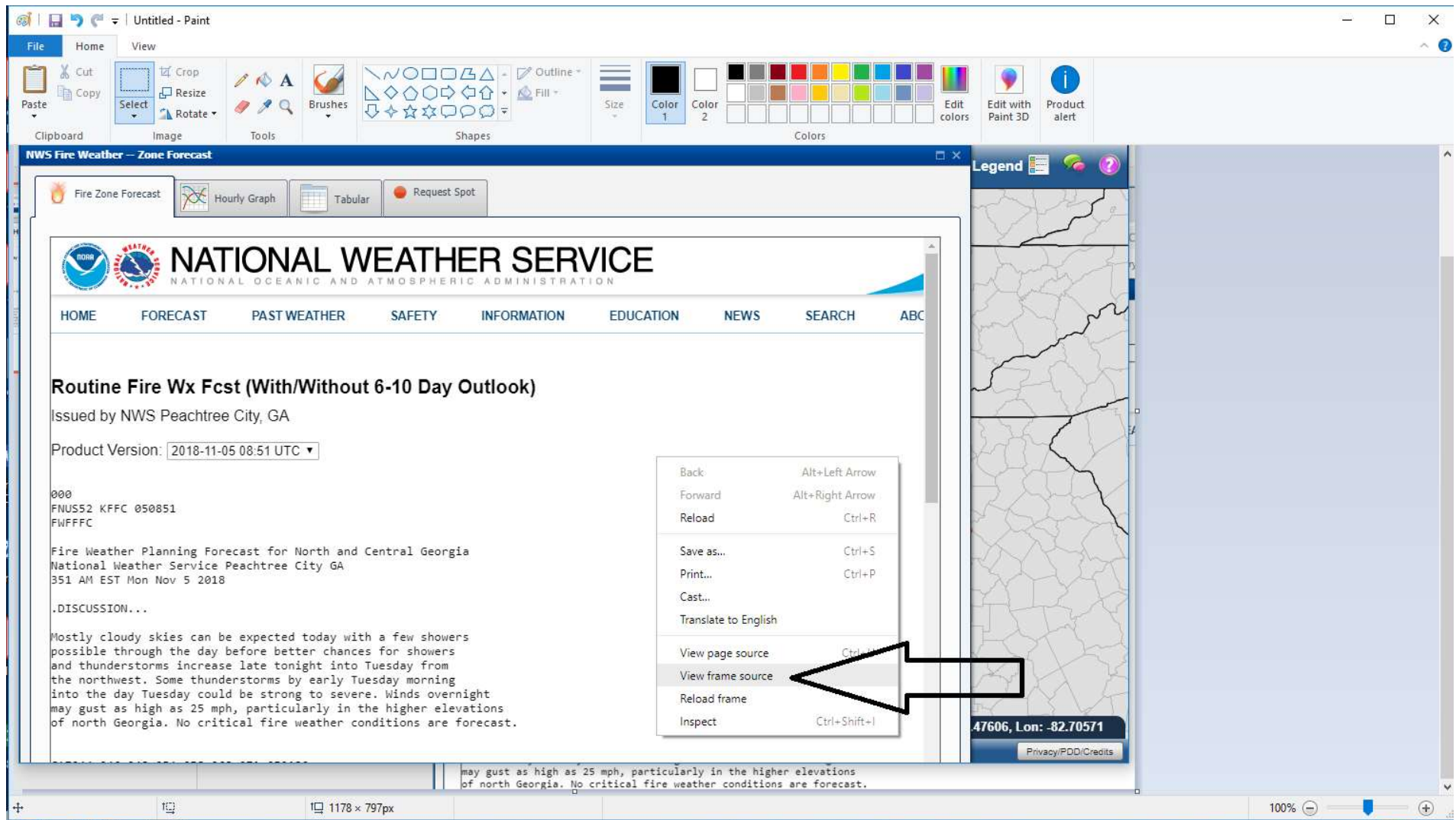


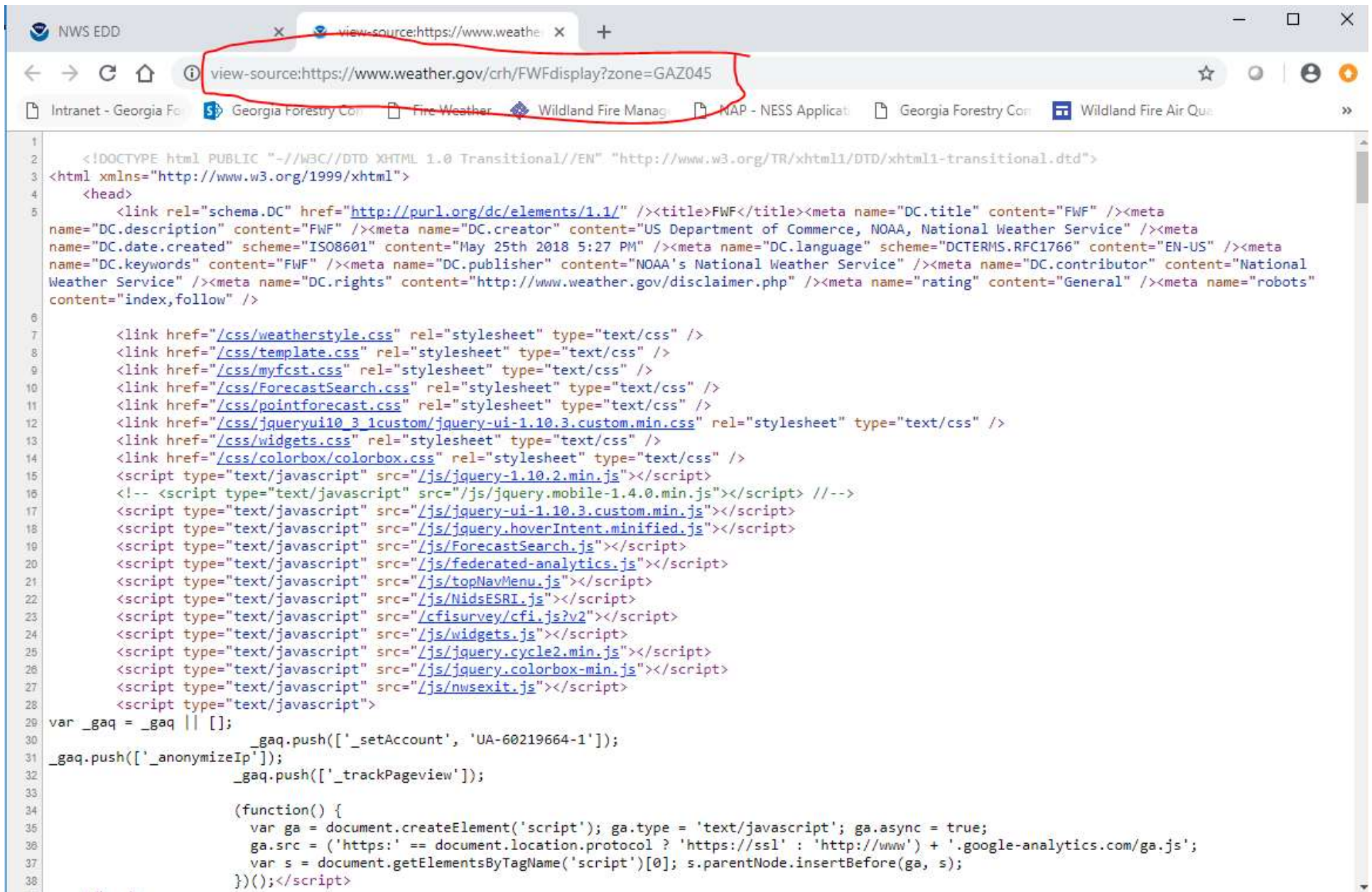
How to print Fire Wx Fcst from NWS EDD via Chrome

Step 1 of 3: Right click on the Fire Wx Fcst pop up like below and then select “View frame source”



How to print Fire Wx Fcst from NWS EDD via Chrome

Step 2 of 3: A new tab will come up. Copy the address after “view-source:”

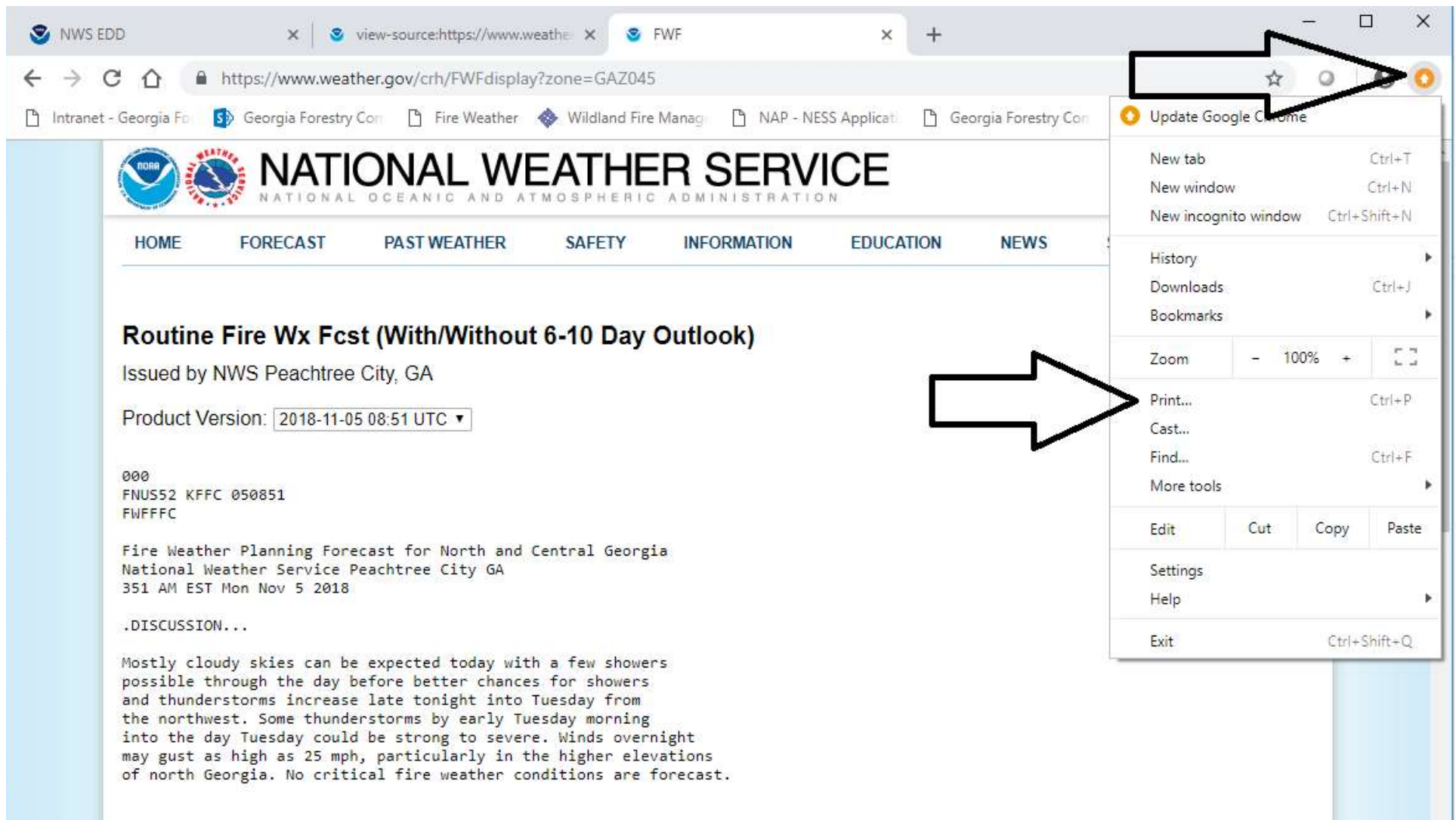


```
1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
2 <html xmlns="http://www.w3.org/1999/xhtml">
3 <head>
4 <link rel="schema.DC" href="http://purl.org/dc/elements/1.1/" /><title>FWF</title><meta name="DC.title" content="FWF" /><meta
5 name="DC.description" content="FWF" /><meta name="DC.creator" content="US Department of Commerce, NOAA, National Weather Service" /><meta
name="DC.date.created" scheme="ISO8601" content="May 25th 2018 5:27 PM" /><meta name="DC.language" scheme="DCTERMS.RFC1766" content="EN-US" /><meta
name="DC.keywords" content="FWF" /><meta name="DC.publisher" content="NOAA's National Weather Service" /><meta name="DC.contributor" content="National
6 Weather Service" /><meta name="DC.rights" content="http://www.weather.gov/disclaimer.php" /><meta name="rating" content="General" /><meta name="robots"
content="index,follow" />
7 <link href="/css/weatherstyle.css" rel="stylesheet" type="text/css" />
8 <link href="/css/template.css" rel="stylesheet" type="text/css" />
9 <link href="/css/myfcst.css" rel="stylesheet" type="text/css" />
10 <link href="/css/ForecastSearch.css" rel="stylesheet" type="text/css" />
11 <link href="/css/pointforecast.css" rel="stylesheet" type="text/css" />
12 <link href="/css/jqueryui10_3_1custom/jquery-ui-1.10.3.custom.min.css" rel="stylesheet" type="text/css" />
13 <link href="/css/widgets.css" rel="stylesheet" type="text/css" />
14 <link href="/css/colorbox/colorbox.css" rel="stylesheet" type="text/css" />
15 <script type="text/javascript" src="/js/jquery-1.10.2.min.js"></script>
16 <!-- <script type="text/javascript" src="/js/jquery.mobile-1.4.0.min.js"></script> /-->
17 <script type="text/javascript" src="/js/jquery-ui-1.10.3.custom.min.js"></script>
18 <script type="text/javascript" src="/js/jquery.hoverIntent.minified.js"></script>
19 <script type="text/javascript" src="/js/ForecastSearch.js"></script>
20 <script type="text/javascript" src="/js/federated-analytics.js"></script>
21 <script type="text/javascript" src="/js/topNavMenu.js"></script>
22 <script type="text/javascript" src="/js/NidsESRI.js"></script>
23 <script type="text/javascript" src="/cfisurvey/cfi.js?v2"></script>
24 <script type="text/javascript" src="/js/widgets.js"></script>
25 <script type="text/javascript" src="/js/jquery.cycle2.min.js"></script>
26 <script type="text/javascript" src="/js/jquery.colorbox-min.js"></script>
27 <script type="text/javascript" src="/js/nwsexit.js"></script>
28 <script type="text/javascript">
29 var _gaq = _gaq || [];
30     _gaq.push(['_setAccount', 'UA-60219664-1']);
31     _gaq.push(['_anonymizeIp']);
32     _gaq.push(['_trackPageview']);
33
34     (function() {
35         var ga = document.createElement('script'); ga.type = 'text/javascript'; ga.async = true;
36         ga.src = ('https:' == document.location.protocol ? 'https://ssl' : 'http://www') + '.google-analytics.com/ga.js';
37         var s = document.getElementsByTagName('script')[0]; s.parentNode.insertBefore(ga, s);
38     })();</script>
```

How to print Fire Wx Fcst from NWS EDD via Chrome

Step 3 of 3: Put the address from Step 2 in a new tab

and then click on the button on the top right of the browser to open a menu
and then click print to print the page



The screenshot shows a Chrome browser window with three tabs: 'NWS EDD', 'view-source:https://www.weathe...', and 'FWF'. The address bar shows the URL 'https://www.weather.gov/crh/FWFdisplay?zone=GAZ045'. The browser's menu bar is open, showing options like 'Update Google Chrome', 'New tab', 'New window', 'New incognito window', 'History', 'Downloads', 'Bookmarks', 'Zoom', 'Print...', 'Cast...', 'Find...', 'More tools', 'Edit', 'Cut', 'Copy', 'Paste', 'Settings', 'Help', and 'Exit'. A large black arrow points from the 'Print...' option in the menu to the right. Another large black arrow points from the top-right corner of the browser window to the menu bar. The background shows the NWS website with the heading 'Routine Fire Wx Fcst (With/Without 6-10 Day Outlook)' and a 'Print...' button.

NWS EDD

view-source:https://www.weathe... FWF

https://www.weather.gov/crh/FWFdisplay?zone=GAZ045

Intranet - Georgia Fo... Georgia Forestry Cor... Fire Weather Wildland Fire Manag... NAP - NESS Applicati... Georgia Forestry Cor...

NATIONAL WEATHER SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

HOME FORECAST PAST WEATHER SAFETY INFORMATION EDUCATION NEWS

Routine Fire Wx Fcst (With/Without 6-10 Day Outlook)
Issued by NWS Peachtree City, GA
Product Version: 2018-11-05 08:51 UTC

000
FNUS52 KFFC 050851
FWFFFC

Fire Weather Planning Forecast for North and Central Georgia
National Weather Service Peachtree City GA
351 AM EST Mon Nov 5 2018

.DISCUSSION...

Mostly cloudy skies can be expected today with a few showers possible through the day before better chances for showers and thunderstorms increase late tonight into Tuesday from the northwest. Some thunderstorms by early Tuesday morning into the day Tuesday could be strong to severe. Winds overnight may gust as high as 25 mph, particularly in the higher elevations of north Georgia. No critical fire weather conditions are forecast.