Status: This version of this provision is prospective. Changes to legislation: There are currently no known outstanding effects for the Reservoirs Act (Northern Ireland) 2015, Section 30. (See end of Document for details)



2015 CHAPTER 8

PART 2

REQUIREMENTS FOR HIGH-CONSEQUENCE AND MEDIUM-CONSEQUENCE RESERVOIRS

Inspections etc. by inspecting engineer

PROSPECTIVE

Inspection timing: general requirements

30.—(1) Subject to subsection (2) and sections 31 and 32, the reservoir manager of a high-consequence or medium-consequence reservoir must secure that it is inspected by an inspecting engineer before the end of the period of one year beginning with the date on which the designation of the reservoir as such takes effect (see sections 19, 20(5) and 21(7)).

(2) Subsection (1) does not apply where the controlled reservoir was, immediately before the designation of it as a medium-consequence reservoir took effect, designated as a high-consequence reservoir.

(3) The reservoir manager of a high-consequence or medium-consequence reservoir must secure that it is inspected by an inspecting engineer at each of the following times—

- (a) at any time recommended by the supervising engineer by virtue of section 26(3),
- (b) subject to section 61, at any time recommended in an inspection report under section 35 (in accordance with section 35(4)(h)).

(4) The reservoir manager of a high-consequence reservoir must in any event secure that it is inspected by an inspecting engineer before the end of the period of 10 years beginning with the date of the latest inspection.

(5) An "inspecting engineer" is an engineer duly commissioned under section 34 to inspect a high-consequence or medium-consequence reservoir when required by this section or section 31 or 32 or to supervise the taking of a measure referred to in section 34(1)(b).

Status:

This version of this provision is prospective.

Changes to legislation:

There are currently no known outstanding effects for the Reservoirs Act (Northern Ireland) 2015, Section 30.