

Brexit What Next?

#BrexitDiagram Series 3, V23
 25.9.2019, 1315
 by Jon Worth - @jonworth on Twitter
 Diagrams are Creative Commons
 Sharealike Licensed - use them as you
 wish, with credit

High resolution PNGs and PDFs, and XML
 and ODS files of all versions are always
 at:

<https://jonworth.eu/brexit-what-next/>

Diagram is organised chronologically

The thickness of the lines is proportional to
 the accumulated probability

Probability at each node is indicated with
 numbers - 0.1 to 1

Probability of each outcome is indicated as
 a percentage in the orange boxes at the
 end

Important interim probabilities in this version

Chances Johnson is PM at 17 October
 European Council: **36%**

Chances he is not: **64%**

This route has been eliminated
 due to the nature of the Supreme
 Court judgment - prorogation can
 now only be used for the purpose
 of a new Queen's Speech. Long
 prorogation to waste time not
 possible.

A regular, short prorogation has
 no impact on the outcomes-

Supreme Court rules
 prorogation
 is **justiciable**, and
**this prorogation is
 unlawful and is
 annulled**

**Commons sits
 again 24 September
 onwards**

0.9

0.1

**Johnson refuses
 to resign**

0.2

0.7

0.1

Johnson resigns

Government decides
 to prorogue again for
 > 5 day period

0.8

Opposition take
 control of Commons
 Agenda, amend
 Benn Act to bring
 forward date of Art
 50 extension request

0.2

**Amendment
 fails**

0.8

**Amendment
 succeeds**

0.2

**Johnson doesn't
 comply**

1

**Johnson complies
 and sends letter**

0.2

**Johnson goes to the
 European Council
 17 Oct**

0.8

VONC before 17 Oct

0.1

VONC fails

0.9

VONC succeeds

1

**Opposition parties
 and ex-Tories unify
 behind a caretaker
 Prime Minister**

0.9

**Caretaker takes UK
 towards a General
 Election**

1

**Caretaker takes UK
 towards a 2nd
 Referendum**

0.1

**Caretaker PM goes
 to European
 Council 17 Oct, asks
 for 3 month Article 50
 extension, UK
 nominates a
 European
 Commissioner**

1

**Caretaker PM goes
 to European
 Council 17 Oct, asks
 for 6-9 month Article
 50 extension, UK
 nominates a
 European
 Commissioner**

1

**Johnson refuses
 everything, and
 does not ask for
 extension as
 Commons requested**

0.5

**Johnson gets a Deal
 that he brings back to
 the Commons (Deal
 must be different
 enough to allow
 Bercow to sanction a
 vote on it)**

0.2

**EU offers UK a 3
 month extension
 anyway (Art 50 only
 requires agreement
 of exiting Member
 State), complies with
 Benn Act**

0.1

**Johnson asks for an
 Article 50
 extension to allow
 the UK to hold a
 General Election, or
 Vince-Maugham
 case nobile
 officium forces the
 letter to be sent**

0.2

Deal fails

0.8

Deal passes

0.2

**Vote of No
 Confidence (VONC)
 around 21 Oct**

0.5

VONC fails

0.1

VONC succeeds

0.9

**Last minute No Deal
 versus Revoke
 showdown**

0.2

No Deal 31 Oct

1%

**Last minute formation
 of Govt with
 Caretaker PM, asks
 EU for ext for a
 General Election**

0.8

Article 50 Revoked

UK stays in the EU

4%

Brexit with a Deal

(will require a
 technical Article 50
 Extension to
 implement)

1%

**General Election
 before end of 2019**

(requires at least 3
 month Article 50
 Extension)

87%

**2nd Referendum
 sometime 2020**

(requires 6-9 month
 Article 50 Extension)

7%

A VONC will only pass with the
 backing of some of the Tories
 that lost the whip. These MPs will
 probably not back Jeremy
 Corbyn as interim PM, and nor
 will they back a VONC if it leads
 to chaos / danger of No Deal

Corbyn will back an interim PM if
 it leads to the General Election
 that he wants

No majority for any
 alternative Prime
 Minister found

Note: there is no legal form for a
 "Caretaker Prime Minister" - this
 means a majority of MPs would
 back a neutral figure (not a party
 leader) for an interim period, with
 criteria to deliver a General
 Election or People's Vote

EU will not refuse an Article 50 Extension if it is for
 a General Election or a People's Vote

Please note: a General Election could lead to No
 Deal. This is the chance of No Deal on 31 October
 only!