

Status: Point in time view as at 19/11/2009.

Changes to legislation: Government of Wales Act 2006, Paragraph 10 is up to date with all changes known to be in force on or before 14 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

SCHEDULES

SCHEDULE 5

ASSEMBLY MEASURES

PART 3

[^{F1}EXCEPTIONS FROM GENERAL RESTRICTIONS IN PART 2]

Textual Amendments

- F1** Sch. 5 Pt. 3: heading substituted (19.11.2009) by [The National Assembly for Wales \(Legislative Competence\) \(Exceptions to Matters\) Order 2009 \(S.I. 2009/3006\)](#), **art. 2(10)**

Subordinate legislation

- 10 [^{F1}The general restrictions in Part 2 do not] prevent an Assembly Measure making modifications of, or conferring power by subordinate legislation to make modifications of, an enactment for or in connection with any of the following purposes—
- (a) making different provision about the document by which a power to make, confirm or approve subordinate legislation is to be exercised,
 - (b) making provision (or no provision) for the procedure, in relation to the Assembly, to which legislation made in the exercise of such a power (or the instrument or other document in which it is contained) is to be subject, and
 - (c) applying any enactment comprised in or made under an Assembly Measure relating to the documents by which such powers may be exercised.

Textual Amendments

- F1** Sch. 5 Pt. 3: words substituted (19.11.2009) in each place by [The National Assembly for Wales \(Legislative Competence\) \(Exceptions to Matters\) Order 2009 \(S.I. 2009/3006\)](#), **art. 2(12)**

Status:

Point in time view as at 19/11/2009.

Changes to legislation:

Government of Wales Act 2006, Paragraph 10 is up to date with all changes known to be in force on or before 14 July 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.