

Control of Pollution Act 1974

1974 CHAPTER 40

PART II

POLLUTION OF WATER

I^{FI} Control of entry of polluting matter and effluents into water*I*

Textual Amendments

F1 Crossheading inserted (S.) (1.4.1996) by 1995 c. 25, s. 106, Sch. 16 para. 2 (with ss. 7(6), 115, 117); S.I. 1996/186, art. 3

F230F Pollution offences.

Textual Amendments

F2 Ss. 30F-31A repealed (1.4.2006) by The Water Environment (Consequential and Savings Provisions) (Scotland) Order 2006 (S.S.I. 2006/181), art. 1, sch. Pt. I (with sch. Pt. III)

F230G Prohibition of certain discharges by notice or regulations.

Textual Amendments

F2 Ss. 30F-31A repealed (1.4.2006) by The Water Environment (Consequential and Savings Provisions) (Scotland) Order 2006 (S.S.I. 2006/181), art. 1, sch. Pt. I (with sch. Pt. III)

Status: Point in time view as at 24/11/2016.

Changes to legislation: There are currently no known outstanding effects for the Control of Pollution Act 1974, Cross Heading: Control of entry of polluting matter and effluents into water. (See end of Document for details)

F230H	Discharges into and from sewers etc.
Textu	nal Amendments
F2	Ss. 30F-31A repealed (1.4.2006) by The Water Environment (Consequential and Savings Provisions) (Scotland) Order 2006 (S.S.I. 2006/181), art. 1, sch. Pt. I (with sch. Pt. III)
F230I	Defence to principal offences in respect of authorised discharges.
Textu	nal Amendments
F2	Ss. 30F-31A repealed (1.4.2006) by The Water Environment (Consequential and Savings Provisions) (Scotland) Order 2006 (S.S.I. 2006/181), art. 1, sch. Pt. I (with sch. Pt. III)
F230J	Other defences to principal offences.
Textu	nal Amendments
F2	Ss. 30F-31A repealed (1.4.2006) by The Water Environment (Consequential and Savings Provisions) (Scotland) Order 2006 (S.S.I. 2006/181), art. 1, sch. Pt. I (with sch. Pt. III)

Status:

Point in time view as at 24/11/2016.

Changes to legislation:

There are currently no known outstanding effects for the Control of Pollution Act 1974, Cross Heading: Control of entry of polluting matter and effluents into water.