
STATUTORY INSTRUMENTS

2020 No. 1210

**EXITING THE EUROPEAN UNION
IMMIGRATION**

**The Citizens' Rights (Restrictions of Rights of
Entry and Residence) (EU Exit) Regulations 2020**

Made - - - - 3rd November 2020

Coming into force in accordance with regulation 1

**THE CITIZENS' RIGHTS (RESTRICTIONS OF RIGHTS OF
ENTRY AND RESIDENCE) (EU EXIT) REGULATIONS 2020**

1. Citation, commencement and interpretation
 2. Continued application of the EEA Regulations 2016
 3. Amendment of the Immigration Act 1971
 4. Amendment of the UK Borders Act 2007
- Signature

SCHEDULE —

1. Introductory
2. Savings and modifications to definitions
3. Savings and modifications to Part 4
4. Regulation 27 (decisions taken on grounds of public policy, public...
5. Savings and modifications to Part 5
6. Regulation 33 (human rights considerations and interim orders to suspend...
7. Regulation 34 (revocation of deportation and exclusion orders) continues to...
8. Savings and modifications to Part 6
9. Regulation 36 (appeal rights) continues to have effect with the...
10. Regulation 37 (out of country appeals) continues to have effect...
11. Regulation 38 (appeals to the Commission) continues to have effect...
12. Regulation 39 (national security: EEA decisions) continues to have effect...
13. Regulation 40 (effect of appeals to the First-tier Tribunal or...
14. Regulation 41 (temporary admission to submit case in person) continues...
15. Savings and modifications to the Schedules

Changes to legislation: There are currently no known outstanding effects for the The Citizens' Rights (Restrictions of Rights of Entry and Residence) (EU Exit) Regulations 2020. (See end of Document for details)

16. Schedule 2 (appeals to the First-tier Tribunal) continues to have...
17. Paragraph 1 of Schedule 7 (consequential modifications) continues to have...

Explanatory Note

Changes to legislation:

There are currently no known outstanding effects for the The Citizens' Rights (Restrictions of Rights of Entry and Residence) (EU Exit) Regulations 2020.