

Informit TVNews 'how to' guide



Informit TVNews

This guide illustrates how to search, download and track news stories of interest.

Enter a search in the *Simple search* field, tick *Video only* and click on *Search*. Note: if you have a TVNews subscription *Video only* will be ticked automatically.

The screenshot shows the Informit search interface. At the top, there is a navigation bar with links for "Searching: 101 Databases", "MY SEARCH HISTORY", "MANAGE MY ALERTS", "RMIT Publishing", "HELP", and "LOGOUT". Below this is the Informit logo and three search options: "Simple Search" (highlighted in red), "Advanced Search", and "Browse Publications".

The main search area contains a search bar with the text "Climate change" entered. To the right of the search bar is a red "Search Q" button. Below the search bar, there are search filters: "Limit Search:" with two options: "Full text only" (unchecked) and "Video only" (checked). A "CLEAR SEARCH" button is also visible.

Green circles highlight the search bar, the "Video only" checkbox, and the "Search Q" button.

Your search results will be displayed, from here you can select titles to review.

Click on the title.

The screenshot shows the Informit search interface. At the top, there are navigation links for 'Simple Search', 'Advanced Search', and 'Browse Publications'. The search term 'Climate change' is entered in the search bar, and a 'Search Q' button is visible. Below the search bar, there are options to 'Limit Search' by 'Full text only' or 'Video only'. The results section shows 'Results: 9314' and a 'Sort by Database' dropdown. A list of search results is displayed, with the first result circled in green. The first result is titled 'Mars Mission: A new mission to Mars is seeking to answer a big mystery in the planet's evolution.' and includes details about the contributor (Juanita Phillips, Michael Troy, Bruce Jakosy, Charlie Lineweaver, David Mitchell) and the source (ABC News NSW (ABC1 Sydney), Time: 19:00; Broadcast Date: Tuesday, 19th November 2013; Duration: 1 min., 42 sec.).

This will display an abstract for that video record. You can then select *Back to list of items* to view the full list of programs aired on that particular date.

These are the programs shown for 19 November 2013 for ABC News NSW.

The screenshot shows the Informit search interface with the search term 'Mars Mission: A new mission to Mars is seeking to answer a big mystery in the planet's evolution.' entered in the search bar. The 'Limit Search' options are 'Full text only', 'Video only', 'This Issue', and 'This Publication Anywhere'. The results section shows 'Results: 9314' and a 'Sort by Database' dropdown. A list of search results is displayed, with the first result circled in green. The first result is titled 'Mars Mission: A new mission to Mars is seeking to answer a big mystery in the planet's evolution.' and includes details about the contributor (Juanita Phillips, Michael Troy, Bruce Jakosy, Charlie Lineweaver, David Mitchell) and the source (ABC News NSW (ABC1 Sydney), Time: 19:00; Broadcast Date: Tuesday, 19th November 2013; Duration: 1 min., 42 sec.).

Select *Back to issues* for a list of all aired programs via date for this source, e.g. ABC News NSW.

searching multiple databases [CHANGE DATABASES](#) HIDE SEARCH FORM

Search

Limit Search: Full text only Video only This Issue Anywhere This Publication

[BACK TO ISSUES](#) **ABC News NSW**

Tuesday, 19th November 2013

Publisher: ABC1 Sydney
Publication Type: Media
Subjects: Media, News
Coverage: May 2008 - onwards

Database: TVNEWS

Full content available

- 1 [Spy scandal: The Indonesian Government hasn't yet responded to the PM but his refusal to answer its demands for information won't soothe the critics who are accusing Australia of sliding into Cold War era tactics. Indonesia correspondent George Roberts to see how the stalemate can be broken.](#)
Juanita Phillips; George Roberts; Marty Natelegawa
 VIDEO (6.38MB)
- 2 [Dramatic vision has emerged of the powerful storm that ripped through Horns by in Sydney's north leaving a scale of destruction 2 kilometers long and 50 meters wide.](#)
Juanita Phillips; Nicole Chettle; Michael Logan
 VIDEO (6.11MB)
- 3 [A new faction is taking over the notorious Brothers of Life for crime gang.](#)
Juanita Phillips
 VIDEO (2.39MB)
- 4 [They were considered trusted colleagues and friends but an investigation by the police watchdog has found 2 senior officers were anything but.](#)
Juanita Phillips; Peter Hamill
 VIDEO (6.51MB)
- 5 [There's been a breakthrough in one of Adelaide's longest running cold case, the disappearance of 10-year-old Louise Bell.](#)
Juanita Phillips
 VIDEO (2.60MB)
- 6 [Mars Mission: A new mission to Mars is seeking to answer a big mystery](#)

You can now select any program by date by selecting the date you require.

searching multiple databases [CHANGE DATABASES](#) HIDE SEARCH FORM

Search

Limit Search: Full text only Video only This Publication Anywhere

[BACK TO TITLES](#) **ABC News NSW**

ABC1 Sydney

Broadcaster: ABC1 Sydney
Publication Type: Media
Subjects: Media, News
Coverage: May 2008 - onwards

Database: TVNEWS

Full content available

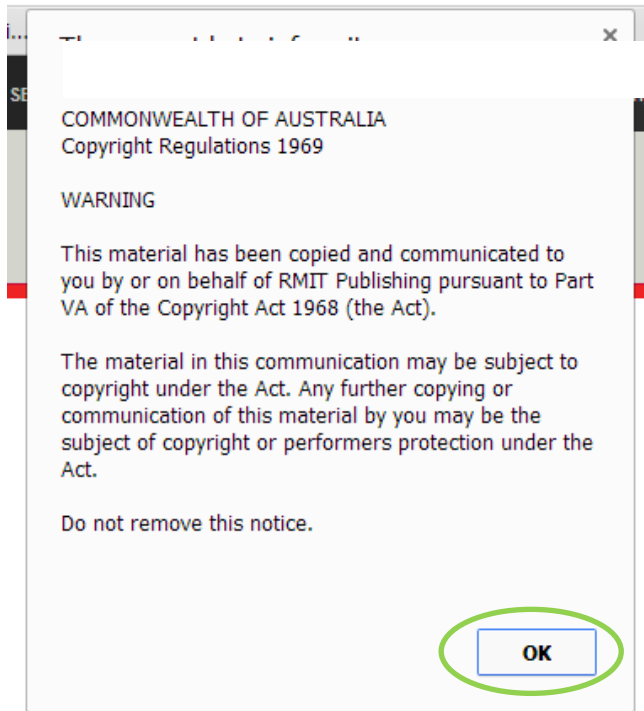
November 2013

- Friday, 22nd
- Thursday, 21st
- Wednesday, 20th
- Tuesday, 19th
- Monday, 18th
- Sunday, 17th
- Saturday, 16th
- Friday, 15th
- Thursday, 14th
- Wednesday, 13th**
- Tuesday, 12th
- Monday, 11th
- Sunday, 10th
- Saturday, 9th
- Friday, 8th
- Thursday, 7th
- Wednesday, 6th
- Tuesday, 5th
- Monday, 4th
- Sunday, 3rd
- Saturday, 2nd
- Friday, 1st

October 2013

- Thursday, 31st
- Wednesday, 30th
- Tuesday, 29th
- Monday, 28th

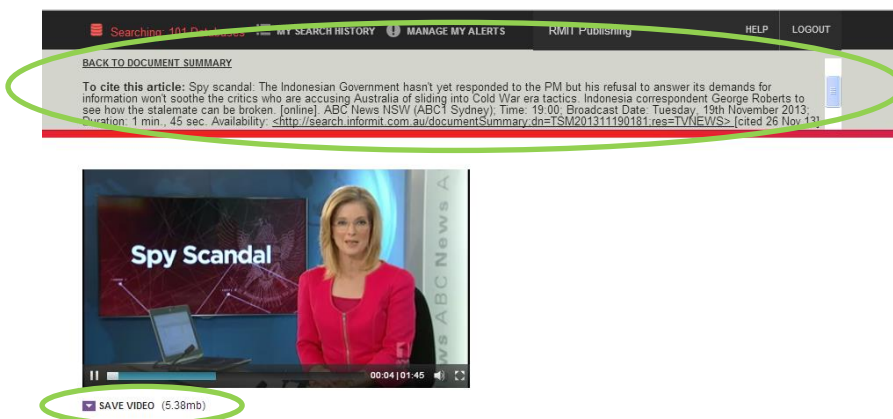
When you come to view the video, a notice will appear as a reminder that the video can only be used by Screenrights members for educational purposes only. Select *OK*.



The video will open and begin to play. The buffering time will vary depending on your internet connection.

Note the citation message at the top of the screen.

Click on *Save video* to download.



If you have any questions or feedback please contact the Customer Support Team at support.informit@rmit.edu.au.