

	<b>Risk measurements</b>	<b>Description of variable</b>
1	<b>Bureaucracy Quality</b>	aggregate L
2	<b>Civil disorder</b>	subcomponent
3	<b>Civil war</b>	subcomponent
4	<b>Consumer confidence</b>	subcomponent
5	<b>Contract viability</b>	subcomponent
6	<b>Corruption</b>	aggregate F
7	<b>Cross-border conflict</b>	subcomponent
8	<b>Democratic Accountability (type of governance)</b>	aggregate K
9	<b>Ethnic Tensions</b>	aggregate J
10	<b>External Conflict</b>	aggregate E
11	<b>Foreign pressures</b>	subcomponent
12	<b>Government Cohesion</b>	subcomponent
13	<b>Government Stability</b>	aggregate A
14	<b>Internal Conflict</b>	aggregate D
15	<b>Investment Profile</b>	aggregate C
16	<b>Law and Order</b>	aggregate I
17	<b>Legislative strength</b>	subcomponent
18	<b>Military in Politics</b>	aggregate G
19	<b>Payment delays</b>	subcomponent
20	<b>Popular support</b>	subcomponent
21	<b>Poverty</b>	subcomponent
22	<b>Religious Tensions</b>	aggregate H
23	<b>Repatriation</b>	subcomponent
24	<b>Socioeconomic Conditions</b>	aggregate B
25	<b>Terrorism</b>	subcomponent
26	<b>Unemployment</b>	subcomponent
27	<b>War</b>	subcomponent

## LOOK-UP TABLE FOR POLITICAL RISK MEASUREMENTS : Researcher Dataset tables

Breakdown measurement?	Find in Annual Table
No	3B ~ Risk Points by Component
breakdown of aggregate D (Internal conflict)	See monthly table
breakdown of aggregate D (Internal conflict)	See monthly table
breakdown of aggregate B (Socio-economic conditions)	See monthly table
breakdown of aggregate C (Investment profile)	See monthly table
No	3B ~ Risk Points by Component
breakdown of aggregate E (External conflict)	See monthly table
No	3B ~ Risk Points by Component
No	3B ~ Risk Points by Component
Yes	3B ~ Risk Points by Component
breakdown of aggregate E (External conflict)	See monthly table
breakdown of aggregate A (Government stability)	See monthly table
Yes	3B ~ Risk Points by Component
Yes	3B ~ Risk Points by Component
Yes	3B ~ Risk Points by Component
No	3B ~ Risk Points by Component
breakdown of aggregate A (Government stability)	See monthly table
No	3B ~ Risk Points by Component
breakdown of aggregate C (Investment profile)	See monthly table
breakdown of aggregate A (Government stability)	See monthly table
breakdown of aggregate B (Socio-economic conditions)	See monthly table
No	3B ~ Risk Points by Component
breakdown of aggregate C (Investment profile)	See monthly table
Yes	3B ~ Risk Points by Component
breakdown of aggregate D (Internal conflict)	See monthly table
breakdown of aggregate B (Socio-economic conditions)	See monthly table
breakdown of aggregate E (External conflict)	See monthly table

start year	Find in Monthly table	start month
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
1984 ---	T3B - Political risk by components	1984-01 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
1984 ---	T3B - Political risk by components	1984-01 ---
1984 ---	T3B - Political risk by components	1984-01 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
1984 ---	T3B - Political risk by components	1984-01 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---
>	3BA ~ Risk Points by Subcomponents	2001-05 ---