to paste them into some other program such as a word processor.

Clicking on the Excel button will export the results as an xls file which you can then open in your favourite spreadsheet program

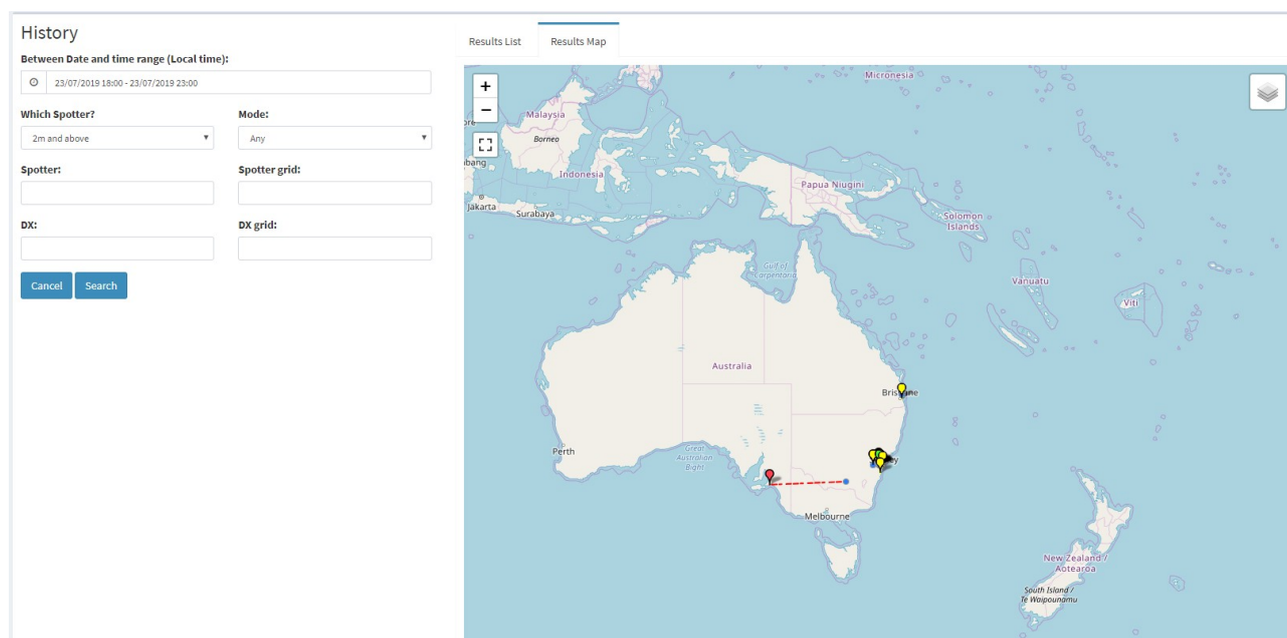
Clicking on the PDF button will export the results into a PDF file that you can save for later.

Plotting the spot history data on the map

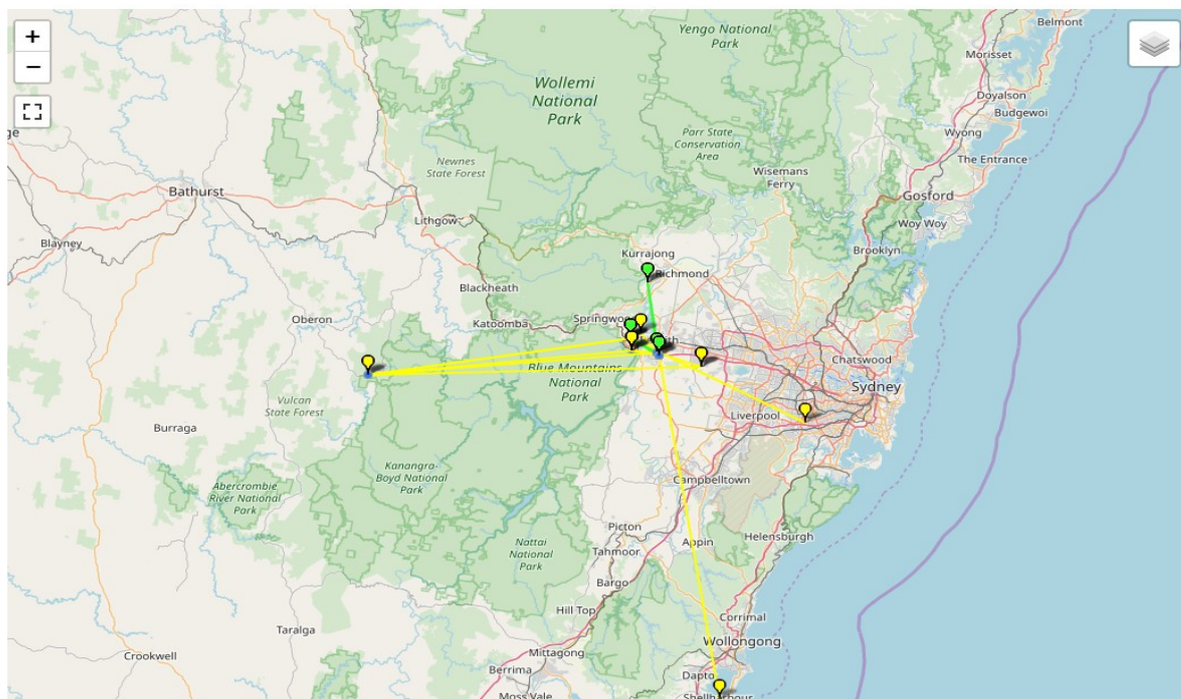
If you are happy with the results found, you can plot them on a map by clicking the **“Results Map”** tab next to the **“Results List”** tab.



Clicking on the **“Results Map”** tab will switch to the map with map zoomed out.



You can click on the + or – in the top left or spin the mouse scroll wheel to zoom in and out around the region of interest e.g.



Setting map filters

You also have the option of filtering the mapped results by mode from the layers button in the top right of the map.



This will show a mode filter.

Clicking on a mode will remove it from the display.

Clicking on the unselected mode will re-plot it on the map.

