



Government Gazette Staatskoerant

REPUBLIC OF SOUTH AFRICA
REPUBLIEK VAN SUID-AFRIKA

Vol. 594

Pretoria, 12 December 2014
Desember 2014

No. 38311

N.B. The Government Printing Works will
not be held responsible for the quality of
"Hard Copies" or "Electronic Files"
submitted for publication purposes



9771682584003



AIDS HELPLINE: 0800-0123-22 Prevention is the cure

IMPORTANT NOTICE

The Government Printing Works will not be held responsible for faxed documents not received due to errors on the fax machine or faxes received which are unclear or incomplete. Please be advised that an "OK" slip, received from a fax machine, will not be accepted as proof that documents were received by the GPW for printing. If documents are faxed to the GPW it will be the sender's responsibility to phone and confirm that the documents were received in good order.

Furthermore the Government Printing Works will also not be held responsible for cancellations and amendments which have not been done on original documents received from clients.

CONTENTS • INHOUD*No.**Page Gazette
No. No.***GENERAL NOTICE****Water and Sanitation, Department of***General Notice*

1141 National Water Act (36/1998): Regulations requiring that the taking of water for irrigation purposes be limited, monitored, measured and recorded.....	3	38311
---	---	-------

GENERAL NOTICE

NOTICE 1141 OF 2014

DEPARTMENT OF WATER AND SANITATION

NATIONAL WATER ACT, 1998

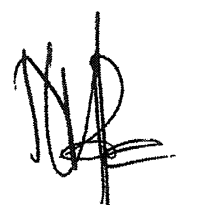
REGULATIONS REQUIRING THAT THE TAKING OF WATER FOR IRRIGATION PURPOSES BE LIMITED, MONITORED, MEASURED AND RECORDED

I, Nomvula Mokonyane, Minister of Water and Sanitation, in terms of section 69(1) of the National Water Act, 1998 (Act No. 36 of 1998), hereby publish for public comment the draft Regulations made under section 26(1) of that Act in the Schedule.

Interested persons are hereby invited to submit written comments on the draft Regulations to the Deputy-Director: Abstraction and Storage: Department of Water and Sanitation within 90 days of the date of publication of this notice to:

Sedibeng Building 337
185 Francis Baard Street
Private Bag X313
PRETORIA
0001

Facsimile: +27(0) 86 586 8581
E-mail: RIWU@dwa.gov.za



MRS NP MOKONYANE
MINISTER OF WATER AND SANITATION

DATE: 24.10.14

SCHEDULE

1. Objective of Regulations

The regulations require irrigation water users to limit the rates at which they take water from water resources and prescribe requirements and procedures to be followed to measure the water that the water users take.

Water users are already required by the regulations to limit the rates at which they take water and the authority, as defined in the regulations, will require users by written notice, in terms of the powers given in item 4 of Schedule 3 of the National Water Act, Act 36 of 1998, to measure the water that they take.

These notes are not part of the regulations.

2. Definitions

In these Regulations any word or expression to which a meaning has been assigned in the Act shall have the meaning so assigned and unless the context indicates otherwise:-

“authority” means the water management institution responsible for compliance monitoring and enforcement of the abstraction to which the regulations apply, being the Minister or a catchment management agency or other institution to which these powers and duties have been assigned.

“field hectares” means the maximum area, measured in hectares, that can be irrigated with the annual volume of water that the user is entitled to take and at the rate given in the regulations for the drainage region in which the irrigated land lies, taking into account that more than one crop may be irrigated on the land in a year.

“irrigation” means the irrigation of fields or beds to produce agricultural crops;

“irrigation requirement” means the amount of water, in addition to rainfall, that must be applied over a specified period by irrigation in order to meet a specific crop's water requirement without significant reduction in yield.

“quaternary drainage region” means any of the quaternary catchments falling within the boundaries of a water management area, as established and determined for the purposes of the National Water Resource Strategy in terms of section 5(1) of the Act, and depicted on a map or series of maps kept by the Director-General for the purpose of the demarcation and identification of every quaternary drainage region.

“the Act” means the National Water Act, 1998 (Act No. 36 of 1998);

“the field” means the area where irrigation by virtue of a water use takes place;

“the Table” means the table contained in the Annexure to these Regulations;

“water measuring device” means a device which can be used to measure and record the volume or rate of the flow of water in an open channel or a closed conduit.

“water estimation method” means a method and associated devices which can be

used to indirectly determine the volume or flow rate at which water is abstracted from a water resource and includes -

- (a) a method to estimate the actual abstracted volume or the actual abstracted flow rate by using the actual area irrigated at any given moment and the irrigation requirement for the specific crop at the specific location;
- (b) a method to calculate the actual abstracted volume or the actual abstracted rate of flow by using the energy consumption of the abstraction pump.

“water user” for the purposes of these regulations means a person taking water from a water resource for the purpose of irrigation;

“year” means a hydrological year starting on 1 October of one calendar year and ending on 30 September of the following calendar year.

3. Application

- (1) These Regulations apply to all taking of water from a water resource for the purpose of irrigation.

4. Water users must limit the rate at which they take water

- (1) A water user who takes water from a water resource for the purpose of irrigation must, unless –
 - (a) the taking of water is subject to maximum abstraction rates over a period of a week or less, or
 - (b) the water user is entitled to take the water at greater rates during high stream flow periods and to store it for use in another season, or
 - (c) the water user is authorised to take the water at greater rates,

at the water user’s expense, limit the rate at which the water user takes the water to a maximum rate determined in terms of regulations 5 and 6.

5. Determination of the limit of the rate at which water may be taken

- (1) The maximum abstraction rate referred to in regulation 4 may be either
 - (a) a daily rate, expressed in cubic metres per field hectare per day, as listed in Column 3 of the Table; or
 - (b) an instantaneous rate, expressed in litres per second per field hectare, and calculated by -
 - (i) dividing the number of hours of irrigation per week, 120, by the number of total hours of irrigation per week planned or intended by the water user; and
 - (ii) multiplying the result by the rate as listed in Column 2 of the Table for the quaternary drainage region in which the field falls;
- but if the field lies in more than one quaternary drainage region, the highest of such rates will be applicable.

6. Limitation on daily rate at which water may be taken

- (1) Regardless of the maximum abstraction rate applicable in terms of regulation 5, a water user may not take more water per field hectare per day than the cubic metres per field hectare per day listed in Column 3 of the Table for the quaternary drainage region in which the field falls.

7. Documentary proof of the quaternary drainage region of a field

- (1) The quaternary drainage region in which a field falls is the quaternary drainage region –
- (a) stated in the written determination contemplated in section 35 of the Act of the extent and lawfulness of the taking of water with which that field is irrigated;
 - (b) stated in any instrument issued under this Act for the taking of water with which that field is irrigated; or
 - (c) stated in any other authorisation or official document to be the quaternary drainage region for that field or for the taking of water with which that field is irrigated.
- (2) The water user must request the authority in writing to notify him or her of the quaternary drainage region in which a field falls if –
- (a) the quaternary drainage region in which that field falls is not stated as prescribed by sub-regulation (1); or
 - (b) for any reason whatsoever the water user is not aware in which quaternary drainage region that field falls.
- (3) The authority must inform the water user referred to in sub-regulation (2) of the quaternary drainage region in writing and within thirty days of receipt of such a request.

8. Measuring of water use

- (1) A water user whom the authority required in writing to install a recording or monitoring device to monitor the taking of water from a water resource for irrigation, to keep records of the taking and to submit the records must, within the time period required by the authority and at the water user's expense:
- (a) install, maintain and use a water measuring device in compliance with regulation 11; or
 - (b) implement, maintain and use a water estimation method, subject to approval of the use of the water estimation method and in compliance with regulation 12.
- (2) If a water user does not obtain approval of a water estimation method within a time period stipulated by the authority then the user must install, maintain and use a water measuring device.

9. Application to use a water estimation method

- (1) A water user may apply to the authority for approval of the use of a water estimation method.
- (2) The water user making the application in terms of sub-regulation (1) must:
- (a) make the application within a time period stipulated by the authority and in a manner prescribed by the authority;

- (b) provide the information required by the authority, including but not limited to:
 - (i) an explanation of the method and of the accuracy and reliability of the method;
 - (ii) the parameters on which the accuracy of the method depends;
 - (iii) the permissible limits of these parameters;
 - (iv) detailed descriptions of devices required to measure the parameters; and
 - (v) a calibration of the method.

10. Approval of the use of a water estimation method

- (1) On receipt of an application made in terms of regulation 9, the authority may, with or without conditions, approve the use of a water estimation method.

11. Installation and use of water measuring devices and record keeping

- (1) A water user who is required in terms of regulation 8 to use a water measuring device must, at the water user's expense:
 - (a) install a self-registering water measuring device that is suitable for the water to be measured and that is approved by the authority;
 - (b) install the water measuring device according to the specifications of the supplier of the device and any installation requirements that the authority may require;
 - (c) install the water measuring device in such a manner that the measuring and recording mechanisms thereof are sealed and secured so as to be reasonably free from damage or vulnerability to tampering or sabotage.
 - (d) operate and maintain the water measuring device in accordance with the requirements and specifications of the supplier thereof and the requirements and conditions required by the authority, of which operation and maintenance the water user must keep a separate record;
 - (e) keep an on-going record of all the data obtained from the water measuring device and pertaining to such water use for a period of not less than five years;
 - (f) ensure the accuracy of the water measuring device by having it calibrated at least once every five years by a person, an institution, a service provider or an organisation approved by the authority and furnish proof of such calibration and the accuracy of the water measuring device to the authority within thirty days of a request or directive for the furnishing thereof.

12. Implementation and application of water estimation methods and record keeping

- (1) A water user who is authorised in terms of regulation 10 to use a water estimation method must, at the water user's expense:
 - (a) implement such water estimation method, including the installation of any measuring devices, in accordance with the requirements and conditions imposed by the authority, of which implementation the water user must keep a separate record;
 - (b) keep a continuous record of all the data obtained from the water estimation method and pertaining to such water use for at least five years;
 - (c) ensure that the water estimation method remains accurate by monitoring the

parameters that determine the accuracy of the method and by recalibrating the method when any of the parameters change beyond the limits that are set for the parameters; and

- (d) ensure the accuracy of the water estimation method by having the method and any measuring devices calibrated at least once every five years by a person, an institution, a service provider or an organization approved by the authority and furnish proof of such calibration and the accuracy of the water estimation method to the authority within thirty days of a request or directive for the furnishing thereof.

13. Obtaining determination of irrigation requirement

- (1) A water user must, before implementing a water estimation method that requires the use of the irrigation requirement of a crop that is to be irrigated, obtain in writing from the authority a determination of the estimated irrigation requirement for the specific type of crop to be irrigated and to be used for the purpose of calculating at any given moment the volume or rate of flow of any water abstracted from a water resource for purposes of such irrigation, which determination must be kept as part of the on-going record of the data obtained from the water estimation method.

14. Keeping of records

- (1) A water user must:
- (a) keep and store the on-going record referred to in regulation 11(1)(e) or regulation 12(1)(b) safely and securely;
 - (b) within seven days from the last day of each month, use such ongoing record to—
 - (i) complete and date an official form obtained from the authority; and
 - (ii) update a database, maintained by the Department or the authority;
 - (c) keep and store the forms completed in terms of sub-paragraph (b) safely and securely in a location that is separate from the ongoing record for a period of not less than five years;
 - (d) on demand, make such ongoing record or any part thereof and any or all such completed official forms available to the authority or an authorised person appointed in terms of section 124 of the Act for inspection; and
 - (e) upon written request by the authority, submit a copy of such official form or forms as requested to the authority within one month from the date of receipt of such request.

15. Directive to comply

- (1) The authority may direct a water user, at the water user's expense -
- (a) where it has reasonable grounds to believe that the water user is not complying with the provisions of regulation 11 or 12, as the case may be, to comply therewith and furnish proof of such compliance to the satisfaction of the authority within one month of the date of receipt of the directive; or
 - (b) to submit the monthly official forms referred to in regulation 14(1)(b) to the authority at such regular intervals and before such dates as the authority deems fit.

16. Powers to take measures

- (1) The authority may, if a water user fails to comply with a directive given in terms of regulation 15, direct the water user to limit -
- (i) the abstraction volume;
 - (ii) the abstraction rate;
 - (iii) the hours of abstraction per day or per week; and/or
 - (iv) the irrigated area;
- within one week of the date of the receipt of the directive and until the directive given in terms of regulation 15 is complied with.

17. Directive to have water measuring devices calibrated

- (1) The authority may at any time direct a water user, at the water user's expense, to have the water user's water measuring device calibrated for accuracy by a person, an institution, a service provider or an organisation approved by the authority and to furnish proof of such calibration and the accuracy of the water measuring device to the authority within thirty days of such calibration.

18. Revocation of an approval

- (1) The authority may revoke any approval given in terms of these Regulations if the approval is found to have been made on incorrect information provided by the applicant.

19. Offences

- (1) Any water user who negligently or intentionally –
- (a) contravenes or fails to comply with the provisions of regulation 4, 6, 8, 11, 12, 14(1)(d) or 14(1)(e);
 - (b) fails to comply or complies inadequately with any directive issued in terms of regulation 15 or 17;
- is guilty of an offence.

20. Maximum penalties

On conviction of any offence in terms of these regulations, the water user shall be liable to a fine or imprisonment for a period not exceeding five years.

21. Short title

These Regulations are called the Regulations requiring that the Taking of Water for Irrigation Purposes be Limited, Monitored, Measured and Recorded.

ANNEXURE A

Table: Limits that may be imposed in terms of the Regulations on the instantaneous and daily rates at which water may be taken for irrigation purposes.

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
A10A	1,40	121,0
A10B	1,40	121,0
A10C	1,40	121,0
A21A	1,20	103,7
A21B	1,20	103,7
A21C	1,20	103,7
A21D	1,20	103,7
A21E	1,20	103,7
A21F	1,30	112,3
A21G	1,30	112,3
A21H	1,30	112,3
A21J	1,40	121,0
A21K	1,40	121,0
A21L	1,40	121,0
A22A	1,20	103,7
A22B	1,20	103,7
A22C	1,30	112,3
A22D	1,30	112,3
A22E	1,40	121,0
A22F	1,40	121,0
A22G	1,30	112,3
A22H	1,40	121,0
A22J	1,40	121,0
A23A	1,20	103,7
A23B	1,30	112,3
A23C	1,40	121,0
A23D	1,30	112,3
A23E	1,30	112,3
A23F	1,30	112,3
A23G	1,30	112,3
A23H	1,40	121,0
A23J	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
A23K	1,40	121,0
A23L	1,40	121,0
A24A	1,40	121,0
A24B	1,40	121,0
A24C	1,40	121,0
A24D	1,40	121,0
A24E	1,40	121,0
A24F	1,40	121,0
A24G	1,30	112,3
A24H	1,40	121,0
A24J	1,40	121,0
A31A	1,20	103,7
A31B	1,30	112,3
A31C	1,30	112,3
A31D	1,40	121,0
A31E	1,40	121,0
A31F	1,40	121,0
A31G	1,40	121,0
A31H	1,40	121,0
A31J	1,40	121,0
A32A	1,40	121,0
A32B	1,40	121,0
A32C	1,40	121,0
A32D	1,40	121,0
A32E	1,40	121,0
A41A	1,40	121,0
A41B	1,40	121,0
A41C	1,40	121,0
A41D	1,40	121,0
A41E	1,40	121,0
A42A	1,30	112,3
A42B	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
A42C	1,30	112,3
A42D	1,30	112,3
A42E	1,30	112,3
A42F	1,40	121,0
A42G	1,40	121,0
A42H	1,40	121,0
A42J	1,40	121,0
A50A	1,30	112,3
A50B	1,30	112,3
A50C	1,30	112,3
A50D	1,30	112,3
A50E	1,30	112,3
A50F	1,40	121,0
A50G	1,40	121,0
A50H	1,40	121,0
A50J	1,40	121,0
A61A	1,30	112,3
A61B	1,30	112,3
A61C	1,30	112,3
A61D	1,30	112,3
A61E	1,30	112,3
A61F	1,20	103,7
A61G	1,30	112,3
A61H	1,30	112,3
A61J	1,30	112,3
A62A	1,30	112,3
A62B	1,30	112,3
A62C	1,30	112,3
A62D	1,30	112,3
A62E	1,20	103,7
A62F	1,30	112,3
A62G	1,30	112,3
A62H	1,20	103,7
A62J	1,30	112,3
A63A	1,30	112,3
A63B	1,40	121,0
A63C	1,40	121,0
A63D	1,40	121,0
A63E	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
A71A	1,20	103,7
A71B	1,10	95,0
A71C	1,20	103,7
A71D	1,20	103,7
A71E	1,20	103,7
A71F	1,20	103,7
A71G	1,20	103,7
A71H	1,20	103,7
A71J	1,30	112,3
A71K	1,40	121,0
A71L	1,40	121,0
A72A	1,30	112,3
A72B	1,30	112,3
A80A	1,10	95,0
A80B	1,10	95,0
A80C	1,10	95,0
A80D	1,10	95,0
A80E	1,10	95,0
A80F	1,20	103,7
A80G	1,30	112,3
A80H	1,20	103,7
A80J	1,40	121,0
A91A	1,10	95,0
A91B	1,10	95,0
A91C	1,10	95,0
A91D	1,10	95,0
A91E	1,10	95,0
A91F	1,20	103,7
A91G	1,20	103,7
A91H	1,30	112,3
A91J	1,40	121,0
A91K	1,40	121,0
A92A	1,20	103,7
A92B	1,30	112,3
A92C	1,30	112,3
A92D	1,40	121,0
B11A	1,20	103,7
B11B	1,10	95,0
B11C	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
B11D	1,20	103,7
B11E	1,20	103,7
B11F	1,20	103,7
B11G	1,20	103,7
B11H	1,20	103,7
B11J	1,20	103,7
B11K	1,20	103,7
B11L	1,30	112,3
B12A	1,10	95,0
B12B	1,20	103,7
B12C	1,20	103,7
B12D	1,20	103,7
B12E	1,20	103,7
B20A	1,20	103,7
B20B	1,20	103,7
B20C	1,20	103,7
B20D	1,20	103,7
B20E	1,20	103,7
B20F	1,20	103,7
B20G	1,20	103,7
B20H	1,20	103,7
B20J	1,20	103,7
B31A	1,20	103,7
B31B	1,20	103,7
B31C	1,30	112,3
B31D	1,30	112,3
B31E	1,40	121,0
B31F	1,40	121,0
B31G	1,30	112,3
B31H	1,30	112,3
B31J	1,40	121,0
B32A	1,30	112,3
B32B	1,20	103,7
B32C	1,30	112,3
B32D	1,40	121,0
B32E	1,20	103,7
B32F	1,30	112,3
B32G	1,20	103,7
B32H	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
B32J	1,40	121,0
B41A	1,10	95,0
B41B	1,10	95,0
B41C	1,10	95,0
B41D	1,20	103,7
B41E	1,20	103,7
B41F	1,00	86,4
B41G	1,10	95,0
B41H	1,20	103,7
B41J	1,30	112,3
B41K	1,30	112,3
B42A	1,00	86,4
B42B	1,00	86,4
B42C	1,10	95,0
B42D	1,00	86,4
B42E	1,10	95,0
B42F	1,00	86,4
B42G	1,10	95,0
B42H	1,20	103,7
B51A	1,30	112,3
B51B	1,40	121,0
B51C	1,40	121,0
B51E	1,40	121,0
B51F	1,20	103,7
B51G	1,30	112,3
B51H	1,30	112,3
B52A	1,40	121,0
B52B	1,20	103,7
B52C	1,20	103,7
B52D	1,30	112,3
B52E	1,20	103,7
B52F	1,10	95,0
B52G	1,20	103,7
B52H	1,00	86,4
B52J	1,10	95,0
B60A	1,00	86,4
B60B	1,10	95,0
B60C	1,10	95,0
B60D	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
B60E	1,00	86,4
B60F	1,10	95,0
B60G	1,10	95,0
B60H	1,10	95,0
B60J	1,30	112,3
B71A	1,00	86,4
B71B	1,10	95,0
B71C	1,00	86,4
B71D	1,10	95,0
B71E	1,20	103,7
B71F	1,20	103,7
B71G	1,20	103,7
B71H	1,30	112,3
B71J	1,30	112,3
B72A	1,20	103,7
B72B	1,30	112,3
B72C	1,30	112,3
B72D	1,30	112,3
B72E	1,20	103,7
B72F	1,10	95,0
B72G	1,30	112,3
B72H	1,30	112,3
B72J	1,30	112,3
B72K	1,30	112,3
B73A	1,20	103,7
B73B	1,30	112,3
B73C	1,30	112,3
B73D	1,30	112,3
B73E	1,30	112,3
B73F	1,30	112,3
B73G	1,40	121,0
B73H	1,40	121,0
B73J	1,40	121,0
B81A	1,00	86,4
B81B	1,00	86,4
B81C	1,20	103,7
B81D	1,20	103,7
B81E	1,20	103,7
B81F	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
B81G	1,30	112,3
B81H	1,30	112,3
B81J	1,30	112,3
B82A	1,10	95,0
B82B	1,20	103,7
B82C	1,20	103,7
B82D	1,20	103,7
B82E	1,10	95,0
B82F	1,20	103,7
B82G	1,30	112,3
B82H	1,30	112,3
B82J	1,40	121,0
B83A	1,40	121,0
B83B	1,40	121,0
B83C	1,40	121,0
B83D	1,40	121,0
B83E	1,40	121,0
B90A	1,40	121,0
B90B	1,40	121,0
B90C	1,30	112,3
B90D	1,40	121,0
B90E	1,40	121,0
B90F	1,30	112,3
B90G	1,40	121,0
B90H	1,40	121,0
C11A	1,10	95,0
C11B	1,10	95,0
C11C	1,20	103,7
C11D	1,20	103,7
C11E	1,20	103,7
C11F	1,10	95,0
C11G	1,20	103,7
C11H	1,20	103,7
C11J	1,20	103,7
C11K	1,20	103,7
C11L	1,30	112,3
C11M	1,30	112,3
C12A	1,30	112,3
C12B	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
C12C	1,30	112,3
C12D	1,20	103,7
C12E	1,20	103,7
C12F	1,20	103,7
C12G	1,20	103,7
C12H	1,30	112,3
C12J	1,30	112,3
C12K	1,30	112,3
C12L	1,30	112,3
C13A	1,20	103,7
C13B	1,30	112,3
C13C	1,30	112,3
C13D	1,30	112,3
C13E	1,30	112,3
C13F	1,30	112,3
C13G	1,30	112,3
C13H	1,30	112,3
C21A	1,10	95,0
C21B	1,20	103,7
C21C	1,30	112,3
C21D	1,20	103,7
C21E	1,20	103,7
C21F	1,20	103,7
C21G	1,20	103,7
C22A	1,20	103,7
C22B	1,20	103,7
C22C	1,20	103,7
C22D	1,20	103,7
C22E	1,20	103,7
C22F	1,20	103,7
C22G	1,30	112,3
C22H	1,20	103,7
C22J	1,20	103,7
C22K	1,30	112,3
C23A	1,30	112,3
C23B	1,30	112,3
C23C	1,30	112,3
C23D	1,20	103,7
C23E	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
C23F	1,20	103,7
C23G	1,30	112,3
C23H	1,30	112,3
C23J	1,30	112,3
C23K	1,30	112,3
C23L	1,40	121,0
C24A	1,40	121,0
C24B	1,40	121,0
C24C	1,20	103,7
C24D	1,30	112,3
C24E	1,30	112,3
C24F	1,30	112,3
C24G	1,40	121,0
C24H	1,40	121,0
C24J	1,40	121,0
C25A	1,40	121,0
C25B	1,50	129,6
C25C	1,50	129,6
C25D	1,40	121,0
C25E	1,50	129,6
C25F	1,50	129,6
C31A	1,30	112,3
C31B	1,40	121,0
C31C	1,40	121,0
C31D	1,40	121,0
C31E	1,40	121,0
C31F	1,50	129,6
C32A	1,50	129,6
C32B	1,50	129,6
C32C	1,50	129,6
C32D	1,50	129,6
C33A	1,50	129,6
C33B	1,60	138,2
C33C	1,60	138,2
C41A	1,40	121,0
C41B	1,40	121,0
C41C	1,40	121,0
C41D	1,40	121,0
C41E	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
C41F	1,50	129,6
C41G	1,40	121,0
C41H	1,50	129,6
C41J	1,50	129,6
C42A	1,30	112,3
C42B	1,40	121,0
C42C	1,40	121,0
C42D	1,40	121,0
C42E	1,40	121,0
C42F	1,40	121,0
C42G	1,40	121,0
C42H	1,40	121,0
C42J	1,40	121,0
C42K	1,40	121,0
C42L	1,50	129,6
C43A	1,50	129,6
C43B	1,50	129,6
C43C	1,50	129,6
C43D	1,50	129,6
C51A	1,50	129,6
C51B	1,40	121,0
C51C	1,50	129,6
C51D	1,40	121,0
C51E	1,50	129,6
C51F	1,50	129,6
C51G	1,50	129,6
C51H	1,50	129,6
C51J	1,50	129,6
C51K	1,60	138,2
C51L	1,60	138,2
C51M	1,60	138,2
C52A	1,40	121,0
C52B	1,40	121,0
C52C	1,50	129,6
C52D	1,50	129,6
C52E	1,50	129,6
C52F	1,50	129,6
C52G	1,50	129,6
C52H	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
C52J	1,50	129,6
C52K	1,60	138,2
C52L	1,60	138,2
C60A	1,30	112,3
C60B	1,30	112,3
C60C	1,30	112,3
C60D	1,40	121,0
C60E	1,30	112,3
C60F	1,40	121,0
C60G	1,40	121,0
C60H	1,40	121,0
C60J	1,40	121,0
C70A	1,30	112,3
C70B	1,30	112,3
C70C	1,30	112,3
C70D	1,30	112,3
C70E	1,30	112,3
C70F	1,40	121,0
C70G	1,40	121,0
C70H	1,40	121,0
C70J	1,40	121,0
C70K	1,40	121,0
C81A	1,30	112,3
C81B	1,30	112,3
C81C	1,30	112,3
C81D	1,30	112,3
C81E	1,30	112,3
C81F	1,20	103,7
C81G	1,20	103,7
C81H	1,30	112,3
C81J	1,30	112,3
C81K	1,30	112,3
C81L	1,30	112,3
C81M	1,30	112,3
C82A	1,30	112,3
C82B	1,30	112,3
C82C	1,30	112,3
C82D	1,30	112,3
C82E	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
C82F	1,30	112,3
C82G	1,30	112,3
C82H	1,30	112,3
C83A	1,30	112,3
C83B	1,30	112,3
C83C	1,30	112,3
C83D	1,30	112,3
C83E	1,30	112,3
C83F	1,30	112,3
C83G	1,30	112,3
C83H	1,30	112,3
C83J	1,30	112,3
C83K	1,30	112,3
C83L	1,30	112,3
C83M	1,30	112,3
C91A	1,50	129,6
C91B	1,50	129,6
C91C	1,60	138,2
C91D	1,60	138,2
C91E	1,60	138,2
C92A	1,60	138,2
C92B	1,60	138,2
C92C	1,60	138,2
D11A	1,00	86,4
D11B	1,10	95,0
D11C	1,10	95,0
D11D	1,10	95,0
D11E	1,20	103,7
D11F	1,30	112,3
D11G	1,10	95,0
D11H	1,20	103,7
D11J	1,30	112,3
D11K	1,30	112,3
D12A	1,50	129,6
D12B	1,40	121,0
D12C	1,40	121,0
D12D	1,50	129,6
D12E	1,50	129,6
D12F	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D13A	1,30	112,3
D13B	1,30	112,3
D13C	1,30	112,3
D13D	1,30	112,3
D13E	1,40	121,0
D13F	1,40	121,0
D13G	1,40	121,0
D13H	1,40	121,0
D13J	1,40	121,0
D13K	1,40	121,0
D13L	1,50	129,6
D13M	1,50	129,6
D14A	1,50	129,6
D14B	1,40	121,0
D14C	1,40	121,0
D14D	1,50	129,6
D14E	1,50	129,6
D14F	1,50	129,6
D14G	1,50	129,6
D14H	1,50	129,6
D14J	1,50	129,6
D14K	1,50	129,6
D15A	1,30	112,3
D15B	1,40	121,0
D15C	1,40	121,0
D15D	1,40	121,0
D15E	1,50	129,6
D15F	1,50	129,6
D15G	1,50	129,6
D15H	1,50	129,6
D16A	1,10	95,0
D16B	1,20	103,7
D16C	1,20	103,7
D16D	1,20	103,7
D16E	1,20	103,7
D16F	1,10	95,0
D16G	1,20	103,7
D16H	1,20	103,7
D16J	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D16K	1,20	103,7
D16L	1,20	103,7
D16M	1,20	103,7
D17A	1,30	112,3
D17B	1,30	112,3
D17C	1,30	112,3
D17D	1,30	112,3
D17E	1,30	112,3
D17F	1,30	112,3
D17G	1,20	103,7
D17H	1,20	103,7
D17J	1,20	103,7
D17K	1,20	103,7
D17L	1,30	112,3
D17M	1,30	112,3
D18A	1,40	121,0
D18B	1,30	112,3
D18C	1,40	121,0
D18D	1,40	121,0
D18E	1,30	112,3
D18F	1,40	121,0
D18G	1,30	112,3
D18H	1,40	121,0
D18J	1,50	129,6
D18K	1,40	121,0
D18L	1,50	129,6
D21A	1,20	103,7
D21B	1,20	103,7
D21C	1,30	112,3
D21D	1,20	103,7
D21E	1,30	112,3
D21F	1,30	112,3
D21G	1,40	121,0
D21H	1,40	121,0
D21J	1,30	112,3
D21K	1,30	112,3
D21L	1,40	121,0
D22A	1,40	121,0
D22B	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D22C	1,40	121,0
D22D	1,40	121,0
D22E	1,40	121,0
D22F	1,40	121,0
D22G	1,40	121,0
D22H	1,40	121,0
D22J	1,40	121,0
D22K	1,40	121,0
D22L	1,40	121,0
D23A	1,40	121,0
D23B	1,50	129,6
D23C	1,40	121,0
D23D	1,40	121,0
D23E	1,40	121,0
D23F	1,50	129,6
D23G	1,50	129,6
D23H	1,40	121,0
D23J	1,50	129,6
D24A	1,50	129,6
D24B	1,50	129,6
D24C	1,50	129,6
D24D	1,40	121,0
D24E	1,40	121,0
D24F	1,50	129,6
D24G	1,50	129,6
D24H	1,40	121,0
D24J	1,50	129,6
D24K	1,40	121,0
D24L	1,50	129,6
D31A	1,50	129,6
D31B	1,50	129,6
D31C	1,60	138,2
D31D	1,60	138,2
D31E	1,60	138,2
D32A	1,40	121,0
D32B	1,50	129,6
D32C	1,50	129,6
D32D	1,30	112,3
D32E	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D32F	1,50	129,6
D32G	1,50	129,6
D32H	1,50	129,6
D32J	1,50	129,6
D32K	1,60	138,2
D33A	1,60	138,2
D33B	1,60	138,2
D33C	1,60	138,2
D33D	1,60	138,2
D33E	1,60	138,2
D33F	1,60	138,2
D33G	1,60	138,2
D33H	1,70	146,9
D33J	1,60	138,2
D33K	1,70	146,9
D34A	1,50	129,6
D34B	1,50	129,6
D34C	1,50	129,6
D34D	1,50	129,6
D34E	1,50	129,6
D34F	1,50	129,6
D34G	1,50	129,6
D35A	1,50	129,6
D35B	1,50	129,6
D35C	1,50	129,6
D35D	1,50	129,6
D35E	1,50	129,6
D35F	1,50	129,6
D35G	1,50	129,6
D35H	1,50	129,6
D35J	1,50	129,6
D35K	1,50	129,6
D41A	1,40	121,0
D41B	1,50	129,6
D41C	1,60	138,2
D41D	1,60	138,2
D41E	1,60	138,2
D41F	1,60	138,2
D41G	1,60	138,2

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D41H	1,60	138,2
D41J	1,50	129,6
D41K	1,60	138,2
D41L	1,50	129,6
D41M	1,70	146,9
D42A	1,70	146,9
D42B	1,70	146,9
D42C	1,70	146,9
D42D	1,70	146,9
D42E	1,70	146,9
D51A	1,50	129,6
D51B	1,50	129,6
D51C	1,60	138,2
D52A	1,50	129,6
D52B	1,50	129,6
D52C	1,60	138,2
D52D	1,50	129,6
D52E	1,60	138,2
D52F	1,60	138,2
D53A	1,70	146,9
D53B	1,70	146,9
D53C	1,70	146,9
D53D	1,70	146,9
D53E	1,70	146,9
D53F	1,70	146,9
D53G	1,70	146,9
D53H	1,70	146,9
D53J	1,70	146,9
D54A	1,60	138,2
D54B	1,60	138,2
D54C	1,70	146,9
D54D	1,70	146,9
D54E	1,70	146,9
D54F	1,70	146,9
D54G	1,70	146,9
D55A	1,40	121,0
D55B	1,50	129,6
D55C	1,40	121,0
D55D	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D55E	1,60	138,2
D55F	1,60	138,2
D55G	1,60	138,2
D55H	1,60	138,2
D55J	1,60	138,2
D55K	1,60	138,2
D55L	1,60	138,2
D55M	1,60	138,2
D56A	1,50	129,6
D56B	1,50	129,6
D56C	1,50	129,6
D56D	1,60	138,2
D56E	1,50	129,6
D56F	1,50	129,6
D56G	1,60	138,2
D56H	1,60	138,2
D56J	1,60	138,2
D57A	1,70	146,9
D57B	1,70	146,9
D57C	1,70	146,9
D57D	1,70	146,9
D57E	1,70	146,9
D58A	1,60	138,2
D58B	1,60	138,2
D58C	1,60	138,2
D61A	1,50	129,6
D61B	1,50	129,6
D61C	1,60	138,2
D61D	1,60	138,2
D61E	1,50	129,6
D61F	1,50	129,6
D61G	1,60	138,2
D61H	1,60	138,2
D61J	1,60	138,2
D61K	1,60	138,2
D61L	1,60	138,2
D61M	1,70	146,9
D62A	1,60	138,2
D62B	1,70	146,9

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
D62C	1,50	129,6
D62D	1,60	138,2
D62E	1,60	138,2
D62F	1,60	138,2
D62G	1,70	146,9
D62H	1,70	146,9
D62J	1,70	146,9
D71A	1,60	138,2
D71B	1,50	129,6
D71C	1,70	146,9
D71D	1,60	138,2
D72A	1,70	146,9
D72B	1,70	146,9
D72C	1,70	146,9
D73A	1,60	138,2
D73B	1,60	138,2
D73C	1,60	138,2
D73D	1,70	146,9
D73E	1,70	146,9
D73F	1,70	146,9
D81A	1,70	146,9
D81B	1,70	146,9
D81C	1,70	146,9
D81D	1,70	146,9
D81E	1,70	146,9
D81F	1,70	146,9
D81G	1,70	146,9
D82A	1,70	146,9
D82B	1,60	138,2
D82C	1,60	138,2
D82D	1,60	138,2
D82E	1,70	146,9
D82F	1,70	146,9
D82G	1,60	138,2
D82H	1,50	129,6
D82J	1,50	129,6
D82K	1,60	138,2
D82L	1,40	121,0
E10A	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
E10B	1,20	103,7
E10C	1,30	112,3
E10D	1,30	112,3
E10E	1,30	112,3
E10F	1,40	121,0
E10G	1,40	121,0
E10H	1,10	95,0
E10J	1,40	121,0
E10K	1,40	121,0
E21A	1,10	95,0
E21B	1,20	103,7
E21C	1,20	103,7
E21D	1,20	103,7
E21E	1,30	112,3
E21F	1,30	112,3
E21G	1,30	112,3
E21H	1,20	103,7
E21J	1,30	112,3
E21K	1,10	95,0
E21L	1,50	129,6
E22A	1,50	129,6
E22B	1,60	138,2
E22C	1,40	121,0
E22D	1,60	138,2
E22E	1,50	129,6
E22F	1,60	138,2
E22G	1,60	138,2
E23A	1,60	138,2
E23B	1,60	138,2
E23C	1,70	146,9
E23D	1,70	146,9
E23E	1,60	138,2
E23F	1,70	146,9
E23G	1,60	138,2
E23H	1,60	138,2
E23J	1,70	146,9
E23K	1,70	146,9
E24A	1,00	86,4
E24B	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
E24C	1,60	138,2
E24D	1,70	146,9
E24E	1,70	146,9
E24F	1,70	146,9
E24G	1,70	146,9
E24H	1,70	146,9
E24J	1,50	129,6
E24K	1,50	129,6
E24L	1,50	129,6
E24M	1,50	129,6
E31A	1,60	138,2
E31B	1,60	138,2
E31C	1,70	146,9
E31D	1,60	138,2
E31E	1,60	138,2
E31F	1,60	138,2
E31G	1,50	129,6
E31H	1,50	129,6
E32A	1,50	129,6
E32B	1,60	138,2
E32C	1,60	138,2
E32D	1,60	138,2
E32E	1,60	138,2
E33A	1,50	129,6
E33B	1,60	138,2
E33C	1,60	138,2
E33D	1,50	129,6
E33E	1,50	129,6
E33F	1,50	129,6
E33G	1,40	121,0
E33H	1,40	121,0
E40A	1,50	129,6
E40B	1,60	138,2
E40C	1,50	129,6
E40D	1,50	129,6
F10A	1,60	138,2
F10B	1,70	146,9
F10C	1,40	121,0
F20A	1,70	146,9

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
F20B	1,70	146,9
F20C	1,70	146,9
F20D	1,20	103,7
F20E	1,20	103,7
F30A	1,40	121,0
F30B	1,40	121,0
F30C	1,40	121,0
F30D	1,50	129,6
F30E	1,50	129,6
F30F	1,60	138,2
F30G	1,40	121,0
F40A	1,30	112,3
F40B	1,50	129,6
F40C	1,50	129,6
F40D	1,40	121,0
F40E	1,50	129,6
F40F	1,30	112,3
F40G	1,50	129,6
F40H	1,40	121,0
F50A	1,40	121,0
F50B	1,40	121,0
F50C	1,50	129,6
F50D	1,50	129,6
F50E	1,40	121,0
F50F	1,50	129,6
F50G	1,40	121,0
F60A	1,40	121,0
F60B	1,50	129,6
F60C	1,50	129,6
F60D	1,50	129,6
F60E	1,40	121,0
G10A	1,30	112,3
G10B	1,20	103,7
G10C	1,40	121,0
G10D	1,40	121,0
G10E	1,40	121,0
G10F	1,40	121,0
G10G	1,10	95,0
G10H	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
G10J	1,50	129,6
G10K	1,40	121,0
G10L	1,30	112,3
G10M	1,20	103,7
G21A	1,10	95,0
G21B	1,20	103,7
G21C	1,40	121,0
G21D	1,40	121,0
G21E	1,30	112,3
G21F	1,20	103,7
G22A	0,90	77,8
G22B	1,00	86,4
G22C	1,20	103,7
G22D	1,00	86,4
G22E	1,20	103,7
G22F	1,30	112,3
G22G	1,30	112,3
G22H	1,20	103,7
G22J	1,20	103,7
G22K	1,20	103,7
G30A	1,40	121,0
G30B	1,50	129,6
G30C	1,50	129,6
G30D	1,50	129,6
G30E	1,40	121,0
G30F	1,40	121,0
G30G	1,30	112,3
G30H	1,40	121,0
G40A	1,10	95,0
G40B	1,10	95,0
G40C	1,20	103,7
G40D	1,20	103,7
G40E	1,20	103,7
G40F	1,30	112,3
G40G	1,00	86,4
G40H	1,00	86,4
G40J	1,20	103,7
G40K	1,30	112,3
G40L	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
G40M	1,20	103,7
G50A	1,10	95,0
G50B	1,30	112,3
G50C	1,10	95,0
G50D	1,30	112,3
G50E	1,20	103,7
G50F	1,10	95,0
G50G	1,30	112,3
G50H	1,30	112,3
G50J	1,10	95,0
G50K	1,20	103,7
H10A	1,30	112,3
H10B	1,20	103,7
H10C	1,30	112,3
H10D	1,00	86,4
H10E	1,10	95,0
H10F	1,40	121,0
H10G	1,40	121,0
H10H	1,20	103,7
H10J	1,00	86,4
H10K	1,10	95,0
H10L	1,40	121,0
H20A	1,30	112,3
H20B	1,20	103,7
H20C	1,10	95,0
H20D	1,20	103,7
H20E	1,00	86,4
H20F	1,20	103,7
H20G	1,20	103,7
H20H	1,50	129,6
H30A	1,40	121,0
H30B	1,40	121,0
H30C	1,20	103,7
H30D	1,20	103,7
H30E	1,40	121,0
H40A	1,10	95,0
H40B	1,20	103,7
H40C	1,40	121,0
H40D	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
H40E	1,40	121,0
H40F	1,40	121,0
H40G	1,30	112,3
H40H	1,40	121,0
H40J	1,40	121,0
H40K	1,30	112,3
H40L	1,40	121,0
H50A	1,30	112,3
H50B	1,40	121,0
H60A	1,20	103,7
H60B	1,20	103,7
H60C	1,20	103,7
H60D	1,30	112,3
H60E	1,40	121,0
H60F	1,30	112,3
H60G	1,30	112,3
H60H	1,40	121,0
H60J	1,30	112,3
H60K	1,30	112,3
H60L	1,30	112,3
H70A	1,40	121,0
H70B	1,30	112,3
H70C	1,40	121,0
H70D	1,40	121,0
H70E	1,40	121,0
H70F	1,30	112,3
H70G	1,30	112,3
H70H	1,20	103,7
H70J	1,30	112,3
H70K	1,20	103,7
H80A	1,50	129,6
H80B	1,40	121,0
H80C	1,40	121,0
H80D	1,30	112,3
H80E	1,30	112,3
H80F	1,30	112,3
H90A	1,30	112,3
H90B	1,50	129,6
H90C	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
H90D	1,30	112,3
H90E	1,20	103,7
J11A	1,60	138,2
J11B	1,60	138,2
J11C	1,50	129,6
J11D	1,60	138,2
J11E	1,50	129,6
J11F	1,40	121,0
J11G	1,50	129,6
J11H	1,30	112,3
J11J	1,40	121,0
J11K	1,50	129,6
J12A	1,30	112,3
J12B	1,40	121,0
J12C	1,40	121,0
J12D	1,40	121,0
J12E	1,30	112,3
J12F	1,30	112,3
J12G	1,20	103,7
J12H	1,40	121,0
J12J	1,30	112,3
J12K	1,40	121,0
J12L	1,40	121,0
J12M	1,50	129,6
J13A	1,50	129,6
J13B	1,40	121,0
J13C	1,40	121,0
J21A	1,50	129,6
J21B	1,60	138,2
J21C	1,60	138,2
J21D	1,50	129,6
J21E	1,60	138,2
J22A	1,60	138,2
J22B	1,60	138,2
J22C	1,60	138,2
J22D	1,60	138,2
J22E	1,60	138,2
J22F	1,50	129,6
J22G	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
J22H	1,50	129,6
J22J	1,60	138,2
J22K	1,50	129,6
J23A	1,50	129,6
J23B	1,50	129,6
J23C	1,40	121,0
J23D	1,40	121,0
J23E	1,30	112,3
J23F	1,40	121,0
J23G	1,40	121,0
J23H	1,30	112,3
J23J	1,00	86,4
J24A	1,60	138,2
J24B	1,50	129,6
J24C	1,50	129,6
J24D	1,50	129,6
J24E	1,50	129,6
J24F	1,20	103,7
J25A	1,20	103,7
J25B	1,20	103,7
J25C	1,30	112,3
J25D	1,40	121,0
J25E	1,40	121,0
J31A	1,30	112,3
J31B	1,20	103,7
J31C	1,30	112,3
J31D	1,30	112,3
J32A	1,40	121,0
J32B	1,40	121,0
J32C	1,50	129,6
J32D	1,50	129,6
J32E	1,40	121,0
J33A	1,10	95,0
J33B	1,10	95,0
J33C	1,20	103,7
J33D	1,30	112,3
J33E	1,40	121,0
J33F	1,40	121,0
J34A	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
J34B	1,00	86,4
J34C	0,90	77,8
J34D	1,00	86,4
J34E	1,00	86,4
J34F	1,20	103,7
J35A	1,40	121,0
J35B	1,30	112,3
J35C	1,30	112,3
J35D	1,40	121,0
J35E	1,50	129,6
J35F	1,40	121,0
J40A	1,40	121,0
J40B	1,30	112,3
J40C	1,20	103,7
J40D	1,20	103,7
J40E	1,00	86,4
K10A	0,90	77,8
K10B	1,00	86,4
K10C	1,20	103,7
K10D	1,00	86,4
K10E	1,10	95,0
K10F	0,90	77,8
K20A	0,90	77,8
K30A	0,90	77,8
K30B	0,90	77,8
K30C	0,90	77,8
K30D	0,90	77,8
K40A	0,90	77,8
K40B	0,90	77,8
K40C	0,90	77,8
K40D	0,90	77,8
K40E	0,90	77,8
K50A	1,00	86,4
K50B	0,90	77,8
K60A	1,00	86,4
K60B	1,10	95,0
K60C	1,10	95,0
K60D	1,10	95,0
K60E	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
K60F	1,00	86,4
K60G	0,90	77,8
K70A	1,10	95,0
K70B	1,20	103,7
K80A	1,20	103,7
K80B	1,20	103,7
K80C	1,20	103,7
K80D	1,10	95,0
K80E	1,00	86,4
K80F	0,90	77,8
K90A	1,20	103,7
K90B	1,20	103,7
K90C	1,20	103,7
K90D	1,10	95,0
K90E	0,90	77,8
K90F	1,00	86,4
K90G	1,10	95,0
L11A	1,50	129,6
L11B	1,50	129,6
L11C	1,60	138,2
L11D	1,40	121,0
L11E	1,50	129,6
L11F	1,50	129,6
L11G	1,60	138,2
L12A	1,60	138,2
L12B	1,60	138,2
L12C	1,50	129,6
L12D	1,50	129,6
L21A	1,60	138,2
L21B	1,60	138,2
L21C	1,40	121,0
L21D	1,30	112,3
L21E	1,50	129,6
L21F	1,60	138,2
L22A	1,60	138,2
L22B	1,60	138,2
L22C	1,60	138,2
L22D	1,60	138,2
L23A	1,60	138,2

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
L23B	1,60	138,2
L23C	1,50	129,6
L23D	1,50	129,6
L30A	1,50	129,6
L30B	1,50	129,6
L30C	1,50	129,6
L30D	1,50	129,6
L40A	1,50	129,6
L40B	1,50	129,6
L50A	1,40	121,0
L50B	1,50	129,6
L60A	1,50	129,6
L60B	1,50	129,6
L70A	1,30	112,3
L70B	1,50	129,6
L70C	1,40	121,0
L70D	1,50	129,6
L70E	1,50	129,6
L70F	1,30	112,3
L70G	1,30	112,3
L81A	1,20	103,7
L81B	1,20	103,7
L81C	1,20	103,7
L81D	1,30	112,3
L82A	1,10	95,0
L82B	1,20	103,7
L82C	1,20	103,7
L82D	1,20	103,7
L82E	1,30	112,3
L82F	1,30	112,3
L82G	1,30	112,3
L82H	1,30	112,3
L82J	1,20	103,7
L90A	1,20	103,7
L90B	1,20	103,7
L90C	1,20	103,7
M10A	1,30	112,3
M10B	1,30	112,3
M10C	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
M10D	1,20	103,7
M20A	1,10	95,0
M20B	1,30	112,3
M30A	1,30	112,3
M30B	1,30	112,3
N11A	1,30	112,3
N11B	1,40	121,0
N12A	1,20	103,7
N12B	1,30	112,3
N12C	1,40	121,0
N13A	1,50	129,6
N13B	1,50	129,6
N13C	1,50	129,6
N14A	1,60	138,2
N14B	1,60	138,2
N14C	1,50	129,6
N14D	1,60	138,2
N21A	1,60	138,2
N21B	1,40	121,0
N21C	1,60	138,2
N21D	1,60	138,2
N22A	1,60	138,2
N22B	1,60	138,2
N22C	1,60	138,2
N22D	1,50	129,6
N22E	1,60	138,2
N23A	1,50	129,6
N23B	1,50	129,6
N24A	1,60	138,2
N24B	1,60	138,2
N24C	1,60	138,2
N24D	1,60	138,2
N30A	1,40	121,0
N30B	1,50	129,6
N30C	1,50	129,6
N40A	1,50	129,6
N40B	1,40	121,0
N40C	1,40	121,0
N40D	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
N40E	1,40	121,0
N40F	1,30	112,3
P10A	1,30	112,3
P10B	1,30	112,3
P10C	1,40	121,0
P10D	1,40	121,0
P10E	1,30	112,3
P10F	1,30	112,3
P10G	1,20	103,7
P20A	1,10	95,0
P20B	1,20	103,7
P30A	1,30	112,3
P30B	1,20	103,7
P30C	1,00	86,4
P40A	1,20	103,7
P40B	1,20	103,7
P40C	1,00	86,4
P40D	1,00	86,4
Q11A	1,50	129,6
Q11B	1,50	129,6
Q11C	1,50	129,6
Q11D	1,50	129,6
Q12A	1,50	129,6
Q12B	1,50	129,6
Q12C	1,50	129,6
Q13A	1,50	129,6
Q13B	1,50	129,6
Q13C	1,50	129,6
Q14A	1,50	129,6
Q14B	1,50	129,6
Q14C	1,50	129,6
Q14D	1,50	129,6
Q14E	1,50	129,6
Q21A	1,20	103,7
Q21B	1,50	129,6
Q22A	1,40	121,0
Q22B	1,50	129,6
Q30A	1,20	103,7
Q30B	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
Q30C	1,40	121,0
Q30D	1,40	121,0
Q30E	1,40	121,0
Q41A	1,20	103,7
Q41B	1,30	112,3
Q41C	1,40	121,0
Q41D	1,40	121,0
Q42A	1,40	121,0
Q42B	1,40	121,0
Q43A	1,50	129,6
Q43B	1,40	121,0
Q44A	1,40	121,0
Q44B	1,50	129,6
Q44C	1,50	129,6
Q50A	1,40	121,0
Q50B	1,40	121,0
Q50C	1,50	129,6
Q60A	1,30	112,3
Q60B	1,30	112,3
Q60C	1,50	129,6
Q70A	1,50	129,6
Q70B	1,40	121,0
Q70C	1,40	121,0
Q80A	1,20	103,7
Q80B	1,30	112,3
Q80C	1,30	112,3
Q80D	1,40	121,0
Q80E	1,50	129,6
Q80F	1,50	129,6
Q80G	1,40	121,0
Q91A	1,40	121,0
Q91B	1,40	121,0
Q91C	1,40	121,0
Q92A	1,30	112,3
Q92B	1,40	121,0
Q92C	1,40	121,0
Q92D	1,40	121,0
Q92E	1,50	129,6
Q92F	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
Q92G	1,50	129,6
Q93A	1,40	121,0
Q93B	1,30	112,3
Q93C	1,30	112,3
Q93D	1,20	103,7
Q94A	1,30	112,3
Q94B	1,40	121,0
Q94C	1,40	121,0
Q94D	1,40	121,0
Q94E	1,40	121,0
Q94F	1,40	121,0
R10A	1,20	103,7
R10B	1,20	103,7
R10C	1,20	103,7
R10D	1,30	112,3
R10E	1,30	112,3
R10F	1,20	103,7
R10G	1,30	112,3
R10H	1,40	121,0
R10J	1,40	121,0
R10K	1,30	112,3
R10L	1,30	112,3
R10M	1,20	103,7
R20A	1,20	103,7
R20B	1,20	103,7
R20C	1,20	103,7
R20D	1,20	103,7
R20E	1,20	103,7
R20F	1,20	103,7
R20G	1,00	86,4
R30A	1,00	86,4
R30B	1,10	95,0
R30C	1,20	103,7
R30D	1,10	95,0
R30E	1,20	103,7
R30F	1,00	86,4
R40A	1,00	86,4
R40B	1,30	112,3
R40C	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
R50A	1,20	103,7
R50B	1,10	95,0
S10A	1,40	121,0
S10B	1,40	121,0
S10C	1,40	121,0
S10D	1,40	121,0
S10E	1,50	129,6
S10F	1,40	121,0
S10G	1,50	129,6
S10H	1,50	129,6
S10J	1,40	121,0
S20A	1,40	121,0
S20B	1,40	121,0
S20C	1,30	112,3
S20D	1,30	112,3
S31A	1,40	121,0
S31B	1,50	129,6
S31C	1,50	129,6
S31D	1,50	129,6
S31E	1,50	129,6
S31F	1,50	129,6
S31G	1,50	129,6
S32A	1,20	103,7
S32B	1,40	121,0
S32C	1,40	121,0
S32D	1,20	103,7
S32E	1,20	103,7
S32F	1,30	112,3
S32G	1,30	112,3
S32H	1,50	129,6
S32J	1,50	129,6
S32K	1,40	121,0
S32L	1,40	121,0
S32M	1,40	121,0
S40A	1,30	112,3
S40B	1,20	103,7
S40C	1,30	112,3
S40D	1,30	112,3
S40E	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
S40F	1,30	112,3
S50A	1,30	112,3
S50B	1,40	121,0
S50C	1,30	112,3
S50D	1,30	112,3
S50E	1,30	112,3
S50F	1,30	112,3
S50G	1,30	112,3
S50H	1,30	112,3
S50J	1,30	112,3
S60A	1,20	103,7
S60B	1,20	103,7
S60C	1,20	103,7
S60D	1,20	103,7
S60E	1,20	103,7
S70A	1,20	103,7
S70B	1,20	103,7
S70C	1,30	112,3
S70D	1,20	103,7
S70E	1,20	103,7
S70F	1,10	95,0
T11A	1,30	112,3
T11B	1,30	112,3
T11C	1,30	112,3
T11D	1,20	103,7
T11E	1,30	112,3
T11F	1,30	112,3
T11G	1,30	112,3
T11H	1,30	112,3
T12A	1,30	112,3
T12B	1,30	112,3
T12C	1,30	112,3
T12D	1,30	112,3
T12E	1,30	112,3
T12F	1,30	112,3
T12G	1,30	112,3
T13A	1,30	112,3
T13B	1,30	112,3
T13C	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
T13D	1,30	112,3
T13E	1,20	103,7
T20A	1,20	103,7
T20B	1,20	103,7
T20C	1,20	103,7
T20D	1,20	103,7
T20E	1,30	112,3
T20F	1,30	112,3
T20G	1,20	103,7
T31A	1,30	112,3
T31B	1,30	112,3
T31C	1,30	112,3
T31D	1,30	112,3
T31E	1,30	112,3
T31F	1,40	121,0
T31G	1,30	112,3
T31H	1,30	112,3
T31J	1,30	112,3
T32A	1,30	112,3
T32B	1,30	112,3
T32C	1,20	103,7
T32D	1,30	112,3
T32E	1,30	112,3
T32F	1,30	112,3
T32G	1,30	112,3
T32H	1,30	112,3
T33A	1,30	112,3
T33B	1,40	121,0
T33C	1,40	121,0
T33D	1,40	121,0
T33E	1,30	112,3
T33F	1,30	112,3
T33G	1,30	112,3
T33H	1,30	112,3
T33J	1,30	112,3
T33K	1,30	112,3
T34A	1,30	112,3
T34B	1,40	121,0
T34C	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
T34D	1,30	112,3
T34E	1,30	112,3
T34F	1,30	112,3
T34G	1,30	112,3
T34H	1,30	112,3
T34J	1,30	112,3
T34K	1,30	112,3
T35A	1,30	112,3
T35B	1,30	112,3
T35C	1,20	103,7
T35D	1,30	112,3
T35E	1,30	112,3
T35F	1,20	103,7
T35G	1,20	103,7
T35H	1,20	103,7
T35J	1,20	103,7
T35K	1,20	103,7
T35L	1,20	103,7
T35M	1,30	112,3
T36A	1,30	112,3
T36B	1,20	103,7
T40A	1,20	103,7
T40B	1,20	103,7
T40C	1,20	103,7
T40D	1,20	103,7
T40E	1,10	95,0
T40F	1,00	86,4
T40G	1,00	86,4
T51A	1,20	103,7
T51B	1,20	103,7
T51C	1,20	103,7
T51D	1,20	103,7
T51E	1,20	103,7
T51F	1,20	103,7
T51G	1,20	103,7
T51H	1,30	112,3
T51J	1,30	112,3
T52A	1,30	112,3
T52B	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
T52C	1,30	112,3
T52D	1,30	112,3
T52E	1,20	103,7
T52F	1,20	103,7
T52G	1,20	103,7
T52H	1,20	103,7
T52J	1,10	95,0
T52K	1,10	95,0
T52L	1,00	86,4
T52M	1,00	86,4
T60A	1,10	95,0
T60B	1,30	112,3
T60C	1,20	103,7
T60D	1,10	95,0
T60E	1,30	112,3
T60F	1,30	112,3
T60G	1,10	95,0
T60H	1,10	95,0
T60J	1,20	103,7
T60K	1,20	103,7
T70A	1,20	103,7
T70B	1,20	103,7
T70C	1,30	112,3
T70D	1,10	95,0
T70E	1,20	103,7
T70F	1,20	103,7
T70G	1,20	103,7
T80A	1,10	95,0
T80B	1,20	103,7
T80C	1,30	112,3
T80D	1,10	95,0
T90A	1,20	103,7
T90B	1,20	103,7
T90C	1,20	103,7
T90D	1,20	103,7
T90E	1,20	103,7
T90F	1,10	95,0
T90G	1,10	95,0
U10A	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
U10B	1,20	103,7
U10C	1,20	103,7
U10D	1,20	103,7
U10E	1,20	103,7
U10F	1,20	103,7
U10G	1,20	103,7
U10H	1,20	103,7
U10J	1,20	103,7
U10K	1,20	103,7
U10L	1,20	103,7
U10M	1,10	95,0
U20A	1,10	95,0
U20B	1,20	103,7
U20C	1,20	103,7
U20D	1,20	103,7
U20E	1,20	103,7
U20F	1,30	112,3
U20G	1,20	103,7
U20H	1,20	103,7
U20J	1,20	103,7
U20K	1,20	103,7
U20L	1,10	95,0
U20M	1,00	86,4
U30A	1,10	95,0
U30B	1,00	86,4
U30C	1,20	103,7
U30D	1,10	95,0
U30E	1,20	103,7
U40A	1,20	103,7
U40B	1,30	112,3
U40C	1,20	103,7
U40D	1,20	103,7
U40E	1,20	103,7
U40F	1,20	103,7
U40G	1,20	103,7
U40H	1,20	103,7
U40J	1,20	103,7
U50A	1,20	103,7
U60A	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
U60B	1,20	103,7
U60C	1,10	95,0
U60D	1,00	86,4
U60E	1,00	86,4
U60F	1,00	86,4
U70A	1,10	95,0
U70B	1,20	103,7
U70C	1,10	95,0
U70D	1,10	95,0
U70E	1,00	86,4
U70F	1,00	86,4
U80A	0,90	77,8
U80B	1,10	95,0
U80C	1,00	86,4
U80D	1,00	86,4
U80E	1,20	103,7
U80F	1,00	86,4
U80G	1,10	95,0
U80H	1,10	95,0
U80J	1,20	103,7
U80K	1,10	95,0
U80L	1,10	95,0
V11A	1,30	112,3
V11B	1,30	112,3
V11C	1,40	121,0
V11D	1,60	138,2
V11E	1,40	121,0
V11F	1,60	138,2
V11G	1,20	103,7
V11H	1,40	121,0
V11J	1,60	138,2
V11K	1,60	138,2
V11L	1,60	138,2
V11M	1,50	129,6
V12A	1,40	121,0
V12B	1,40	121,0
V12C	1,40	121,0
V12D	1,50	129,6
V12E	1,50	129,6

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
V12F	1,50	129,6
V12G	1,40	121,0
V13A	1,30	112,3
V13B	1,50	129,6
V13C	1,50	129,6
V13D	1,50	129,6
V13E	1,50	129,6
V14A	1,50	129,6
V14B	1,50	129,6
V14C	1,30	112,3
V14D	1,50	129,6
V14E	1,50	129,6
V20A	1,20	103,7
V20B	1,20	103,7
V20C	1,20	103,7
V20D	1,20	103,7
V20E	1,20	103,7
V20F	1,20	103,7
V20G	1,30	112,3
V20H	1,40	121,0
V20J	1,40	121,0
V31A	1,20	103,7
V31B	1,30	112,3
V31C	1,30	112,3
V31D	1,40	121,0
V31E	1,40	121,0
V31F	1,30	112,3
V31G	1,40	121,0
V31H	1,30	112,3
V31J	1,40	121,0
V31K	1,40	121,0
V32A	1,30	112,3
V32B	1,40	121,0
V32C	1,40	121,0
V32D	1,40	121,0
V32E	1,40	121,0
V32F	1,30	112,3
V32G	1,30	112,3
V32H	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
V33A	1,30	112,3
V33B	1,30	112,3
V33C	1,20	103,7
V33D	1,30	112,3
V40A	1,20	103,7
V40B	1,20	103,7
V40C	1,20	103,7
V40D	1,20	103,7
V40E	1,10	95,0
V50A	1,20	103,7
V50B	1,10	95,0
V50C	1,20	103,7
V50D	1,20	103,7
V60A	1,30	112,3
V60B	1,40	121,0
V60C	1,50	129,6
V60D	1,40	121,0
V60E	1,40	121,0
V60F	1,40	121,0
V60G	1,40	121,0
V60H	1,40	121,0
V60J	1,40	121,0
V60K	1,30	112,3
V70A	1,20	103,7
V70B	1,20	103,7
V70C	1,30	112,3
V70D	1,30	112,3
V70E	1,30	112,3
V70F	1,30	112,3
V70G	1,40	121,0
W11A	1,20	103,7
W11B	1,30	112,3
W11C	1,30	112,3
W12A	1,20	103,7
W12B	1,20	103,7
W12C	1,30	112,3
W12D	1,30	112,3
W12E	1,30	112,3
W12F	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
W12G	1,30	112,3
W12H	1,30	112,3
W12J	1,10	95,0
W13A	1,20	103,7
W13B	1,30	112,3
W21A	1,30	112,3
W21B	1,20	103,7
W21C	1,30	112,3
W21D	1,30	112,3
W21E	1,20	103,7
W21F	1,20	103,7
W21G	1,10	95,0
W21H	1,20	103,7
W21J	1,20	103,7
W21K	1,30	112,3
W21L	1,30	112,3
W22A	1,20	103,7
W22B	1,20	103,7
W22C	1,20	103,7
W22D	1,20	103,7
W22E	1,20	103,7
W22F	1,20	103,7
W22G	1,30	112,3
W22H	1,20	103,7
W22J	1,30	112,3
W22K	1,30	112,3
W22L	1,30	112,3
W23A	1,30	112,3
W23B	1,30	112,3
W23C	1,20	103,7
W23D	1,20	103,7
W31A	1,20	103,7
W31B	1,20	103,7
W31C	1,20	103,7
W31D	1,20	103,7
W31E	1,30	112,3
W31F	1,30	112,3
W31G	1,40	121,0
W31H	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
W31J	1,40	121,0
W31K	1,40	121,0
W31L	1,40	121,0
W32A	1,30	112,3
W32B	1,30	112,3
W32C	1,40	121,0
W32D	1,30	112,3
W32E	1,30	112,3
W32F	1,30	112,3
W32G	1,30	112,3
W32H	1,20	103,7
W41A	1,30	112,3
W41B	1,30	112,3
W41C	1,30	112,3
W41D	1,30	112,3
W41E	1,30	112,3
W41F	1,30	112,3
W41G	1,30	112,3
W42A	1,20	103,7
W42B	1,30	112,3
W42C	1,30	112,3
W42D	1,30	112,3
W42E	1,30	112,3
W42F	1,30	112,3
W42G	1,30	112,3
W42H	1,20	103,7
W42J	1,30	112,3
W42K	1,20	103,7
W42L	1,20	103,7
W42M	1,30	112,3
W43A	1,20	103,7
W43B	1,20	103,7
W43C	1,30	112,3
W43D	1,40	121,0
W43E	1,40	121,0
W43F	1,40	121,0
W44A	1,30	112,3
W44B	1,40	121,0
W44C	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
W44D	1,40	121,0
W44E	1,40	121,0
W45A	1,40	121,0
W45B	1,40	121,0
W51A	1,20	103,7
W51B	1,20	103,7
W51C	1,20	103,7
W51D	1,30	112,3
W51E	1,20	103,7
W51F	1,20	103,7
W51G	1,20	103,7
W51H	1,20	103,7
W52A	1,20	103,7
W52B	1,20	103,7
W52C	1,20	103,7
W52D	1,20	103,7
W53A	1,20	103,7
W53B	1,20	103,7
W53C	1,20	103,7
W53D	1,20	103,7
W53E	1,20	103,7
W53F	1,20	103,7
W53G	1,20	103,7
W54A	1,20	103,7
W54B	1,20	103,7
W54C	1,20	103,7
W54D	1,10	95,0
W54E	1,20	103,7
W54F	1,20	103,7
W54G	1,30	112,3
W55A	1,20	103,7
W55B	1,20	103,7
W55C	1,20	103,7
W55D	1,20	103,7
W55E	1,10	95,0
W56A	1,20	103,7
W56B	1,20	103,7
W56C	1,20	103,7
W56D	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
W56E	1,20	103,7
W56F	1,30	112,3
W57A	1,30	112,3
W57B	1,40	121,0
W57C	1,40	121,0
W57D	1,20	103,7
W57E	1,40	121,0
W57F	1,30	112,3
W57G	1,40	121,0
W57H	1,40	121,0
W57J	1,40	121,0
W57K	1,40	121,0
W60A	1,10	95,0
W60B	1,10	95,0
W60C	1,20	103,7
W60D	1,40	121,0
W60E	1,40	121,0
W60F	1,40	121,0
W60G	1,30	112,3
W60H	1,40	121,0
W60J	1,40	121,0
W60K	1,30	112,3
W70A	1,30	112,3
X11A	1,10	95,0
X11B	1,20	103,7
X11C	1,10	95,0
X11D	1,10	95,0
X11E	1,10	95,0
X11F	1,10	95,0
X11G	1,20	103,7
X11H	1,20	103,7
X11J	1,10	95,0
X11K	1,20	103,7
X12A	1,20	103,7
X12B	1,20	103,7
X12C	1,20	103,7
X12D	1,20	103,7
X12E	1,20	103,7
X12F	1,20	103,7

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
X12G	1,20	103,7
X12H	1,20	103,7
X12J	1,10	95,0
X12K	1,20	103,7
X13A	1,10	95,0
X13B	1,10	95,0
X13C	1,10	95,0
X13D	1,20	103,7
X13E	1,30	112,3
X13F	1,20	103,7
X13G	1,30	112,3
X13H	1,30	112,3
X13J	1,30	112,3
X13K	1,30	112,3
X13L	1,30	112,3
X14A	1,10	95,0
X14B	1,10	95,0
X14C	1,10	95,0
X14D	1,20	103,7
X14E	1,30	112,3
X14F	1,20	103,7
X14G	1,30	112,3
X14H	1,30	112,3
X21A	1,00	86,4
X21B	1,10	95,0
X21C	1,10	95,0
X21D	1,10	95,0
X21E	1,00	86,4
X21F	1,10	95,0
X21G	1,10	95,0
X21H	1,10	95,0
X21J	1,10	95,0
X21K	1,00	86,4
X22A	1,00	86,4
X22B	1,00	86,4
X22C	1,10	95,0
X22D	1,00	86,4
X22E	1,00	86,4
X22F	1,10	95,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
X22G	1,00	86,4
X22H	1,10	95,0
X22J	1,20	103,7
X22K	1,20	103,7
X23A	1,10	95,0
X23B	1,20	103,7
X23C	1,10	95,0
X23D	1,20	103,7
X23E	1,10	95,0
X23F	1,20	103,7
X23G	1,20	103,7
X23H	1,20	103,7
X24A	1,20	103,7
X24B	1,20	103,7
X24C	1,20	103,7
X24D	1,30	112,3
X24E	1,30	112,3
X24F	1,30	112,3
X24G	1,30	112,3
X24H	1,30	112,3
X31A	1,00	86,4
X31B	1,00	86,4
X31C	1,00	86,4
X31D	1,10	95,0
X31E	1,10	95,0
X31F	1,00	86,4
X31G	1,10	95,0
X31H	1,00	86,4
X31J	1,10	95,0
X31K	1,20	103,7
X31L	1,30	112,3
X31M	1,30	112,3
X32A	1,20	103,7
X32B	1,20	103,7
X32C	1,30	112,3
X32D	1,20	103,7
X32E	1,20	103,7
X32F	1,30	112,3
X32G	1,30	112,3

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
X32H	1,30	112,3
X32J	1,40	121,0
X33A	1,40	121,0
X33B	1,40	121,0
X33C	1,40	121,0

Column 1	Column 2	Column 3
Quaternary drainage region	Litres per second per field hectare (120h/week)	Cubic metres per field hectare per day
X33D	1,30	112,3
X40A	1,40	121,0
X40B	1,40	121,0
X40C	1,30	112,3
X40D	1,40	121,0

NOTICE – CHANGE OF TELEPHONE NUMBERS: GOVERNMENT PRINTING WORKS

As the mandated government security printer, providing world class security products and services, Government Printing Works has adopted some of the highly innovative technologies to best serve its customers and stakeholders. In line with this task, Government Printing Works has implemented a new telephony system to ensure most effective communication and accessibility. As a result of this development, our telephone numbers will change with effect from 3 February 2014, starting with the Pretoria offices.

The new numbers are as follows:

- Switchboard : 012 748 6001/6002
- Advertising : 012 748 6205/6206/6207/6208/6209/6210/6211/6212
- Publications Enquiries : 012 748 6052/6053/6058 GeneralEnquiries@gpw.gov.za
 - Maps : 012 748 6061/6065 BookShop@gpw.gov.za
 - Debtors : 012 748 6060/6056/6064 PublicationsDebtors@gpw.gov.za
 - Subscription : 012 748 6054/6055/6057 Subscriptions@gpw.gov.za
- SCM : 012 748 6380/6373/6218
- Debtors : 012 748 6236/6242
- Creditors : 012 748 6246/6274

Please consult our website at www.gpwonline.co.za for more contact details.

The numbers for our provincial offices in Polokwane, East London and Mmabatho will not change at this stage.

Printed by and obtainable from the Government Printer, Bosman Street, Private Bag X85, Pretoria, 0001

Publications: Tel: (012) 748 6052, 748 6053, 748 6058

Advertisements: Tel: (012) 748 6205, 748 6208, 748 6209, 748 6210, 748 6211

Subscriptions: Tel: (012) 748 6054, 748 6055, 748 6057

Gedruk deur en verkrygbaar by die Staatsdrukker, Bosmanstraat, Privaatsak X85, Pretoria, 0001

Publikasies: Tel: (012) 748 6052, 748 6053, 748 6058

Advertensies: Tel: (012) 748 6205, 748 6208, 748 6209, 748 6210, 748 6211

Subskripsies: Tel: (012) 748 6054, 748 6055, 748 6057