

<b>Solar Eclipses: 2011 - 2020</b>						
Calendar Date <i>(Link to Global Map)</i>	TD of Greatest Eclipse <i>(Link to Animation)</i>	Eclipse Type <i>(Link to Google Map)</i>	Saros Series <i>(Link to Saros)</i>	Eclipse Magnitude	Central Duration <i>(Link to Path Table)</i>	Geographic Region of Eclipse Visibility
<a href="#">2011 Jan 04</a>	<a href="#">08:51:42</a>	Partial	<a href="#">151</a>	0.858	-	Europe, Africa, c Asia
<a href="#">2011 Jun 01</a>	<a href="#">21:17:18</a>	Partial	<a href="#">118</a>	0.601	-	e Asia, n N. America, Iceland
<a href="#">2011 Jul 01</a>	<a href="#">08:39:30</a>	Partial	<a href="#">156</a>	0.097	-	s Indian Ocean
<a href="#">2011 Nov 25</a>	<a href="#">06:21:24</a>	Partial	<a href="#">123</a>	0.905	-	s Africa, Antarctica, Tasmania, N.Z.
<a href="#">2012 May 20</a>	<a href="#">23:53:53</a>	Annular	<a href="#">128</a>	0.944	<a href="#">05m46s</a>	Asia, Pacific, N. America <b>[Annular: China, Japan, Pacific, w U.S.]</b>
<a href="#">2012 Nov 13</a>	<a href="#">22:12:55</a>	Total	<a href="#">133</a>	1.050	<a href="#">04m02s</a>	Australia, N.Z., s Pacific, s S. America <b>[Total: n Australia, s Pacific]</b>
<a href="#">2013 May 10</a>	<a href="#">00:26:20</a>	Annular	<a href="#">138</a>	0.954	<a href="#">06m03s</a>	Australia, N.Z., c Pacific <b>[Annular: n Australia, Solomon Is., c Pacific]</b>
<a href="#">2013 Nov 03</a>	<a href="#">12:47:36</a>	Hybrid	<a href="#">143</a>	1.016	<a href="#">01m40s</a>	e Americas, s Europe, Africa <b>[Hybrid: Atlantic, c Africa]</b>
<a href="#">2014 Apr 29</a>	<a href="#">06:04:32</a>	Annular	<a href="#">148</a>	0.987	-	s Indian, Australia, Antarctica <b>[Annular: Antarctica]</b>
<a href="#">2014 Oct 23</a>	<a href="#">21:45:39</a>	Partial	<a href="#">153</a>	0.811	-	n Pacific, N. America
<a href="#">2015 Mar 20</a>	<a href="#">09:46:47</a>	Total	<a href="#">120</a>	1.045	<a href="#">02m47s</a>	Iceland, Europe, n Africa, n Asia <b>[Total: n Atlantic, Faeroe Is, Svalbard]</b>
<a href="#">2015 Sep 13</a>	<a href="#">06:55:19</a>	Partial	<a href="#">125</a>	0.788	-	s Africa, s Indian, Antarctica
<a href="#">2016 Mar 09</a>	<a href="#">01:58:19</a>	Total	<a href="#">130</a>	1.045	<a href="#">04m09s</a>	e Asia, Australia, Pacific <b>[Total: Sumatra, Borneo, Sulawesi, Pacific]</b>
<a href="#">2016 Sep 01</a>	<a href="#">09:08:02</a>	Annular	<a href="#">135</a>	0.974	<a href="#">03m06s</a>	Africa, Indian Ocean <b>[Annular: Atlantic, c Africa, Madagascar, Indian]</b>
<a href="#">2017 Feb 26</a>	<a href="#">14:54:32</a>	Annular	<a href="#">140</a>	0.992	<a href="#">00m44s</a>	s S. America, Atlantic, Africa, Antarctica <b>[Annular: Pacific, Chile, Argentina, Atlantic, Africa]</b>
<a href="#">2017 Aug 21</a>	<a href="#">18:26:40</a>	Total	<a href="#">145</a>	1.031	<a href="#">02m40s</a>	N. America, n S. America <b>[Total: n Pacific, U.S., s Atlantic]</b>
<a href="#">2018 Feb 15</a>	<a href="#">20:52:33</a>	Partial	<a href="#">150</a>	0.599	-	Antarctica, s S. America
<a href="#">2018 Jul 13</a>	<a href="#">03:02:16</a>	Partial	<a href="#">117</a>	0.336	-	s Australia
<a href="#">2018 Aug 11</a>	<a href="#">09:47:28</a>	Partial	<a href="#">155</a>	0.737	-	n Europe, ne Asia
<a href="#">2019 Jan 08</a>	<a href="#">01:42:38</a>	Partial	<a href="#">122</a>	0.715	-	ne Asia, n Pacific
<a href="#">2019 Jul 02</a>	<a href="#">19:24:07</a>	Total	<a href="#">127</a>	1.046	<a href="#">04m33s</a>	s Pacific, S. America <b>[Total: s Pacific, Chile, Argentina]</b>
<a href="#">2019 Dec 26</a>	<a href="#">05:18:53</a>	Annular	<a href="#">132</a>	0.970	<a href="#">03m39s</a>	Asia, Australia <b>[Annular: Saudi Arabia, India, Sumatra, Borneo]</b>
<a href="#">2020 Jun 21</a>	<a href="#">06:41:15</a>	Annular	<a href="#">137</a>	0.994	<a href="#">00m38s</a>	Africa, se Europe, Asia <b>[Annular: c Africa, s Asia, China, Pacific]</b>
<a href="#">2020 Dec 14</a>	<a href="#">16:14:39</a>	Total	<a href="#">142</a>	1.025	<a href="#">02m10s</a>	Pacific, s S. America, Antarctica <b>[Total: s Pacific, Chile, Argentina, s Atlantic]</b>