SCOTTISH STATUTORY INSTRUMENTS

2015 No. 346

The Private and Public Water Supplies (Miscellaneous Amendments) (Scotland) Regulations 2015

PART 2

Amendment of Private Water Supplies (Scotland) Regulations 2006

Amendment of regulation 2

3. In regulation 2(1) (interpretation) of the 2006 Regulations, after the definition of "state" insert—

""total indicative dose" means the committed effective dose for one year of ingestion resulting from all radionuclides whose presence has been detected in a supply of water intended for human consumption purposes, of natural and artificial origin, but excluding tritium, potassium-40, radon and short-lived radon decay products;".

Insertion of regulation 5B

4. After regulation 5A (duty of relevant person in relation to disinfection) M1 of the 2006 Regulations insert—

"Application and introduction of substances and products

5B. Where a relevant person, in the preparation or distribution of a private water supply for human consumption purposes, applies any substance or product to, or introduces any substance or product into, the water which is to be supplied for those purposes, the person must take all measures necessary to ensure that, in doing so, the water supplied does not, at its point of use, contain the substance or product, or any impurity associated with the substance or product, at a concentration or value which would make the water unwholesome."

Marginal Citations

M1 Regulation 5A was inserted by S.S.I. 2010/95.

Amendment of regulation 21

Regs. 5-7 revoked (27.10.2017) by The Water Intended for Human Consumption (Private Supplies) (Scotland) Regulations 2017 (S.S.I. 2017/282), reg. 1(1), sch. 10 para. 4(c) (with reg. 2)

F16					
F1	_	-7 revoked (27.10.2017) by The Water ad) Regulations 2017 (S.S.I. 2017/282)	* *	* * /	
		f regulation 24			
F17.					
F1	_	-7 revoked (27.10.2017) by The Water and) Regulations 2017 (S.S.I. 2017/282)	- 1		
Amen	dment of	f Schedule 1			
8.	In Schedu	ale 1 (prescribed concentrations a	and values) to the 2006 Regulation	ons—	
	a) in Par	t II (national requirements) of Ta	ble B (chemical parameters), on	nit the entries for—	
	(i)	item 3 (hydrogen ion);			
	(ii) item 6 (odour); and				
	(ii)	item 6 (odour); and			
		item 6 (odour); and item 9 (taste);			
((iii)	* * * * * * * * * * * * * * * * * * * *			
((iii) b) in Tal	item 9 (taste);	ter "maximum" insert " unless o	otherwise stated ";	
	(iii) b) in Tal (i)	item 9 (taste); ple C (indicator parameters)—		otherwise stated ";	
((iii) b) in Tal (i)	item 9 (taste); ple C (indicator parameters)— in the heading for column (3), af		otherwise stated ";	
	(iii) b) in Tal (i) (ii) (ii) "5A.	item 9 (taste); ole C (indicator parameters)— in the heading for column (3), af after the entry for item 5 (colony	Acceptable to consumers and no abnormal change";	otherwise stated ";	
	(iii) b) in Tal (i) (ii) (ii) "5A.	item 9 (taste); ole C (indicator parameters)— in the heading for column (3), af after the entry for item 5 (colony Colour	Acceptable to consumers and no abnormal change";	otherwise stated "; pH value	
	(iii) b) in Tal (i) (ii) (iii) "5A. (iii)	item 9 (taste); ole C (indicator parameters)— in the heading for column (3), af after the entry for item 5 (colony Colour after the entry for item 6 (conduction)	Acceptable to consumers and no abnormal change"; etivity) insert—		
	(iii) b) in Tal (i) (ii) "5A. (iii) "6A.	item 9 (taste); ole C (indicator parameters)— in the heading for column (3), af after the entry for item 5 (colony Colour After the entry for item 6 (conduct Hydrogen ion	Acceptable to consumers and no abnormal change"; etivity) insert— 9.5 6.5 (minimum) Acceptable to consumers		
	(iii) b) in Tal (i) (ii) "5A. (iii) "6A. 6B.	item 9 (taste); ole C (indicator parameters)— in the heading for column (3), af after the entry for item 5 (colony Colour After the entry for item 6 (conduct Hydrogen ion Odour	Acceptable to consumers and no abnormal change"; etivity) insert— 9.5 6.5 (minimum) Acceptable to consumers and no abnormal change 100	pH value	

(vi) in the entry for item 8 (total indicative dose), omit "(ii)" and "/year"; and

"10A.

Turbidity

(vii) in the entry for item 10 (tritium), after "(for radioactivity)" insert "(iii)"; and

Acceptable to consumers and no abnormal change";

- (c) in the notes to Table C, for note (ii) substitute—
 - "(ii) Remedial action is to be deemed justified on radiological protection grounds, without further consideration, where radon concentrations exceed 1,000 Bq/l.
 - (iii) If the concentration of tritium exceeds this value, an analysis of the presence of other artificial radionuclides must be also carried out by Scottish Water.".

Amendment of Schedule 2 F29				
Insertic	on of Schedule 2A			
^{F2} 10.				
F2	Regs. 9-12 revoked (27.10.2017) by The Water Intended for Human Consumption (Private Supplies) (Scotland) Regulations 2017 (S.S.I. 2017/282), reg. 1(1), sch. 10 para. 4(c) (with reg. 2)			
Amend	ment of Schedule 3			
^{F2} 11.				
F2	Regs. 9-12 revoked (27.10.2017) by The Water Intended for Human Consumption (Private Supplies) (Scotland) Regulations 2017 (S.S.I. 2017/282), reg. 1(1), sch. 10 para. 4(c) (with reg. 2)			
Insertic	on of Schedule 5A			
^{F2} 12.				
F2	Regs. 9-12 revoked (27.10.2017) by The Water Intended for Human Consumption (Private Supplies) (Scotland) Regulations 2017 (S.S.I. 2017/282), reg. 1(1), sch. 10 para. 4(c) (with reg. 2)			

Changes to legislation:
There are currently no known outstanding effects for the The Private and Public Water Supplies (Miscellaneous Amendments) (Scotland) Regulations 2015, PART 2.