DASH-USD
~8 million
N/A
18.9 million
N/A

XLM-USD
~18.5 billion
N/A
There is no current max supply for Stellar Lumens, instead the supply of Lumens is increased by 1% every year.
N/A

ADA-USD
~26 billion
N/A
45 billion
N/A

NEO-USD
65 million
N/A
100 million and roughly estimate 2039 as max supply date.
N/A

ZEC-USD
~3.7 million
N/A
Zcash has a max supply of 21 million which are expected to be fully mined by 2032.
N/A

XMR-USD
~16 million
N/A
N/A
N/A

LTC-USD
~56 million
N/A
84 million. It's difficult to predict a date when the maximum supply will be reached.
N/A

XRP-USD
~39 billion
N/A
The company plans to create 100 billion in maximum supply, where 50% will be retained by the company. It's hard to estimate when the maximum supply will be available.
N/A

ETH-USD
98,940,121.37
N/A
There is currently no maximum supply for Ethereum.
N/A

BTC-USD
The current supply of Bitcoin is about 17 million.
N/A
The maximum supply is 21 million and it is estimated that by 2140 all Bitcoins will be in circulation.
N/A

The contents of the cells below are based on your answer for STEPS 29 - 30 "What is the Current Supply of Shares for the Crypto. You are Doing Research On?" and "What is the Maximum Supply of Shares for the Crypto. You are Doing Research On (if applicable)?" from tabs 2.1 through 2.10. If you can't read all of the text below, either widen the rows and/or columns or go to the appropriate tab to read the entire answer (meaning tabs 2.1 through 2.10). Thanks.

<table>
<thead>
<tr>
<th>Crypto</th>
<th>Current Supply</th>
<th>Max Supply</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DASH-USD</td>
<td>~8 million</td>
<td>18.9 million</td>
<td>N/A</td>
</tr>
<tr>
<td>XLM-USD</td>
<td>~18.5 billion</td>
<td>N/A</td>
<td>There is no current max supply for Stellar Lumens, instead the supply of Lumens is increased by 1% every year.</td>
</tr>
<tr>
<td>ADA-USD</td>
<td>~26 billion</td>
<td>45 billion</td>
<td>N/A</td>
</tr>
<tr>
<td>NEO-USD</td>
<td>65 million</td>
<td>100 million and roughly estimate 2039 as max supply date.</td>
<td>N/A</td>
</tr>
<tr>
<td>ZEC-USD</td>
<td>~3.7 million</td>
<td>Zcash has a max supply of 21 million which are expected to be fully mined by 2032.</td>
<td>N/A</td>
</tr>
<tr>
<td>XMR-USD</td>
<td>~16 million</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>LTC-USD</td>
<td>~56 million</td>
<td>84 million. It's difficult to predict a date when the maximum supply will be reached.</td>
<td>N/A</td>
</tr>
<tr>
<td>XRP-USD</td>
<td>~39 billion</td>
<td>The company plans to create 100 billion in maximum supply, where 50% will be retained by the company. It's hard to estimate when the maximum supply will be available.</td>
<td>N/A</td>
</tr>
<tr>
<td>ETH-USD</td>
<td>98,940,121.37</td>
<td>There is currently no maximum supply for Ethereum.</td>
<td>N/A</td>
</tr>
<tr>
<td>BTC-USD</td>
<td>The current supply of Bitcoin is about 17 million.</td>
<td>The maximum supply is 21 million and it is estimated that by 2140 all Bitcoins will be in circulation.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The descriptions of all of the data items are on the right of this cell (in this row). Please scroll down to see your portfolio.

Data from STEPS 29 - 30 of the Crypto Investment Research Reports are Paste-Linked Below (as shown in the sample image above). This means data from all of the Research reports made in Tabs 2.1 through 2.10 are paste-linked below. For help on the content covered in STEPS 29 - 30, please watch the lecture called "(A+B) Steps 29-30: Current & Maximum Supply # & Date of Max Supply of the Crypto."