

RESERVOIRS (REGISTERS AND RECORDS) (JERSEY) ORDER 1997

Official Consolidated Version

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RESERVOIRS (REGISTERS AND RECORDS) (JERSEY) ORDER 1997

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RESERVOIRS (REGISTERS AND RECORDS) (JERSEY) ORDER 1997¹

THE ENVIRONMENT AND PUBLIC SERVICES COMMITTEE, in pursuance of Articles 4, 11 and 29 of the <u>Reservoirs (Jersey) Law 1996</u>, orders as follows –

Commencement [see endnotes]

1 Interpretation

In this Order –

"Department" means the Public Services Department;

"lowest natural ground level" means, where relevant, the lowest bed level of any watercourse;

"Schedule" means Schedule to this Order;

"Law" means the Reservoirs (Jersey) Law 1996;

"top water level" means, in relation to a reservoir with a fixed overflow sill, the lowest crest level of that sill, and for a reservoir the overflow from which is controlled wholly or partly by movable gates, syphons or otherwise, the maximum level to which water may be stored exclusive of any provision for flood storage.

2 Register

- (1) The prescribed information to be given about large raised reservoirs in the register kept by the Minister pursuant to Article 4 of the Law shall be the information set out in Schedule 1.
- (2) The register shall be kept at the principal office of the Department.

3 Records

- (1) The prescribed form of the record required by Article 11(1) of the Law to be kept for every large raised reservoir by the undertakers shall be the form set out in Schedule 2.
- (2) The other matters of which a record is to be kept under Article 11(1) of the Law, in addition to those specified in sub-paragraphs (a) and (b) of that paragraph, shall be the matters set out in Schedule 3.
- (3) The information which is to be given about those matters which are specified in Article 11(1)(a) and (b) of the Law shall be that set out in Parts 1 and 2 of the Form of Record in Schedule 2 and the information which is to be given about the additional matters specified in Schedule 3 shall be that set out in Parts 3 to 11 of that form.

4 Citation

This Order may be cited as the Reservoirs (Registers and Records) (Jersey) Order 1997.

SCHEDULE 1

(Article 2)

INFORMATION TO BE GIVEN IN REGISTER OF LARGE RAISED RESERVOIRS

- 1. Name and situation of reservoir.
- 2. National grid reference of reservoir.
- 3. Name and address of undertakers.
- 4. A summary of the contents of all certificates or reports under the Law received by the Minister, including
 - (a) the name and address of the engineer giving the certificate or making the report,
 - (b) the Article of the Law the certificate is given under or the report made.
- 5. The following information, if it is revealed by any certificate or report or is otherwise known to the Minister
 - (a) the category of the reservoir (i.e. whether impounding or non-impounding),
 - (b) the year(s) in which the dam(s) were completed,
 - (c) the construction of the dam(s) (i.e. whether constructed of earth, rockfill, gravity, buttress or by other means),
 - (d) the maximum height of the dam(s) in metres measured from the lowest natural ground level adjacent to it, to the top of the dam, excluding the height of the wave wall,
 - (e) the capacity of the reservoir above the lowest natural ground level adjacent to it (in cubic metres) to top water level,
 - (f) the water surface area of the reservoir at top water level (in square metres or square kilometres).
- 6. Name and business address of the supervising engineer or, if the reservoir is under the supervision of a construction engineer, of that engineer.
- 7. Date when the next inspection is due under the Law or any date recommended for the next inspection under the Law by the supervising or inspecting engineer.
- 8. Particulars of any appointment made by the Minister under Article 15 of the Law.
- 9. Particulars of any measures taken by the Minister under Article 16 of the Law, including the date on which they were taken.

SCHEDULE 2

(Article 3)

PRESCRIBED FORM OF RECORD FOR A LARGE RAISED RESERVOIR

In this Form

- the "Law" means the Reservoirs (Jersey) Law 1996;
- "fetch" means the effective length of the reservoir over which wind can build up waves;
- "top water level" means, in relation to a reservoir with a fixed overflow sill, the lowest crest level of that sill, and for a reservoir the overflow from which is controlled wholly or partly by movable gates, syphons or otherwise, the maximum level to which water may be stored exclusive of any provision for flood storage;
- "toe" means the point on the downstream side of a dam at which the base of the reservoir embankment meets the lowest natural ground level;
- "lowest natural ground level" means, where relevant, the lowest bed level of any watercourse.
- Information is to be given in such manner and at such intervals as the construction or inspecting engineer directs.
- If any item of information is not applicable to the reservoir this should be stated, giving the reason why.
- Information given may be supplemented by the use of any relevant drawings.

Name of reservoir

National Grid Reference of reservoir

Part 1 – Water levels and depth of water Method of recording water levels							hich levels are refe e Datum or the leve			
								pecting enginee t relates is to be	er as to the manner	in which and
			evels and dept appropriate e						the waste weir or o	verflow shall be
Date	Water lev		Depth of waste weir overflow	er	Signature entry	and j	nd position of engineer or other person responsible for the			
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reservoir settleme walls or works, g	f any from the r or nt of other	acti con disc leal	scription of on taken sequent on covery of tage or lement	Signatu positio engine other p respon- each er	n of er or erson sible for	1 1 5	exter leak reser settle wall worl	tion and nt of any age from the rvoir or ement of s or other ks, giving of discovery	Description of action taken consequent on discovery of leakage or settlement	Signature and position of engineer or other person responsible for each entry
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-						-				
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			ecting engine	er as to t	he manner	in wh	hich	onstruction eng and intervals a elates is to be r	t which	

	– Persons having a fo	unction in relation to the		-	ided for by the Law ing engineer		
Name			N	lame			
Addre	SS			Address		e• .• •	/6
					on for appointment of (2) of the Law)	f inspecting engi	neer (See
					ecommendation of su	pervising engine	eer)
• C	onstruction engineer	r or engineer					
aj	pointed		•	Dates of	f appointment of –		
fo	r the purposes of A	rticle 8 of the Law	- I			I p	T
				Construe ngineer	ction engineer or	From	То
N	ame				under Article 8 of		
			tl	he Law			
A	ddress		•	Inspection	ng engineer	From	То
					r appointed under	From	То
			P	Article 15	of the Law		
	ny engineer appoint Tthe Law by the Mir			Sunorvi	sing engineer		
	ame	nster		Vame	sing engineer		
A	ddress		A	Address			
700							
	he purpose for which	n the appointment purposes of Article 8			ephone number		
	the Law	purposes of Article o	l l	lome tele	ephone number		
	- Certificates, report	ts and referees ven, reports made, or ref	oroog or	naintad	undar		
		aking entries in the space					
	ificates		1				
	Туре	Article and paragraph			Туре	Article and p	
Date	(e.g. preliminary certificate)	the Law under which t certificate was given	he	Date	(e.g. preliminary certificate)	the Law unde certificate wa	
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• Rep					T		
Date	Article and paragraph the report was made	ph of the Law under whi	ch	Date	Article and paragraph the report was made		ler which
				-			
			_				
					•		
			appoint ferees	ment of			
		N	me I	Date of			

Part 5 - Re-use, abandonment and discontinuance of reservoirs

• Re-use

Name and address of qualified civil engineer acting under Article 9 of the Law	Date of engineer's appointment	Details of any action taken by the Minister under Article 9 of the Law	Name and address of qualified civil engineer reporting under Article 14 of the Law	Date of engineer's appointment

• Discontinuance

Name and address of qualified civil engineer employed for purposes of Article 13 of the Law	Date of engineer's appointment

Part 6 – Catchment and standard average annual rainfall on direct and indirect catchment areas

Direct catchment area (m² or km²)

Indirect catchment area (m² or km²)

Method of bringing water into the reservoir from the indirect catchment area, with details of any control or pumps provided and of maximum inflow capacity Physical characteristics of direct and indirect catchment areas which affect the rate of storage of water

Details of standard average annual rainfall on the direct and indirect catchment areas of the reservoir according to meteorological office records

Pa	rt 7 – Access, capacity etc.			
1.	Description of access giving any restrictions on load, width or height of vehicles using access and	4	. Capacity of reservoir	cubic metres
	details of the construction of the access route	.	At top water level	
		•	Between the lowest natural ground level of any land adjoining the reservoir and top water level	
		•	Between the lowest natural ground level of any land adjoining the reservoir and the level, as last specified in a certificate given under the Law, exclusive of any provision for flood storage	
2.	Category:	5	. Surface water area: -	m^2 or km^2
Impounding Non-impounding		•	At level specified in item 3	
3.	The level up to which water may be stored, exclusive of flood storage, as it was last specified in a certificate given under the Law	•	At top water level	
	6. Fetch to dam, reservoi or embankment	r wall	metres	
	Direction			

Part 8 – Dam, reservoir wall or embankment	
Type (Please tick the appropriate box)	Date construction completed
earth rockfill (specify sealing membrane or core)	
gravity buttress	
other (please specify)	
Levels above Ordnance Datum – of the top of the dam and reservoir wall or embankment Metres at the top of the wave wall	Maximum height of the dam and reservoir wall or embankment from the lowest natural ground level at the toe (including stream bed) to the top of the dam, wall or embankment (excluding wave wall)
Details of: - • draw off works	maximum rate of discharge
bottom outlets	maximum rate of discharge
any other means of lowering the level of the water	maximum rate of discharge

Part 9	9 – Spillway works					
(a)	Type and location, if independent of main dam struc	cture				
(b)	Particulars, with crest levels and lengths in metres o	f				
•	fixed crest weirs	movable crest gat	es			
•	syphons (state whether air regulated saddle syphons or not)	• tunnels or other for	eatures aff	ecting discharge capacity		
•	other gates or valves not specified elsewhere in this Part	• emergency spillw	ay			
(c)	Particulars of movable gates or valves (please tick the	he appropriate box)				
•	method of operation – automatic manual	float control				
•	sequence of operations					
•	source of power					
•	standby arrangements					
5	40. Mary model of the below of of a					
	10 – Measures taken in the interests of safety ils of any safety measures recommended under the	Dates when such recommendations were carried out		of any action taken by the er under Article 16 of the Law		
Part :	11 – Unusual events					
	Details of any unusual events, such as seismic activity, which have occurred at or near the reservoir Date(s) of occurrence of any such event					

SCHEDULE 3

(Article 3)

PRESCRIBED MATTERS RELATING TO LARGE RAISED RESERVOIRS OF WHICH UNDERTAKERS ARE TO KEEP A RECORD

- 1. Persons having, in relation to the reservoir, a function provided for by the Law.
- 2. Certificates given under the Law.
- 3. Reports made under the Law.
- 4. Appointment of arbitrators under the Law.
- 5. Re-use, abandonment and discontinuance.
- 6. Physical characteristics of direct and indirect catchment areas of the reservoir and method of filling from indirect catchment area.
- 7. Standard average annual rainfall on direct and indirect catchment areas of the reservoir.
- 8. Means of access to the reservoir.
- 9. Category of the reservoir, its use, the certified level up to which it may store water, its surface water area, capacity and fetch.
- 10. Structural character of the dam, reservoir wall or embankment, its date of completion, height, level of the top of the dam and reservoir wall or embankment and of the wave wall above Ordnance Datum. Details of draw off works, bottom outlets, or any other means of lowering the water level together with their maximum rates of discharge.
- 11. Spillway works; their type, location and level and the safety provisions made in connection with their operation.
- 12. Measures taken in the interests of safety on the recommendation of a qualified civil engineer.
- 13. Unusual events which could affect the safety of the reservoir

ENDNOTES

Table of Legislation History

Legislation	Year and No	Commencement
Reservoirs (Registers and	R&O.9058	1 March 1997
Records) (Jersey) Order 1997		
States of Jersey (Amendments	R&O.132/2005	9 December 2005
and Construction Provisions		
No. 3) (Jersey) Regulations 2005		

Table of Renumbered Provisions

Original	Current
SCHEDULE 1, paragraph 4(i)	SCHEDULE 1, paragraph 4(a)
(ii)	(b)
5(i)	5(a)
(ii)	(b)
(iii)	(c)
(iv)	(d)
(v)	(e)
(vi)	(f)

Table of Endnote References

1

This Order has been amended by the States of Jersey (Amendments and Construction Provisions No. 3) (Jersey) Regulations 2005. The amendments replace all references to a Committee of the States of Jersey with a reference to a Minister of the States of Jersey, and remove and add defined terms appropriately, consequentially upon the move from a committee system of government to a ministerial system of government