

APPENDIX 6. GROUNDWATER, SURFACE WATER AND PFAS

Preliminary Documentation

Cabbage Tree Road Sand Quarry - (EPBC 2016-7852)

The following background documents are included in this Appendix:

- 1. Umwelt, November 2015. Groundwater Impact Assessment.
- 2. Umwelt, October 2016. Potential for Sand Extraction to Increase Flooding Impacts in Surrounding Area.
- 3. RCA, June 2016. Groundwater Assessment.
- 4. Umwelt, November 2016. Response to Hydro Simulation Peer Review 1.
- 5. Umwelt, January 2017. Response to Hydro Simulation Peer Review 2.
- 6. Kleinfelder, February 2017. Soil Sampling Assessment.
- 7. Kleinfelder, June 2017. Water Sampling Assessment.
- 8. Kleinfelder, June 2017. Contingency Management Plan for Potential PFAS Disturbance during Construction Activities.
- 9. Contamination Water Working Group Comments on the EIS; and Correspondence with Hunter Water Corporation: consultation to develop specific controls and management practices for the site operations.
- 10. Williamtown Contamination Expert Panel Letter.



Williamtown Sand Syndicate Pty Ltd

ENVIRONMENTAL IMPACT STATEMENT

Proposed Sand Quarry, Cabbage Tree Road, Williamtown

FINAL

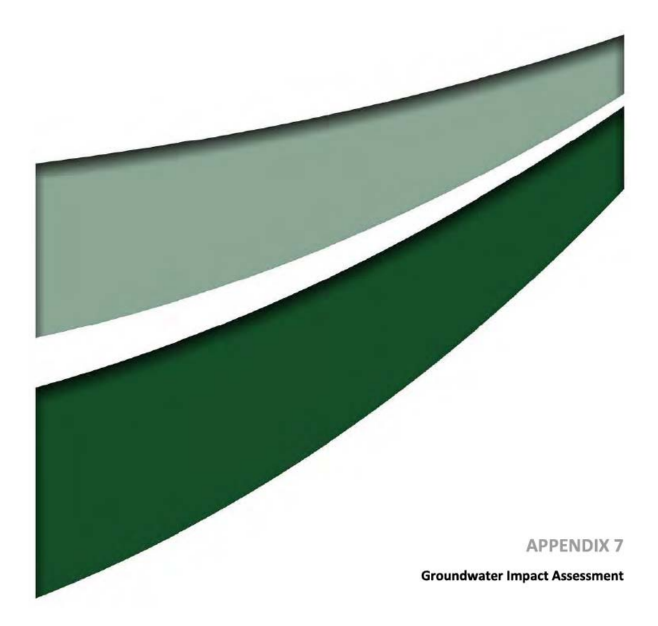
November 2015

VOLUME 2

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Williamtown Sand Syndicate Pty Ltd

GROUNDWATER IMPACT ASSESSMENT

Proposed Sand Quarry, Cabbage Tree Road, Williamtown

FINAL

November 2015

Williamtown Sand Syndicate Pty Ltd

GROUNDWATER IMPACT ASSESSMENT

Proposed Sand Quarry, Cabbage Tree Road, Williamtown

FINAL

Prepared by Umwelt (Australia) Pty Limited on behalf of Williamtown Sand Syndicate Pty Ltd

Project Director: Peter Jamieson Project Manager: Dr Justin Meleo Report No. 3251/R07/FINAL Date: November 2015



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1.0 Introduction

Williamtown Sand Syndicate Pty Ltd proposes to develop a sand quarry at Cabbage Tree Road, Williamtown, approximately 3 km south-west of Newcastle Airport (refer to **Figure 1.1**). The land is owned by Port Stephens Council (PSC) and the extraction of sand on site will be undertaken under a lease agreement with PSC.

1.1 Overview

Umwelt (Australia) Pty Limited (Umwelt) has been engaged by Williamtown Sand Syndicate Pty Ltd to prepare an environmental impact statement (EIS) and assist in attaining approval for the proposed Cabbage Tree Road Quarry (the Project). Williamtown Sand Syndicate Pty Ltd is seeking development consent to extract a total of up to approximately 3.3 million tonnes (Mt) of sand from the site at an extraction rate of up to 600,000 tonnes per annum (tpa). The proposed quarry operations would include extraction from Lot 1 in DP 224587, Lot 121 in DP 556403, Lot 11 in DP 629503, and Lot 1012 in DP 814078; referred to collectively as the 'Project Area'.

PSC estimated that there was approximately 4.6 Mt of dune sand (including the organic layer) accessible within the Project Area. Sand extraction is only available above the 4 m contour line and outside of the area reserved for a wildlife corridor. PSC identified three areas within the Project Area containing the sand resource as shown in **Figure 1.2**.

The Project would involve the extraction of up to 600,000 tpa of sand and therefore meets the criteria listed in Schedule 1 clause 7(1)(a) of *State Environmental Planning Policy (State and Regional Development) 2011* for assessment as 'state significant development' under Section 89C of the *Environmental Planning and Assessment Act 1979* (EP&A Act). The Minister for Planning and Environment will be the determining authority for this development application.

1.1.1 Background to the Project

In March 2002 PSC purchased the four allotments comprising the Project Area from Rutile and Zircon Mines. Several approaches were made to PSC by interested parties in relation to undertaking sand extraction from the site. Under a 'Permit to Enter' PSC provided site access for some of the interested parties to take core samples to enable analysis of the sand resource. Laboratory testing identified that the sand is of high grade silica sand (white sand) that is particularly suitable for glass manufacturing.

PSC engaged a consultant to undertake site investigations to identify constraints and opportunities with regard to ecology and heritage. Based on the constraints identified, PSC determined that extraction could occur within three main areas (refer **Figure 1.2**) above 4 m Australian Height Datum (AHD). Extraction would not be permitted within an area set aside for a wildlife corridor between the two extraction areas.

PSC's Facilities and Services section provided an estimate of the amounts of sand that may be contained within the identified areas on site. The extraction volumes were estimated utilising a computer software package based on contour levels throughout the site. With concessions for wildlife buffer elements and the provision of a wildlife corridor between the extraction areas, the total volume of sand available for extraction was estimated at approximately 4,608,100 t.

In 2012 PSC sought tenders from interested parties for the extraction of sand from the Project Area. Castle Quarry Products Pty Ltd was the successful tenderer and entered into a 15 year lease agreement with PSC. The lease agreement was subsequently transferred with PSC approval to Williamtown Sand Syndicate Pty



Ltd. This EIS has been prepared to assess the potential impacts of the Project and to accompany Williamtown Sand Syndicate Pty Ltd's application for Development Approval.

1.1.2 The proponent

The Project Area is owned by PSC, with the extraction of sand from the site to be undertaken under a lease agreement between PSC and Williamtown Sand Syndicate Pty Ltd.

1.1.3 Location of the Project

The land comprising the Project Area consists of four adjoining separately titled allotments having a total land area of 176.2 ha. The land is situated on the northern side of Cabbage Tree Road at Williamtown approximately mid way between Nelson Bay Road and Masonite Road (refer to **Figure 1.1**).

The Project Area is bound to the south by Cabbage Tree Road and rural residential land holdings; to the north by Tilligerry State Conservation Area and land owned by the Hunter Water Corporation (HWC); on the east by rural residential land holdings; and on the west by Tilligerry State Conservation Area, HWC land and rural residential land holdings.

1.1.4 Overview of the Project

The Project involves the construction and operation of a sand quarry to service the local and Sydney market for fill sand, concrete sand and washed sand products. The Project is presented in more detail in Section 2.0 of the EIS, along with detailed discussion regarding the justification and alternatives considered as part of the development of the Project.

The Project involves the extraction of up to 3.3 Mt of sand from three sections of the Project Area representing 53 ha of the total 176.2 ha site (refer **Figure 1.2**). Extraction would be limited to no lower than 4 mAHD. The quarry would operate for 10 to 15 years with annual extraction likely to be in the order of 300,000 tpa up to a maximum of 600,000 tpa. The quarry would operate during standard work hours with some deliveries to occur outside these times to facilitate transport to market.

The quarry infrastructure would include site access/haul roads, office/amenity buildings, weighbridge, staff and visitor parking and a maintenance shed. It is proposed to utilise mobile screening and wash plant, with stockpiles to be located at the extraction face which would move as extraction progresses across the site in accordance with the mine plan. The extraction process would involve stripping vegetation, removal and stockpiling of the topsoil/organic layer, pushing up sand to a stockpile using an excavator, loading sand to screen/wash plant or direct to truck using a front end loader, then transportation to market.

The quarry would be progressively rehabilitated as extraction proceeds across the site. Details of rehabilitation are provided in Section 2 of the EIS.

1.2 Objectives of the groundwater study

The objectives of the Groundwater Assessment are to:

- prepare a groundwater model of the Project Area
- determine the maximum extraction depth for the Project in accordance with relevant statutory requirements
- assess the impact of the Project on groundwater levels and groundwater users
- identify management controls.



Locality Plan

FIGURE 1.1

1:15 000

Legend Project Area







Legend Project Area Extraction Ateas Area Reserved for the Wildlife Access Corridor

Proposed Quarry Operations

FIGURE 1.2

250

750m

1:15 000

Image Source: Google Earth (2014) Data Source: Williamtown Sand Syndicate (2015), LPI (2009)





Statutory and regulatory requirements 2.0

The Director-General of the Department of Planning and Environment (DP&E), has provided requirements for the Project (Director-General's Requirements - DGRs) that identify key issues for consideration in the Environmental Impact Statement (EIS).

The requirements of the DGRs relating to groundwater issues and water resources and where they are addressed in this report are set out in Table 2.1.

Requirement	Addressed in	
Detailed assessment of potential impacts on the quality and quantity of existing surface and ground water resources including the impacts on:	Section 5 Section 4.10 of EIS	
the existing sand aquifer		
 groundwater and surface water resources 		
 existing user entitlements; and 		
 on groundwater-dependent and riparian ecology 		
A detailed assessment of the potential impacts of the project on:	Section 5	
 the quantity and quality of regional water supplies; 		
 regional water supply infrastructure; and 		
 affected licensed water users and basic landholder rights 		
A detailed site water balance, including a description of site water demands, water disposal methods (inclusive of volume and frequency of any water discharges), water supply infrastructure and water storage structures	Section 4.10 of EIS	
A detailed consideration of maintenance of an adequate buffer between Section 5.1 all excavations and the highest predicted groundwater table		
Identification of any licensing requirements or other approvals underSection 2.4the Water Act 1912 and/or Water Management Act 2000		
Demonstration that water for the construction and operation of the development can be obtained from an appropriately authorised and reliable supply in accordance with the operating rules of any relevant Water Sharing Plan (WSP) or water source embargoSection 2		
A description of the measures proposed to ensure the development can operate in accordance with the requirements of any relevant WSP and the <i>Hunter Water Regulation 2000</i>	Section 3.0 of EIS	
A detailed description of the proposed water management system (including upgraded sewage system), water monitoring program and other measures to mitigate surface and groundwater impacts.	Section 5.3	

2.1 Tomago-Tomaree-Stockton Groundwater Management Plan 1996

The Tomago-Tomaree-Stockton Groundwater Management Plan (Department of Land and Water Conservation 1996) provides information about the quality, quantity and vulnerability of groundwater resources in the aquifers of Stockton Bight.

The plan considers the entire Stockton Bight groundwater resource to be 'highly vulnerable', and recommends that sand extraction should not encroach closer than 2 m above the water table. Although extraction closer to the water table may be possible if the activity is licensed under the Part V of the *Water Act 1912*.

The proposal will not extract sand to closer than 1 m above the highest predicted water table level in accordance with DWE policy or 2 m above the known (average) groundwater table in accordance with this plan.

A number of operational measures will also be implemented to minimise the risk of pollutants reaching groundwater. Water management associated with the proposal is discussed in **Section 5.3** and Section 2 of the EIS.

2.2 Water Sharing Plan for the Tomago-Tomaree-Stockton Groundwater Sources 2003

The Water Sharing Plan for the Tomago-Tomaree-Stockton Groundwater Sources 2003 (The Water Sharing Plan) was created under the *Water Management Act 2003* to establish rules for using water stored in the Tomago, Tomaree and Stockton groundwater sources. The study area is located in the area covered by the Stockton Groundwater Source (refer to **Section 4.9**). The plan identifies requirements for water use in this area and aims to balance environmental needs against the needs of water users, while maintaining basic landholder rights.

Access to groundwater resources covered by the Water Sharing Plan is regulated through the granting of water access licences, which are managed by DWE. Water access licences specify the location and annual amount of water that a user can extract, although do not permit that water to be used for any specific purposes. The use of water accessed through a water access licence is regulated through the granting of water use approvals, which are granted for specific purposes.

Clause 16 of the Water Sharing Plan identifies that the sustainable annual recharge of Tomago aquifer is 35,700 ML/year. The Water Sharing Plan also protects 30% of the average annual recharge to the Tomago Groundwater Source or 10,700 ML/year per year as 'planned environmental water'. Planned environmental water cannot be used for human purposes.

Section 24 of the Water Sharing Plan estimates that 1300 ML of water per year is able to be extracted from the Tomago Groundwater Source for licensed purposes, plus 25,300 ML per year averaged over three years for HWC with 1000 ML per year available for basic landholder rights. Basic landholder rights entitle landholders to utilise water on their land for uses relating to domestic (household) activities, stock watering, native title and harvestable rights. Clause 26 of the Water Sharing Plan identifies that the long term average extraction limit for Stockton aquifer as 25,000 ML/year.



In regard to water quality management, clause 37 of the Water Sharing Plan states:

- (1) The beneficial use of these groundwater sources is raw water for drinking and ecosystem protection.
 - Note. There are localised areas within these groundwater sources where the beneficial use is of a lower class because of the impacts of surface activities. It is not recommended that water direct from these groundwater sources be consumed by humans without prior treatment. Land use activities may have resulted in pollution of the groundwater in some areas.
- (2) Water quality decline will be deemed unacceptable if extraction causes, or is likely to cause, water quality to decline to a lower beneficial use class, as prescribed within the framework described in the NH&MRC/ARMCANZ Australian Drinking Water Guidelines (1996), and the ANZECC/ARMCANZ Guidelines for Fresh and Marine Water Quality (2000).

2.3 Aquifer Interference Policy

The Aquifer Interference Policy (AIP) provides details of the role and requirements of the Minister administering the *Water Management Act 2000* in the water licensing and assessment processes for aquifer interference activities under *the Water Management Act 2000* and other relevant legislative frameworks.

The AIP applies to all activities that either penetrate, interfere, obstruct, take or dispose with/of water in an aquifer. The proposed development is designed to be at least 1 m above maximum predicted groundwater level and at least 2 m above average groundwater and therefore does not penetrate or interfere with the aquifer. Further detail on aquifer impacts is provided in **Section 5.3**.

2.4 Hunter Water Regulation 2010

The Hunter Water Regulation2010 identifies that:

- A person must not engage in any extractive industry in the Nelson Bay Catchment Area, North Stockton Catchment Area or Tomago Sandbeds Catchment Area otherwise than in accordance with an approval given by the Director-General.
- (2) In this clause:

extractive industry includes mining and any other disturbance of geologic material for the extraction of minerals or other geological constituents.

The proposed Cabbage Tree Road sand quarry is the subject of a development application to the Minister for Planning. Further detail on how the proposed development complies with the provisions of the Hunter Water Regulation 2010 is provided in the EIS for the Project.

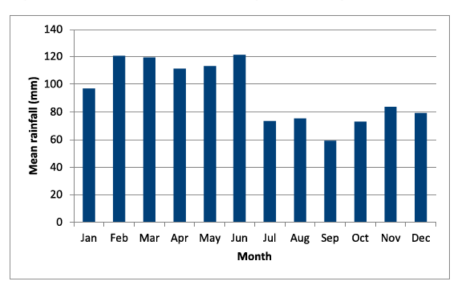


3.0 Existing environment

3.1 Physical setting

3.1.1 Climate

Long term rainfall records are not available for the Project site. The closest meteorology station to Cabbage Tree Road Quarry is Williamtown RAAF (Station 061078), approximately 4 km from the Project site. Approximately 72 full years of rainfall data are available for Williamtown RAAF (Station 061078), from 1942 to present. Average annual rainfall at Williamtown RAAF for the 72 years of record is 1120.9 mm with recorded annual rainfall ranging from 541 mm in 1980 to 1793.7 mm in 1963.



Average monthly rainfall recorded at Williamtown RAAF is provided in Graph 3.1.

Graph 3.1

Average Monthly Rainfall for Williamtown RAAF (Station 061078) Source: Bureau of Meteorology 2015

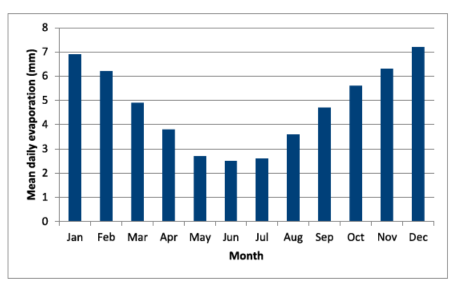
3.1.2 Evaporation

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Evaporation data is available at Williamtown RAAF (Station 061078) for the period from 1972 to present. Average daily evaporation at Williamtown RAAF for the 41 years of record is 4.8 mm/day, or approximately 1752 mm/year.

Average daily evaporation recorded at Williamtown RAAF is provided in Graph 3.2.







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3.1.3 Evapotranspiration

No evapotranspiration data is available at the nearest meteorology station to the site. However, the Australian BOM Average Areal Actual and Potential Evapotranspiration maps (BOM 2005) indicate that the average annual actual evapotranspiration in the area is approximately 850 mm/year and that the average annual potential evapotranspiration in the area is approximately 1350 mm/year.

3.1.4 Topography and landform

The Project Area is situated in the Coastal Zone sub-region of the Hunter Valley, approximately 1 km north of Fullerton Cove and approximately 6 km from the coast. The Project Area is within the wider Hunter River catchment which covers approximately 22,000 km². The Ramsar listed Hunter Estuary Wetlands are located approximately 650 m to the south of the Project Area.

The landform to the south of the Project Area is comprised of a low lying coastal plain with an elevation between 1 and 6 mAHD. The Project Area is located on the edge of the coastal plain where the land generally rises steadily from approximately 3 to 4 mAHD along Cabbage Tree Road to approximately 10 mAHD along the northern boundary of the Project Area. There are two ridgelines within the Project Area, aligned approximately east-west, within the southern and central parts of the site. The ridgelines rise to a maximum height of 24 mAHD. There are no watercourses within the Project Area.

3.2 Geological and hydrogeological setting

The proposal is located on the Stockton Sandbeds, which form part of the Tomago-Tomaree-Stockton groundwater resource (shown in **Figure 3.1**). The groundwater resource is managed in accordance with the Hunter Water (Special Areas) Regulation 2003, Tomago-Tomaree-Stockton Groundwater Management Plan 1996 and Water Sharing Plan for the Tomago-Tomaree-Stockton Groundwater Source 2003.



The Tomago-Tomaree-Stockton Sandbeds cover an area of approximately 275 km² along a coastal strip 10 to 15 km wide, extending from the Hunter estuary in the south to Port Stephens in the north and Raymond Terrace to the west. The sandbeds occur on porous sandy soils lying over deep porous sands. The porosity of the sand allows for significant infiltration of rainfall and storage of large quantities of water. The sandbeds form an integral part of HWC's bulk water supply and are used to augment surface water supplies and provide backup during periods of drought. The sandbeds consist of three main zones which contain distinct groundwater systems:

- The Tomago Sandbeds cover an area of approximately 150 km² including the study area and occur between the outer dune barrier and a Palaeozoic rock outcrop on the landward side of Stockton Bight. This aquifer has been used to supply Newcastle with potable water since the 1930s and currently supplies approximately 20% of the water provided by HWC. The total capacity of this aquifer is estimated to be 100,000 ML, of which approximately 60,000 ML can be accessed with existing infrastructure.
- The Tomaree Sandbeds include the Anna Bay, Glovers Hill and Nelson Bay Sandbeds and occupy an area of approximately 70 km² at the northern tip of the Tomaree Peninsula. These aquifers are used to supply water to townships along the Tomaree and Tilligerry Peninsulas, and Karuah.
- The Stockton Sandbeds cover an area of approximately 80 km² along the coastline between Newcastle
 and Port Stephens. The Stockton Sandbeds occur in the outer dune barrier of Stockton Bight and
 overlie the eastern extremity of the Tomago Sandbeds. This aquifer has not been developed for
 groundwater use, although it has been identified by HWC as a potential water reserve that may be used
 in drought conditions.

The Tomago Sandbeds are much older than the Stockton Sandbeds, with sand deposits accumulating during the Pleistocene period, approximately 250,000 to 10,000 years ago. In contrast, the Stockton Sandbeds accumulated during the Holocene, in the last 10,000 years.

The Water Sharing Plan for the Tomago-Tomaree-Stockton Groundwater Source 2003 indicates that long term average extraction limit for Tomago groundwater source as 25,000 ML/year of which 1000 ML/year can be extracted under domestic and stock rights with an additional 1,300 ML/year being identified in 2003 as required for extraction under existing access licences. It is noted that 25,300 ML/year of water averaged over 3 years is available for HWC in addition to domestic and stock rights and other water access licenses.

There is currently an embargo on granting new licences to utilise the groundwater in the Tomago aquifer however there are exemptions under Clause 25 (3) of the Plan which include major utility access licences.

3.3 Groundwater monitoring data

3.3.1 HWC groundwater data

HWC has a network of groundwater monitoring bores in the areas adjoining the Project site. Locations of the monitoring bores and proximity to the Project site are shown on **Figure 3.2**. Groundwater level information for these bores for the period January 1995 to February 2015 was obtained from HWC's groundwater database. Highest recorded groundwater levels were found to occur in 1998, 1999 and 2007. A contour map of the highest recorded water table in the study area is provided in **Figure 3.3**.

Recorded HWC groundwater levels for the period January 1995 to February 2015 were reviewed. A few outlier data errors were identified and removed where it was obvious that a number had been entered incorrectly (e.g. dip depths were above the top of the bore casing). The information for the period January



1997 (average rainfall year) to February 2015 was subsequently used along with data from Cabbage Tree Road Quarry monitoring sites (see **Section 3.3.2**) in the calibration and verification of the groundwater model developed for the Project. A full record of HWC groundwater level data used in the calibration of the groundwater model is provided in **Appendix A**.

3.3.2 Cabbage Tree Road Quarry groundwater level monitoring data

As part of the proposed development, to supplement the HWC groundwater level recorded for the surrounding area with site specific information, 12 groundwater monitoring bores were established within the proposed extraction area.

Groundwater levels in these bores have been monitored for the period December 2014 to February 2015. Results of the monitoring are provided in **Table 3.1**.

Date	BH1	BH2	внз	BH4	BH5	BH6
18/12/2014	2.95	2.31	1.84	1.49	1.62	2.03
4/02/2015	2.89	2.34	1.91	2.65*	1.94	2.37
17/02/2015	2.87	2.3	1.85	1.54	1.71	2.09
Date	BH7	BH8	вн9	BH10	BH11	BH12
	611/	DIIO	впэ	вито	DUII	DUIZ
18/12/2014	1.45	1.47	1.6	3.07	3.74	2.06
18/12/2014 4/02/2015						

Table 3.1 Groundwater levels from December 2014 to February 2015 (mAHD)

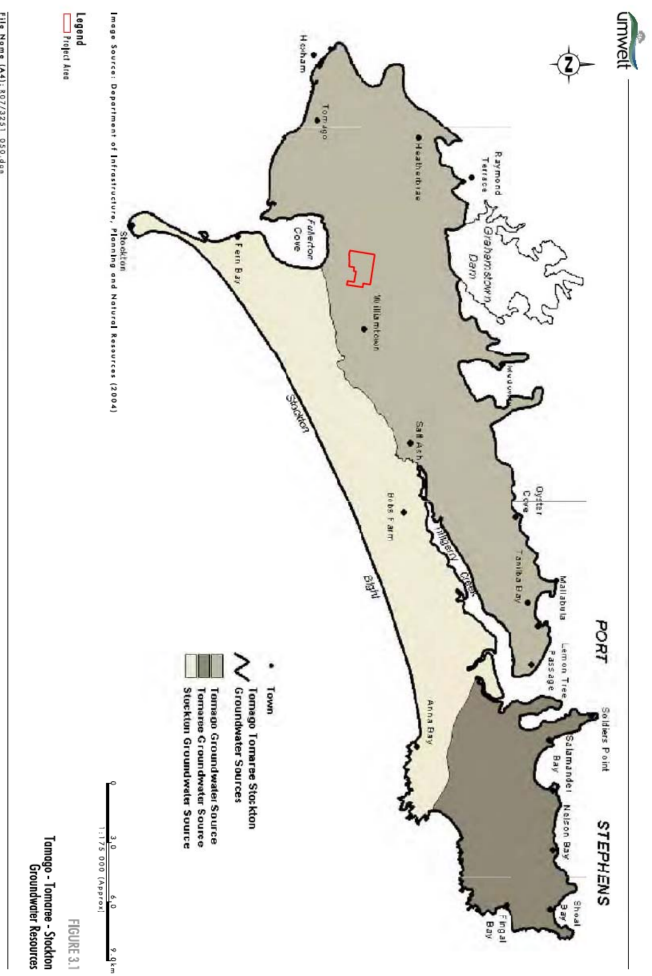
*These results appear to be erroneous based on the trend across the site and other measurements taken at the bores in question.

3.4 Licensed groundwater users

The major groundwater user in the area is HWC, which is licensed for the extraction of up to 25,300 ML per year from the Tomago groundwater source. HWC operates a number of groundwater pumping lines within the Tomago groundwater source, including a line to the north of the proposed Cabbage Tree Road Quarry extraction area, shown on **Figure 3.2**.

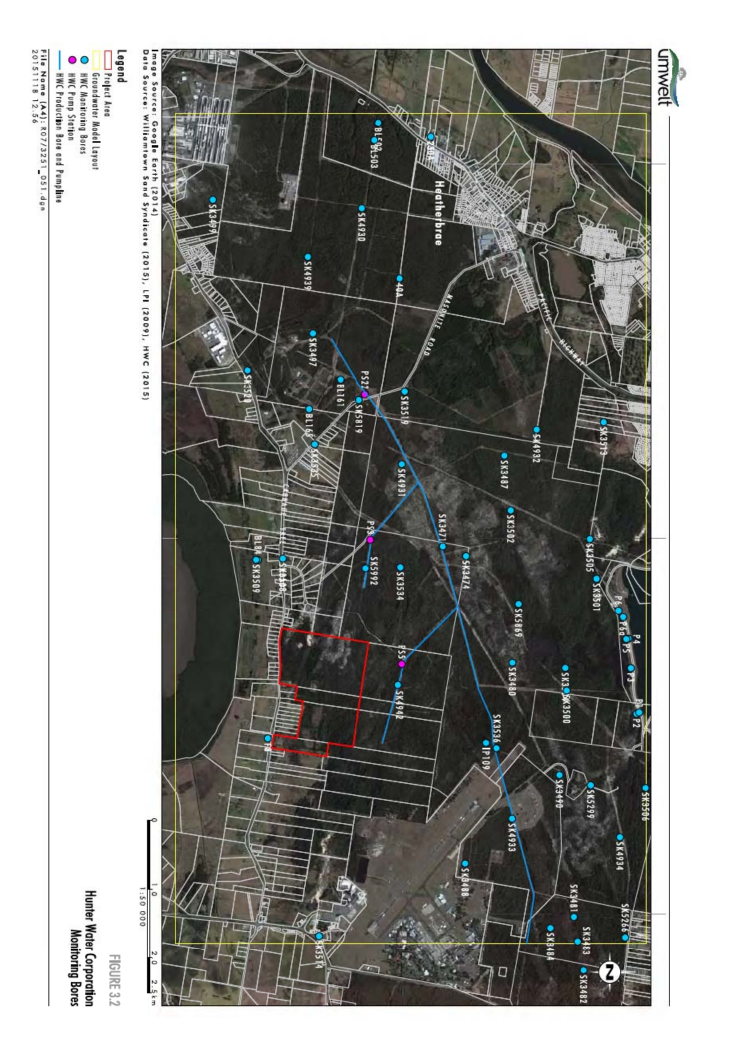
According to Parsons et al. (2011), HWC's Tomago Sandbeds borefield is one of the longest continuous borefield operations in Australia, with water first extracted in 1939. The Tomago Sandbeds borefield provides approximately 20% of urban water supply to the lower Hunter Valley and is also a critical emergency resource. It provides supply in times of drought and other supply issues affecting surface storages in HWC's network. Total extraction rates across the 20 operational pump stations in the Tomago Sandbeds is in the order of 60 ML/day to 90 ML/day, with maximum extraction rates in the order of 115-140 ML/day (Parsons et al., 2011).

Water extraction also occurs in the Tomago Sandbeds from stock and domestic bores, industry and commercial users and Williamtown RAAF base. Parsons et al. (2011) estimated that total usage from stock and domestic bores across the Tomago Sandbeds is in the order of 2500–4000 ML/year.



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FIGURE 3.1





Highest Recorded Groundwater Level

Legend Project Area
 Extraction Areas
 Highest Recorded Groundwater Level

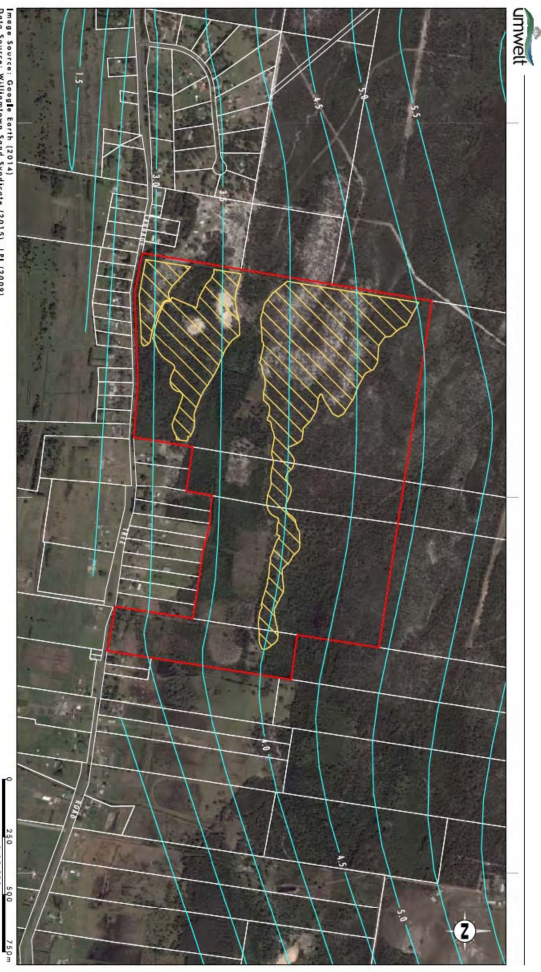
FIGURE 3.3

250

500

1:15 000







4.0 Groundwater modelling methodology and calibration

4.1 Methodology

To assist in reviewing the average year groundwater level and the highest predicted groundwater level at the Project site, a groundwater model was developed using Visual MODFLOW Pro Version 2011.1.

Visual MODFLOW is a computer program that simulates three dimensional groundwater flow through a porous medium. The model is capable of simulating groundwater flow under the influence of recharge, evapotranspiration, flow to wells, flow to drains and flow through riverbeds.

Visual MODFLOW is widely used for the assessment of the impacts of development on unconfined groundwater systems. In Visual MODFLOW, the aquifer is represented by a grid of blocks known as 'cells', the locations of which are described in terms of rows, columns and layers. A number of layers can be defined in Visual MODFLOW to reflect vertical changes in aquifer properties.

The major aquifer properties required by Visual MODFLOW include:

- surface topography and layer thickness
- hydraulic conductivity
- aquifer storage parameters
- recharge
- evapotranspiration
- flow boundary conditions including no flow boundaries, rivers and areas of constant head.

A series of groundwater models have been developed using Visual MODFLOW to explore the comparative impacts that sand extraction could have on groundwater levels Tomago Sandbeds. Visual MODFLOW models that have been developed for the Tomago Sandbeds for the following landform configurations:

- pre-extraction landform
- maximum extraction extent.

4.1.1 Model layout

The groundwater model of the proposed sand extraction operation covers an area of 82 km² extending from the Fullerton Cove in the south and Grahamstown Dam in the north (refer to **Figure 4.1**). The grid size used in the model was 25 m by 25 m. The groundwater aquifer was modelled as a single sand layer extending from bedrock at -40 mAHD to the ground surface. The ground surface ranges in elevation from approximately 0 mAHD at Fullerton Cove to approximately 48 mAHD at the highest point of the dune system.

Ground surface elevation in the model was derived using 2014 LiDAR data for the site on a 10 m grid.



4.1.2 Hydraulic Conductivity

Initial estimates for hydraulic conductivity and storage parameters used in the model are shown in **Table 4.1**.

Table 4.1 Initial estimates for Hydraulic Conductivity and Storage

Parameter	Initial estimate
Conductivity (horizontal) (m/s)	9.26x10 ⁻⁵
Conductivity (vertical) (m/s)	5.8x10 ⁻⁷
Specific Storage (m ³ /m ³)	0.00001
Specific Yield (%)	12%
Effective Porosity (%)	15%
Total Porosity (%)	30%

4.1.3 Boundary conditions

Boundary conditions applied in the model include:

- Grahamstown Dam constant head boundary fixed at 7.75 mAHD. This is consistent with groundwater observations at HWC monitoring bore P2.
- Fullerton Cove constant head boundary fixed at 0.6 mAHD.
- Major drains set at 1 m below ground surface with a conductance per unit length of 10 m/day.

The location of boundary conditions in the model is shown on Figure 4.1.

4.1.4 Recharge and evaporation

Meteorological data from the Bureau of Meteorology station at Williamtown RAAF Base (Station 061078) was used to calculate recharge and evapotranspiration data for the model. The groundwater model was run as a steady state model using meteorological data from the year 1997. This year was a 50th percentile rainfall year for the period from 1960 to 2014 and therefore was considered appropriate for use in estimating the starting water levels in the model. The steady state model was used to provide initial heads for transient model simulations covering the period 1997 to 2015.

Initial estimates for recharge and evapotranspiration used in the model are shown in Table 4.2.



Table 4.2 Initial estimates for	recharge and evapotranspiration
---------------------------------	---------------------------------

Parameter	Initial estimate
Recharge (% of rainfall)	35%
Evapotranspiration (% of pan evaporation)	60%
Evaporation extinction depth (m)	2.5 m

4.1.5 Pumping

As discussed in **Section 3.4**, the major groundwater user in the area is HWC, which is licensed for the extraction of up to 25,300 ML per year from the Tomago groundwater source. HWC operates a number of groundwater pumping lines within the Tomago groundwater source, including a line to the north of the proposed Cabbage Tree Road Quarry extraction area. As HWC pumping records are not currently available for use in the model, pumping has been excluded. As a result, the groundwater model will not achieve a full calibration in the vicinity of the HWC pumping lines. It is noted that excluding pumping from the model is likely to result in a conservative estimation of the maximum predicted groundwater level.

4.2 Calibration

4.2.1 Calibration methodology and targets

The pre-extraction groundwater model was calibrated for the period from January 1997 to February 2015 using corrected water table elevation measurements from HWC groundwater bores within the model domain and Cabbage Tree Road Quarry groundwater bores within the Project Area (BH1-BH12). The locations of the groundwater monitoring bores are shown in **Figure 4.1**. The HWC groundwater monitoring bores include:

- F8
- SK3471
- SK3474
- SK3488
- SK3500
- SK3502
- SK3508
- SK3509
- SK3514
- SK3519



- SK3534
- SK3536
- SK4942
- SK5992.

It is noted that observations at HWC monitoring bore F8 have been adjusted by 1.3 m to account for a discrepancy in the ground level between HWC survey data and LPI LiDAR data for the site, which indicates that the ground level is 1.3 m lower than identified in the HWC groundwater monitoring database.

Calibration of the pre-extraction transient groundwater model involved investigating the following parameters to provide calculated groundwater levels which approximated the observed water table elevations over the same time period:

- hydraulic conductivity
- specific yield
- recharge as a percentage of rainfall
- evapotranspiration as a percentage of pan evaporation.

Calibration was undertaken using a combination of PEST simulations and manually changing input parameters.

4.2.2 Calibration results

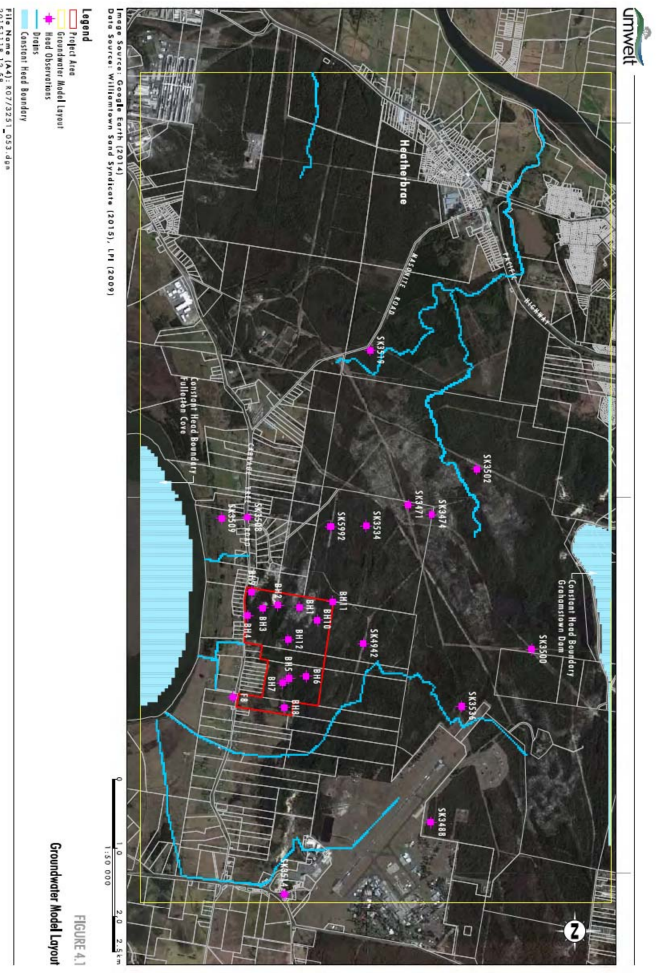
The final values chosen in the calibration of the model that provided the best calibration to the HWC and site specific groundwater level information are listed in **Table 4.3**. The final calibration results for all monitoring locations are shown in **Figure 4.2**. Time series calibration data for HWC monitoring locations SK3508, SK3509 and F8 are shown in **Figure 4.3**. Time series calibration data for Cabbage Tree Road Quarry monitoring locations BH1-12 are shown on **Figures 4.4** and **4.5**.

The correlation coefficient for the calibrated model for all time steps is 0.931, indicating a strong calibration. Groundwater monitoring results shown on **Figure 4.3** for HWC monitoring bores in the vicinity of the site show a very good fit to recorded groundwater levels. Groundwater predictions at SK3508 and SK3509 are within 0.8 m of HWC observations for the calibration period.

Parameter	Initial estimate
Conductivity (horizontal) (m/s)	3.767x10 ⁻⁴
Conductivity (vertical) (m/s)	5.8x10 ⁻⁷
Specific Storage (m ³ /m ³)	0.00001
Specific Yield (%)	14.7%
Effective Porosity (%)	15%



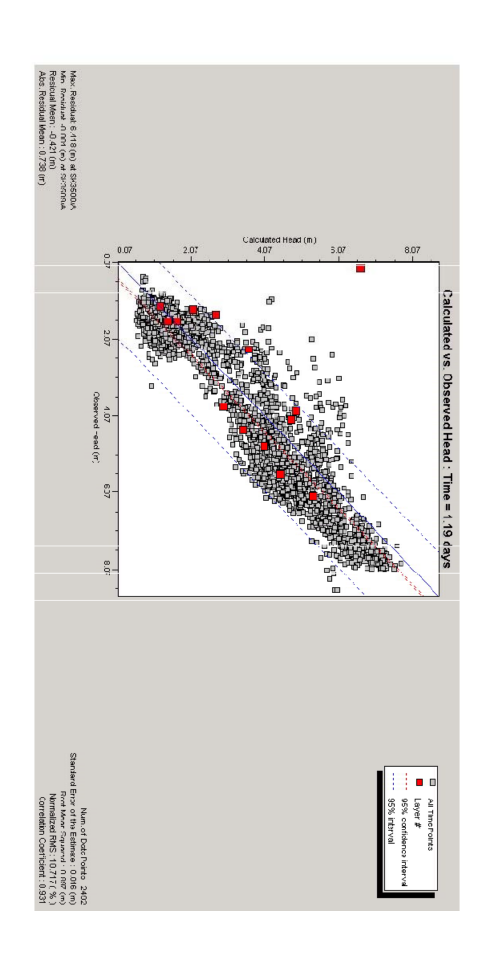
Parameter	Initial estimate
Total Porosity (%)	30%
Recharge (% of rainfall)	35%
Evapotranspiration (% of pan evaporation)	60%
Evaporation extinction depth (m)	2.5 m



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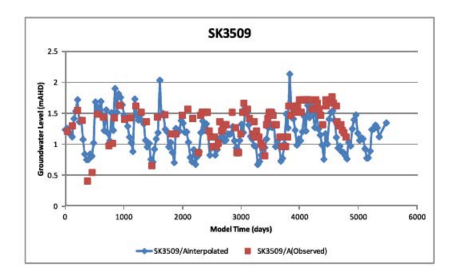
Calibration Results

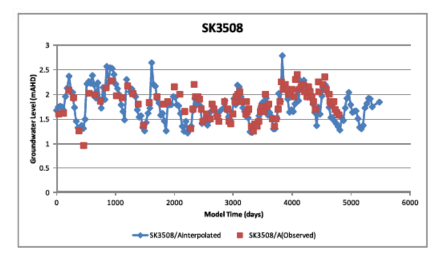
FIGURE 4.2



umwelt







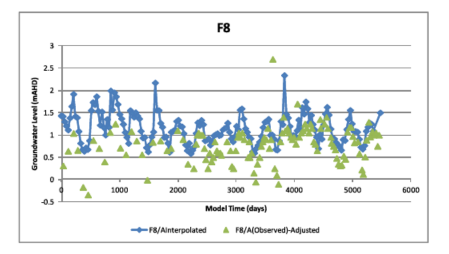
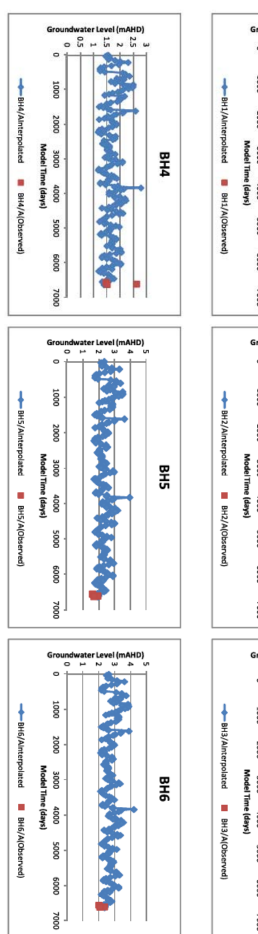


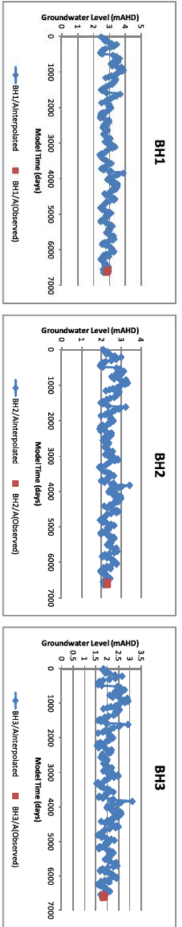
FIGURE 4.3

Time Series Calibration Results for HWC Bores Image Source: File Name (A4): R07/3251_056.dgn 20150429 10.59

> Time Series Calibration Results for Cabbage Tree Road Quarry Bores BH1-6

FIGURE 4.4



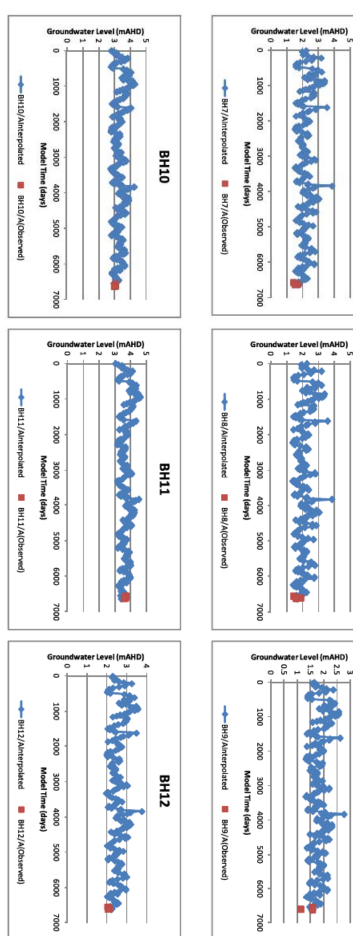


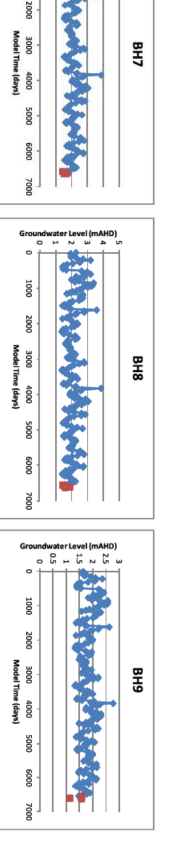
umwelt

File Nome (A4): R07/3251_057.dgn 20150429 11.33

Time Series Calibration Results for Cabbage Tree Road Quarry Bores BH7-12

FIGURE 4.5









5.0 Modelling results and impact assessment

5.1 Pre-extraction scenario

Following calibration of the groundwater model, the model was run using the pre-extraction landform for the following scenarios:

- Steady state model using annual rainfall and evaporation data for Williamtown for 1997 (50th percentile rainfall year) to predict the approximate water table elevation for an average rainfall year
- Transient model from January 1997 to February 2015 using the steady state solution as the initial groundwater elevation, in order to investigate the effect on water table levels of low evaporation (winter) coinciding with extreme high rainfall periods in July/August 1999 and June/July 2007. Time series analysis of available HWC data which extends back to 1995 in the Tomago Sandbeds, shows that highest recorded groundwater levels across the majority of the Tomago Sandbeds occurred in July/August 1999.

The modelled groundwater levels for the average rainfall and maximum rainfall scenarios are shown on **Figures 5.1** and **5.2** respectively.

5.1.1 Average groundwater level

As shown on **Figure 5.1**, modelled average groundwater levels within the proposed extraction areas range from 3.0 mAHD in the north to approximately 1.5 mAHD at the southern extraction boundary.

5.1.2 Maximum predicted groundwater level

As shown on **Figure 5.2**, maximum predicted groundwater levels with the proposed extraction area range from approximately 4.5 mAHD at the northern extraction boundary to 3.0 mAHD at the southern extraction boundary. The maximum predicted groundwater level within the proposed extraction area is approximately 1.5 m higher than the modelled average groundwater level for the site.

5.2 Maximum extraction scenario

5.2.1 Confirmation of maximum extraction depth

The model results shown on **Figures 5.1** and **5.2** were used to determine the maximum depth of sand extraction taking into consideration the NSW Office of Water adopted, which specifies that the maximum depth of extraction is to a level 2 m above the average groundwater level and 1 m above the maximum predicted groundwater level.

Figure 5.2 shows contours of the maximum depth to which extraction can take place. As shown, the maximum depth to which extraction can occur varies from approximately 5.5 mAHD in the north of the extraction area, to 4.0 mAHD in the south of the extraction area.

It is noted that the NSW Office of Water has allowed extraction to within 0.7 m of the maximum groundwater level in other areas of the Tomago-Tomaree-Stockton groundwater source, provided the final landform is at least 1 m above the maximum groundwater level.



5.2.2 Maximum extraction scenario modelled groundwater levels

The groundwater model was run using the maximum sand extraction landform designed using the results of the groundwater modelling outlined in **Section 5.1**. The model was run as a transient model from January 1997 to February 2015 using the steady state solution as the initial groundwater elevation, in order to investigate the effect on water table levels of low evaporation (winter) coinciding with extreme high rainfall periods in July/August 1999 and June/July 2007.

The maximum extraction scenario involved a change to the landform in the model. No modifications were made to the recharge and evapotranspiration characteristics of the site. As pumping is not proposed as a part of the Project and no significant changes to hardstand areas are anticipated, no other alterations to the characteristics of the groundwater model were required.

The maximum predicted groundwater level for the maximum sand extraction scenario is shown on Figure 5.3.

5.3 Impacts

5.3.1 Impact on groundwater levels

A comparison of the maximum predicted groundwater level for the pre-extraction and maximum extraction scenarios is shown on **Figure 5.4**. This indicates negligible change to modelled groundwater head equipotentials as a result of sand extraction activities. This result is consistent with the proposed approach to sand extraction activities on the site, including no pumping, and no significant hardstand areas that would reduce the infiltration characteristics of the site.

5.3.2 Impact on groundwater users

As shown in **Figure 5.4**, there is negligible change to modelled groundwater head equipotentials as a result of sand extraction activities. Consequently, the proposal is predicted to have negligible impact on availability of groundwater to groundwater users in the area.

5.3.3 Impact on groundwater dependent ecosystems

As shown in **Figure 5.4**, there is negligible change to modelled groundwater head equipotentials as a result of sand extraction activities. Consequently, the proposal is predicted to have negligible impact on groundwater availability to groundwater dependent ecosystems in the area.

5.4 Management controls

Ongoing monitoring of Cabbage Tree Road Quarry site bores will be undertaken to provide further data for refinement of the groundwater model and to ensure the maximum extraction depth criteria are met. A full monitoring program, including frequency of monitoring of the site bores will be incorporated into the Environmental Management Plan for the site.



Pre-Extraction Scenario Modelled Maximum Predicted Groundwater Levels

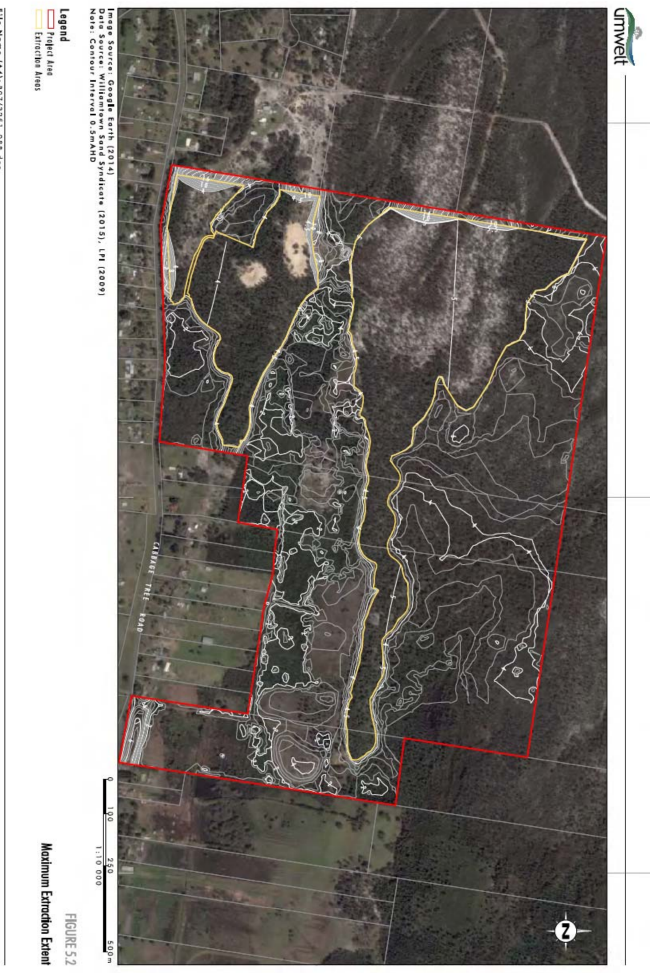
FIGURE 5.1

Legend Project Area Extraction Areas Groundwater Contour



Image Source: Google Earth (2014) Data Source: Williamtown Sand Syndicate (2015), LPI (2009)





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Maximum Extraction Scenario Modelled Maximum Predicted Groundwater Levels

FIGURE 5.3

1:15 000

Extraction Areas Groundwater Contour Legend







Comparison of Pre-Extraction Scenario and Maximum Extraction Scenario Modelled Maximum Predicted Groundwater Levels

Legend Project Area Extraction Areas
 Pre-Extraction Scenario Groundwater Contour
 Maximum Extraction Scenario Groundwater Contour

FIGURE 5.4

1:15 000



Image Source: Google Earth (2014) Data Source: Williamtown Sand Syndicate (2015), LPI (2009)





6.0 Risks and limitations

The model developed in this study and the predictions made by the model are subject to various assumptions and limitations described throughout this report. A summary of the critical assumptions and limitations of the modelling is as follows:

- HWC pumping is excluded from the model, making calibration to HWC groundwater monitoring bores to the north of the extraction area infeasible. Further development of the groundwater model may be required to incorporate pumping and calibrate to the bores to the north of the extraction area.
- The exclusion of HWC pumping from the model is considered to provide a conservative upper estimate of maximum groundwater levels across the Project Area.
- Groundwater observations within the proposed extraction area cover a period of two months from December 2014 to February 2015. Monitoring will be continued over time and should be used to further verify the calibration of the groundwater model.
- Observations from HWC groundwater monitoring bore F8 were adjusted by 1.3 m to account for discrepancies between the LiDAR data for the site and the recorded ground surface level in the HWC groundwater database. A review of ground level, top of pipe and dip depths for bore F8 may be required to provide further verification of monitoring results.



7.0 Conclusion

Groundwater modelling of the proposed sand extraction operation has identified the level to which sand extraction can occur in accordance with NSW Office of Water requirements. The maximum depth of extraction has been limited to 5.5 mAHD along the northern boundary, grading down to 4.0 mAHD in the south of the site. Impact assessment undertaken based on a model of the maximum sand extraction landform indicates negligible impact on groundwater levels within the site and surrounding area, and hence on surrounding groundwater users including groundwater dependent ecosystems.

Further review and improvement of the groundwater model should be undertaken over time as further information becomes available to further verify the calibration of the model and ensure the maximum extraction depth criteria set by the NSW Office of Water are met.

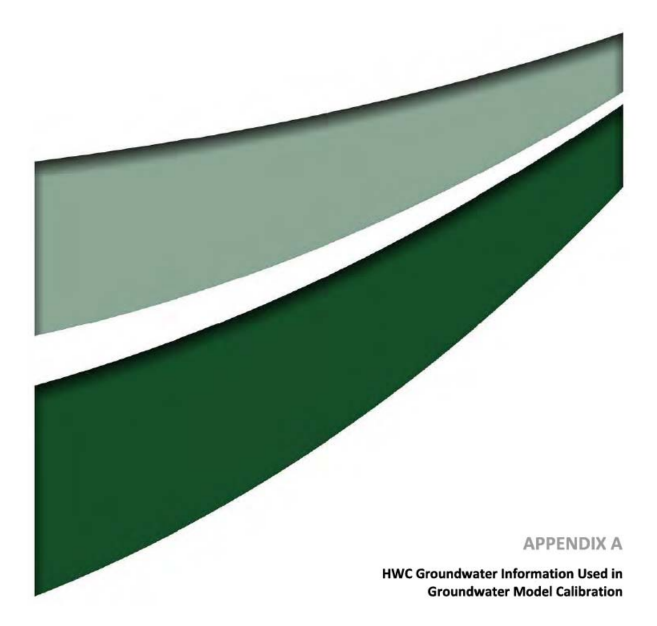


8.0 References

Department of Land and Water Conservation 1996. Tomago-Tomaree-Stockton Groundwater Management Plan.

HWC Groundwater Database.

Parsons, S, Caruso, N, Barber, S and Hayes S 2011, *Evolving Issues and Practices in Groundwater Dependent Ecosystem Management*, Waterlines report, National Water Commission, Canberra.



BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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F8	389032.669	6368536.008	А	-20	14/10/1997	287	1.96
F8	389032.669	6368536.008	А	-20	14/01/1998	379	1.13
F8	389032.669	6368536.008	А	-20	7/04/1998	462	0.96
F8	389032.669	6368536.008	А	-20	7/07/1998	553	2.18
F8	389032.669	6368536.008	А	-20	13/10/1998	651	2
F8	389032.669	6368536.008	А	-20	15/01/1999	745	1.7
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F8	389032.669	6368536.008	А	-20	21/07/1999	932	2.55
F8	389032.669	6368536.008	А	-20	11/10/1999	1014	2.01
F8	389032.669	6368536.008	А	-20	17/01/2000	1112	1.86
F8	389032.669	6368536.008	А	-20	17/04/2000	1203	2.38
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F8	389032.669	6368536.008	А	-20	16/10/2000	1385	1.86
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F8	389032.669	6368536.008	А	-20	10/05/2004	2687	1.9
F8	389032.669	6368536.008	А	-20	15/06/2004	2723	1.9
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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				-20			
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F8	389032.669	6368536.008	A	-20	6/12/2010	5088	2.15
F8	389032.669	6368536.008	A	-20	2/01/2011	5115	1.88
F8	389032.669	6368536.008	A	-20	16/02/2011	5160	1.52
F8	389032.669	6368536.008	A	-20	10/03/2011	5182	1.42
F8	389032.669	6368536.008	A	-20	10/04/2011	5213	1.81
F8	389032.669	6368536.008	A	-20	7/05/2011	5240	2.19
F8	389032.669	6368536.008	A	-20	7/05/2011	5240	4

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
F8	389032.669	6368536.008	A	-20	13/06/2011	5277	2.59
F8	389032.669	6368536.008	A	-20	9/07/2011	5303	2.26
F8	389032.669	6368536.008	А	-20	15/08/2011	5340	2.38
F8	389032.669	6368536.008	А	-20	10/09/2011	5366	2.3
F8	389032.669	6368536.008	А	-20	15/10/2011	5401	2.35
F8	389032.669	6368536.008	А	-20	12/11/2011	5429	2.05
F8	389032.669	6368536.008	А	-20	5/12/2011	5452	2.3
SK3480	387938.824	6372076.072	А	-20	17/07/2000	1294	8.52
SK3480	387938.824	6372076.072	А	-20	16/10/2000	1385	8.52
SK3480	387938.824	6372076.072	A	-20	15/01/2001	1476	8.52
SK3480	387938.824	6372076.072	A	-20	19/04/2001	1570	8.52
SK3480	387938.824	6372076.072	A	-20	28/08/2001	1701	8.52
SK3480	387938.824	6372076.072	A	-20	17/12/2001	1812	8.52
SK3480	387938.824	6372076.072	A	-20	25/02/2002	1882	8.52
SK3480	387938.824	6372076.072	A	-20	18/06/2002	1995	8.52
SK3480	387938.824	6372076.072	A	-20	18/09/2002	2087	8.52
SK3480	387938.824	6372076.072	A	-20	11/12/2002	2171	8.52
SK3480	387938.824	6372076.072	A	-20	20/03/2003	2270	8.52
SK3480	387938.824	6372076.072	A	-20	29/04/2003	2310	8.52
SK3480	387938.824	6372076.072	A	-20	20/05/2003	2331	8.52
SK3480	387938.824	6372076.072	A	-20	11/06/2003	2353	8.52
SK3480	387938.824	6372076.072	А	-20	22/07/2003	2394	8.52
SK3480	387938.824	6372076.072	А	-20	20/08/2003	2423	8.52
SK3480	387938.824	6372076.072	А	-20	17/09/2003	2451	8.52
SK3480	387938.824	6372076.072	А	-20	14/10/2003	2478	8.52
SK3480	387938.824	6372076.072	А	-20	18/11/2003	2513	8.52
SK3480	387938.824	6372076.072	А	-20	17/12/2003	2542	8.52
SK3480	387938.824	6372076.072	А	-20	20/01/2004	2576	8.52
SK3480	387938.824	6372076.072	А	-20	18/02/2004	2605	8.52
SK3480	387938.824	6372076.072	А	-20	17/03/2004	2633	8.52
SK3480	387938.824	6372076.072	А	-20	19/04/2004	2666	8.52
SK3480	387938.824	6372076.072	А	-20	10/05/2004	2687	8.52
SK3480	387938.824	6372076.072	А	-20	15/06/2004	2723	8.52
SK3480	387938.824	6372076.072	А	-20	12/07/2004	2750	8.52
SK3480	387938.824	6372076.072	А	-20	18/10/2004	2848	8.52
SK3480	387938.824	6372076.072	А	-20	16/12/2004	2907	8.52
SK3480	387938.824	6372076.072	А	-20	9/01/2005	2931	8.52
SK3480	387938.824	6372076.072	А	-20	7/02/2005	2960	8.52
SK3480	387938.824	6372076.072	А	-20	16/03/2005	2997	8.52
SK3480	387938.824	6372076.072	А	-20	18/04/2005	3030	8.52
SK3480	387938.824	6372076.072	А	-20	9/05/2005	3051	8.52
SK3480	387938.824	6372076.072	А	-20	4/06/2005	3077	8.52
SK3480	387938.824	6372076.072	А	-20	9/07/2005	3112	8.52
SK3480	387938.824	6372076.072	А	-20	11/08/2005	3145	8.52
SK3480	387938.824	6372076.072	А	-20	16/10/2005	3211	8.52
SK3480	387938.824	6372076.072	А	-20	1/11/2005	3227	8.52
SK3480	387938.824	6372076.072	А	-20	13/11/2005	3239	8.52
SK3480	387938.824	6372076.072	А	-20	11/12/2005	3267	8.52
SK3480	387938.824	6372076.072	А	-20	21/01/2006	3308	8.52
SK3480	387938.824	6372076.072	A	-20	23/02/2006	3341	8.52
SK3480	387938.824	6372076.072	А	-20	23/03/2006	3369	8.52
SK3480	387938.824	6372076.072	Α	-20	29/04/2006	3406	8.52
SK3480	387938.824	6372076.072	Α	-20	29/04/2006	3406	8.52
SK3480	387938.824	6372076.072	А	-20	28/05/2006	3435	8.52
SK3480	387938.824	6372076.072	Α	-20	22/06/2006	3460	8.52
SK3480	387938.824	6372076.072	Α	-20	16/07/2006	3484	8.52
SK3480	387938.824	6372076.072	Α	-20	21/08/2006	3520	8.52
SK3480	387938.824	6372076.072	Α	-20	17/09/2006	3547	8.52
SK3480	387938.824	6372076.072	А	-20	15/10/2006	3575	8.52
SK3480	387938.824	6372076.072	Α	-20	11/11/2006	3602	8.52

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3480	387938.824	6372076.072	А	-20	12/12/2006	3633	8.52
SK3480	387938.824	6372076.072	А	-20	13/01/2007	3665	8.52
SK3480	387938.824	6372076.072	А	-20	18/02/2007	3701	8.52
SK3480	387938.824	6372076.072	А	-20	19/03/2007	3730	8.52
SK3480	387938.824	6372076.072	А	-20	21/04/2007	3763	8.52
SK3480	387938.824	6372076.072	А	-20	21/05/2007	3793	8.52
SK3480	387938.824	6372076.072	А	-20	13/06/2007	3816	8.52
SK3480	387938.824	6372076.072	А	-20	15/07/2007	3848	8.52
SK3480	387938.824	6372076.072	А	-20	20/08/2007	3884	8.52
SK3480	387938.824	6372076.072	А	-20	17/09/2007	3912	8.52
SK3480	387938.824	6372076.072	А	-20	14/10/2007	3939	8.52
SK3480	387938.824	6372076.072	А	-20	11/11/2007	3967	8.52
SK3480	387938.824	6372076.072	А	-20	9/12/2007	3995	8.52
SK3480	387938.824	6372076.072	А	-20	12/01/2008	4029	8.52
SK3480	387938.824	6372076.072	А	-20	9/02/2008	4057	8.52
SK3480	387938.824	6372076.072	А	-20	8/03/2008	4085	8.52
SK3480	387938.824	6372076.072	А	-20	13/04/2008	4121	8.52
SK3480	387938.824	6372076.072	А	-20	10/05/2008	4148	8.52
SK3480	387938.824	6372076.072	А	-20	15/06/2008	4184	8.52
SK3480	387938.824	6372076.072	А	-20	14/07/2008	4213	8.52
SK3480	387938.824	6372076.072	Α	-20	22/08/2008	4252	8.52
SK3480	387938.824	6372076.072	А	-20	15/09/2008	4276	8.52
SK3480	387938.824	6372076.072	А	-20	12/10/2008	4303	8.52
SK3480	387938.824	6372076.072	А	-20	11/11/2008	4333	8.52
SK3480	387938.824	6372076.072	A	-20	8/12/2008	4360	8.52
SK3480	387938.824	6372076.072	А	-20	10/01/2009	4393	8.52
SK3480	387938.824	6372076.072	А	-20	3/03/2009	4445	8.52
SK3480	387938.824	6372076.072	A	-20	9/03/2009	4451	8.52
SK3480	387938.824	6372076.072	A	-20	15/05/2009	4518	8.52
SK3480	387938.824	6372076.072	А	-20	18/06/2009	4552	8.52
SK3480	387938.824	6372076.072	А	-20	12/07/2009	4576	8.52
SK3480	387938.824	6372076.072	A	-20	1/09/2009	4627	8.52
SK3480	387938.824	6372076.072	А	-20	12/09/2009	4638	8.52
SK3480	387938.824	6372076.072	A	-20	18/10/2009	4674	8.52
SK3480	387938.824	6372076.072	A	-20	18/11/2009	4705	8.52
SK3480	387938.824	6372076.072	A	-20	11/12/2009	4728	8.52
SK3480	387938.824	6372076.072	A	-20	9/01/2010	4757	8.52
SK3480	387938.824	6372076.072	A	-20	13/02/2010	4792	8.52
SK3480	387938.824	6372076.072	Α	-20	6/03/2010	4813	8.52
SK3480	387938.824	6372076.072	Α	-20	10/04/2010	4848	8.52
SK3480	387938.824	6372076.072	Α	-20	9/05/2010	4877	8.52
SK3480	387938.824	6372076.072	Α	-20	14/06/2010	4913	8.52
SK3480	387938.824	6372076.072	Α	-20	18/07/2010	4947	8.52
SK3480	387938.824	6372076.072	A	-20	16/08/2010	4976	8.52
SK3480	387938.824	6372076.072	A	-20	13/09/2010	5004	8.52
SK3480	387938.824	6372076.072	A	-20	9/10/2010	5030	8.52
SK3480	387938.824	6372076.072	A	-20	6/12/2010	5088	8.52
SK3480	387938.824	6372076.072	A	-20	2/01/2011	5115	8.52
SK3480	387938.824	6372076.072	A	-20	16/02/2011	5160	8.52
SK3480	387938.824	6372076.072	A	-20	10/03/2011	5182	8.52
SK3480	387938.824	6372076.072	A	-20	10/04/2011	5213	8.52
SK3480	387938.824	6372076.072	A	-20	7/05/2011	5240	8.52
SK3480	387938.824	6372076.072	A	-20	7/05/2011	5240	8.52
SK3480	387938.824	6372076.072	A	-20	13/06/2011	5277	8.52
SK3480	387938.824	6372076.072	A	-20	9/07/2011	5303	8.52
SK3480	387938.824	6372076.072	A	-20	15/08/2011	5340	8.52
SK3480	387938.824	6372076.072	A	-20	10/09/2011	5366	8.52
SK3480	387938.824	6372076.072	A	-20	15/10/2011	5401	8.52
SK3480 SK3480	387938.824 387938.824	6372076.072 6372076.072	A A	-20 -20	12/11/2011 5/12/2011	5429 5452	8.52 8.52
313480	30/338.824	03/20/0.0/2	~	-20	5/12/2011	5452	0.32

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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3481	391612.719	6372963.415	Α	-15.0292	5/02/1997	36	5.49
SK3481	391612.719	6372963.415	А	-15.0292	30/04/1997	120	6.23
SK3481	391612.719	6372963.415	А	-15.0292	31/07/1997	212	7.27
SK3481	391612.719	6372963.415	А	-15.0292	14/10/1997	287	5.68
SK3481	391612.719	6372963.415	A	-15.0292	14/01/1998	379	6.51
SK3481	391612.719	6372963.415	A	-15.0292	7/04/1998	462	6.37
SK3481	391612.719	6372963.415	A	-15.0292	7/07/1998	553	8.15
SK3481	391612.719	6372963.415	A	-15.0292	13/10/1998	651	8.41
SK3481	391612.719	6372963.415	A	-15.0292	15/01/1999	745	8.26
SK3481	391612.719	6372963.415	A	-15.0292	19/04/1999	839	8.28
SK3481	391612.719	6372963.415	Â	-15.0292	21/07/1999	932	8.71
SK3481	391612.719	6372963.415	Â	-15.0292	11/10/1999	1014	7.35
SK3481	391612.719	6372963.415	Â	-15.0292	17/01/2000	1112	8.57
SK3481	391612.719	6372963.415	Â	-15.0292	17/04/2000	1203	9.12
SK3481	391612.719	6372963.415	Â	-15.0292	17/07/2000	1203	8.52
SK3481 SK3481	391612.719	6372963.415	A	-15.0292	16/10/2000	1294	6.97
SK3481	391612.719	6372963.415	A		15/01/2000	1385	7.35
SK3481 SK3481	391612.719	6372963.415		-15.0292 -15.0292		1476	6.61
			A		19/04/2001		
SK3481	391612.719	6372963.415	A	-15.0292	28/08/2001 17/12/2001	1701	4.79
SK3481	391612.719	6372963.415	A	-15.0292		1812	5.62
SK3481	391612.719	6372963.415	A	-15.0292	25/02/2002	1882	8.27
SK3481	391612.719	6372963.415	A	-15.0292	18/06/2002	1995	7.37
SK3481	391612.719	6372963.415	A	-15.0292	18/09/2002	2087	5.47
SK3481	391612.719	6372963.415	A	-15.0292	11/12/2002	2171	6.87
SK3481	391612.719	6372963.415	A	-15.0292	20/03/2003	2270	7.02
SK3481	391612.719	6372963.415	Α	-15.0292	29/04/2003	2310	7.17
SK3481	391612.719	6372963.415	Α	-15.0292	20/05/2003	2331	7.37
SK3481	391612.719	6372963.415	Α	-15.0292	11/06/2003	2353	7.62
SK3481	391612.719	6372963.415	Α	-15.0292	22/07/2003	2394	7.82
SK3481	391612.719	6372963.415	Α	-15.0292	20/08/2003	2423	6.27
SK3481	391612.719	6372963.415	Α	-15.0292	17/09/2003	2451	5.57
SK3481	391612.719	6372963.415	Α	-15.0292	14/10/2003	2478	6.62
SK3481	391612.719	6372963.415	A	-15.0292	18/11/2003	2513	6.92
SK3481	391612.719	6372963.415	A	-15.0292	17/12/2003	2542	6.87
SK3481	391612.719	6372963.415	A	-15.0292	20/01/2004	2576	6.77
SK3481	391612.719	6372963.415	A	-15.0292	18/02/2004	2605	5.62
SK3481	391612.719	6372963.415	A	-15.0292	17/03/2004	2633	6.62
SK3481	391612.719	6372963.415	А	-15.0292	19/04/2004	2666	5.92
SK3481	391612.719	6372963.415	А	-15.0292	10/05/2004	2687	5.07
SK3481	391612.719	6372963.415	А	-15.0292	15/06/2004	2723	4.52
SK3481	391612.719	6372963.415	А	-15.0292	12/07/2004	2750	5.92
SK3481	391612.719	6372963.415	А	-15.0292	18/10/2004	2848	6.47
SK3481	391612.719	6372963.415	А	-15.0292	16/12/2004	2907	6.82
SK3481	391612.719	6372963.415	А	-15.0292	9/01/2005	2931	6.67
SK3481	391612.719	6372963.415	Α	-15.0292	7/02/2005	2960	6.62
SK3481	391612.719	6372963.415	Α	-15.0292	16/03/2005	2997	6.72
SK3481	391612.719	6372963.415	А	-15.0292	18/04/2005	3030	7.07
SK3481	391612.719	6372963.415	А	-15.0292	9/05/2005	3051	7.17
SK3481	391612.719	6372963.415	А	-15.0292	4/06/2005	3077	7.67
SK3481	391612.719	6372963.415	А	-15.0292	9/07/2005	3112	7.82
SK3481	391612.719	6372963.415	А	-15.0292	11/08/2005	3145	7.77
SK3481	391612.719	6372963.415	А	-15.0292	16/10/2005	3211	6.02
SK3481	391612.719	6372963.415	Α	-15.0292	1/11/2005	3227	6.82
SK3481	391612.719	6372963.415	Α	-15.0292	13/11/2005	3239	6.47
SK3481	391612.719	6372963.415	Α	-15.0292	11/12/2005	3267	6.22
SK3481	391612.719	6372963.415	Α	-15.0292	21/01/2006	3308	6.47
SK3481	391612.719	6372963.415	Α	-15.0292	23/02/2006	3341	6.37
SK3481	391612.719	6372963.415	A	-15.0292	23/03/2006	3369	6.42
SK3481	391612.719	6372963.415	A	-15.0292	29/04/2006	3406	6.37
SK3481	391612.719	6372963.415	A	-15.0292	29/04/2006	3406	9.47

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3481	391612.719	6372963.415	A	-15.0292	28/05/2006	3435	6.37
SK3481	391612.719	6372963.415	Â	-15.0292	22/06/2006	3460	6.57
SK3481	391612.719	6372963.415	Â	-15.0292	16/07/2006	3484	6.52
SK3481	391612.719	6372963.415	Â	-15.0292	21/08/2006	3520	6.97
SK3481	391612.719	6372963.415	A	-15.0292	17/09/2006	3547	7.42
SK3481	391612.719	6372963.415	A	-15.0292	15/10/2006	3575	7.17
SK3481	391612.719	6372963.415	A	-15.0292	11/11/2006	3602	7.32
SK3481	391612.719	6372963.415	Ā	-15.0292	12/12/2006	3633	9.47
SK3481	391612.719	6372963.415	A	-15.0292	13/01/2007	3665	6.92
SK3481	391612.719	6372963.415	Â	-15.0292	18/02/2007	3701	6.87
SK3481	391612.719	6372963.415	Â	-15.0292	19/03/2007	3730	6.62
SK3481	391612.719	6372963.415	Â	-15.0292	21/04/2007	3763	6.57
SK3481	391612.719	6372963.415	A	-15.0292	21/05/2007	3793	6.77
SK3481	391612.719	6372963.415	Â	-15.0292	13/06/2007	3816	8.17
SK3481	391612.719	6372963.415	Â	-15.0292	15/07/2007	3848	8.37
SK3481	391612.719	6372963.415	Â	-15.0292	20/08/2007	3884	8.92
SK3481	391612.719	6372963.415	Ā	-15.0292	17/09/2007	3912	8.82
SK3481	391612.719	6372963.415	Â	-15.0292	14/10/2007	3939	8.07
SK3481	391612.719	6372963.415	Â	-15.0292	11/11/2007	3967	8.17
SK3481	391612.719	6372963.415	Â	-15.0292	9/12/2007	3995	8.17
SK3481	391612.719	6372963.415	Â	-15.0292	12/01/2008	4029	7.82
SK3481	391612.719	6372963.415	A	-15.0292	9/02/2008	4057	8.42
SK3481	391612.719	6372963.415	Â	-15.0292	8/03/2008	4085	8.32
SK3481	391612.719	6372963.415	Ā	-15.0292	13/04/2008	4121	8.42
SK3481	391612.719	6372963.415	A	-15.0292	10/05/2008	4148	8.52
SK3481	391612.719	6372963.415	A	-15.0292	15/06/2008	4184	8.77
SK3481	391612.719	6372963.415	A	-15.0292	14/07/2008	4213	9.07
SK3481	391612.719	6372963.415	A	-15.0292	22/08/2008	4252	8.97
SK3481	391612.719	6372963.415	A	-15.0292	15/09/2008	4276	9.07
SK3481	391612.719	6372963.415	A	-15.0292	12/10/2008	4303	8.97
SK3481	391612.719	6372963.415	Ă	-15.0292	11/11/2008	4333	9.17
SK3481	391612.719	6372963.415	A	-15.0292	8/12/2008	4360	9.07
SK3481	391612.719	6372963.415	A	-15.0292	10/01/2009	4393	8.97
SK3481	391612.719	6372963.415	A	-15.0292	3/03/2009	4445	9.17
SK3481	391612.719	6372963.415	A	-15.0292	9/03/2009	4451	8.97
SK3481	391612.719	6372963.415	А	-15.0292	15/05/2009	4518	9.22
SK3481	391612.719	6372963.415	А	-15.0292	18/06/2009	4552	9.22
SK3481	391612.719	6372963.415	А	-15.0292	12/07/2009	4576	9.12
SK3481	391612.719	6372963.415	A	-15.0292	1/09/2009	4627	9.02
SK3481	391612.719	6372963.415	А	-15.0292	12/09/2009	4638	9.04
SK3481	391612.719	6372963.415	А	-15.0292	18/10/2009	4674	7.89
SK3481	391612.719	6372963.415	А	-15.0292	18/11/2009	4705	7.71
SK3481	391612.719	6372963.415	А	-15.0292	11/12/2009	4728	8.21
SK3481	391612.719	6372963.415	А	-15.0292	9/01/2010	4757	8.11
SK3481	391612.719	6372963.415	А	-15.0292	13/02/2010	4792	8
SK3481	391612.719	6372963.415	А	-15.0292	6/03/2010	4813	7.95
SK3481	391612.719	6372963.415	А	-15.0292	10/04/2010	4848	7.82
SK3481	391612.719	6372963.415	А	-15.0292	9/05/2010	4877	7.73
SK3481	391612.719	6372963.415	А	-15.0292	14/06/2010	4913	8.33
SK3481	391612.719	6372963.415	А	-15.0292	18/07/2010	4947	8.45
SK3481	391612.719	6372963.415	А	-15.0292	16/08/2010	4976	8.57
SK3481	391612.719	6372963.415	Α	-15.0292	13/09/2010	5004	8.44
SK3481	391612.719	6372963.415	Α	-15.0292	9/10/2010	5030	8.33
SK3481	391612.719	6372963.415	Α	-15.0292	6/12/2010	5088	8.29
SK3481	391612.719	6372963.415	Α	-15.0292	2/01/2011	5115	8.18
SK3481	391612.719	6372963.415	Α	-15.0292	16/02/2011	5160	7.99
SK3481	391612.719	6372963.415	Α	-15.0292	10/03/2011	5182	7.88
SK3481	391612.719	6372963.415	Α	-15.0292	10/04/2011	5213	7.62
SK3481	391612.719	6372963.415	Α	-15.0292	7/05/2011	5240	7.75
SK3481	391612.719	6372963.415	Α	-15.0292	7/05/2011	5240	9.47

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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SK3481	391612.719	6372963.415	A	-15.0292	9/07/2011	5303	8.68
SK3481	391612.719	6372963.415	A	-15.0292	15/08/2011	5340	8.88
SK3481	391612.719	6372963.415	A	-15.0292	10/09/2011	5366	8.9
SK3481	391612.719	6372963.415	A	-15.0292	15/10/2011	5401	8.96
SK3481	391612.719	6372963.415	A	-15.0292	12/11/2011	5429	8.68
SK3481	391612.719	6372963.415	A	-15.0292	5/12/2011	5452	8.85
SK3482	392389.982	6373104.086	Ā	-10.4334	30/04/1997	120	6.16
SK3482	392389.982	6373104.086	A	-10.4334	31/07/1997	212	7.22
SK3482	392389.982	6373104.086	Ă	-10.4334	14/10/1997	287	6.89
SK3482	392389.982	6373104.086	Â	-10.4334	14/01/1998	379	6.41
SK3482	392389.982	6373104.086	Â	-10.4334	7/04/1998	462	6.17
SK3482	392389.982	6373104.086	A	-10.4334	7/07/1998	553	8.01
SK3482	392389.982	6373104.086	Â	-10.4334	13/10/1998	651	8.2
SK3482	392389.982	6373104.086	A	-10.4334	15/01/1999	745	8.29
SK3482	392389.982	6373104.086	Ā	-10.4334	19/04/1999	839	8.83
SK3482	392389.982	6373104.086	Ā	-10.4334	21/07/1999	932	9.1
SK3482	392389.982	6373104.086	Â	-10.4334	11/10/1999	1014	8.39
SK3482	392389.982	6373104.086	Â	-10.4334	17/01/2000	1112	8.41
SK3482	392389.982	6373104.086	Â	-10.4334	17/04/2000	1203	8.81
SK3482	392389.982	6373104.086	Ă	-10.4334	17/07/2000	1203	8.69
SK3482	392389.982	6373104.086	Â	-10.4334	16/10/2000	1385	8.09
SK3482	392389.982	6373104.086	Â	-10.4334	15/01/2001	1476	7.18
SK3482	392389.982	6373104.086	Â	-10.4334	19/04/2001	1570	6.8
SK3482	392389.982	6373104.086	Â	-10.4334	28/08/2001	1701	7.03
SK3482	392389.982	6373104.086	Ā	-10.4334	17/12/2001	1812	6.2
SK3482	392389.982	6373104.086	A	-10.4334	25/02/2002	1812	6.75
SK3482	392389.982	6373104.086	A	-10.4334	18/06/2002	1995	7.05
SK3482	392389.982	6373104.086	A	-10.4334	18/09/2002	2087	6.65
SK3482	392389.982	6373104.086	A	-10.4334	11/12/2002	2087	6.45
SK3482	392389.982	6373104.086	Ă	-10.4334	20/03/2003	2171	6.5
SK3482	392389.982	6373104.086	Â	-10.4334	29/04/2003	2310	6.55
SK3482	392389.982	6373104.086	Â	-10.4334	20/05/2003	2331	6.75
SK3482	392389.982	6373104.086	A	-10.4334	11/06/2003	2351	7.1
SK3482	392389.982	6373104.086	Â	-10.4334	22/07/2003	2394	7.25
SK3482	392389.982	6373104.086	Ā	-10.4334	20/08/2003	2423	7.05
SK3482	392389.982	6373104.086	A	-10.4334	17/09/2003	2425	6.7
SK3482	392389.982	6373104.086	Ā	-10.4334	14/10/2003	2451	6.35
SK3482	392389.982	6373104.086	Ă	-10.4334	18/11/2003	2513	6.8
SK3482	392389.982	6373104.086	Â	-10.4334	17/12/2003	2513	6.85
SK3482	392389.982	6373104.086	Â	-10.4334	20/01/2004	2576	6.75
SK3482	392389.982	6373104.086	A	-10.4334	18/02/2004	2605	6.65
SK3482	392389.982	6373104.086	Ă	-10.4334	17/03/2004	2603	6.85
SK3482	392389.982	6373104.086	A	-10.4334	19/04/2004	2655	6.75
SK3482	392389.982	6373104.086	A	-10.4334	10/05/2004	2687	6.55
SK3482	392389.982	6373104.086	A	-10.4334	15/06/2004	2087	6.2
SK3482	392389.982	6373104.086	Ă	-10.4334	12/07/2004	2725	6.1
SK3482	392389.982	6373104.086	Ă	-10.4334	18/10/2004	2750	6.45
SK3482	392389.982	6373104.086	Ă	-10.4334	16/12/2004	2907	6.8
SK3482	392389.982	6373104.086	Ă	-10.4334	9/01/2005	2907	6.65
SK3482	392389.982	6373104.086	Ă	-10.4334	7/02/2005	2951	6.55
					16/03/2005		6.65
SK3482 SK3482	392389.982 392389.982	6373104.086 6373104.086	A A	-10.4334 -10.4334	18/03/2005	2997 3030	7.05
					9/05/2005		7.05
SK3482	392389.982	6373104.086	A	-10.4334		3051	
SK3482	392389.982	6373104.086	A	-10.4334	4/06/2005	3077	7.65
SK3482	392389.982	6373104.086	A	-10.4334	9/07/2005	3112	7.75
SK3482	392389.982	6373104.086	A	-10.4334	11/08/2005	3145	7.5
SK3482	392389.982	6373104.086	A	-10.4334	16/10/2005 1/11/2005	3211	7.2
SK3482 SK3482	392389.982 392389.982	6373104.086 6373104.086	A A	-10.4334 -10.4334	13/11/2005	3227 3239	7.35 6.75
51.5-402	332303.30Z	0373104.000	~	-10.4334	13/11/2003	3233	0.75

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3482	392389.982	6373104.086	Α	-10.4334	11/12/2005	3267	6.85
SK3482	392389.982	6373104.086	А	-10.4334	21/01/2006	3308	6.5
SK3482	392389.982	6373104.086	A	-10.4334	23/02/2006	3341	6.35
SK3482	392389.982	6373104.086	А	-10.4334	23/03/2006	3369	6.35
SK3482	392389.982	6373104.086	А	-10.4334	29/04/2006	3406	6.25
SK3482	392389.982	6373104.086	А	-10.4334	29/04/2006	3406	9.45
SK3482	392389.982	6373104.086	А	-10.4334	28/05/2006	3435	6.3
SK3482	392389.982	6373104.086	А	-10.4334	22/06/2006	3460	6.5
SK3482	392389.982	6373104.086	А	-10.4334	16/07/2006	3484	6.5
SK3482	392389.982	6373104.086	A	-10.4334	21/08/2006	3520	6.95
SK3482	392389.982	6373104.086	A	-10.4334	17/09/2006	3547	7.4
SK3482	392389.982	6373104.086	A	-10.4334	15/10/2006	3575	7.25
SK3482	392389.982	6373104.086	A	-10.4334	11/11/2006	3602	7.2
SK3482	392389.982	6373104.086	A	-10.4334	12/12/2006	3633	9.45
SK3482	392389.982	6373104.086	A	-10.4334	13/01/2007	3665	6.9
SK3482	392389.982	6373104.086	A	-10.4334	18/02/2007	3701	6.85
SK3482	392389.982	6373104.086	A	-10.4334	19/03/2007	3730	6.5
SK3482	392389.982	6373104.086	A	-10.4334	21/04/2007	3763	6.45
SK3482	392389.982	6373104.086	A	-10.4334	21/05/2007	3793	7
SK3482	392389.982	6373104.086	A	-10.4334	13/06/2007	3816	8.05
SK3482	392389.982	6373104.086	A	-10.4334	15/07/2007	3848	8.2
SK3482	392389.982	6373104.086	А	-10.4334	20/08/2007	3884	8.55
SK3482	392389.982	6373104.086	А	-10.4334	17/09/2007	3912	8.45
SK3482	392389.982	6373104.086	А	-10.4334	14/10/2007	3939	7.95
SK3482	392389.982	6373104.086	А	-10.4334	11/11/2007	3967	8.05
SK3482	392389.982	6373104.086	А	-10.4334	9/12/2007	3995	8.1
SK3482	392389.982	6373104.086	А	-10.4334	12/01/2008	4029	7.85
SK3482	392389.982	6373104.086	А	-10.4334	9/02/2008	4057	8.4
SK3482	392389.982	6373104.086	А	-10.4334	8/03/2008	4085	8.35
SK3482	392389.982	6373104.086	А	-10.4334	13/04/2008	4121	8.4
SK3482	392389.982	6373104.086	А	-10.4334	10/05/2008	4148	8.65
SK3482	392389.982	6373104.086	А	-10.4334	15/06/2008	4184	8.75
SK3482	392389.982	6373104.086	А	-10.4334	14/07/2008	4213	9.45
SK3482	392389.982	6373104.086	А	-10.4334	22/08/2008	4252	9.45
SK3482	392389.982	6373104.086	А	-10.4334	15/09/2008	4276	9.45
SK3482	392389.982	6373104.086	А	-10.4334	12/10/2008	4303	9.45
SK3482	392389.982	6373104.086	А	-10.4334	11/11/2008	4333	9.45
SK3482	392389.982	6373104.086	А	-10.4334	8/12/2008	4360	9.45
SK3482	392389.982	6373104.086	А	-10.4334	10/01/2009	4393	9.45
SK3482	392389.982	6373104.086	А	-10.4334	3/03/2009	4445	9.45
SK3482	392389.982	6373104.086	А	-10.4334	9/03/2009	4451	9.45
SK3482	392389.982	6373104.086	А	-10.4334	15/05/2009	4518	9.45
SK3482	392389.982	6373104.086	А	-10.4334	18/06/2009	4552	9.45
SK3482	392389.982	6373104.086	А	-10.4334	12/07/2009	4576	9.45
SK3482	392389.982	6373104.086	А	-10.4334	1/09/2009	4627	9.45
SK3482	392389.982	6373104.086	А	-10.4334	12/09/2009	4638	9.45
SK3482	392389.982	6373104.086	А	-10.4334	18/10/2009	4674	9.45
SK3482	392389.982	6373104.086	A	-10.4334	18/11/2009	4705	9.45
SK3482	392389.982	6373104.086	А	-10.4334	11/12/2009	4728	9.45
SK3482	392389.982	6373104.086	A	-10.4334	9/01/2010	4757	9.45
SK3482	392389.982	6373104.086	А	-10.4334	13/02/2010	4792	9.45
SK3482	392389.982	6373104.086	А	-10.4334	6/03/2010	4813	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	10/04/2010	4848	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	9/05/2010	4877	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	14/06/2010	4913	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	18/07/2010	4947	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	16/08/2010	4976	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	13/09/2010	5004	9.45
SK3482	392389.982	6373104.086	А	-10.4334	9/10/2010	5030	9.45
SK3482	392389.982	6373104.086	Α	-10.4334	6/12/2010	5088	9.45

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3482	392389.982	6373104.086	Α	-10.4334	2/01/2011	5115	9.45
SK3482	392389.982	6373104.086	А	-10.4334	16/02/2011	5160	9.45
SK3482	392389.982	6373104.086	А	-10.4334	10/03/2011	5182	9.45
SK3482	392389.982	6373104.086	А	-10.4334	10/04/2011	5213	9.45
SK3482	392389.982	6373104.086	A	-10.4334	7/05/2011	5240	9.45
SK3482	392389.982	6373104.086	А	-10.4334	7/05/2011	5240	9.45
SK3482	392389.982	6373104.086	А	-10.4334	13/06/2011	5277	9.45
SK3482	392389.982	6373104.086	А	-10.4334	9/07/2011	5303	9.45
SK3482	392389.982	6373104.086	А	-10.4334	15/08/2011	5340	9.45
SK3482	392389.982	6373104.086	A	-10.4334	10/09/2011	5366	9.45
SK3482	392389.982	6373104.086	A	-10.4334	15/10/2011	5401	8.77
SK3482	392389.982	6373104.086	A	-10.4334	12/11/2011	5429	8.55
SK3482	392389.982	6373104.086	A	-10.4334	5/12/2011	5452	8.74
SK3483	391969.649	6373018.153	A	-18.43	5/02/1997	36	5.15
SK3483	391969.649	6373018.153	A	-18.43	30/04/1997	120	5.04
SK3483	391969.649	6373018.153	A	-18.43	31/07/1997	212	6.82
SK3483	391969.649	6373018.153	A	-18.43	14/10/1997	287	5.1
SK3483	391969.649	6373018.153	A	-18.43	14/01/1998	379	5.31
SK3483	391969.649	6373018.153	A	-18.43	7/04/1998	462	5.15
SK3483	391969.649	6373018.153	A	-18.43	7/07/1998	553	6.99
SK3483	391969.649	6373018.153	A	-18.43	13/10/1998	651	7.28
SK3483	391969.649	6373018.153	A	-18.43	15/01/1999	745	7.74
SK3483	391969.649	6373018.153	A	-18.43	19/04/1999	839	7.09
SK3483	391969.649	6373018.153	A	-18.43	21/07/1999	932	8.46
SK3483	391969.649	6373018.153	A	-18.43	11/10/1999	1014	7.27
SK3483	391969.649	6373018.153	A	-18.43	17/01/2000	1112	8.05
SK3483	391969.649	6373018.153	A	-18.43	17/04/2000	1203	8.57
SK3483	391969.649	6373018.153	A	-18.43	17/07/2000	1294	8.03
SK3483	391969.649	6373018.153	A	-18.43	16/10/2000	1385	7.1
SK3483	391969.649	6373018.153	A	-18.43	15/01/2001	1476	6.84
SK3483	391969.649	6373018.153	Â	-18.43	19/04/2001	1570	5.91
SK3483	391969.649	6373018.153	A	-18.43	28/08/2001	1701	5.08
SK3483	391969.649	6373018.153	A	-18.43	17/12/2001	1812	5.29
SK3483	391969.649	6373018.153	A	-18.43	25/02/2002	1882	5.39
SK3483	391969.649	6373018.153	A	-18.43	18/06/2002	1995	6.64
SK3483	391969.649	6373018.153	A	-18.43	18/09/2002	2087	5.64
SK3483	391969.649	6373018.153	A	-18.43	11/12/2002	2171	6.24
SK3483	391969.649	6373018.153	A	-18.43	20/03/2003	2270	6.29
SK3483	391969.649	6373018.153	A	-18.43	29/04/2003	2310	6.34
SK3483	391969.649	6373018.153	A	-18.43	20/05/2003	2331	6.59
SK3483	391969.649	6373018.153	A	-18.43	11/06/2003	2353	6.89
SK3483	391969.649	6373018.153	A	-18.43	22/07/2003	2394	7.04
SK3483	391969.649	6373018.153	A	-18.43	20/08/2003	2423	6.14
SK3483	391969.649	6373018.153	A	-18.43	17/09/2003	2451	5.49
SK3483	391969.649	6373018.153	A	-18.43	14/10/2003	2478	5.84
SK3483	391969.649	6373018.153	A	-18.43	18/11/2003	2513	6.14
SK3483	391969.649	6373018.153	A	-18.43	17/12/2003	2542	6.39
SK3483	391969.649	6373018.153	A	-18.43	20/01/2004	2576	6.29
SK3483	391969.649	6373018.153	A	-18.43	18/02/2004	2605	5.79
SK3483	391969.649	6373018.153	A	-18.43	17/03/2004	2633	6.19
SK3483	391969.649	6373018.153	A	-18.43	19/04/2004	2666	5.99
SK3483	391969.649	6373018.153	A	-18.43	10/05/2004	2687	5.39
SK3483	391969.649	6373018.153	A	-18.43	15/06/2004	2723	4.79
SK3483	391969.649	6373018.153	A	-18.43	12/07/2004	2750	5.44
SK3483	391969.649	6373018.153	A	-18.43	18/10/2004	2848	6.04
SK3483	391969.649	6373018.153	A	-18.43	16/12/2004	2907	6.34
SK3483	391969.649	6373018.153	A	-18.43	9/01/2005	2931	6.24
SK3483	391969.649	6373018.153	A	-18.43	7/02/2005	2960	6.14
SK3483	391969.649	6373018.153	Â	-18.43	16/03/2005	2997	6.24
SK3483	391969.649	6373018.153	A	-18.43	18/04/2005	3030	6.64

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3483	391969.649	6373018.153	Α	-18.43	9/05/2005	3051	6.69
SK3483	391969.649	6373018.153	А	-18.43	4/06/2005	3077	7.24
SK3483	391969.649	6373018.153	А	-18.43	9/07/2005	3112	7.44
SK3483	391969.649	6373018.153	А	-18.43	11/08/2005	3145	7.24
SK3483	391969.649	6373018.153	А	-18.43	16/10/2005	3211	5.89
SK3483	391969.649	6373018.153	А	-18.43	1/11/2005	3227	6.44
SK3483	391969.649	6373018.153	А	-18.43	13/11/2005	3239	6.04
SK3483	391969.649	6373018.153	А	-18.43	11/12/2005	3267	5.94
SK3483	391969.649	6373018.153	А	-18.43	21/01/2006	3308	6.04
SK3483	391969.649	6373018.153	А	-18.43	23/02/2006	3341	5.89
SK3483	391969.649	6373018.153	А	-18.43	23/03/2006	3369	5.94
SK3483	391969.649	6373018.153	Α	-18.43	29/04/2006	3406	5.84
SK3483	391969.649	6373018.153	A	-18.43	29/04/2006	3406	8.94
SK3483	391969.649	6373018.153	A	-18.43	28/05/2006	3435	5.89
SK3483	391969.649	6373018.153	A	-18.43	22/06/2006	3460	6.14
SK3483	391969.649	6373018.153	A	-18.43	16/07/2006	3484	6.09
SK3483	391969.649	6373018.153	А	-18.43	21/08/2006	3520	6.59
SK3483	391969.649	6373018.153	А	-18.43	17/09/2006	3547	6.99
SK3483	391969.649	6373018.153	A	-18.43	15/10/2006	3575	6.89
SK3483	391969.649	6373018.153	A	-18.43	11/11/2006	3602	6.89
SK3483	391969.649	6373018.153	A	-18.43	12/12/2006	3633	8.94
SK3483	391969.649	6373018.153	А	-18.43	13/01/2007	3665	6.49
SK3483	391969.649	6373018.153	А	-18.43	18/02/2007	3701	6.34
SK3483	391969.649	6373018.153	А	-18.43	19/03/2007	3730	6.14
SK3483	391969.649	6373018.153	А	-18.43	21/04/2007	3763	6.09
SK3483	391969.649	6373018.153	А	-18.43	21/05/2007	3793	6.64
SK3483	391969.649	6373018.153	А	-18.43	13/06/2007	3816	7.74
SK3483	391969.649	6373018.153	А	-18.43	15/07/2007	3848	7.94
SK3483	391969.649	6373018.153	А	-18.43	20/08/2007	3884	7.94
SK3483	391969.649	6373018.153	А	-18.43	17/09/2007	3912	7.84
SK3483	391969.649	6373018.153	А	-18.43	14/10/2007	3939	7.59
SK3483	391969.649	6373018.153	А	-18.43	11/11/2007	3967	7.74
SK3483	391969.649	6373018.153	А	-18.43	9/12/2007	3995	7.79
SK3483	391969.649	6373018.153	А	-18.43	12/01/2008	4029	7.64
SK3483	391969.649	6373018.153	А	-18.43	9/02/2008	4057	8.04
SK3483	391969.649	6373018.153	А	-18.43	8/03/2008	4085	7.94
SK3483	391969.649	6373018.153	А	-18.43	13/04/2008	4121	7.99
SK3483	391969.649	6373018.153	А	-18.43	10/05/2008	4148	8.14
SK3483	391969.649	6373018.153	А	-18.43	15/06/2008	4184	8.34
SK3483	391969.649	6373018.153	А	-18.43	14/07/2008	4213	8.54
SK3483	391969.649	6373018.153	А	-18.43	22/08/2008	4252	8.44
SK3483	391969.649	6373018.153	А	-18.43	15/09/2008	4276	8.54
SK3483	391969.649	6373018.153	А	-18.43	12/10/2008	4303	8.44
SK3483	391969.649	6373018.153	А	-18.43	11/11/2008	4333	8.64
SK3483	391969.649	6373018.153	А	-18.43	8/12/2008	4360	8.59
SK3483	391969.649	6373018.153	А	-18.43	10/01/2009	4393	8.49
SK3483	391969.649	6373018.153	А	-18.43	3/03/2009	4445	8.64
SK3483	391969.649	6373018.153	А	-18.43	9/03/2009	4451	8.44
SK3483	391969.649	6373018.153	А	-18.43	15/05/2009	4518	8.69
SK3483	391969.649	6373018.153	А	-18.43	18/06/2009	4552	8.69
SK3483	391969.649	6373018.153	А	-18.43	12/07/2009	4576	8.44
SK3483	391969.649	6373018.153	А	-18.43	1/09/2009	4627	8.49
SK3483	391969.649	6373018.153	Α	-18.43	12/09/2009	4638	8.57
SK3483	391969.649	6373018.153	Α	-18.43	18/10/2009	4674	8.47
SK3483	391969.649	6373018.153	Α	-18.43	18/11/2009	4705	8.39
SK3483	391969.649	6373018.153	Α	-18.43	11/12/2009	4728	7.72
SK3483	391969.649	6373018.153	Α	-18.43	9/01/2010	4757	7.62
SK3483	391969.649	6373018.153	Α	-18.43	13/02/2010	4792	7.56
SK3483	391969.649	6373018.153	Α	-18.43	6/03/2010	4813	7.55
SK3483	391969.649	6373018.153	Α	-18.43	10/04/2010	4848	7.46

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3483	391969.649	6373018.153	Α	-18.43	9/05/2010	4877	7.38
SK3483	391969.649	6373018.153	А	-18.43	14/06/2010	4913	7.79
SK3483	391969.649	6373018.153	А	-18.43	18/07/2010	4947	7.92
SK3483	391969.649	6373018.153	А	-18.43	16/08/2010	4976	8.04
SK3483	391969.649	6373018.153	A	-18.43	13/09/2010	5004	7.92
SK3483	391969.649	6373018.153	A	-18.43	9/10/2010	5030	7.81
SK3483	391969.649	6373018.153	A	-18.43	6/12/2010	5088	7.8
SK3483	391969.649	6373018.153	A	-18.43	2/01/2011	5115	7.69
SK3483	391969.649	6373018.153	A	-18.43	16/02/2011	5160	7.34
SK3483	391969.649	6373018.153	A	-18.43	10/03/2011	5182	7.32
SK3483	391969.649	6373018.153	A	-18.43	10/04/2011	5213	7.04
SK3483	391969.649	6373018.153	A	-18.43	7/05/2011	5240	7.2
SK3483	391969.649	6373018.153	A	-18.43	7/05/2011	5240	8.94
SK3483	391969.649	6373018.153	Â	-18.43	13/06/2011	5277	8.28
SK3483	391969.649	6373018.153	A	-18.43	9/07/2011	5303	8.13
SK3483	391969.649	6373018.153	Ā	-18.43	15/08/2011	5340	8.4
SK3483	391969.649	6373018.153	Ā	-18.43	10/09/2011	5366	8.41
SK3483	391969.649	6373018.153	Â	-18.43	15/10/2011	5401	8.44
SK3483	391969.649	6373018.153	Â	-18.43	12/11/2011	5401	8.18
SK3483	391969.649	6373018.153	Â	-18.43	5/12/2011	5452	8.35
SK3485 SK3484	391909.049	6372624.496	A	-18.07	5/02/1997	36	8.55 4.64
SK3484	391774.106	6372624.496	Â	-18.07	30/04/1997	120	5.43
SK3484	391774.106	6372624.496	Â	-18.07	31/07/1997	212	6.5
SK3484	391774.106	6372624.496	Ā	-18.07	14/10/1997	212	5.55
SK3484	391774.106	6372624.496	A	-18.07	14/01/1998	379	5.34
SK3484	391774.106	6372624.496	A	-18.07	7/04/1998	462	5.54
SK3484	391774.106	6372624.496	A	-18.07	7/04/1998	553	5.56
SK3484 SK3484	391774.106	6372624.496	A	-18.07	13/10/1998	651	7.4
						745	7.45
SK3484	391774.106	6372624.496	A	-18.07	15/01/1999	839	
SK3484 SK3484	391774.106 391774.106	6372624.496 6372624.496	A A	-18.07 -18.07	19/04/1999 11/10/1999	1014	7.83 7.13
SK3484 SK3484			A	-18.07	17/01/2000	1014	7.13
SK3484 SK3484	391774.106 391774.106	6372624.496 6372624.496	A	-18.07	17/01/2000	1203	8.27
SK3484 SK3484	391774.106		A	-18.07	17/04/2000	1203	8.27 7.79
		6372624.496					
SK3484 SK3484	391774.106 391774.106	6372624.496	A	-18.07 -18.07	16/10/2000 15/01/2001	1385 1476	4.42 6.71
		6372624.496					
SK3484	391774.106	6372624.496	A	-18.07	19/04/2001	1570	6.34
SK3484	391774.106	6372624.496	A	-18.07	28/08/2001	1701	4.95
SK3484	391774.106	6372624.496	A	-18.07	17/12/2001	1812	5.79
SK3484	391774.106	6372624.496	A	-18.07	25/02/2002	1882	6.39
SK3484	391774.106	6372624.496	A	-18.07	18/06/2002	1995	6.64
SK3484	391774.106	6372624.496	A	-18.07	18/09/2002	2087	6.14
SK3484	391774.106	6372624.496	A	-18.07	11/12/2002	2171	6.19
SK3484	391774.106	6372624.496	A	-18.07	20/03/2003	2270	5.89
SK3484	391774.106	6372624.496	A	-18.07	29/04/2003	2310	6.04
SK3484	391774.106	6372624.496	A	-18.07	20/05/2003	2331	6.29
SK3484	391774.106	6372624.496	Α	-18.07	11/06/2003	2353	6.49
SK3484	391774.106	6372624.496	A	-18.07	22/07/2003	2394	6.64
SK3484	391774.106	6372624.496	A	-18.07	20/08/2003	2423	6.44
SK3484	391774.106	6372624.496	Α	-18.07	17/09/2003	2451	5.99
SK3484	391774.106	6372624.496	Α	-18.07	14/10/2003	2478	5.69
SK3484	391774.106	6372624.496	Α	-18.07	18/11/2003	2513	5.99
SK3484	391774.106	6372624.496	Α	-18.07	17/12/2003	2542	6.29
SK3484	391774.106	6372624.496	Α	-18.07	20/01/2004	2576	6.19
SK3484	391774.106	6372624.496	Α	-18.07	18/02/2004	2605	6.09
SK3484	391774.106	6372624.496	Α	-18.07	17/03/2004	2633	6.24
SK3484	391774.106	6372624.496	Α	-18.07	19/04/2004	2666	6.19
SK3484	391774.106	6372624.496	Α	-18.07	10/05/2004	2687	5.94
SK3484	391774.106	6372624.496	Α	-18.07	15/06/2004	2723	5.59
SK3484	391774.106	6372624.496	Α	-18.07	12/07/2004	2750	5.49

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3484	391774.106	6372624.496	А	-18.07	18/10/2004	2848	5.84
SK3484	391774.106	6372624.496	А	-18.07	16/12/2004	2907	6.14
SK3484	391774.106	6372624.496	А	-18.07	9/01/2005	2931	5.94
SK3484	391774.106	6372624.496	А	-18.07	7/02/2005	2960	5.89
SK3484	391774.106	6372624.496	А	-18.07	16/03/2005	2997	6.04
SK3484	391774.106	6372624.496	A	-18.07	18/04/2005	3030	6.39
SK3484	391774.106	6372624.496	A	-18.07	9/05/2005	3051	6.54
SK3484	391774.106	6372624.496	A	-18.07	4/06/2005	3077	6.99
SK3484	391774.106	6372624.496	A	-18.07	9/07/2005	3112	7.14
SK3484	391774.106	6372624.496	A	-18.07	11/08/2005	3145	6.99
SK3484	391774.106	6372624.496	Â	-18.07	16/10/2005	3211	6.19
SK3484	391774.106	6372624.496	Â	-18.07	1/11/2005	3227	6.19
SK3484	391774.106	6372624.496	Â	-18.07	13/11/2005	3239	6.04
SK3484	391774.106	6372624.496	Â	-18.07	11/12/2005	3267	5.94
SK3484 SK3484				-18.07	21/01/2006	3308	5.84
	391774.106	6372624.496	A				
SK3484	391774.106	6372624.496	A	-18.07	23/02/2006	3341	5.69
SK3484	391774.106	6372624.496	A	-18.07	23/03/2006	3369	5.69
SK3484	391774.106	6372624.496	A	-18.07	29/04/2006	3406	5.69
SK3484	391774.106	6372624.496	A	-18.07	29/04/2006	3406	8.34
SK3484	391774.106	6372624.496	A	-18.07	28/05/2006	3435	5.69
SK3484	391774.106	6372624.496	A	-18.07	22/06/2006	3460	5.94
SK3484	391774.106	6372624.496	Α	-18.07	16/07/2006	3484	5.84
SK3484	391774.106	6372624.496	Α	-18.07	21/08/2006	3520	6.24
SK3484	391774.106	6372624.496	A	-18.07	17/09/2006	3547	6.74
SK3484	391774.106	6372624.496	A	-18.07	15/10/2006	3575	6.69
SK3484	391774.106	6372624.496	A	-18.07	11/11/2006	3602	6.59
SK3484	391774.106	6372624.496	A	-18.07	12/12/2006	3633	8.34
SK3484	391774.106	6372624.496	A	-18.07	13/01/2007	3665	6.19
SK3484	391774.106	6372624.496	А	-18.07	18/02/2007	3701	6.04
SK3484	391774.106	6372624.496	А	-18.07	19/03/2007	3730	5.84
SK3484	391774.106	6372624.496	А	-18.07	21/04/2007	3763	5.79
SK3484	391774.106	6372624.496	А	-18.07	21/05/2007	3793	5.99
SK3484	391774.106	6372624.496	А	-18.07	13/06/2007	3816	7.54
SK3484	391774.106	6372624.496	А	-18.07	15/07/2007	3848	7.64
SK3484	391774.106	6372624.496	А	-18.07	20/08/2007	3884	7.74
SK3484	391774.106	6372624.496	A	-18.07	17/09/2007	3912	7.64
SK3484	391774.106	6372624.496	Α	-18.07	14/10/2007	3939	7.34
SK3484	391774.106	6372624.496	А	-18.07	11/11/2007	3967	7.39
SK3484	391774.106	6372624.496	А	-18.07	9/12/2007	3995	7.44
SK3484	391774.106	6372624.496	А	-18.07	12/01/2008	4029	7.19
SK3484	391774.106	6372624.496	А	-18.07	9/02/2008	4057	7.64
SK3484	391774.106	6372624.496	А	-18.07	8/03/2008	4085	7.54
SK3484	391774.106	6372624.496	А	-18.07	13/04/2008	4121	7.64
SK3484	391774.106	6372624.496	А	-18.07	10/05/2008	4148	7.74
SK3484	391774.106	6372624.496	А	-18.07	15/06/2008	4184	7.84
SK3484	391774.106	6372624.496	А	-18.07	14/07/2008	4213	8.34
SK3484	391774.106	6372624.496	А	-18.07	22/08/2008	4252	8.34
SK3484	391774.106	6372624.496	А	-18.07	15/09/2008	4276	8.34
SK3484	391774.106	6372624.496	A	-18.07	12/10/2008	4303	7.69
SK3484	391774.106	6372624.496	A	-18.07	11/11/2008	4333	8.34
SK3484	391774.106	6372624.496	A	-18.07	8/12/2008	4360	8.34
SK3484	391774.106	6372624.496	A	-18.07	10/01/2009	4393	8.34
SK3484	391774.106	6372624.496	A	-18.07	3/03/2009	4445	8.34
SK3484	391774.106	6372624.496	Ā	-18.07	9/03/2009	4451	8.34
SK3484	391774.106	6372624.496	Â	-18.07	15/05/2009	4518	8.34
SK3484	391774.100	6372624.496	Ā	-18.07	18/06/2009	4552	8.34
SK3484 SK3484	391774.106	6372624.496	Ā	-18.07	12/07/2009	4552	8.34
SK3484 SK3484	391774.106	6372624.496	A	-18.07	1/09/2009	4576	8.34 8.34
SK3484 SK3484	391774.106	6372624.496	A	-18.07	12/09/2009	4627	8.34 8.34
SK3484 SK3484	391774.106	6372624.496	A	-18.07	12/09/2009	4638	8.34 8.34
51,5464	551774.100	0372024.430	~	-10.07	10/10/2009	40/4	0.34

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3484	391774.106	6372624.496	A	-18.07	18/11/2009	4705	8.34
SK3484	391774.106	6372624.496	А	-18.07	11/12/2009	4728	8.34
SK3484	391774.106	6372624.496	A	-18.07	9/01/2010	4757	8.34
SK3484	391774.106	6372624.496	A	-18.07	13/02/2010	4792	8.34
SK3484	391774.106	6372624.496	А	-18.07	6/03/2010	4813	8.34
SK3484	391774.106	6372624.496	А	-18.07	10/04/2010	4848	8.34
SK3484	391774.106	6372624.496	A	-18.07	9/05/2010	4877	8.34
SK3484	391774.106	6372624.496	A	-18.07	14/06/2010	4913	8.34
SK3484	391774.106	6372624.496	A	-18.07	18/07/2010	4947	8.34
SK3484	391774.106	6372624.496	A	-18.07	16/08/2010	4976	8.34
SK3484	391774.106	6372624.496	A	-18.07	13/09/2010	5004	8.34
SK3484	391774.106	6372624.496	A	-18.07	9/10/2010	5030	8.34
SK3484	391774.106	6372624.496	A	-18.07	6/12/2010	5088	8.34
SK3484	391774.106	6372624.496	A	-18.07	2/01/2011	5115	8.34
SK3484	391774.106	6372624.496	A	-18.07	16/02/2011	5160	8.34
SK3484	391774.106	6372624.496	A	-18.07	10/03/2011	5182	8.34
SK3484	391774.106	6372624.496	А	-18.07	10/04/2011	5213	8.34
SK3484	391774.106	6372624.496	А	-18.07	7/05/2011	5240	8.34
SK3484	391774.106	6372624.496	А	-18.07	7/05/2011	5240	8.34
SK3484	391774.106	6372624.496	А	-18.07	13/06/2011	5277	8.34
SK3484	391774.106	6372624.496	А	-18.07	9/07/2011	5303	8.34
SK3484	391774.106	6372624.496	А	-18.07	15/08/2011	5340	8.34
SK3484	391774.106	6372624.496	А	-18.07	10/09/2011	5366	8.34
SK3484	391774.106	6372624.496	А	-18.07	15/10/2011	5401	8.34
SK3484	391774.106	6372624.496	А	-18.07	12/11/2011	5429	8.34
SK3484	391774.106	6372624.496	А	-18.07	5/12/2011	5452	8.34
SK3490	389561.861	6372754.688	А	-17.15	5/02/1997	36	6.21
SK3490	389561.861	6372754.688	А	-17.15	30/04/1997	120	6.67
SK3490	389561.861	6372754.688	А	-17.15	31/07/1997	212	7.6
SK3490	389561.861	6372754.688	А	-17.15	14/10/1997	287	6.42
SK3490	389561.861	6372754.688	А	-17.15	14/01/1998	379	6.74
SK3490	389561.861	6372754.688	А	-17.15	7/04/1998	462	6.53
SK3490	389561.861	6372754.688	А	-17.15	7/07/1998	553	7.85
SK3490	389561.861	6372754.688	А	-17.15	13/10/1998	651	8.36
SK3490	389561.861	6372754.688	А	-17.15	15/01/1999	745	8.51
SK3490	389561.861	6372754.688	А	-17.15	19/04/1999	839	6.77
SK3490	389561.861	6372754.688	А	-17.15	21/07/1999	932	8.1
SK3490	389561.861	6372754.688	А	-17.15	11/10/1999	1014	8.5
SK3490	389561.861	6372754.688	А	-17.15	17/01/2000	1112	8.42
SK3490	389561.861	6372754.688	А	-17.15	17/04/2000	1203	8.87
SK3490	389561.861	6372754.688	А	-17.15	17/07/2000	1294	8.58
SK3490	389561.861	6372754.688	А	-17.15	16/10/2000	1385	8.17
SK3490	389561.861	6372754.688	А	-17.15	15/01/2001	1476	7.75
SK3490	389561.861	6372754.688	A	-17.15	19/04/2001	1570	6.9
SK3490	389561.861	6372754.688	Α	-17.15	28/08/2001	1701	5.8
SK3490	389561.861	6372754.688	А	-17.15	17/12/2001	1812	6.28
SK3490	389561.861	6372754.688	А	-17.15	25/02/2002	1882	7.08
SK3490	389561.861	6372754.688	A	-17.15	18/06/2002	1995	6.78
SK3490	389561.861	6372754.688	А	-17.15	18/09/2002	2087	5.68
SK3490	389561.861	6372754.688	A	-17.15	11/12/2002	2171	6.13
SK3490	389561.861	6372754.688	Α	-17.15	20/03/2003	2270	6.53
SK3490	389561.861	6372754.688	Α	-17.15	29/04/2003	2310	5.73
SK3490	389561.861	6372754.688	Α	-17.15	20/05/2003	2331	4.63
SK3490	389561.861	6372754.688	Α	-17.15	11/06/2003	2353	6.08
SK3490	389561.861	6372754.688	Α	-17.15	22/07/2003	2394	6.78
SK3490	389561.861	6372754.688	Α	-17.15	20/08/2003	2423	6.88
SK3490	389561.861	6372754.688	Α	-17.15	17/09/2003	2451	6.88
SK3490	389561.861	6372754.688	Α	-17.15	14/10/2003	2478	6.58
SK3490	389561.861	6372754.688	А	-17.15	18/11/2003	2513	6.73
SK3490	389561.861	6372754.688	Α	-17.15	17/12/2003	2542	6.93

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3490	389561.861	6372754.688	A	-17.15	20/01/2004	2576	6.88
SK3490	389561.861	6372754.688	A	-17.15	18/02/2004	2605	5.73
SK3490	389561.861	6372754.688	A	-17.15	17/03/2004	2633	4.83
SK3490	389561.861	6372754.688	A	-17.15	19/04/2004	2666	4.28
SK3490	389561.861	6372754.688	А	-17.15	10/05/2004	2687	4.03
SK3490	389561.861	6372754.688	А	-17.15	15/06/2004	2723	5.03
SK3490	389561.861	6372754.688	A	-17.15	12/07/2004	2750	3.98
SK3490	389561.861	6372754.688	A	-17.15	18/10/2004	2848	6.08
SK3490	389561.861	6372754.688	A	-17.15	16/12/2004	2907	6.58
SK3490	389561.861	6372754.688	A	-17.15	9/01/2005	2931	6.53
SK3490	389561.861	6372754.688	A	-17.15	7/02/2005	2960	6.48
SK3490	389561.861	6372754.688	A	-17.15	16/03/2005	2997	7.03
SK3490	389561.861	6372754.688	A	-17.15	18/04/2005	3030	6.93
SK3490	389561.861	6372754.688	A	-17.15	9/05/2005	3051	6.93
SK3490	389561.861	6372754.688	A	-17.15	4/06/2005	3077	7.43
SK3490	389561.861	6372754.688	A	-17.15	9/07/2005	3112	6.13
SK3490	389561.861	6372754.688	A	-17.15	11/08/2005	3145	10.03
SK3490	389561.861	6372754.688	A	-17.15	16/10/2005	3211	5.18
SK3490	389561.861	6372754.688	A	-17.15	1/11/2005	3227	6.53
SK3490	389561.861	6372754.688	A	-17.15	13/11/2005	3239	4.43
SK3490	389561.861	6372754.688	A	-17.15	11/12/2005	3267	4.43
SK3490	389561.861	6372754.688	A	-17.15	21/01/2006	3308	5.98
SK3490	389561.861	6372754.688	A	-17.15	23/02/2006	3341	6.23
SK3490	389561.861	6372754.688	A	-17.15	23/03/2006	3369	6.08
SK3490	389561.861	6372754.688	A	-17.15	29/04/2006	3406	6.33
SK3490	389561.861	6372754.688	A	-17.15	29/04/2006	3406	10.03
SK3490	389561.861	6372754.688	A	-17.15	28/05/2006	3435	6.13
SK3490	389561.861	6372754.688	A	-17.15	22/06/2006	3460	6.43
SK3490	389561.861	6372754.688	A	-17.15	16/07/2006	3484	6.48
SK3490	389561.861	6372754.688	A	-17.15	21/08/2006	3520	5.13
SK3490	389561.861	6372754.688	Ă	-17.15	17/09/2006	3547	4.78
SK3490	389561.861	6372754.688	A	-17.15	15/10/2006	3575	4.68
SK3490	389561.861	6372754.688	A	-17.15	11/11/2006	3602	4.58
SK3490	389561.861	6372754.688	A	-17.15	12/12/2006	3633	10.03
SK3490	389561.861	6372754.688	A	-17.15	13/01/2007	3665	5.88
SK3490	389561.861	6372754.688	A	-17.15	18/02/2007	3701	5.78
SK3490	389561.861	6372754.688	A	-17.15	19/03/2007	3730	5.98
SK3490	389561.861	6372754.688	A	-17.15	21/04/2007	3763	6.03
SK3490	389561.861	6372754.688	A	-17.15	21/05/2007	3793	7.38
SK3490	389561.861	6372754.688	A	-17.15	13/06/2007	3816	7.33
SK3490	389561.861	6372754.688	A	-17.15	15/07/2007	3848	7.48
SK3490	389561.861	6372754.688	A	-17.15	20/08/2007	3884	7.68
SK3490	389561.861	6372754.688	A	-17.15	17/09/2007	3912	7.53
SK3490	389561.861	6372754.688	A	-17.15	14/10/2007	3939	7.68
SK3490	389561.861	6372754.688	A	-17.15	11/11/2007	3967	7.83
SK3490	389561.861	6372754.688	А	-17.15	9/12/2007	3995	7.93
SK3490	389561.861	6372754.688	A	-17.15	12/01/2008	4029	7.73
SK3490	389561.861	6372754.688	А	-17.15	9/02/2008	4057	8.38
SK3490	389561.861	6372754.688	А	-17.15	8/03/2008	4085	8.33
SK3490	389561.861	6372754.688	А	-17.15	13/04/2008	4121	8.43
SK3490	389561.861	6372754.688	А	-17.15	10/05/2008	4148	8.63
SK3490	389561.861	6372754.688	A	-17.15	15/06/2008	4184	8.83
SK3490	389561.861	6372754.688	A	-17.15	14/07/2008	4213	7.88
SK3490	389561.861	6372754.688	A	-17.15	22/08/2008	4252	8.18
SK3490	389561.861	6372754.688	A	-17.15	15/09/2008	4276	8.33
SK3490	389561.861	6372754.688	A	-17.15	12/10/2008	4303	8.23
SK3490	389561.861	6372754.688	A	-17.15	11/11/2008	4333	8.83
SK3490	389561.861	6372754.688	A	-17.15	8/12/2008	4360	8.73
SK3490	389561.861	6372754.688	A	-17.15	10/01/2009	4393	8.63
SK3490	389561.861	6372754.688	A	-17.15	3/03/2009	4445	8.98

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3490	389561.861	6372754.688	Α	-17.15	9/03/2009	4451	8.73
SK3490	389561.861	6372754.688	А	-17.15	15/05/2009	4518	9.03
SK3490	389561.861	6372754.688	А	-17.15	18/06/2009	4552	9.08
SK3490	389561.861	6372754.688	А	-17.15	12/07/2009	4576	8.98
SK3490	389561.861	6372754.688	А	-17.15	1/09/2009	4627	8.88
SK3490	389561.861	6372754.688	А	-17.15	12/09/2009	4638	8.1
SK3490	389561.861	6372754.688	А	-17.15	18/10/2009	4674	6.83
SK3490	389561.861	6372754.688	А	-17.15	18/11/2009	4705	6.3
SK3490	389561.861	6372754.688	А	-17.15	11/12/2009	4728	7.31
SK3490	389561.861	6372754.688	А	-17.15	9/01/2010	4757	7.2
SK3490	389561.861	6372754.688	А	-17.15	13/02/2010	4792	7.47
SK3490	389561.861	6372754.688	А	-17.15	6/03/2010	4813	7.45
SK3490	389561.861	6372754.688	А	-17.15	10/04/2010	4848	7.45
SK3490	389561.861	6372754.688	A	-17.15	9/05/2010	4877	7.4
SK3490	389561.861	6372754.688	A	-17.15	14/06/2010	4913	7.79
SK3490	389561.861	6372754.688	A	-17.15	18/07/2010	4947	7.95
SK3490	389561.861	6372754.688	А	-17.15	16/08/2010	4976	8.09
SK3490	389561.861	6372754.688	А	-17.15	13/09/2010	5004	7.98
SK3490	389561.861	6372754.688	А	-17.15	9/10/2010	5030	7.89
SK3490	389561.861	6372754.688	А	-17.15	6/12/2010	5088	10.03
SK3490	389561.861	6372754.688	А	-17.15	2/01/2011	5115	7.75
SK3490	389561.861	6372754.688	А	-17.15	16/02/2011	5160	7.53
SK3490	389561.861	6372754.688	А	-17.15	10/03/2011	5182	7.41
SK3490	389561.861	6372754.688	А	-17.15	10/04/2011	5213	7.5
SK3490	389561.861	6372754.688	А	-17.15	7/05/2011	5240	7.61
SK3490	389561.861	6372754.688	А	-17.15	7/05/2011	5240	10.03
SK3490	389561.861	6372754.688	А	-17.15	13/06/2011	5277	8.49
SK3490	389561.861	6372754.688	А	-17.15	9/07/2011	5303	8.27
SK3490	389561.861	6372754.688	А	-17.15	15/08/2011	5340	8.63
SK3490	389561.861	6372754.688	А	-17.15	10/09/2011	5366	8.63
SK3490	389561.861	6372754.688	А	-17.15	15/10/2011	5401	8.68
SK3490	389561.861	6372754.688	А	-17.15	12/11/2011	5429	8.56
SK3490	389561.861	6372754.688	А	-17.15	5/12/2011	5452	8.73
SK3500	388341.006	6372858.605	А	-11.91	5/02/1997	36	7.21
SK3500	388341.006	6372858.605	А	-11.91	30/04/1997	120	7.28
SK3500	388341.006	6372858.605	А	-11.91	31/07/1997	212	7.81
SK3500	388341.006	6372858.605	А	-11.91	14/10/1997	287	7.55
SK3500	388341.006	6372858.605	А	-11.91	14/01/1998	379	6.92
SK3500	388341.006	6372858.605	А	-11.91	7/04/1998	462	6.66
SK3500	388341.006	6372858.605	А	-11.91	7/07/1998	553	7.77
SK3500	388341.006	6372858.605	А	-11.91	13/10/1998	651	7.73
SK3500	388341.006	6372858.605	А	-11.91	15/01/1999	745	7.7
SK3500	388341.006	6372858.605	А	-11.91	19/04/1999	839	7.96
SK3500	388341.006	6372858.605	A	-11.91	21/07/1999	932	8.1
SK3500	388341.006	6372858.605	А	-11.91	11/10/1999	1014	7.76
SK3500	388341.006	6372858.605	А	-11.91	17/01/2000	1112	7.65
SK3500	388341.006	6372858.605	А	-11.91	17/04/2000	1203	8.08
SK3500	388341.006	6372858.605	A	-11.91	17/07/2000	1294	7.83
SK3500	388341.006	6372858.605	A	-11.91	16/10/2000	1385	7.56
SK3500	388341.006	6372858.605	A	-11.91	15/01/2001	1476	7.11
SK3500	388341.006	6372858.605	А	-11.91	19/04/2001	1570	7.38
SK3500	388341.006	6372858.605	А	-11.91	28/08/2001	1701	7.66
SK3500	388341.006	6372858.605	Α	-11.91	17/12/2001	1812	7.43
SK3500	388341.006	6372858.605	Α	-11.91	25/02/2002	1882	7.48
SK3500	388341.006	6372858.605	Α	-11.91	18/06/2002	1995	7.88
SK3500	388341.006	6372858.605	Α	-11.91	18/09/2002	2087	7.63
SK3500	388341.006	6372858.605	Α	-11.91	11/12/2002	2171	7.03
SK3500	388341.006	6372858.605	Α	-11.91	20/03/2003	2270	6.93
SK3500	388341.006	6372858.605	А	-11.91	29/04/2003	2310	7.13
SK3500	388341.006	6372858.605	Α	-11.91	20/05/2003	2331	7.38

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3500	388341.006	6372858.605	A	-11.91	11/06/2003	2353	7.48
SK3500	388341.006	6372858.605	A	-11.91	22/07/2003	2394	7.58
SK3500	388341.006	6372858.605	A	-11.91	20/08/2003	2423	7.43
SK3500	388341.006	6372858.605	A	-11.91	17/09/2003	2451	7.28
SK3500	388341.006	6372858.605	А	-11.91	14/10/2003	2478	7.03
SK3500	388341.006	6372858.605	А	-11.91	18/11/2003	2513	7.06
SK3500	388341.006	6372858.605	A	-11.91	17/12/2003	2542	7.28
SK3500	388341.006	6372858.605	A	-11.91	20/01/2004	2576	7.13
SK3500	388341.006	6372858.605	A	-11.91	18/02/2004	2605	7.18
SK3500	388341.006	6372858.605	A	-11.91	17/03/2004	2633	7.48
SK3500	388341.006	6372858.605	A	-11.91	19/04/2004	2666	7.33
SK3500	388341.006	6372858.605	A	-11.91	10/05/2004	2687	7.28
SK3500	388341.006	6372858.605	A	-11.91	15/06/2004	2723	7.18
SK3500	388341.006	6372858.605	A	-11.91	12/07/2004	2750	7.03
SK3500	388341.006	6372858.605	A	-11.91	18/10/2004	2848	7.53
SK3500	388341.006	6372858.605	A	-11.91	16/12/2004	2907	7.38
SK3500	388341.006	6372858.605	A	-11.91	9/01/2005	2931	7.08
SK3500	388341.006	6372858.605	A	-11.91	7/02/2005	2960	6.98
SK3500	388341.006	6372858.605	A	-11.91	16/03/2005	2997	7.18
SK3500	388341.006	6372858.605	A	-11.91	18/04/2005	3030	7.38
SK3500	388341.006	6372858.605	A	-11.91	9/05/2005	3051	7.78
SK3500	388341.006	6372858.605	A	-11.91	4/06/2005	3077	7.73
SK3500	388341.006	6372858.605	A	-11.91	9/07/2005	3112	7.73
SK3500	388341.006	6372858.605	A	-11.91	11/08/2005	3145	7.63
SK3500	388341.006	6372858.605	A	-11.91	16/10/2005	3211	7.13
SK3500	388341.006	6372858.605	A	-11.91	1/11/2005	3227	7.48
SK3500	388341.006	6372858.605	A	-11.91	13/11/2005	3239	7.13
SK3500	388341.006	6372858.605	A	-11.91	11/12/2005	3267	6.98
SK3500	388341.006	6372858.605	A	-11.91	21/01/2006	3308	6.83
SK3500	388341.006	6372858.605	A	-11.91	23/02/2006	3341	6.63
SK3500	388341.006	6372858.605	A	-11.91	23/03/2006	3369	6.78
SK3500	388341.006	6372858.605	A	-11.91	29/04/2006	3406	6.73
SK3500	388341.006	6372858.605	A	-11.91	29/04/2006	3406	8.38
SK3500	388341.006	6372858.605	A	-11.91	28/05/2006	3435	6.78
SK3500	388341.006	6372858.605	A	-11.91	22/06/2006	3460	6.93
SK3500	388341.006	6372858.605	A	-11.91	16/07/2006	3484	6.98
SK3500	388341.006	6372858.605	A	-11.91	21/08/2006	3520	7.18
SK3500	388341.006	6372858.605	A	-11.91	17/09/2006	3547	7.68
SK3500	388341.006	6372858.605	A	-11.91	15/10/2006	3575	7.48
SK3500	388341.006	6372858.605	A	-11.91	11/11/2006	3602	7.48
SK3500	388341.006	6372858.605	A	-11.91	12/12/2006	3633	8.38
SK3500	388341.006	6372858.605	A	-11.91	13/01/2007	3665	6.98
SK3500	388341.006	6372858.605	A	-11.91	18/02/2007	3701	6.78
SK3500	388341.006	6372858.605	A	-11.91	19/03/2007	3730	6.73
SK3500	388341.006	6372858.605	A	-11.91	21/04/2007	3763	6.78
SK3500	388341.006	6372858.605	А	-11.91	21/05/2007	3793	7.18
SK3500	388341.006	6372858.605	A	-11.91	13/06/2007	3816	7.93
SK3500	388341.006	6372858.605	А	-11.91	15/07/2007	3848	7.88
SK3500	388341.006	6372858.605	А	-11.91	20/08/2007	3884	7.98
SK3500	388341.006	6372858.605	А	-11.91	17/09/2007	3912	7.73
SK3500	388341.006	6372858.605	А	-11.91	14/10/2007	3939	7.48
SK3500	388341.006	6372858.605	A	-11.91	11/11/2007	3967	7.63
SK3500	388341.006	6372858.605	A	-11.91	9/12/2007	3995	7.63
SK3500	388341.006	6372858.605	A	-11.91	12/01/2008	4029	7.48
SK3500	388341.006	6372858.605	A	-11.91	9/02/2008	4057	8.03
SK3500	388341.006	6372858.605	A	-11.91	8/03/2008	4085	7.83
SK3500	388341.006	6372858.605	A	-11.91	13/04/2008	4121	7.93
SK3500	388341.006	6372858.605	A	-11.91	10/05/2008	4148	8.08
SK3500	388341.006	6372858.605	A	-11.91	15/06/2008	4184	8.08
SK3500	388341.006	6372858.605	A	-11.91	14/07/2008	4213	7.88

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3500	388341.006	6372858.605	Α	-11.91	22/08/2008	4252	7.78
SK3500	388341.006	6372858.605	А	-11.91	15/09/2008	4276	7.93
SK3500	388341.006	6372858.605	А	-11.91	12/10/2008	4303	7.88
SK3500	388341.006	6372858.605	А	-11.91	11/11/2008	4333	7.83
SK3500	388341.006	6372858.605	А	-11.91	8/12/2008	4360	7.78
SK3500	388341.006	6372858.605	А	-11.91	10/01/2009	4393	7.48
SK3500	388341.006	6372858.605	А	-11.91	3/03/2009	4445	8.08
SK3500	388341.006	6372858.605	А	-11.91	9/03/2009	4451	7.78
SK3500	388341.006	6372858.605	А	-11.91	15/05/2009	4518	7.98
SK3500	388341.006	6372858.605	А	-11.91	18/06/2009	4552	8.08
SK3500	388341.006	6372858.605	А	-11.91	12/07/2009	4576	7.98
SK3500	388341.006	6372858.605	А	-11.91	1/09/2009	4627	7.78
SK3500	388341.006	6372858.605	A	-11.91	12/09/2009	4638	7.61
SK3500	388341.006	6372858.605	A	-11.91	18/10/2009	4674	7.51
SK3500	388341.006	6372858.605	A	-11.91	18/11/2009	4705	7.44
SK3500	388341.006	6372858.605	A	-11.91	11/12/2009	4728	7.31
SK3500	388341.006	6372858.605	А	-11.91	9/01/2010	4757	7.25
SK3500	388341.006	6372858.605	А	-11.91	13/02/2010	4792	7.03
SK3500	388341.006	6372858.605	А	-11.91	6/03/2010	4813	7.08
SK3500	388341.006	6372858.605	А	-11.91	10/04/2010	4848	7.07
SK3500	388341.006	6372858.605	А	-11.91	9/05/2010	4877	6.97
SK3500	388341.006	6372858.605	А	-11.91	14/06/2010	4913	7.5
SK3500	388341.006	6372858.605	А	-11.91	18/07/2010	4947	7.58
SK3500	388341.006	6372858.605	А	-11.91	16/08/2010	4976	7.67
SK3500	388341.006	6372858.605	А	-11.91	13/09/2010	5004	7.56
SK3500	388341.006	6372858.605	А	-11.91	9/10/2010	5030	7.4
SK3500	388341.006	6372858.605	А	-11.91	6/12/2010	5088	7.5
SK3500	388341.006	6372858.605	А	-11.91	2/01/2011	5115	7.37
SK3500	388341.006	6372858.605	А	-11.91	16/02/2011	5160	7.06
SK3500	388341.006	6372858.605	А	-11.91	10/03/2011	5182	6.92
SK3500	388341.006	6372858.605	А	-11.91	10/04/2011	5213	7.15
SK3500	388341.006	6372858.605	А	-11.91	7/05/2011	5240	7.35
SK3500	388341.006	6372858.605	А	-11.91	7/05/2011	5240	8.38
SK3500	388341.006	6372858.605	А	-11.91	13/06/2011	5277	8.03
SK3500	388341.006	6372858.605	А	-11.91	9/07/2011	5303	7.72
SK3500	388341.006	6372858.605	А	-11.91	15/08/2011	5340	7.85
SK3500	388341.006	6372858.605	А	-11.91	10/09/2011	5366	7.75
SK3500	388341.006	6372858.605	А	-11.91	15/10/2011	5401	7.81
SK3500	388341.006	6372858.605	А	-11.91	12/11/2011	5429	7.61
SK3500	388341.006	6372858.605	А	-11.91	5/12/2011	5452	7.78
SK3501	386726.952	6373292.066	А	-4.14	5/02/1997	36	6.56
SK3501	386726.952	6373292.066	А	-4.14	30/04/1997	120	6.66
SK3501	386726.952	6373292.066	А	-4.14	31/07/1997	212	6.94
SK3501	386726.952	6373292.066	A	-4.14	14/10/1997	287	6.84
SK3501	386726.952	6373292.066	Α	-4.14	14/01/1998	379	6.17
SK3501	386726.952	6373292.066	А	-4.14	7/04/1998	462	5.92
SK3501	386726.952	6373292.066	А	-4.14	7/07/1998	553	6.89
SK3501	386726.952	6373292.066	A	-4.14	13/10/1998	651	6.85
SK3501	386726.952	6373292.066	A	-4.14	15/01/1999	745	6.83
SK3501	386726.952	6373292.066	A	-4.14	19/04/1999	839	6.92
SK3501	386726.952	6373292.066	А	-4.14	21/07/1999	932	7.03
SK3501	386726.952	6373292.066	А	-4.14	11/10/1999	1014	6.84
SK3501	386726.952	6373292.066	А	-4.14	17/01/2000	1112	6.81
SK3501	386726.952	6373292.066	А	-4.14	17/04/2000	1203	6.98
SK3501	386726.952	6373292.066	А	-4.14	17/07/2000	1294	6.9
SK3501	386726.952	6373292.066	Α	-4.14	16/10/2000	1385	6.72
SK3501	386726.952	6373292.066	Α	-4.14	15/01/2001	1476	6.21
SK3501	386726.952	6373292.066	Α	-4.14	19/04/2001	1570	6.59
SK3501	386726.952	6373292.066	А	-4.14	28/08/2001	1701	6.82
SK3501	386726.952	6373292.066	A	-4.14	17/12/2001	1812	6.9

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3501	386726.952	6373292.066	Α	-4.14	25/02/2002	1882	7.05
SK3501	386726.952	6373292.066	А	-4.14	18/06/2002	1995	7.2
SK3501	386726.952	6373292.066	А	-4.14	18/09/2002	2087	7.15
SK3501	386726.952	6373292.066	А	-4.14	11/12/2002	2171	7.1
SK3501	386726.952	6373292.066	А	-4.14	20/03/2003	2270	6.45
SK3501	386726.952	6373292.066	А	-4.14	29/04/2003	2310	6.7
SK3501	386726.952	6373292.066	А	-4.14	20/05/2003	2331	6.85
SK3501	386726.952	6373292.066	А	-4.14	11/06/2003	2353	7.1
SK3501	386726.952	6373292.066	А	-4.14	22/07/2003	2394	7.15
SK3501	386726.952	6373292.066	А	-4.14	20/08/2003	2423	7.1
SK3501	386726.952	6373292.066	А	-4.14	17/09/2003	2451	6.95
SK3501	386726.952	6373292.066	А	-4.14	14/10/2003	2478	6.7
SK3501	386726.952	6373292.066	A	-4.14	18/11/2003	2513	6.7
SK3501	386726.952	6373292.066	А	-4.14	17/12/2003	2542	6.85
SK3501	386726.952	6373292.066	A	-4.14	20/01/2004	2576	6.7
SK3501	386726.952	6373292.066	A	-4.14	18/02/2004	2605	6.65
SK3501	386726.952	6373292.066	A	-4.14	17/03/2004	2633	6.95
SK3501	386726.952	6373292.066	A	-4.14	19/04/2004	2666	6.95
SK3501	386726.952	6373292.066	А	-4.14	10/05/2004	2687	6.75
SK3501	386726.952	6373292.066	A	-4.14	15/06/2004	2723	6.7
SK3501	386726.952	6373292.066	A	-4.14	12/07/2004	2750	6.6
SK3501	386726.952	6373292.066	А	-4.14	18/10/2004	2848	7.05
SK3501	386726.952	6373292.066	А	-4.14	16/12/2004	2907	7.05
SK3501	386726.952	6373292.066	А	-4.14	9/01/2005	2931	6.8
SK3501	386726.952	6373292.066	А	-4.14	7/02/2005	2960	5.6
SK3501	386726.952	6373292.066	А	-4.14	16/03/2005	2997	6.95
SK3501	386726.952	6373292.066	А	-4.14	18/04/2005	3030	7.1
SK3501	386726.952	6373292.066	А	-4.14	9/05/2005	3051	7.3
SK3501	386726.952	6373292.066	А	-4.14	4/06/2005	3077	7.15
SK3501	386726.952	6373292.066	А	-4.14	9/07/2005	3112	7.15
SK3501	386726.952	6373292.066	А	-4.14	11/08/2005	3145	7
SK3501	386726.952	6373292.066	А	-4.14	16/10/2005	3211	6.8
SK3501	386726.952	6373292.066	А	-4.14	1/11/2005	3227	7.1
SK3501	386726.952	6373292.066	А	-4.14	13/11/2005	3239	6.75
SK3501	386726.952	6373292.066	А	-4.14	11/12/2005	3267	6.7
SK3501	386726.952	6373292.066	А	-4.14	21/01/2006	3308	6.35
SK3501	386726.952	6373292.066	А	-4.14	23/02/2006	3341	6.15
SK3501	386726.952	6373292.066	А	-4.14	23/03/2006	3369	6.3
SK3501	386726.952	6373292.066	А	-4.14	29/04/2006	3406	6.3
SK3501	386726.952	6373292.066	А	-4.14	29/04/2006	3406	7.7
SK3501	386726.952	6373292.066	А	-4.14	28/05/2006	3435	6.25
SK3501	386726.952	6373292.066	А	-4.14	22/06/2006	3460	6.4
SK3501	386726.952	6373292.066	А	-4.14	16/07/2006	3484	6.45
SK3501	386726.952	6373292.066	А	-4.14	21/08/2006	3520	6.6
SK3501	386726.952	6373292.066	А	-4.14	17/09/2006	3547	7.1
SK3501	386726.952	6373292.066	А	-4.14	15/10/2006	3575	7
SK3501	386726.952	6373292.066	А	-4.14	11/11/2006	3602	7.05
SK3501	386726.952	6373292.066	А	-4.14	12/12/2006	3633	7.7
SK3501	386726.952	6373292.066	А	-4.14	13/01/2007	3665	6.55
SK3501	386726.952	6373292.066	А	-4.14	18/02/2007	3701	6.35
SK3501	386726.952	6373292.066	А	-4.14	19/03/2007	3730	6.35
SK3501	386726.952	6373292.066	А	-4.14	21/04/2007	3763	6.45
SK3501	386726.952	6373292.066	А	-4.14	21/05/2007	3793	6.7
SK3501	386726.952	6373292.066	А	-4.14	13/06/2007	3816	7.3
SK3501	386726.952	6373292.066	Α	-4.14	15/07/2007	3848	7.2
SK3501	386726.952	6373292.066	А	-4.14	20/08/2007	3884	7.3
SK3501	386726.952	6373292.066	А	-4.14	17/09/2007	3912	7.15
SK3501	386726.952	6373292.066	Α	-4.14	14/10/2007	3939	7.05
SK3501	386726.952	6373292.066	А	-4.14	11/11/2007	3967	7.1
SK3501	386726.952	6373292.066	Α	-4.14	9/12/2007	3995	7.1

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3501	386726.952	6373292.066	Α	-4.14	12/01/2008	4029	6.95
SK3501	386726.952	6373292.066	А	-4.14	9/02/2008	4057	7.25
SK3501	386726.952	6373292.066	А	-4.14	8/03/2008	4085	7.25
SK3501	386726.952	6373292.066	А	-4.14	13/04/2008	4121	7.2
SK3501	386726.952	6373292.066	А	-4.14	10/05/2008	4148	7.4
SK3501	386726.952	6373292.066	А	-4.14	15/06/2008	4184	7.4
SK3501	386726.952	6373292.066	А	-4.14	14/07/2008	4213	7.2
SK3501	386726.952	6373292.066	А	-4.14	22/08/2008	4252	7.1
SK3501	386726.952	6373292.066	А	-4.14	15/09/2008	4276	7.25
SK3501	386726.952	6373292.066	А	-4.14	12/10/2008	4303	7.2
SK3501	386726.952	6373292.066	А	-4.14	11/11/2008	4333	7.2
SK3501	386726.952	6373292.066	А	-4.14	8/12/2008	4360	7.1
SK3501	386726.952	6373292.066	A	-4.14	10/01/2009	4393	6.95
SK3501	386726.952	6373292.066	A	-4.14	3/03/2009	4445	7.4
SK3501	386726.952	6373292.066	A	-4.14	9/03/2009	4451	7.25
SK3501	386726.952	6373292.066	A	-4.14	15/05/2009	4518	7.25
SK3501	386726.952	6373292.066	A	-4.14	18/06/2009	4552	7.3
SK3501	386726.952	6373292.066	A	-4.14	12/07/2009	4576	7.25
SK3501	386726.952	6373292.066	A	-4.14	1/09/2009	4627	7.15
SK3501	386726.952	6373292.066	A	-4.14	12/09/2009	4638	7.04
SK3501	386726.952	6373292.066	A	-4.14	18/10/2009	4674	6.95
SK3501	386726.952	6373292.066	А	-4.14	18/11/2009	4705	6.86
SK3501	386726.952	6373292.066	А	-4.14	11/12/2009	4728	6.68
SK3501	386726.952	6373292.066	А	-4.14	9/01/2010	4757	6.59
SK3501	386726.952	6373292.066	А	-4.14	13/02/2010	4792	6.5
SK3501	386726.952	6373292.066	А	-4.14	6/03/2010	4813	6.43
SK3501	386726.952	6373292.066	А	-4.14	10/04/2010	4848	6.41
SK3501	386726.952	6373292.066	А	-4.14	9/05/2010	4877	6.3
SK3501	386726.952	6373292.066	А	-4.14	14/06/2010	4913	6.83
SK3501	386726.952	6373292.066	А	-4.14	18/07/2010	4947	7.03
SK3501	386726.952	6373292.066	А	-4.14	16/08/2010	4976	7.1
SK3501	386726.952	6373292.066	А	-4.14	13/09/2010	5004	7.05
SK3501	386726.952	6373292.066	А	-4.14	9/10/2010	5030	6.95
SK3501	386726.952	6373292.066	А	-4.14	6/12/2010	5088	7.2
SK3501	386726.952	6373292.066	А	-4.14	2/01/2011	5115	6.95
SK3501	386726.952	6373292.066	А	-4.14	16/02/2011	5160	6.61
SK3501	386726.952	6373292.066	А	-4.14	10/03/2011	5182	6.45
SK3501	386726.952	6373292.066	А	-4.14	10/04/2011	5213	6.7
SK3501	386726.952	6373292.066	А	-4.14	7/05/2011	5240	6.88
SK3501	386726.952	6373292.066	А	-4.14	7/05/2011	5240	7.7
SK3501	386726.952	6373292.066	А	-4.14	13/06/2011	5277	7.24
SK3501	386726.952	6373292.066	А	-4.14	9/07/2011	5303	7.13
SK3501	386726.952	6373292.066	А	-4.14	15/08/2011	5340	7.17
SK3501	386726.952	6373292.066	A	-4.14	10/09/2011	5366	7.14
SK3501	386726.952	6373292.066	Α	-4.14	15/10/2011	5401	7.17
SK3501	386726.952	6373292.066	Α	-4.14	12/11/2011	5429	7.1
SK3501	386726.952	6373292.066	A	-4.14	5/12/2011	5452	7.18
SK3502	385731.463	6372051.351	А	-11.16	5/02/1997	36	3.96
SK3502	385731.463	6372051.351	А	-11.16	30/04/1997	120	4.23
SK3502	385731.463	6372051.351	А	-11.16	31/07/1997	212	5.74
SK3502	385731.463	6372051.351	А	-11.16	14/10/1997	287	5.72
SK3502	385731.463	6372051.351	А	-11.16	14/01/1998	379	4.66
SK3502	385731.463	6372051.351	Α	-11.16	7/04/1998	462	3.91
SK3502	385731.463	6372051.351	Α	-11.16	7/07/1998	553	5.19
SK3502	385731.463	6372051.351	Α	-11.16	13/10/1998	651	5.8
SK3502	385731.463	6372051.351	Α	-11.16	15/01/1999	745	5.68
SK3502	385731.463	6372051.351	Α	-11.16	19/04/1999	839	5.87
SK3502	385731.463	6372051.351	Α	-11.16	21/07/1999	932	5.96
SK3502	385731.463	6372051.351	Α	-11.16	11/10/1999	1014	5.72
SK3502	385731.463	6372051.351	Α	-11.16	17/01/2000	1112	5.43

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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SK3502	385731.463	6372051.351	А	-11.16	17/07/2000	1294	5.78
SK3502	385731.463	6372051.351	А	-11.16	16/10/2000	1385	5.33
SK3502	385731.463	6372051.351	А	-11.16	15/01/2001	1476	4.5
SK3502	385731.463	6372051.351	А	-11.16	19/04/2001	1570	4.67
SK3502	385731.463	6372051.351	А	-11.16	28/08/2001	1701	5.64
SK3502	385731.463	6372051.351	А	-11.16	17/12/2001	1812	5.04
SK3502	385731.463	6372051.351	А	-11.16	25/02/2002	1882	5.59
SK3502	385731.463	6372051.351	А	-11.16	18/06/2002	1995	6.24
SK3502	385731.463	6372051.351	A	-11.16	18/09/2002	2087	5.89
SK3502	385731.463	6372051.351	A	-11.16	11/12/2002	2171	5.29
SK3502	385731.463	6372051.351	A	-11.16	20/03/2003	2270	4.64
SK3502	385731.463	6372051.351	A	-11.16	29/04/2003	2310	4.74
SK3502	385731.463	6372051.351	A	-11.16	20/05/2003	2331	4.99
SK3502	385731.463	6372051.351	A	-11.16	11/06/2003	2353	5.34
SK3502	385731.463	6372051.351	A	-11.16	22/07/2003	2394	5.44
SK3502	385731.463	6372051.351	A	-11.16	20/08/2003	2423	5.14
SK3502	385731.463	6372051.351	A	-11.16	17/09/2003	2451	4.94
SK3502	385731.463	6372051.351	A	-11.16	14/10/2003	2478	4.49
SK3502	385731.463	6372051.351	A	-11.16	18/11/2003	2513	4.54
SK3502	385731.463	6372051.351	A	-11.16	17/12/2003	2542	4.74
SK3502	385731.463	6372051.351	A	-11.16	20/01/2004	2576	4.59
SK3502	385731.463	6372051.351	A	-11.16	18/02/2004	2605	4.59
SK3502	385731.463	6372051.351	A	-11.16	17/03/2004	2633	5.09
SK3502	385731.463	6372051.351	A	-11.16	19/04/2004	2666	4.99
SK3502	385731.463	6372051.351	A	-11.16	10/05/2004	2687	4.84
SK3502	385731.463	6372051.351	A	-11.16	15/06/2004	2723	4.59
SK3502	385731.463	6372051.351	A	-11.16	12/07/2004	2750	4.44
SK3502	385731.463	6372051.351	A	-11.16	18/10/2004	2848	4.74
SK3502	385731.463	6372051.351	A	-11.16	16/12/2004	2907	5.29
SK3502	385731.463	6372051.351	Â	-11.16	9/01/2005	2931	4.99
SK3502	385731.463	6372051.351	A	-11.16	7/02/2005	2960	5.89
SK3502	385731.463	6372051.351	A	-11.16	16/03/2005	2997	5.04
SK3502	385731.463	6372051.351	A	-11.16	18/04/2005	3030	5.44
SK3502	385731.463	6372051.351	A	-11.16	9/05/2005	3051	5.79
SK3502	385731.463	6372051.351	A	-11.16	4/06/2005	3077	6.09
SK3502	385731.463	6372051.351	A	-11.16	9/07/2005	3112	6.14
SK3502	385731.463	6372051.351	A	-11.16	11/08/2005	3145	5.94
SK3502	385731.463	6372051.351	A	-11.16	16/10/2005	3211	5.44
SK3502	385731.463	6372051.351	A	-11.16	1/11/2005	3227	5.39
SK3502	385731.463	6372051.351	A	-11.16	13/11/2005	3239	5.14
SK3502	385731.463	6372051.351	A	-11.16	11/12/2005	3267	4.99
SK3502	385731.463	6372051.351	A	-11.16	21/01/2006	3308	4.59
SK3502	385731.463	6372051.351	A	-11.16	23/02/2006	3341	4.34
SK3502	385731.463	6372051.351	A	-11.16	23/03/2006	3369	4.44
SK3502	385731.463	6372051.351	A	-11.16	29/04/2006	3406	4.29
SK3502	385731.463	6372051.351	A	-11.16	29/04/2006	3406	6.94
SK3502	385731.463	6372051.351	A	-11.16	28/05/2006	3435	4.24
SK3502	385731.463	6372051.351	A	-11.16	22/06/2006	3460	4.39
SK3502	385731.463	6372051.351	A	-11.16	16/07/2006	3484	4.39
SK3502	385731.463	6372051.351	A	-11.16	21/08/2006	3520	4.64
SK3502	385731.463	6372051.351	A	-11.16	17/09/2006	3547	5.34
SK3502	385731.463	6372051.351	A	-11.16	15/10/2006	3575	5.04
SK3502	385731.463	6372051.351	A	-11.16	11/11/2006	3602	4.99
SK3502	385731.463	6372051.351	Ā	-11.16	12/12/2006	3633	6.94
SK3502	385731.463	6372051.351	Â	-11.16	13/01/2007	3665	4.44
SK3502	385731.463	6372051.351	A	-11.16	18/02/2007	3701	4.29
SK3502	385731.463	6372051.351	Â	-11.16	19/03/2007	3730	4.29
SK3502	385731.463	6372051.351	Â	-11.16	21/04/2007	3763	4.39
SK3502	385731.463	6372051.351	Â	-11.16	21/05/2007	3793	4.59
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3502	385731.463	6372051.351	A	-11.16	13/06/2007	3816	6.14
SK3502	385731.463	6372051.351	A	-11.16	15/07/2007	3848	6.19
SK3502	385731.463	6372051.351	A	-11.16	20/08/2007	3884	6.29
SK3502	385731.463	6372051.351	A	-11.16	17/09/2007	3912	6.14
SK3502	385731.463	6372051.351	А	-11.16	14/10/2007	3939	5.94
SK3502	385731.463	6372051.351	А	-11.16	11/11/2007	3967	5.94
SK3502	385731.463	6372051.351	А	-11.16	9/12/2007	3995	5.94
SK3502	385731.463	6372051.351	А	-11.16	12/01/2008	4029	5.69
SK3502	385731.463	6372051.351	A	-11.16	9/02/2008	4057	6.24
SK3502	385731.463	6372051.351	A	-11.16	8/03/2008	4085	6.24
SK3502	385731.463	6372051.351	A	-11.16	13/04/2008	4121	6.14
SK3502	385731.463	6372051.351	A	-11.16	10/05/2008	4148	6.24
SK3502	385731.463	6372051.351	A	-11.16	15/06/2008	4184	6.29
SK3502	385731.463	6372051.351	A	-11.16	14/07/2008	4213	6.19
SK3502	385731.463	6372051.351	A	-11.16	22/08/2008	4252	6.09
SK3502	385731.463	6372051.351	A	-11.16	15/09/2008	4276	6.24
SK3502	385731.463	6372051.351	А	-11.16	12/10/2008	4303	6.19
SK3502	385731.463	6372051.351	А	-11.16	11/11/2008	4333	6.09
SK3502	385731.463	6372051.351	А	-11.16	8/12/2008	4360	6.04
SK3502	385731.463	6372051.351	А	-11.16	10/01/2009	4393	5.74
SK3502	385731.463	6372051.351	А	-11.16	3/03/2009	4445	6.24
SK3502	385731.463	6372051.351	А	-11.16	9/03/2009	4451	6.04
SK3502	385731.463	6372051.351	А	-11.16	15/05/2009	4518	6.29
SK3502	385731.463	6372051.351	А	-11.16	18/06/2009	4552	6.34
SK3502	385731.463	6372051.351	А	-11.16	12/07/2009	4576	6.24
SK3502	385731.463	6372051.351	А	-11.16	1/09/2009	4627	6.09
SK3502	385731.463	6372051.351	А	-11.16	12/09/2009	4638	5.96
SK3502	385731.463	6372051.351	А	-11.16	18/10/2009	4674	5.69
SK3502	385731.463	6372051.351	А	-11.16	18/11/2009	4705	5.55
SK3502	385731.463	6372051.351	А	-11.16	11/12/2009	4728	5.36
SK3502	385731.463	6372051.351	А	-11.16	9/01/2010	4757	5.11
SK3502	385731.463	6372051.351	А	-11.16	13/02/2010	4792	4.91
SK3502	385731.463	6372051.351	А	-11.16	6/03/2010	4813	4.79
SK3502	385731.463	6372051.351	А	-11.16	10/04/2010	4848	4.71
SK3502	385731.463	6372051.351	А	-11.16	9/05/2010	4877	4.6
SK3502	385731.463	6372051.351	А	-11.16	14/06/2010	4913	5.08
SK3502	385731.463	6372051.351	А	-11.16	18/07/2010	4947	5.21
SK3502	385731.463	6372051.351	А	-11.16	16/08/2010	4976	5.52
SK3502	385731.463	6372051.351	А	-11.16	13/09/2010	5004	5.38
SK3502	385731.463	6372051.351	А	-11.16	9/10/2010	5030	5.18
SK3502	385731.463	6372051.351	А	-11.16	6/12/2010	5088	5.36
SK3502	385731.463	6372051.351	А	-11.16	2/01/2011	5115	5.2
SK3502	385731.463	6372051.351	А	-11.16	16/02/2011	5160	4.8
SK3502	385731.463	6372051.351	А	-11.16	10/03/2011	5182	4.65
SK3502	385731.463	6372051.351	A	-11.16	10/04/2011	5213	4.74
SK3502	385731.463	6372051.351	Α	-11.16	7/05/2011	5240	4.96
SK3502	385731.463	6372051.351	А	-11.16	7/05/2011	5240	6.94
SK3502	385731.463	6372051.351	A	-11.16	13/06/2011	5277	5.66
SK3502	385731.463	6372051.351	А	-11.16	9/07/2011	5303	5.92
SK3502	385731.463	6372051.351	А	-11.16	15/08/2011	5340	6.13
SK3502	385731.463	6372051.351	А	-11.16	10/09/2011	5366	6.11
SK3502	385731.463	6372051.351	Α	-11.16	15/10/2011	5401	6.19
SK3502	385731.463	6372051.351	Α	-11.16	12/11/2011	5429	6
SK3502	385731.463	6372051.351	А	-11.16	5/12/2011	5452	6.94
SK3504	388014.396	6372839.434	А	-9.38	17/07/2000	1294	7.85
SK3504	388014.396	6372839.434	Α	-9.38	16/10/2000	1385	7.85
SK3504	388014.396	6372839.434	Α	-9.38	15/01/2001	1476	7.85
SK3504	388014.396	6372839.434	Α	-9.38	19/04/2001	1570	7.85
SK3504	388014.396	6372839.434	Α	-9.38	28/08/2001	1701	7.85
SK3504	388014.396	6372839.434	Α	-9.38	17/12/2001	1812	7.85

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3504	388014.396	6372839.434	А	-9.38	25/02/2002	1882	7.85
SK3504	388014.396	6372839.434	А	-9.38	18/06/2002	1995	7.85
SK3504	388014.396	6372839.434	А	-9.38	18/09/2002	2087	7.85
SK3504	388014.396	6372839.434	А	-9.38	11/12/2002	2171	7.85
SK3504	388014.396	6372839.434	A	-9.38	20/03/2003	2270	7.85
SK3504	388014.396	6372839.434	А	-9.38	29/04/2003	2310	7.85
SK3504	388014.396	6372839.434	A	-9.38	20/05/2003	2331	7.85
SK3504	388014.396	6372839.434	A	-9.38	11/06/2003	2353	7.85
SK3504	388014.396	6372839.434	A	-9.38	22/07/2003	2394	7.85
SK3504	388014.396	6372839.434	A	-9.38	20/08/2003	2423	7.35
SK3504	388014.396	6372839.434	Â	-9.38	17/09/2003	2423	7.85
SK3504	388014.396	6372839.434	Â	-9.38	14/10/2003	2431	7.85
SK3504	388014.396	6372839.434	Â	-9.38	18/11/2003	2513	7.85
SK3504 SK3504	388014.396	6372839.434	Â	-9.38	17/12/2003	2542	7.85
SK3504 SK3504			A	-9.38	20/01/2004	2542	7.85
	388014.396	6372839.434					
SK3504	388014.396	6372839.434	A	-9.38	18/02/2004	2605 2633	7.85
SK3504	388014.396	6372839.434	A	-9.38	17/03/2004		7.85
SK3504	388014.396	6372839.434	A	-9.38	19/04/2004	2666	7.85
SK3504	388014.396	6372839.434	A	-9.38	10/05/2004	2687	7.85
SK3504	388014.396	6372839.434	A	-9.38	15/06/2004	2723	7.85
SK3504	388014.396	6372839.434	A	-9.38	12/07/2004	2750	7.85
SK3504	388014.396	6372839.434	Α	-9.38	18/10/2004	2848	7.85
SK3504	388014.396	6372839.434	Α	-9.38	16/12/2004	2907	7.85
SK3504	388014.396	6372839.434	A	-9.38	9/01/2005	2931	7.85
SK3504	388014.396	6372839.434	A	-9.38	7/02/2005	2960	7.85
SK3504	388014.396	6372839.434	A	-9.38	16/03/2005	2997	7.85
SK3504	388014.396	6372839.434	A	-9.38	18/04/2005	3030	7.85
SK3504	388014.396	6372839.434	A	-9.38	9/05/2005	3051	7.85
SK3504	388014.396	6372839.434	А	-9.38	4/06/2005	3077	7.85
SK3504	388014.396	6372839.434	А	-9.38	9/07/2005	3112	7.85
SK3504	388014.396	6372839.434	А	-9.38	11/08/2005	3145	7.85
SK3504	388014.396	6372839.434	А	-9.38	16/10/2005	3211	7.85
SK3504	388014.396	6372839.434	А	-9.38	1/11/2005	3227	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/11/2005	3239	7.85
SK3504	388014.396	6372839.434	A	-9.38	11/12/2005	3267	7.85
SK3504	388014.396	6372839.434	A	-9.38	21/01/2006	3308	7.85
SK3504	388014.396	6372839.434	Α	-9.38	23/02/2006	3341	7.85
SK3504	388014.396	6372839.434	А	-9.38	23/03/2006	3369	7.85
SK3504	388014.396	6372839.434	А	-9.38	29/04/2006	3406	7.85
SK3504	388014.396	6372839.434	А	-9.38	29/04/2006	3406	7.85
SK3504	388014.396	6372839.434	А	-9.38	28/05/2006	3435	7.85
SK3504	388014.396	6372839.434	А	-9.38	22/06/2006	3460	7.85
SK3504	388014.396	6372839.434	А	-9.38	16/07/2006	3484	7.85
SK3504	388014.396	6372839.434	А	-9.38	21/08/2006	3520	7.85
SK3504	388014.396	6372839.434	Α	-9.38	17/09/2006	3547	7.85
SK3504	388014.396	6372839.434	А	-9.38	15/10/2006	3575	7.85
SK3504	388014.396	6372839.434	А	-9.38	11/11/2006	3602	7.85
SK3504	388014.396	6372839.434	А	-9.38	12/12/2006	3633	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/01/2007	3665	7.85
SK3504	388014.396	6372839.434	A	-9.38	18/02/2007	3701	7.85
SK3504	388014.396	6372839.434	A	-9.38	19/03/2007	3730	7.85
SK3504	388014.396	6372839.434	A	-9.38	21/04/2007	3763	7.85
SK3504	388014.396	6372839.434	Ā	-9.38	21/05/2007	3793	7.85
SK3504	388014.396	6372839.434	Ā	-9.38	13/06/2007	3816	7.85
SK3504 SK3504	388014.396	6372839.434	Â	-9.38	15/07/2007	3848	7.85
SK3504 SK3504	388014.396	6372839.434	A	-9.38	20/08/2007	3884	7.85
SK3504 SK3504	388014.396	6372839.434	A	-9.38	17/09/2007	3912	7.85
SK3504 SK3504	388014.396	6372839.434	A	-9.38	14/10/2007	3939	7.85
SK3504 SK3504	388014.396	6372839.434	A	-9.38	14/10/2007	3959	7.85
SK3504 SK3504	388014.396	6372839.434	A	-9.38	9/12/2007	3967	7.85
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3504	388014.396	6372839.434	A	-9.38	12/01/2008	4029	7.85
SK3504	388014.396	6372839.434	A	-9.38	9/02/2008	4057	7.85
SK3504	388014.396	6372839.434	A	-9.38	8/03/2008	4085	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/04/2008	4121	7.85
SK3504	388014.396	6372839.434	А	-9.38	10/05/2008	4148	7.85
SK3504	388014.396	6372839.434	А	-9.38	15/06/2008	4184	7.85
SK3504	388014.396	6372839.434	А	-9.38	14/07/2008	4213	7.85
SK3504	388014.396	6372839.434	А	-9.38	22/08/2008	4252	7.85
SK3504	388014.396	6372839.434	А	-9.38	15/09/2008	4276	7.85
SK3504	388014.396	6372839.434	A	-9.38	12/10/2008	4303	7.85
SK3504	388014.396	6372839.434	A	-9.38	11/11/2008	4333	7.85
SK3504	388014.396	6372839.434	A	-9.38	8/12/2008	4360	7.85
SK3504	388014.396	6372839.434	A	-9.38	10/01/2009	4393	7.85
SK3504	388014.396	6372839.434	A	-9.38	3/03/2009	4445	7.85
SK3504	388014.396	6372839.434	A	-9.38	9/03/2009	4451	7.85
SK3504	388014.396	6372839.434	A	-9.38	15/05/2009	4518	7.85
SK3504	388014.396	6372839.434	A	-9.38	18/06/2009	4552	7.85
SK3504	388014.396	6372839.434	A	-9.38	12/07/2009	4576	7.85
SK3504	388014.396	6372839.434	A	-9.38	1/09/2009	4627	7.85
SK3504	388014.396	6372839.434	A	-9.38	12/09/2009	4638	7.85
SK3504	388014.396	6372839.434	A	-9.38	18/10/2009	4674	7.85
SK3504	388014.396	6372839.434	А	-9.38	18/11/2009	4705	7.85
SK3504	388014.396	6372839.434	А	-9.38	11/12/2009	4728	7.85
SK3504	388014.396	6372839.434	А	-9.38	9/01/2010	4757	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/02/2010	4792	7.85
SK3504	388014.396	6372839.434	А	-9.38	6/03/2010	4813	7.85
SK3504	388014.396	6372839.434	А	-9.38	10/04/2010	4848	7.85
SK3504	388014.396	6372839.434	А	-9.38	9/05/2010	4877	7.85
SK3504	388014.396	6372839.434	А	-9.38	14/06/2010	4913	7.85
SK3504	388014.396	6372839.434	А	-9.38	18/07/2010	4947	7.85
SK3504	388014.396	6372839.434	А	-9.38	16/08/2010	4976	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/09/2010	5004	7.85
SK3504	388014.396	6372839.434	А	-9.38	9/10/2010	5030	7.85
SK3504	388014.396	6372839.434	А	-9.38	6/12/2010	5088	7.85
SK3504	388014.396	6372839.434	А	-9.38	2/01/2011	5115	7.85
SK3504	388014.396	6372839.434	А	-9.38	16/02/2011	5160	7.85
SK3504	388014.396	6372839.434	А	-9.38	10/03/2011	5182	7.85
SK3504	388014.396	6372839.434	А	-9.38	10/04/2011	5213	7.85
SK3504	388014.396	6372839.434	А	-9.38	7/05/2011	5240	7.85
SK3504	388014.396	6372839.434	А	-9.38	7/05/2011	5240	7.85
SK3504	388014.396	6372839.434	А	-9.38	13/06/2011	5277	7.85
SK3504	388014.396	6372839.434	А	-9.38	9/07/2011	5303	7.85
SK3504	388014.396	6372839.434	А	-9.38	15/08/2011	5340	7.85
SK3504	388014.396	6372839.434	A	-9.38	10/09/2011	5366	7.85
SK3504	388014.396	6372839.434	Α	-9.38	15/10/2011	5401	7.85
SK3504	388014.396	6372839.434	A	-9.38	12/11/2011	5429	7.85
SK3504	388014.396	6372839.434	Α	-9.38	5/12/2011	5452	7.85
SK3505	386152.843	6373194.226	A	-0.56	5/02/1997	36	5.01
SK3505	386152.843	6373194.226	А	-0.56	30/04/1997	120	5.17
SK3505	386152.843	6373194.226	A	-0.56	31/07/1997	212	5.96
SK3505	386152.843	6373194.226	А	-0.56	14/10/1997	287	5.73
SK3505	386152.843	6373194.226	А	-0.56	14/01/1998	379	4.9
SK3505	386152.843	6373194.226	Α	-0.56	7/04/1998	462	4.47
SK3505	386152.843	6373194.226	Α	-0.56	7/07/1998	553	5.9
SK3505	386152.843	6373194.226	Α	-0.56	13/10/1998	651	5.86
SK3505	386152.843	6373194.226	Α	-0.56	15/01/1999	745	5.83
SK3505	386152.843	6373194.226	Α	-0.56	19/04/1999	839	6.01
SK3505	386152.843	6373194.226	Α	-0.56	21/07/1999	932	6.23
SK3505	386152.843	6373194.226	Α	-0.56	11/10/1999	1014	5.83
SK3505	386152.843	6373194.226	Α	-0.56	17/01/2000	1112	5.65

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3505	386152.843	6373194.226	А	-0.56	17/04/2000	1203	6.02
SK3505	386152.843	6373194.226	А	-0.56	17/07/2000	1294	5.87
SK3505	386152.843	6373194.226	А	-0.56	16/10/2000	1385	5.54
SK3505	386152.843	6373194.226	А	-0.56	15/01/2001	1476	4.96
SK3505	386152.843	6373194.226	А	-0.56	19/04/2001	1570	5.14
SK3505	386152.843	6373194.226	А	-0.56	28/08/2001	1701	5.75
SK3505	386152.843	6373194.226	А	-0.56	17/12/2001	1812	5.35
SK3505	386152.843	6373194.226	A	-0.56	25/02/2002	1882	5.45
SK3505	386152.843	6373194.226	A	-0.56	18/06/2002	1995	5.95
SK3505	386152.843	6373194.226	A	-0.56	18/09/2002	2087	5.7
SK3505	386152.843	6373194.226	A	-0.56	11/12/2002	2171	5.35
SK3505	386152.843	6373194.226	A	-0.56	20/03/2003	2270	4.95
SK3505	386152.843	6373194.226	A	-0.56	29/04/2003	2310	5.1
SK3505	386152.843	6373194.226	A	-0.56	20/05/2003	2331	5.25
SK3505	386152.843	6373194.226	A	-0.56	11/06/2003	2353	5.57
SK3505	386152.843	6373194.226	A	-0.56	22/07/2003	2394	5.72
SK3505	386152.843	6373194.226	A	-0.56	20/08/2003	2423	5.62
SK3505	386152.843	6373194.226	A	-0.56	17/09/2003	2451	5.5
SK3505	386152.843	6373194.226	A	-0.56	14/10/2003	2478	5.27
SK3505	386152.843	6373194.226	A	-0.56	18/11/2003	2513	4.86
SK3505	386152.843	6373194.226	A	-0.56	17/12/2003	2542	9.25
SK3505	386152.843	6373194.226	A	-0.56	20/01/2004	2576	9.25
SK3505	386152.843	6373194.226	A	-0.56	18/02/2004	2605	4.8
SK3505	386152.843	6373194.226	A	-0.56	17/03/2004	2633	5.1
SK3505	386152.843	6373194.226	A	-0.56	19/04/2004	2666	5.1
SK3505	386152.843	6373194.226	A	-0.56	10/05/2004	2687	4.95
SK3505	386152.843	6373194.226	A	-0.56	15/06/2004	2723	4.8
SK3505	386152.843	6373194.226	A	-0.56	12/07/2004	2750	4.7
SK3505	386152.843	6373194.226	A	-0.56	18/10/2004	2848	5.05
SK3505	386152.843	6373194.226	A	-0.56	16/12/2004	2907	5.55
SK3505	386152.843	6373194.226	Ă	-0.56	9/01/2005	2931	5.35
SK3505	386152.843	6373194.226	A	-0.56	7/02/2005	2960	5.1
SK3505	386152.843	6373194.226	A	-0.56	16/03/2005	2997	5.2
SK3505	386152.843	6373194.226	A	-0.56	18/04/2005	3030	5.65
SK3505	386152.843	6373194.226	A	-0.56	9/05/2005	3051	6
SK3505	386152.843	6373194.226	A	-0.56	4/06/2005	3077	5.95
SK3505	386152.843	6373194.226	A	-0.56	9/07/2005	3112	5.95
SK3505	386152.843	6373194.226	A	-0.56	11/08/2005	3145	5.75
SK3505	386152.843	6373194.226	A	-0.56	16/10/2005	3211	5.3
SK3505	386152.843	6373194.226	A	-0.56	1/11/2005	3227	5.65
SK3505	386152.843	6373194.226	A	-0.56	13/11/2005	3239	5.15
SK3505	386152.843	6373194.226	A	-0.56	11/12/2005	3267	5.05
SK3505	386152.843	6373194.226	А	-0.56	21/01/2006	3308	4.75
SK3505	386152.843	6373194.226	А	-0.56	23/02/2006	3341	4.5
SK3505	386152.843	6373194.226	А	-0.56	23/03/2006	3369	4.55
SK3505	386152.843	6373194.226	А	-0.56	29/04/2006	3406	4.75
SK3505	386152.843	6373194.226	А	-0.56	29/04/2006	3406	9.25
SK3505	386152.843	6373194.226	А	-0.56	28/05/2006	3435	4.45
SK3505	386152.843	6373194.226	А	-0.56	22/06/2006	3460	4.55
SK3505	386152.843	6373194.226	А	-0.56	16/07/2006	3484	4.6
SK3505	386152.843	6373194.226	А	-0.56	21/08/2006	3520	4.85
SK3505	386152.843	6373194.226	A	-0.56	17/09/2006	3547	5.55
SK3505	386152.843	6373194.226	A	-0.56	15/10/2006	3575	5.4
SK3505	386152.843	6373194.226	A	-0.56	11/11/2006	3602	5.45
SK3505	386152.843	6373194.226	A	-0.56	12/12/2006	3633	9.25
SK3505	386152.843	6373194.226	A	-0.56	13/01/2007	3665	4.9
SK3505	386152.843	6373194.226	A	-0.56	18/02/2007	3701	4.6
SK3505	386152.843	6373194.226	A	-0.56	19/03/2007	3730	4.55
SK3505	386152.843	6373194.226	A	-0.56	21/04/2007	3763	4.7
SK3505	386152.843	6373194.226	A	-0.56	21/05/2007	3793	4.95

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3505	386152.843	6373194.226	A	-0.56	13/06/2007	3816	6
SK3505	386152.843	6373194.226	A	-0.56	15/07/2007	3848	6
SK3505	386152.843	6373194.226	А	-0.56	20/08/2007	3884	6
SK3505	386152.843	6373194.226	A	-0.56	17/09/2007	3912	5.9
SK3505	386152.843	6373194.226	А	-0.56	14/10/2007	3939	5.65
SK3505	386152.843	6373194.226	А	-0.56	11/11/2007	3967	5.7
SK3505	386152.843	6373194.226	A	-0.56	9/12/2007	3995	5.7
SK3505	386152.843	6373194.226	A	-0.56	12/01/2008	4029	5.5
SK3505	386152.843	6373194.226	A	-0.56	9/02/2008	4057	6.15
SK3505	386152.843	6373194.226	A	-0.56	8/03/2008	4085	6.05
SK3505	386152.843	6373194.226	A	-0.56	13/04/2008	4121	5.9
SK3505	386152.843	6373194.226	A	-0.56	10/05/2008	4148	6.15
SK3505	386152.843	6373194.226	A	-0.56	15/06/2008	4184	6.2
SK3505	386152.843	6373194.226	A	-0.56	14/07/2008	4213	6.05
SK3505	386152.843	6373194.226	A	-0.56	22/08/2008	4252	5.95
SK3505	386152.843	6373194.226	A	-0.56	15/09/2008	4276	6.1
SK3505	386152.843	6373194.226	A	-0.56	12/10/2008	4303	5.95
SK3505	386152.843	6373194.226	A	-0.56	11/11/2008	4333	6.05
SK3505	386152.843	6373194.226	A	-0.56	8/12/2008	4360	6
SK3505	386152.843	6373194.226	A	-0.56	10/01/2009	4393	5.85
SK3505	386152.843	6373194.226	A	-0.56	3/03/2009	4445	6.35
SK3505	386152.843	6373194.226	A	-0.56	9/03/2009	4451	6.2
SK3505	386152.843	6373194.226	A	-0.56	15/05/2009	4518	6.05
SK3505	386152.843	6373194.226	A	-0.56	18/06/2009	4552	6.15
SK3505	386152.843	6373194.226	A	-0.56	12/07/2009	4576	6.05
SK3505	386152.843	6373194.226	A	-0.56	1/09/2009	4627	5.8
SK3505	386152.843	6373194.226	A	-0.56	12/09/2009	4638	5.67
SK3505	386152.843	6373194.226	A	-0.56	18/10/2009	4674	5.48
SK3505	386152.843	6373194.226	A	-0.56	18/11/2009	4705	5.37
SK3505	386152.843	6373194.226	A	-0.56	11/12/2009	4728	5.22
SK3505	386152.843	6373194.226	A	-0.56	9/01/2010	4757	5.03
SK3505	386152.843	6373194.226	A	-0.56	13/02/2010	4792	4.87
SK3505	386152.843	6373194.226	A	-0.56	6/03/2010	4813	4.82
SK3505	386152.843	6373194.226	A	-0.56	10/04/2010	4848	4.71
SK3505	386152.843	6373194.226	А	-0.56	9/05/2010	4877	4.63
SK3505	386152.843	6373194.226	А	-0.56	14/06/2010	4913	5.1
SK3505	386152.843	6373194.226	А	-0.56	18/07/2010	4947	5.19
SK3505	386152.843	6373194.226	А	-0.56	16/08/2010	4976	5.6
SK3505	386152.843	6373194.226	А	-0.56	13/09/2010	5004	5.52
SK3505	386152.843	6373194.226	А	-0.56	9/10/2010	5030	5.39
SK3505	386152.843	6373194.226	А	-0.56	6/12/2010	5088	5.7
SK3505	386152.843	6373194.226	А	-0.56	2/01/2011	5115	9.25
SK3505	386152.843	6373194.226	А	-0.56	16/02/2011	5160	5.01
SK3505	386152.843	6373194.226	А	-0.56	10/03/2011	5182	4.83
SK3505	386152.843	6373194.226	А	-0.56	10/04/2011	5213	5.03
SK3505	386152.843	6373194.226	А	-0.56	7/05/2011	5240	5.09
SK3505	386152.843	6373194.226	А	-0.56	7/05/2011	5240	9.25
SK3505	386152.843	6373194.226	А	-0.56	13/06/2011	5277	5.68
SK3505	386152.843	6373194.226	А	-0.56	9/07/2011	5303	5.84
SK3505	386152.843	6373194.226	А	-0.56	15/08/2011	5340	6
SK3505	386152.843	6373194.226	А	-0.56	10/09/2011	5366	5.87
SK3505	386152.843	6373194.226	А	-0.56	15/10/2011	5401	5.95
SK3505	386152.843	6373194.226	А	-0.56	12/11/2011	5429	5.75
SK3505	386152.843	6373194.226	А	-0.56	5/12/2011	5452	5.97
SK3513	384460.182	6373394.227	A	-23.65	17/07/2000	1294	3.04
SK3513	384460.182	6373394.227	A	-23.65	16/10/2000	1385	3.04
SK3513	384460.182	6373394.227	A	-23.65	15/01/2001	1476	3.04
SK3513	384460.182	6373394.227	A	-23.65	19/04/2001	1570	3.04
SK3513	384460.182	6373394.227	А	-23.65	28/08/2001	1701	3.04
SK3513	384460.182	6373394.227	А	-23.65	17/12/2001	1812	3.04
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3513	384460.182	6373394.227	A	-23.65	25/02/2002	1882	3.04
SK3513	384460.182	6373394.227	A	-23.65	18/06/2002	1995	3.04
SK3513	384460.182	6373394.227	A	-23.65	18/09/2002	2087	3.04
SK3513	384460.182	6373394.227	A	-23.65	11/12/2002	2171	3.04
SK3513	384460.182	6373394.227	A	-23.65	20/03/2003	2270	3.04
SK3513	384460.182	6373394.227	A	-23.65	29/04/2003	2310	3.04
SK3513	384460.182	6373394.227	A	-23.65	20/05/2003	2331	3.04
SK3513	384460.182	6373394.227	A	-23.65	11/06/2003	2353	3.04
SK3513	384460.182	6373394.227	A	-23.65	22/07/2003	2394	3.04
SK3513	384460.182	6373394.227	A	-23.65	20/08/2003	2423	3.04
SK3513	384460.182	6373394.227	A	-23.65	17/09/2003	2451	3.04
SK3513	384460.182	6373394.227	A	-23.65	14/10/2003	2478	3.04
SK3513	384460.182	6373394.227	A	-23.65	18/11/2003	2513	3.04
SK3513	384460.182	6373394.227	Â	-23.65	17/12/2003	2542	3.04
SK3513	384460.182	6373394.227	A	-23.65	20/01/2004	2576	3.04
SK3513	384460.182	6373394.227	A	-23.65	18/02/2004	2605	3.04
SK3513	384460.182	6373394.227	A	-23.65	17/03/2004	2633	3.04
SK3513	384460.182	6373394.227	A	-23.65	19/04/2004	2666	3.04
SK3513	384460.182	6373394.227	Â	-23.65	10/05/2004	2687	3.04
SK3513	384460.182	6373394.227	Ā	-23.65	15/06/2004	2723	3.04
SK3513	384460.182	6373394.227	Â	-23.65	12/07/2004	2750	3.04
SK3513	384460.182	6373394.227	A	-23.65	18/10/2004	2848	3.04
SK3513	384460.182	6373394.227	Â	-23.65	16/12/2004	2907	3.04
SK3513	384460.182	6373394.227	A	-23.65	9/01/2005	2931	3.04
SK3513	384460.182	6373394.227	Ā	-23.65	7/02/2005	2960	3.04
SK3513	384460.182	6373394.227	A	-23.65	16/03/2005	2900	3.04
SK3513 SK3513	384460.182	6373394.227	A	-23.65	18/03/2005	3030	3.04
SK3513	384460.182	6373394.227	A	-23.65	9/05/2005	3051	3.04
SK3513 SK3513	384460.182	6373394.227	A	-23.65	4/06/2005	3077	3.04
SK3513 SK3513	384460.182	6373394.227	A	-23.65	9/07/2005	3112	3.04
SK3513	384460.182	6373394.227	Ă	-23.65	11/08/2005	3145	3.04
SK3513	384460.182	6373394.227	Â	-23.65	16/10/2005	3211	3.04
SK3513	384460.182	6373394.227	A	-23.65	1/11/2005	3227	3.04
SK3513	384460.182	6373394.227	Â	-23.65	13/11/2005	3239	3.04
SK3513	384460.182	6373394.227	Â	-23.65	11/12/2005	3267	3.04
SK3513 SK3513	384460.182	6373394.227	A	-23.65	21/01/2006	3308	3.04
SK3513 SK3513	384460.182	6373394.227	A	-23.65	23/02/2006	3341	3.04
SK3513	384460.182	6373394.227	Â	-23.65	23/03/2006	3369	3.04
SK3513 SK3513	384460.182	6373394.227	Â	-23.65	29/04/2006	3406	3.04
SK3513	384460.182	6373394.227	Â	-23.65	29/04/2006	3406	3.04
SK3513	384460.182	6373394.227	Ā	-23.65	28/05/2006	3435	3.04
SK3513	384460.182	6373394.227	A	-23.65	22/06/2006	3455	3.04
SK3513	384460.182	6373394.227	Â	-23.65	16/07/2006	3484	3.04
SK3513	384460.182	6373394.227	Â	-23.65	21/08/2006	3520	3.04
SK3513	384460.182	6373394.227	A	-23.65	17/09/2006	3547	3.04
SK3513	384460.182	6373394.227	A	-23.65	15/10/2006	3547	3.04
SK3513	384460.182	6373394.227	Ă	-23.65	11/11/2006	3602	3.04
SK3513	384460.182	6373394.227	Â	-23.65	12/12/2006	3633	3.04
SK3513	384460.182	6373394.227	A	-23.65	13/01/2007	3665	3.04
SK3513	384460.182	6373394.227	Ā	-23.65	18/02/2007	3701	3.04
SK3513	384460.182	6373394.227	A	-23.65	19/03/2007	3730	3.04
					21/04/2007		3.04
SK3513 SK3513	384460.182 384460.182	6373394.227 6373394.227	A	-23.65	21/04/2007	3763	3.04
			A	-23.65		3793	3.04
SK3513	384460.182	6373394.227	A	-23.65	13/06/2007	3816	
SK3513	384460.182	6373394.227	A	-23.65	15/07/2007	3848	3.04
SK3513	384460.182	6373394.227	A	-23.65	20/08/2007	3884	3.04
SK3513	384460.182	6373394.227	A	-23.65	17/09/2007	3912	3.04
SK3513	384460.182	6373394.227	A	-23.65	14/10/2007	3939	3.04
SK3513	384460.182	6373394.227	A	-23.65	11/11/2007	3967 3995	3.04 3.04
SK3513	384460.182	6373394.227	A	-23.65	9/12/2007	3333	5.04

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3513	384460.182	6373394.227	A	-23.65	12/01/2008	4029	3.04
SK3513	384460.182	6373394.227	A	-23.65	9/02/2008	4057	3.04
SK3513	384460.182	6373394.227	A	-23.65	8/03/2008	4085	3.04
SK3513	384460.182	6373394.227	A	-23.65	13/04/2008	4121	2.64
SK3513	384460.182	6373394.227	A	-23.65	10/05/2008	4148	3.04
SK3513	384460.182	6373394.227	A	-23.65	15/06/2008	4184	3.04
SK3513	384460.182	6373394.227	A	-23.65	14/07/2008	4213	3.04
SK3513	384460.182	6373394.227	A	-23.65	22/08/2008	4252	3.04
SK3513	384460.182	6373394.227	A	-23.65	15/09/2008	4276	3.04
SK3513	384460.182	6373394.227	A	-23.65	12/10/2008	4303	3.04
SK3513	384460.182	6373394.227	A	-23.65	11/11/2008	4333	3.04
SK3513	384460.182	6373394.227	A	-23.65	8/12/2008	4360	3.04
SK3513	384460.182	6373394.227	A	-23.65	10/01/2009	4393	3.04
SK3513	384460.182	6373394.227	A	-23.65	3/03/2009	4445	3.04
SK3513	384460.182	6373394.227	A	-23.65	9/03/2009	4451	3.04
SK3513	384460.182	6373394.227	А	-23.65	15/05/2009	4518	3.04
SK3513	384460.182	6373394.227	А	-23.65	18/06/2009	4552	3.04
SK3513	384460.182	6373394.227	А	-23.65	12/07/2009	4576	3.04
SK3513	384460.182	6373394.227	А	-23.65	1/09/2009	4627	3.04
SK3513	384460.182	6373394.227	Α	-23.65	12/09/2009	4638	3.04
SK3513	384460.182	6373394.227	А	-23.65	18/10/2009	4674	3.04
SK3513	384460.182	6373394.227	А	-23.65	18/11/2009	4705	3.04
SK3513	384460.182	6373394.227	А	-23.65	11/12/2009	4728	3.04
SK3513	384460.182	6373394.227	А	-23.65	9/01/2010	4757	3.04
SK3513	384460.182	6373394.227	А	-23.65	13/02/2010	4792	3.04
SK3513	384460.182	6373394.227	А	-23.65	6/03/2010	4813	3.04
SK3513	384460.182	6373394.227	А	-23.65	10/04/2010	4848	3.04
SK3513	384460.182	6373394.227	А	-23.65	9/05/2010	4877	3.04
SK3513	384460.182	6373394.227	А	-23.65	14/06/2010	4913	3.04
SK3513	384460.182	6373394.227	А	-23.65	18/07/2010	4947	3.04
SK3513	384460.182	6373394.227	А	-23.65	16/08/2010	4976	3.04
SK3513	384460.182	6373394.227	А	-23.65	13/09/2010	5004	3.04
SK3513	384460.182	6373394.227	А	-23.65	9/10/2010	5030	3.04
SK3513	384460.182	6373394.227	А	-23.65	6/12/2010	5088	3.04
SK3513	384460.182	6373394.227	А	-23.65	2/01/2011	5115	3.04
SK3513	384460.182	6373394.227	А	-23.65	16/02/2011	5160	3.04
SK3513	384460.182	6373394.227	А	-23.65	10/03/2011	5182	3.04
SK3513	384460.182	6373394.227	А	-23.65	10/04/2011	5213	3.04
SK3513	384460.182	6373394.227	А	-23.65	7/05/2011	5240	3.04
SK3513	384460.182	6373394.227	А	-23.65	7/05/2011	5240	3.04
SK3513	384460.182	6373394.227	А	-23.65	13/06/2011	5277	3.04
SK3513	384460.182	6373394.227	А	-23.65	9/07/2011	5303	3.04
SK3513	384460.182	6373394.227	А	-23.65	15/08/2011	5340	3.04
SK3513	384460.182	6373394.227	А	-23.65	10/09/2011	5366	3.04
SK3513	384460.182	6373394.227	А	-23.65	15/10/2011	5401	3.04
SK3513	384460.182	6373394.227	A	-23.65	12/11/2011	5429	3.04
SK3513	384460.182	6373394.227	A	-23.65	5/12/2011	5452	3.04
SK3514	391890.406	6369275.991	А	-24.05	5/02/1997	36	1.3
SK3514	391890.406	6369275.991	А	-24.05	30/04/1997	120	1.41
SK3514	391890.406	6369275.991	A	-24.05	31/07/1997	212	1.66
SK3514	391890.406	6369275.991	A	-24.05	14/10/1997	287	1.51
SK3514	391890.406	6369275.991	Α	-24.05	14/01/1998	379	0.96
SK3514	391890.406	6369275.991	Α	-24.05	7/04/1998	462	0.9
SK3514	391890.406	6369275.991	Α	-24.05	7/07/1998	553	1.61
SK3514	391890.406	6369275.991	Α	-24.05	13/10/1998	651	1.59
SK3514	391890.406	6369275.991	Α	-24.05	15/01/1999	745	1.4
SK3514	391890.406	6369275.991	Α	-24.05	19/04/1999	839	1.74
SK3514	391890.406	6369275.991	A	-24.05	21/07/1999	932	1.86
SK3514	391890.406	6369275.991	A	-24.05	11/10/1999	1014	1.54
SK3514	391890.406	6369275.991	Α	-24.05	17/01/2000	1112	1.43

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3514	391890.406	6369275.991	A	-24.05	17/04/2000	1203	1.71
SK3514	391890.406	6369275.991	A	-24.05	17/07/2000	1294	1.57
SK3514	391890.406	6369275.991	A	-24.05	16/10/2000	1385	1.42
SK3514	391890.406	6369275.991	A	-24.05	15/01/2001	1476	1.01
SK3514	391890.406	6369275.991	А	-24.05	19/04/2001	1570	1.47
SK3514	391890.406	6369275.991	А	-24.05	28/08/2001	1701	1.51
SK3514	391890.406	6369275.991	A	-24.05	17/12/2001	1812	1.45
SK3514	391890.406	6369275.991	A	-24.05	25/02/2002	1882	1.5
SK3514	391890.406	6369275.991	A	-24.05	18/06/2002	1995	1.75
SK3514	391890.406	6369275.991	A	-24.05	18/09/2002	2087	1.55
SK3514	391890.406	6369275.991	A	-24.05	11/12/2002	2171	1.6
SK3514	391890.406	6369275.991	A	-24.05	20/03/2003	2270	1.3
SK3514	391890.406	6369275.991	A	-24.05	29/04/2003	2310	1.6
SK3514	391890.406	6369275.991	A	-24.05	20/05/2003	2331	1.65
SK3514	391890.406	6369275.991	A	-24.05	11/06/2003	2353	1.7
SK3514	391890.406	6369275.991	A	-24.05	22/07/2003	2394	1.7
SK3514	391890.406	6369275.991	A	-24.05	20/08/2003	2423	1.7
SK3514	391890.406	6369275.991	A	-24.05	17/09/2003	2451	1.5
SK3514	391890.406	6369275.991	A	-24.05	14/10/2003	2478	1.3
SK3514	391890.406	6369275.991	A	-24.05	18/11/2003	2513	1.2
SK3514	391890.406	6369275.991	A	-24.05	17/12/2003	2542	1.4
SK3514	391890.406	6369275.991	A	-24.05	20/01/2004	2576	1.35
SK3514	391890.406	6369275.991	A	-24.05	18/02/2004	2605	1.35
SK3514	391890.406	6369275.991	A	-24.05	17/03/2004	2633	1.55
SK3514	391890.406	6369275.991	A	-24.05	19/04/2004	2666	1.5
SK3514	391890.406	6369275.991	A	-24.05	10/05/2004	2687	1.45
SK3514	391890.406	6369275.991	A	-24.05	15/06/2004	2723	1.4
SK3514	391890.406	6369275.991	A	-24.05	12/07/2004	2750	1.35
SK3514	391890.406	6369275.991	A	-24.05	18/10/2004	2848	1.6
SK3514	391890.406	6369275.991	A	-24.05	16/12/2004	2907	1.55
SK3514	391890.406	6369275.991	Ă	-24.05	9/01/2005	2931	1.3
SK3514	391890.406	6369275.991	A	-24.05	7/02/2005	2960	1.25
SK3514	391890.406	6369275.991	A	-24.05	16/03/2005	2997	1.55
SK3514	391890.406	6369275.991	A	-24.05	18/04/2005	3030	1.65
SK3514	391890.406	6369275.991	A	-24.05	9/05/2005	3051	1.8
SK3514	391890.406	6369275.991	A	-24.05	4/06/2005	3077	1.7
SK3514	391890.406	6369275.991	A	-24.05	9/07/2005	3112	1.75
SK3514	391890.406	6369275.991	A	-24.05	11/08/2005	3145	1.6
SK3514	391890.406	6369275.991	A	-24.05	16/10/2005	3211	1.45
SK3514	391890.406	6369275.991	A	-24.05	1/11/2005	3227	1.6
SK3514	391890.406	6369275.991	A	-24.05	13/11/2005	3239	1.4
SK3514	391890.406	6369275.991	A	-24.05	11/12/2005	3267	1.3
SK3514	391890.406	6369275.991	A	-24.05	21/01/2006	3308	1.1
SK3514	391890.406	6369275.991	A	-24.05	23/02/2006	3341	1.05
SK3514	391890.406	6369275.991	A	-24.05	23/03/2006	3369	1.35
SK3514	391890.406	6369275.991	A	-24.05	29/04/2006	3406	1.5
SK3514	391890.406	6369275.991	A	-24.05	29/04/2006	3406	2.2
SK3514	391890.406	6369275.991	A	-24.05	28/05/2006	3435	1.5
SK3514	391890.406	6369275.991	A	-24.05	22/06/2006	3460	1.6
SK3514	391890.406	6369275.991	A	-24.05	16/07/2006	3484	1.7
SK3514	391890.406	6369275.991	A	-24.05	21/08/2006	3520	1.65
SK3514	391890.406	6369275.991	A	-24.05	17/09/2006	3547	1.75
SK3514	391890.406	6369275.991	A	-24.05	15/10/2006	3575	1.55
SK3514	391890.406	6369275.991	A	-24.05	11/11/2006	3602	1.6
SK3514	391890.406	6369275.991	A	-24.05	12/12/2006	3633	2.2
SK3514	391890.406	6369275.991	A	-24.05	13/01/2007	3665	1.35
SK3514	391890.406	6369275.991	A	-24.05	18/02/2007	3701	1.25
SK3514	391890.406	6369275.991	A	-24.05	19/03/2007	3730	1.35
SK3514	391890.406	6369275.991	A	-24.05	21/04/2007	3763	1.55
SK3514	391890.406	6369275.991	A	-24.05	21/05/2007	3793	1.7

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3514	391890.406	6369275.991	А	-24.05	13/06/2007	3816	1.85
SK3514	391890.406	6369275.991	A	-24.05	15/07/2007	3848	1.7
SK3514	391890.406	6369275.991	А	-24.05	20/08/2007	3884	1.8
SK3514	391890.406	6369275.991	А	-24.05	17/09/2007	3912	1.65
SK3514	391890.406	6369275.991	А	-24.05	14/10/2007	3939	1.75
SK3514	391890.406	6369275.991	А	-24.05	11/11/2007	3967	1.6
SK3514	391890.406	6369275.991	А	-24.05	9/12/2007	3995	1.65
SK3514	391890.406	6369275.991	А	-24.05	12/01/2008	4029	1.5
SK3514	391890.406	6369275.991	А	-24.05	9/02/2008	4057	1.8
SK3514	391890.406	6369275.991	А	-24.05	8/03/2008	4085	1.9
SK3514	391890.406	6369275.991	А	-24.05	13/04/2008	4121	1.7
SK3514	391890.406	6369275.991	А	-24.05	10/05/2008	4148	1.7
SK3514	391890.406	6369275.991	А	-24.05	15/06/2008	4184	1.8
SK3514	391890.406	6369275.991	А	-24.05	14/07/2008	4213	1.7
SK3514	391890.406	6369275.991	А	-24.05	22/08/2008	4252	1.6
SK3514	391890.406	6369275.991	А	-24.05	15/09/2008	4276	1.7
SK3514	391890.406	6369275.991	А	-24.05	12/10/2008	4303	1.6
SK3514	391890.406	6369275.991	А	-24.05	11/11/2008	4333	1.65
SK3514	391890.406	6369275.991	А	-24.05	8/12/2008	4360	1.6
SK3514	391890.406	6369275.991	А	-24.05	10/01/2009	4393	1.5
SK3514	391890.406	6369275.991	A	-24.05	3/03/2009	4445	1.7
SK3514	391890.406	6369275.991	А	-24.05	9/03/2009	4451	1.55
SK3514	391890.406	6369275.991	А	-24.05	15/05/2009	4518	1.75
SK3514	391890.406	6369275.991	А	-24.05	18/06/2009	4552	1.85
SK3514	391890.406	6369275.991	А	-24.05	12/07/2009	4576	1.65
SK3514	391890.406	6369275.991	А	-24.05	1/09/2009	4627	1.55
SK3514	391890.406	6369275.991	A	-24.05	12/09/2009	4638	1.41
SK3514	391890.406	6369275.991	A	-24.05	18/10/2009	4674	1.49
SK3514	391890.406	6369275.991	А	-24.05	18/11/2009	4705	1.46
SK3514	391890.406	6369275.991	А	-24.05	11/12/2009	4728	1.33
SK3514	391890.406	6369275.991	А	-24.05	9/01/2010	4757	1.6
SK3514	391890.406	6369275.991	A	-24.05	13/02/2010	4792	2.2
SK3514	391890.406	6369275.991	А	-24.05	6/03/2010	4813	1.57
SK3514	391890.406	6369275.991	A	-24.05	10/04/2010	4848	1.57
SK3514	391890.406	6369275.991	A	-24.05	9/05/2010	4877	1.57
SK3514	391890.406	6369275.991	A	-24.05	14/06/2010	4913	1.64
SK3514	391890.406	6369275.991	A	-24.05	18/07/2010	4947	1.65
SK3514	391890.406	6369275.991	A	-24.05	16/08/2010	4976	1.65
SK3514	391890.406	6369275.991	A	-24.05	13/09/2010	5004	1.65
SK3514	391890.406	6369275.991	A	-24.05	9/10/2010	5030	1.66
SK3514	391890.406	6369275.991	A	-24.05	6/12/2010	5088	1.63
SK3514	391890.406	6369275.991	А	-24.05	2/01/2011	5115	1.58
SK3514	391890.406	6369275.991	A	-24.05	16/02/2011	5160	1.58
SK3514	391890.406	6369275.991	A	-24.05	10/03/2011	5182	1.58
SK3514	391890.406	6369275.991	Α	-24.05	10/04/2011	5213	1.6
SK3514	391890.406	6369275.991	Α	-24.05	7/05/2011	5240	1.78
SK3514	391890.406	6369275.991	A	-24.05	7/05/2011	5240	2.2
SK3514	391890.406	6369275.991	A	-24.05	13/06/2011	5277	1.8
SK3514	391890.406	6369275.991	Α	-24.05	9/07/2011	5303	1.75
SK3514	391890.406	6369275.991	Α	-24.05	15/08/2011	5340	2
SK3514	391890.406	6369275.991	Α	-24.05	10/09/2011	5366	1.84
SK3514	391890.406	6369275.991	A	-24.05	15/10/2011	5401	1.74
SK3514	391890.406	6369275.991	A	-24.05	12/11/2011	5429	1.74
SK3514	391890.406	6369275.991	A	-24.05	5/12/2011	5452	1.74
SK3519	384018.521	6370520.066	Α	-19.95	5/02/1997	36	0.74
SK3519	384018.521	6370520.066	A	-19.95	30/04/1997	120	1.43
SK3519	384018.521	6370520.066	A	-19.95	31/07/1997	212	2.5
SK3519	384018.521	6370520.066	A	-19.95	14/10/1997	287	2.4
SK3519	384018.521	6370520.066	A	-19.95	14/01/1998	379	1.79
SK3519	384018.521	6370520.066	А	-19.95	7/04/1998	462	1.22

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3519	384018.521	6370520.066	А	-19.95	7/07/1998	553	2.3
SK3519	384018.521	6370520.066	А	-19.95	13/10/1998	651	2.29
SK3519	384018.521	6370520.066	А	-19.95	15/01/1999	745	2.14
SK3519	384018.521	6370520.066	A	-19.95	21/07/1999	932	2.78
SK3519	384018.521	6370520.066	А	-19.95	11/10/1999	1014	2.6
SK3519	384018.521	6370520.066	А	-19.95	17/01/2000	1112	2.7
SK3519	384018.521	6370520.066	А	-19.95	17/04/2000	1203	2.78
SK3519	384018.521	6370520.066	А	-19.95	17/07/2000	1294	2.62
SK3519	384018.521	6370520.066	А	-19.95	16/10/2000	1385	2.19
SK3519	384018.521	6370520.066	А	-19.95	15/01/2001	1476	1.82
SK3519	384018.521	6370520.066	А	-19.95	19/04/2001	1570	1.95
SK3519	384018.521	6370520.066	А	-19.95	28/08/2001	1701	2.44
SK3519	384018.521	6370520.066	А	-19.95	17/12/2001	1812	1.81
SK3519	384018.521	6370520.066	А	-19.95	25/02/2002	1882	2.26
SK3519	384018.521	6370520.066	А	-19.95	18/06/2002	1995	3.11
SK3519	384018.521	6370520.066	А	-19.95	18/09/2002	2087	2.76
SK3519	384018.521	6370520.066	А	-19.95	11/12/2002	2171	1.86
SK3519	384018.521	6370520.066	А	-19.95	20/03/2003	2270	1.86
SK3519	384018.521	6370520.066	А	-19.95	29/04/2003	2310	2.16
SK3519	384018.521	6370520.066	А	-19.95	20/05/2003	2331	2.31
SK3519	384018.521	6370520.066	A	-19.95	11/06/2003	2353	2.36
SK3519	384018.521	6370520.066	A	-19.95	22/07/2003	2394	2.61
SK3519	384018.521	6370520.066	А	-19.95	20/08/2003	2423	2.51
SK3519	384018.521	6370520.066	А	-19.95	17/09/2003	2451	2.21
SK3519	384018.521	6370520.066	А	-19.95	14/10/2003	2478	2.76
SK3519	384018.521	6370520.066	А	-19.95	18/11/2003	2513	1.66
SK3519	384018.521	6370520.066	А	-19.95	17/12/2003	2542	1.96
SK3519	384018.521	6370520.066	А	-19.95	20/01/2004	2576	1.56
SK3519	384018.521	6370520.066	А	-19.95	18/02/2004	2605	1.56
SK3519	384018.521	6370520.066	А	-19.95	17/03/2004	2633	2.36
SK3519	384018.521	6370520.066	А	-19.95	19/04/2004	2666	1.76
SK3519	384018.521	6370520.066	A	-19.95	10/05/2004	2687	1.56
SK3519	384018.521	6370520.066	А	-19.95	15/06/2004	2723	1.36
SK3519	384018.521	6370520.066	A	-19.95	12/07/2004	2750	1.21
SK3519	384018.521	6370520.066	A	-19.95	18/10/2004	2848	1.66
SK3519	384018.521	6370520.066	A	-19.95	16/12/2004	2907	1.96
SK3519	384018.521	6370520.066	А	-19.95	9/01/2005	2931	1.71
SK3519	384018.521	6370520.066	Α	-19.95	7/02/2005	2960	1.61
SK3519	384018.521	6370520.066	Α	-19.95	16/03/2005	2997	1.76
SK3519	384018.521	6370520.066	A	-19.95	18/04/2005	3030	2.21
SK3519	384018.521	6370520.066	Α	-19.95	9/05/2005	3051	2.36
SK3519	384018.521	6370520.066	Α	-19.95	4/06/2005	3077	2.81
SK3519	384018.521	6370520.066	A	-19.95	9/07/2005	3112	2.91
SK3519	384018.521	6370520.066	A	-19.95	11/08/2005	3145	2.66
SK3519	384018.521	6370520.066	A	-19.95	16/10/2005	3211	2.21
SK3519	384018.521	6370520.066	Α	-19.95	1/11/2005	3227	2.11
SK3519	384018.521	6370520.066	A	-19.95	13/11/2005	3239	2.11
SK3519	384018.521	6370520.066	A	-19.95	11/12/2005	3267	2.16
SK3519	384018.521	6370520.066	A	-19.95	21/01/2006	3308	2.06
SK3519	384018.521	6370520.066	A	-19.95	23/02/2006	3341	2.26
SK3519	384018.521	6370520.066	A	-19.95	23/03/2006	3369	2.21
SK3519	384018.521	6370520.066	A	-19.95	29/04/2006	3406	1.31
SK3519	384018.521	6370520.066	A	-19.95	29/04/2006	3406	4.51
SK3519	384018.521	6370520.066	A	-19.95	28/05/2006	3435	1.36
SK3519	384018.521	6370520.066	A	-19.95	22/06/2006	3460	1.51
SK3519	384018.521	6370520.066	A	-19.95	16/07/2006	3484	1.56
SK3519	384018.521	6370520.066	A	-19.95	21/08/2006	3520	1.86
SK3519	384018.521	6370520.066	A	-19.95	17/09/2006	3547	2.56
SK3519	384018.521	6370520.066	A	-19.95	15/10/2006	3575	2.41
SK3519	384018.521	6370520.066	Α	-19.95	11/11/2006	3602	2.06

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3519	384018.521	6370520.066	А	-19.95	12/12/2006	3633	4.51
SK3519	384018.521	6370520.066	А	-19.95	13/01/2007	3665	1.81
SK3519	384018.521	6370520.066	А	-19.95	18/02/2007	3701	1.66
SK3519	384018.521	6370520.066	А	-19.95	19/03/2007	3730	1.36
SK3519	384018.521	6370520.066	А	-19.95	21/04/2007	3763	1.41
SK3519	384018.521	6370520.066	А	-19.95	21/05/2007	3793	1.61
SK3519	384018.521	6370520.066	А	-19.95	13/06/2007	3816	3.01
SK3519	384018.521	6370520.066	А	-19.95	15/07/2007	3848	3.11
SK3519	384018.521	6370520.066	А	-19.95	20/08/2007	3884	3.21
SK3519	384018.521	6370520.066	А	-19.95	17/09/2007	3912	3.11
SK3519	384018.521	6370520.066	А	-19.95	14/10/2007	3939	3.01
SK3519	384018.521	6370520.066	А	-19.95	11/11/2007	3967	3.06
SK3519	384018.521	6370520.066	А	-19.95	9/12/2007	3995	3.11
SK3519	384018.521	6370520.066	А	-19.95	12/01/2008	4029	2.86
SK3519	384018.521	6370520.066	А	-19.95	9/02/2008	4057	3.61
SK3519	384018.521	6370520.066	А	-19.95	8/03/2008	4085	3.71
SK3519	384018.521	6370520.066	А	-19.95	13/04/2008	4121	3.81
SK3519	384018.521	6370520.066	А	-19.95	10/05/2008	4148	3.86
SK3519	384018.521	6370520.066	А	-19.95	15/06/2008	4184	3.91
SK3519	384018.521	6370520.066	А	-19.95	14/07/2008	4213	3.76
SK3519	384018.521	6370520.066	A	-19.95	22/08/2008	4252	3.66
SK3519	384018.521	6370520.066	А	-19.95	15/09/2008	4276	3.76
SK3519	384018.521	6370520.066	А	-19.95	12/10/2008	4303	3.66
SK3519	384018.521	6370520.066	А	-19.95	11/11/2008	4333	3.11
SK3519	384018.521	6370520.066	А	-19.95	8/12/2008	4360	2.96
SK3519	384018.521	6370520.066	А	-19.95	10/01/2009	4393	2.81
SK3519	384018.521	6370520.066	А	-19.95	3/03/2009	4445	3.46
SK3519	384018.521	6370520.066	А	-19.95	9/03/2009	4451	3.21
SK3519	384018.521	6370520.066	A	-19.95	15/05/2009	4518	3.51
SK3519	384018.521	6370520.066	А	-19.95	18/06/2009	4552	3.61
SK3519	384018.521	6370520.066	А	-19.95	12/07/2009	4576	3.51
SK3519	384018.521	6370520.066	А	-19.95	1/09/2009	4627	3.41
SK3519	384018.521	6370520.066	А	-19.95	12/09/2009	4638	3.03
SK3519	384018.521	6370520.066	A	-19.95	18/10/2009	4674	2.89
SK3519	384018.521	6370520.066	A	-19.95	18/11/2009	4705	2.82
SK3519	384018.521	6370520.066	A	-19.95	11/12/2009	4728	2.76
SK3519	384018.521	6370520.066	A	-19.95	9/01/2010	4757	2.68
SK3519	384018.521	6370520.066	A	-19.95	13/02/2010	4792	2.5
SK3519	384018.521	6370520.066	Α	-19.95	6/03/2010	4813	1.45
SK3519	384018.521	6370520.066	A	-19.95	10/04/2010	4848	2.37
SK3519	384018.521	6370520.066	A	-19.95	9/05/2010	4877	2.29
SK3519	384018.521	6370520.066	Α	-19.95	14/06/2010	4913	2.91
SK3519	384018.521	6370520.066	Α	-19.95	18/07/2010	4947	3.02
SK3519	384018.521	6370520.066	A	-19.95	16/08/2010	4976	3.08
SK3519	384018.521	6370520.066	Α	-19.95	13/09/2010	5004	2.99
SK3519	384018.521	6370520.066	Α	-19.95	9/10/2010	5030	2.83
SK3519	384018.521	6370520.066	Α	-19.95	6/12/2010	5088	2.95
SK3519	384018.521	6370520.066	A	-19.95	2/01/2011	5115	2.8
SK3519	384018.521	6370520.066	A	-19.95	16/02/2011	5160	2.52
SK3519	384018.521	6370520.066	A	-19.95	10/03/2011	5182	2.35
SK3519	384018.521	6370520.066	A	-19.95	10/04/2011	5213	2.5
SK3519	384018.521	6370520.066	A	-19.95	7/05/2011	5240	2.83
SK3519	384018.521	6370520.066	A	-19.95	7/05/2011	5240	4.51
SK3519	384018.521	6370520.066	A	-19.95	13/06/2011	5277	4.51
SK3519	384018.521	6370520.066	A	-19.95	9/07/2011	5303	2.99
SK3519	384018.521	6370520.066	A	-19.95	15/08/2011	5340	3.39
SK3519	384018.521	6370520.066	A	-19.95	10/09/2011	5366	3.09
SK3519	384018.521	6370520.066	A	-19.95	15/10/2011	5401	3.2
SK3519	384018.521	6370520.066	A	-19.95	12/11/2011	5429	3
SK3519	384018.521	6370520.066	А	-19.95	5/12/2011	5452	3.11

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3534	386561.534	6370457.151	A	-16.88	5/02/1997	36	4.42
SK3534	386561.534	6370457.151	A	-16.88	30/04/1997	120	3.53
SK3534	386561.534	6370457.151	A	-16.88	31/07/1997	212	5.58
SK3534	386561.534	6370457.151	A	-16.88	14/10/1997	287	5.35
SK3534	386561.534	6370457.151	A	-16.88	14/01/1998	379	4.68
SK3534	386561.534	6370457.151	A	-16.88	7/04/1998	462	4.23
SK3534	386561.534	6370457.151	A	-16.88	7/07/1998	553	5.56
SK3534	386561.534	6370457.151	A	-16.88	13/10/1998	651	5.73
SK3534	386561.534	6370457.151	A	-16.88	15/01/1999	745	5.67
SK3534	386561.534	6370457.151	A	-16.88	19/04/1999	839	5.96
SK3534	386561.534	6370457.151	A	-16.88	3/06/1999	884	5.88
SK3534	386561.534	6370457.151	A	-16.88	1/07/1999	912	6.35
SK3534	386561.534	6370457.151	A	-16.88	4/08/1999	946	6.23
SK3534	386561.534	6370457.151	A	-16.88	6/09/1999	979	6.14
SK3534	386561.534	6370457.151	A	-16.88	8/10/1999	1011	6.08
SK3534	386561.534	6370457.151	A	-16.88	5/11/1999	1039	6.11
SK3534	386561.534	6370457.151	A	-16.88	13/12/1999	1077	5.97
SK3534	386561.534	6370457.151	A	-16.88	5/01/2000	1100	5.77
SK3534	386561.534	6370457.151	A	-16.88	17/01/2000	1112	5.85
SK3534	386561.534	6370457.151	A	-16.88	1/02/2000	1127	5.73
SK3534	386561.534	6370457.151	A	-16.88	6/03/2000	1161	5.59
SK3534	386561.534	6370457.151	A	-16.88	7/04/2000	1193	6.34
SK3534	386561.534	6370457.151	А	-16.88	17/04/2000	1203	6.38
SK3534	386561.534	6370457.151	А	-16.88	3/05/2000	1219	6.14
SK3534	386561.534	6370457.151	А	-16.88	7/06/2000	1254	6.08
SK3534	386561.534	6370457.151	А	-16.88	12/07/2000	1289	6.08
SK3534	386561.534	6370457.151	А	-16.88	17/07/2000	1294	6.04
SK3534	386561.534	6370457.151	А	-16.88	26/08/2000	1334	5.85
SK3534	386561.534	6370457.151	А	-16.88	10/10/2000	1379	5.77
SK3534	386561.534	6370457.151	А	-16.88	16/10/2000	1385	5.35
SK3534	386561.534	6370457.151	А	-16.88	2/11/2000	1402	5.25
SK3534	386561.534	6370457.151	А	-16.88	4/12/2000	1434	5.02
SK3534	386561.534	6370457.151	А	-16.88	4/01/2001	1465	4.84
SK3534	386561.534	6370457.151	А	-16.88	15/01/2001	1476	4.75
SK3534	386561.534	6370457.151	А	-16.88	2/02/2001	1494	4.62
SK3534	386561.534	6370457.151	А	-16.88	1/03/2001	1521	4.55
SK3534	386561.534	6370457.151	А	-16.88	3/04/2001	1554	4.61
SK3534	386561.534	6370457.151	А	-16.88	19/04/2001	1570	4.81
SK3534	386561.534	6370457.151	А	-16.88	1/05/2001	1582	4.75
SK3534	386561.534	6370457.151	А	-16.88	5/06/2001	1617	5.97
SK3534	386561.534	6370457.151	А	-16.88	9/07/2001	1651	5.74
SK3534	386561.534	6370457.151	А	-16.88	2/08/2001	1675	5.76
SK3534	386561.534	6370457.151	А	-16.88	28/08/2001	1701	5.85
SK3534	386561.534	6370457.151	А	-16.88	4/09/2001	1708	5.53
SK3534	386561.534	6370457.151	А	-16.88	2/10/2001	1736	5.37
SK3534	386561.534	6370457.151	А	-16.88	6/11/2001	1771	5.11
SK3534	386561.534	6370457.151	А	-16.88	6/12/2001	1801	5.02
SK3534	386561.534	6370457.151	А	-16.88	17/12/2001	1812	5.23
SK3534	386561.534	6370457.151	А	-16.88	8/01/2002	1834	4.8
SK3534	386561.534	6370457.151	А	-16.88	5/02/2002	1862	4.68
SK3534	386561.534	6370457.151	А	-16.88	25/02/2002	1882	5.28
SK3534	386561.534	6370457.151	А	-16.88	4/03/2002	1889	6.09
SK3534	386561.534	6370457.151	Α	-16.88	8/04/2002	1924	5.29
SK3534	386561.534	6370457.151	Α	-16.88	1/05/2002	1947	5.36
SK3534	386561.534	6370457.151	Α	-16.88	5/06/2002	1982	5.73
SK3534	386561.534	6370457.151	Α	-16.88	18/06/2002	1995	5.63
SK3534	386561.534	6370457.151	Α	-16.88	1/07/2002	2008	5.53
SK3534	386561.534	6370457.151	Α	-16.88	1/08/2002	2039	5.42
SK3534	386561.534	6370457.151	Α	-16.88	4/09/2002	2073	5.28
SK3534	386561.534	6370457.151	Α	-16.88	18/09/2002	2087	5.28

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3534	386561.534	6370457.151	A	-16.88	1/10/2002	2100	5.19
SK3534	386561.534	6370457.151	A	-16.88	5/11/2002	2135	4.86
SK3534	386561.534	6370457.151	A	-16.88	6/12/2002	2166	4.63
SK3534	386561.534	6370457.151	A	-16.88	11/12/2002	2171	4.98
SK3534	386561.534	6370457.151	А	-16.88	7/01/2003	2198	4.76
SK3534	386561.534	6370457.151	А	-16.88	4/02/2003	2226	5.55
SK3534	386561.534	6370457.151	А	-16.88	4/03/2003	2254	4.45
SK3534	386561.534	6370457.151	A	-16.88	20/03/2003	2270	4.73
SK3534	386561.534	6370457.151	A	-16.88	1/04/2003	2282	4.38
SK3534	386561.534	6370457.151	A	-16.88	29/04/2003	2310	4.83
SK3534	386561.534	6370457.151	A	-16.88	2/05/2003	2313	4.53
SK3534	386561.534	6370457.151	A	-16.88	20/05/2003	2331	5.03
SK3534	386561.534	6370457.151	A	-16.88	5/06/2003	2347	5.01
SK3534	386561.534	6370457.151	A	-16.88	11/06/2003	2353	5.28
SK3534	386561.534	6370457.151	A	-16.88	6/07/2003	2378	4.95
SK3534	386561.534	6370457.151	A	-16.88	22/07/2003	2394	5.18
SK3534	386561.534	6370457.151	A	-16.88	20/08/2003	2423	5.03
SK3534	386561.534	6370457.151	A	-16.88	24/08/2003	2427	4.68
SK3534	386561.534	6370457.151	A	-16.88	5/09/2003	2439	4.63
SK3534	386561.534	6370457.151	A	-16.88	17/09/2003	2451	4.88
SK3534	386561.534	6370457.151	Â	-16.88	14/10/2003	2478	4.48
SK3534	386561.534	6370457.151	A	-16.88	18/11/2003	2513	4.58
SK3534	386561.534	6370457.151	A	-16.88	17/12/2003	2542	4.78
SK3534	386561.534	6370457.151	A	-16.88	20/01/2004	2576	4.68
SK3534	386561.534	6370457.151	A	-16.88	18/02/2004	2605	4.83
SK3534	386561.534	6370457.151	A	-16.88	17/03/2004	2633	5.13
SK3534	386561.534	6370457.151	A	-16.88	19/04/2004	2666	4.98
SK3534	386561.534	6370457.151	A	-16.88	10/05/2004	2687	4.83
SK3534	386561.534	6370457.151	A	-16.88	15/06/2004	2723	4.63
SK3534	386561.534	6370457.151	A	-16.88	12/07/2004	2750	4.48
SK3534	386561.534	6370457.151	Â	-16.88	18/10/2004	2848	4.78
SK3534	386561.534	6370457.151	A	-16.88	16/12/2004	2907	5.08
SK3534	386561.534	6370457.151	A	-16.88	9/01/2005	2931	4.88
SK3534	386561.534	6370457.151	A	-16.88	7/02/2005	2960	4.78
SK3534	386561.534	6370457.151	A	-16.88	16/03/2005	2997	4.88
SK3534	386561.534	6370457.151	A	-16.88	18/04/2005	3030	5.13
SK3534	386561.534	6370457.151	A	-16.88	9/05/2005	3051	5.13
SK3534	386561.534	6370457.151	A	-16.88	4/06/2005	3077	5.53
SK3534	386561.534	6370457.151	A	-16.88	9/07/2005	3112	5.63
SK3534	386561.534	6370457.151	A	-16.88	11/08/2005	3145	5.43
SK3534	386561.534	6370457.151	A	-16.88	16/10/2005	3211	4.83
SK3534	386561.534	6370457.151	A	-16.88	1/11/2005	3227	5.18
SK3534	386561.534	6370457.151	A	-16.88	13/11/2005	3239	4.78
SK3534	386561.534	6370457.151	A	-16.88	11/12/2005	3267	4.78
SK3534	386561.534	6370457.151	A	-16.88	21/01/2006	3308	4.83
SK3534	386561.534	6370457.151	A	-16.88	23/02/2006	3341	4.23
SK3534	386561.534	6370457.151	A	-16.88	23/03/2006	3369	4.23
SK3534	386561.534	6370457.151	A	-16.88	29/04/2006	3406	4.13
SK3534	386561.534	6370457.151	A	-16.88	29/04/2006	3406	7.33
SK3534	386561.534	6370457.151	A	-16.88	28/05/2006	3435	4.08
SK3534	386561.534	6370457.151	A	-16.88	22/06/2006	3460	4.13
SK3534	386561.534	6370457.151	A	-16.88	16/07/2006	3484	3.93
SK3534	386561.534	6370457.151	A	-16.88	21/08/2006	3520	4.43
SK3534	386561.534	6370457.151	A	-16.88	17/09/2006	3547	4.98
SK3534	386561.534	6370457.151	A	-16.88	15/10/2006	3575	4.83
SK3534	386561.534	6370457.151	A	-16.88	11/11/2006	3602	4.78
SK3534	386561.534	6370457.151	A	-16.88	12/12/2006	3633	7.33
SK3534	386561.534	6370457.151	A	-16.88	13/01/2007	3665	4.38
SK3534	386561.534	6370457.151	Â	-16.88	18/02/2007	3701	4.13
SK3534	386561.534	6370457.151	Â	-16.88	19/03/2007	3730	4.08
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3534	386561.534	6370457.151	Α	-16.88	21/04/2007	3763	4.33
SK3534	386561.534	6370457.151	А	-16.88	21/05/2007	3793	4.73
SK3534	386561.534	6370457.151	А	-16.88	13/06/2007	3816	5.63
SK3534	386561.534	6370457.151	А	-16.88	15/07/2007	3848	5.73
SK3534	386561.534	6370457.151	А	-16.88	20/08/2007	3884	5.83
SK3534	386561.534	6370457.151	А	-16.88	17/09/2007	3912	5.68
SK3534	386561.534	6370457.151	А	-16.88	14/10/2007	3939	5.58
SK3534	386561.534	6370457.151	А	-16.88	11/11/2007	3967	5.63
SK3534	386561.534	6370457.151	А	-16.88	9/12/2007	3995	5.63
SK3534	386561.534	6370457.151	А	-16.88	12/01/2008	4029	5.28
SK3534	386561.534	6370457.151	А	-16.88	9/02/2008	4057	5.78
SK3534	386561.534	6370457.151	А	-16.88	8/03/2008	4085	5.68
SK3534	386561.534	6370457.151	A	-16.88	13/04/2008	4121	5.63
SK3534	386561.534	6370457.151	A	-16.88	10/05/2008	4148	6.03
SK3534	386561.534	6370457.151	A	-16.88	15/06/2008	4184	7.33
SK3534	386561.534	6370457.151	A	-16.88	14/07/2008	4213	6.03
SK3534	386561.534	6370457.151	A	-16.88	22/08/2008	4252	5.98
SK3534	386561.534	6370457.151	A	-16.88	15/09/2008	4276	6.18
SK3534	386561.534	6370457.151	A	-16.88	12/10/2008	4303	6.13
SK3534	386561.534	6370457.151	A	-16.88	11/11/2008	4333	6.03
SK3534	386561.534	6370457.151	A	-16.88	8/12/2008	4360	5.93
SK3534	386561.534	6370457.151	А	-16.88	10/01/2009	4393	5.83
SK3534	386561.534	6370457.151	А	-16.88	3/03/2009	4445	6.33
SK3534	386561.534	6370457.151	А	-16.88	9/03/2009	4451	5.93
SK3534	386561.534	6370457.151	А	-16.88	15/05/2009	4518	6.18
SK3534	386561.534	6370457.151	А	-16.88	18/06/2009	4552	6.38
SK3534	386561.534	6370457.151	А	-16.88	12/07/2009	4576	6.28
SK3534	386561.534	6370457.151	А	-16.88	1/09/2009	4627	6.18
SK3534	386561.534	6370457.151	A	-16.88	12/09/2009	4638	6.05
SK3534	386561.534	6370457.151	A	-16.88	18/10/2009	4674	5.67
SK3534	386561.534	6370457.151	A	-16.88	18/11/2009	4705	5.76
SK3534	386561.534	6370457.151	А	-16.88	11/12/2009	4728	5.9
SK3534	386561.534	6370457.151	А	-16.88	9/01/2010	4757	5.53
SK3534	386561.534	6370457.151	А	-16.88	13/02/2010	4792	5.7
SK3534	386561.534	6370457.151	А	-16.88	6/03/2010	4813	5.32
SK3534	386561.534	6370457.151	А	-16.88	10/04/2010	4848	5.36
SK3534	386561.534	6370457.151	А	-16.88	9/05/2010	4877	5.09
SK3534	386561.534	6370457.151	А	-16.88	14/06/2010	4913	5.64
SK3534	386561.534	6370457.151	А	-16.88	18/07/2010	4947	5.48
SK3534	386561.534	6370457.151	А	-16.88	16/08/2010	4976	5.8
SK3534	386561.534	6370457.151	А	-16.88	13/09/2010	5004	5.48
SK3534	386561.534	6370457.151	А	-16.88	9/10/2010	5030	5.68
SK3534	386561.534	6370457.151	А	-16.88	6/12/2010	5088	6.28
SK3534	386561.534	6370457.151	А	-16.88	2/01/2011	5115	5.21
SK3534	386561.534	6370457.151	А	-16.88	16/02/2011	5160	4.88
SK3534	386561.534	6370457.151	А	-16.88	10/03/2011	5182	4.76
SK3534	386561.534	6370457.151	А	-16.88	10/04/2011	5213	4.66
SK3534	386561.534	6370457.151	А	-16.88	7/05/2011	5240	4.93
SK3534	386561.534	6370457.151	А	-16.88	7/05/2011	5240	7.33
SK3534	386561.534	6370457.151	А	-16.88	13/06/2011	5277	5.29
SK3534	386561.534	6370457.151	А	-16.88	9/07/2011	5303	5.48
SK3534	386561.534	6370457.151	А	-16.88	15/08/2011	5340	5.71
SK3534	386561.534	6370457.151	А	-16.88	10/09/2011	5366	5.73
SK3534	386561.534	6370457.151	Α	-16.88	15/10/2011	5401	3.72
SK3534	386561.534	6370457.151	Α	-16.88	12/11/2011	5429	5.69
SK3534	386561.534	6370457.151	Α	-16.88	5/12/2011	5452	5.85
SK3535	384779.194	6369212.524	Α	-21.55	5/02/1997	36	2.07
SK3535	384779.194	6369212.524	Α	-21.55	30/04/1997	120	2.56
SK3535	384779.194	6369212.524	Α	-21.55	31/07/1997	212	3.62
SK3535	384779.194	6369212.524	Α	-21.55	14/10/1997	287	3.36

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3535	384779.194	6369212.524	Α	-21.55	14/01/1998	379	2.62
SK3535	384779.194	6369212.524	А	-21.55	7/04/1998	462	2.05
SK3535	384779.194	6369212.524	А	-21.55	7/07/1998	553	3.26
SK3535	384779.194	6369212.524	А	-21.55	13/10/1998	651	3.48
SK3535	384779.194	6369212.524	А	-21.55	15/01/1999	745	3.16
SK3535	384779.194	6369212.524	А	-21.55	19/04/1999	839	3.82
SK3535	384779.194	6369212.524	А	-21.55	21/07/1999	932	3.87
SK3535	384779.194	6369212.524	А	-21.55	11/10/1999	1014	3.56
SK3535	384779.194	6369212.524	А	-21.55	17/01/2000	1112	3.58
SK3535	384779.194	6369212.524	А	-21.55	17/04/2000	1203	3.9
SK3535	384779.194	6369212.524	А	-21.55	17/07/2000	1294	3.65
SK3535	384779.194	6369212.524	А	-21.55	16/10/2000	1385	3.22
SK3535	384779.194	6369212.524	А	-21.55	15/01/2001	1476	2.78
SK3535	384779.194	6369212.524	А	-21.55	19/04/2001	1570	3.02
SK3535	384779.194	6369212.524	A	-21.55	28/08/2001	1701	3.47
SK3535	384779.194	6369212.524	A	-21.55	17/12/2001	1812	2.77
SK3535	384779.194	6369212.524	А	-21.55	25/02/2002	1882	3.12
SK3535	384779.194	6369212.524	А	-21.55	18/06/2002	1995	3.77
SK3535	384779.194	6369212.524	А	-21.55	18/09/2002	2087	3.22
SK3535	384779.194	6369212.524	А	-21.55	11/10/2002	2110	2.87
SK3535	384779.194	6369212.524	А	-21.55	25/10/2002	2124	2.72
SK3535	384779.194	6369212.524	А	-21.55	8/11/2002	2138	2.62
SK3535	384779.194	6369212.524	А	-21.55	22/11/2002	2152	2.47
SK3535	384779.194	6369212.524	А	-21.55	6/12/2002	2166	2.42
SK3535	384779.194	6369212.524	А	-21.55	11/12/2002	2171	2.67
SK3535	384779.194	6369212.524	А	-21.55	20/12/2002	2180	2.47
SK3535	384779.194	6369212.524	А	-21.55	3/01/2003	2194	2.42
SK3535	384779.194	6369212.524	А	-21.55	17/01/2003	2208	2.37
SK3535	384779.194	6369212.524	А	-21.55	30/01/2003	2221	2.47
SK3535	384779.194	6369212.524	А	-21.55	14/02/2003	2236	2.37
SK3535	384779.194	6369212.524	А	-21.55	20/03/2003	2270	2.42
SK3535	384779.194	6369212.524	А	-21.55	29/04/2003	2310	2.67
SK3535	384779.194	6369212.524	А	-21.55	20/05/2003	2331	2.92
SK3535	384779.194	6369212.524	А	-21.55	11/06/2003	2353	3.07
SK3535	384779.194	6369212.524	А	-21.55	22/07/2003	2394	3.27
SK3535	384779.194	6369212.524	А	-21.55	20/08/2003	2423	3.22
SK3535	384779.194	6369212.524	А	-21,55	17/09/2003	2451	2.97
SK3535	384779.194	6369212.524	А	-21.55	2/10/2003	2466	1.62
SK3535	384779.194	6369212.524	А	-21.55	14/10/2003	2478	2.67
SK3535	384779.194	6369212.524	А	-21.55	18/11/2003	2513	2.67
SK3535	384779.194	6369212.524	А	-21.55	17/12/2003	2542	2.92
SK3535	384779.194	6369212.524	А	-21.55	20/01/2004	2576	2.72
SK3535	384779.194	6369212.524	А	-21.55	18/02/2004	2605	2.67
SK3535	384779.194	6369212.524	A	-21.55	17/03/2004	2633	2.87
SK3535	384779.194	6369212.524	Α	-21.55	19/04/2004	2666	2.82
SK3535	384779.194	6369212.524	А	-21.55	10/05/2004	2687	2.72
SK3535	384779.194	6369212.524	А	-21.55	15/06/2004	2723	2.42
SK3535	384779.194	6369212.524	A	-21.55	12/07/2004	2750	2.17
SK3535	384779.194	6369212.524	A	-21.55	18/10/2004	2848	2.62
SK3535	384779.194	6369212.524	A	-21.55	16/12/2004	2907	2.92
SK3535	384779.194	6369212.524	Α	-21.55	9/01/2005	2931	2.72
SK3535	384779.194	6369212.524	Α	-21.55	7/02/2005	2960	2.67
SK3535	384779.194	6369212.524	А	-21.55	16/03/2005	2997	2.87
SK3535	384779.194	6369212.524	А	-21.55	18/04/2005	3030	3.17
SK3535	384779.194	6369212.524	Α	-21.55	9/05/2005	3051	3.77
SK3535	384779.194	6369212.524	Α	-21.55	4/06/2005	3077	3.57
SK3535	384779.194	6369212.524	Α	-21.55	9/07/2005	3112	3.57
SK3535	384779.194	6369212.524	Α	-21.55	11/08/2005	3145	3.37
SK3535	384779.194	6369212.524	А	-21.55	16/10/2005	3211	2.37
SK3535	384779.194	6369212.524	A	-21.55	1/11/2005	3227	2.97

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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SK3535	384779.194	6369212.524	Â	-21.55	11/12/2005	3267	2.17
SK3535	384779.194	6369212.524	Â	-21.55	21/01/2006	3308	2.12
SK3535	384779.194	6369212.524	Â	-21.55	23/02/2006	3341	2.02
SK3535	384779.194	6369212.524	A	-21.55	23/03/2006	3369	2.12
SK3535	384779.194	6369212.524	A	-21.55	29/04/2006	3406	2.07
SK3535	384779.194	6369212.524	A	-21.55	29/04/2006	3406	4.47
SK3535	384779.194	6369212.524	Ā	-21.55	28/05/2006	3435	2.12
SK3535	384779.194	6369212.524	A	-21.55	22/06/2006	3460	2.27
SK3535	384779.194	6369212.524	Â	-21.55	16/07/2006	3484	2.37
SK3535	384779.194	6369212.524	Â	-21.55	21/08/2006	3520	2.62
SK3535	384779.194	6369212.524	Â	-21.55	17/09/2006	3547	3.07
SK3535	384779.194	6369212.524	A	-21.55	15/10/2006	3575	2.77
SK3535	384779.194	6369212.524	Â	-21.55	11/11/2006	3602	2.72
SK3535	384779.194	6369212.524	Â	-21.55	12/12/2006	3633	4.47
SK3535	384779.194	6369212.524	Â	-21.55	13/01/2007	3665	2.32
SK3535	384779.194	6369212.524	A	-21.55	18/02/2007	3701	2.32
SK3535	384779.194	6369212.524	A	-21.55	19/03/2007	3730	2.52
SK3535	384779.194	6369212.524	Ă	-21.55	21/04/2007	3763	2.72
SK3535	384779.194	6369212.524	Â	-21.55	21/05/2007	3793	2.87
SK3535	384779.194	6369212.524	Â	-21.55	13/06/2007	3816	3.82
SK3535	384779.194	6369212.524	A	-21.55	15/07/2007	3848	3.72
SK3535	384779.194	6369212.524	Â	-21.55	20/08/2007	3884	3.82
SK3535	384779.194	6369212.524	A	-21.55	17/09/2007	3912	3.52
SK3535	384779.194	6369212.524	A	-21.55	14/10/2007	3939	3.47
SK3535	384779.194	6369212.524	A	-21.55	11/11/2007	3967	3.32
SK3535	384779.194	6369212.524	A	-21.55	9/12/2007	3995	3.37
SK3535	384779.194	6369212.524	A	-21.55	12/01/2008	4029	3.12
SK3535	384779.194	6369212.524	Â	-21.55	9/02/2008	4057	3.82
SK3535	384779.194	6369212.524	A	-21.55	8/03/2008	4085	3.67
SK3535	384779.194	6369212.524	Â	-21.55	13/04/2008	4121	3.77
SK3535	384779.194	6369212.524	Â	-21.55	10/05/2008	4148	3.77
SK3535	384779.194	6369212.524	A	-21.55	15/06/2008	4184	3.87
SK3535	384779.194	6369212.524	A	-21.55	14/07/2008	4213	3.72
SK3535	384779.194	6369212.524	A	-21.55	22/08/2008	4252	3.67
SK3535	384779.194	6369212.524	A	-21.55	15/09/2008	4276	3.82
SK3535	384779.194	6369212.524	A	-21.55	12/10/2008	4303	3.77
SK3535	384779.194	6369212.524	A	-21.55	11/11/2008	4333	3.62
SK3535	384779.194	6369212.524	A	-21.55	8/12/2008	4360	3.42
SK3535	384779.194	6369212.524	A	-21.55	10/01/2009	4393	3.27
SK3535	384779.194	6369212.524	A	-21.55	3/03/2009	4445	3.87
SK3535	384779.194	6369212.524	A	-21.55	9/03/2009	4451	3.42
SK3535	384779.194	6369212.524	A	-21.55	15/05/2009	4518	3.72
SK3535	384779.194	6369212.524	A	-21.55	18/06/2009	4552	3.92
SK3535	384779.194	6369212.524	A	-21.55	12/07/2009	4576	3.67
SK3535	384779.194	6369212.524	A	-21.55	1/09/2009	4627	3.37
SK3535	384779.194	6369212.524	A	-21.55	12/09/2009	4638	3.25
SK3535	384779.194	6369212.524	A	-21.55	18/10/2009	4674	2.99
SK3535	384779.194	6369212.524	A	-21.55	18/11/2009	4705	3.03
SK3535	384779.194	6369212.524	A	-21.55	11/12/2009	4728	2.82
SK3535	384779.194	6369212.524	A	-21.55	9/01/2010	4757	2.77
SK3535	384779.194	6369212.524	A	-21.55	13/02/2010	4792	2.74
SK3535	384779.194	6369212.524	A	-21.55	6/03/2010	4813	2.73
SK3535	384779.194	6369212.524	A	-21.55	10/04/2010	4848	2.75
SK3535	384779.194	6369212.524	A	-21.55	9/05/2010	4877	2.68
SK3535	384779.194	6369212.524	A	-21.55	14/06/2010	4913	3.33
SK3535	384779.194	6369212.524	A	-21.55	18/07/2010	4947	3.47
SK3535	384779.194	6369212.524	A	-21.55	16/08/2010	4976	3.65
SK3535	384779.194	6369212.524	A	-21.55	13/09/2010	5004	3.48
SK3535	384779.194	6369212.524	A	-21.55	9/10/2010	5030	3.31

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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SK3535	384779.194	6369212.524	А	-21.55	2/01/2011	5115	3.14
SK3535	384779.194	6369212.524	А	-21.55	16/02/2011	5160	2.84
SK3535	384779.194	6369212.524	А	-21.55	10/03/2011	5182	2.71
SK3535	384779.194	6369212.524	А	-21.55	10/04/2011	5213	2.77
SK3535	384779.194	6369212.524	А	-21.55	7/05/2011	5240	3.17
SK3535	384779.194	6369212.524	А	-21.55	7/05/2011	5240	4.47
SK3535	384779.194	6369212.524	А	-21.55	13/06/2011	5277	3.83
SK3535	384779.194	6369212.524	А	-21.55	9/07/2011	5303	3.55
SK3535	384779.194	6369212.524	А	-21.55	15/08/2011	5340	3.65
SK3535	384779.194	6369212.524	А	-21.55	10/09/2011	5366	3.4
SK3535	384779.194	6369212.524	А	-21.55	15/10/2011	5401	3.56
SK3535	384779.194	6369212.524	А	-21.55	12/11/2011	5429	3.25
SK3535	384779.194	6369212.524	А	-21.55	5/12/2011	5452	3.65
SK3536	389175.055	6371846.46	A	-24.36	5/02/1997	36	6.17
SK3536	389175.055	6371846.46	A	-24.36	30/04/1997	120	6.27
SK3536	389175.055	6371846.46	А	-24.36	31/07/1997	212	7.33
SK3536	389175.055	6371846.46	А	-24.36	14/10/1997	287	7.11
SK3536	389175.055	6371846.46	А	-24.36	14/01/1998	379	6.36
SK3536	389175.055	6371846.46	А	-24.36	7/04/1998	462	5.98
SK3536	389175.055	6371846.46	А	-24.36	7/07/1998	553	7.46
SK3536	389175.055	6371846.46	А	-24.36	13/10/1998	651	7.56
SK3536	389175.055	6371846.46	А	-24.36	15/01/1999	745	7.47
SK3536	389175.055	6371846.46	А	-24.36	19/04/1999	839	7.8
SK3536	389175.055	6371846.46	А	-24.36	21/07/1999	932	7.93
SK3536	389175.055	6371846.46	А	-24.36	11/10/1999	1014	7.61
SK3536	389175.055	6371846.46	А	-24.36	17/01/2000	1112	7.48
SK3536	389175.055	6371846.46	А	-24.36	17/04/2000	1203	7.99
SK3536	389175.055	6371846.46	А	-24.36	17/07/2000	1294	7.71
SK3536	389175.055	6371846.46	А	-24.36	16/10/2000	1385	7.43
SK3536	389175.055	6371846.46	А	-24.36	15/01/2001	1476	6.78
SK3536	389175.055	6371846.46	А	-24.36	19/04/2001	1570	7.06
SK3536	389175.055	6371846.46	А	-24.36	28/08/2001	1701	7.53
SK3536	389175.055	6371846.46	А	-24.36	17/12/2001	1812	7.12
SK3536	389175.055	6371846.46	А	-24.36	25/02/2002	1882	7.07
SK3536	389175.055	6371846.46	А	-24.36	18/06/2002	1995	7.67
SK3536	389175.055	6371846.46	А	-24.36	18/09/2002	2087	7.27
SK3536	389175.055	6371846.46	А	-24.36	11/12/2002	2171	6.52
SK3536	389175.055	6371846.46	А	-24.36	20/03/2003	2270	6.32
SK3536	389175.055	6371846.46	А	-24.36	29/04/2003	2310	6.42
SK3536	389175.055	6371846.46	А	-24.36	20/05/2003	2331	6.67
SK3536	389175.055	6371846.46	А	-24.36	11/06/2003	2353	6.92
SK3536	389175.055	6371846.46	A	-24.36	22/07/2003	2394	7.02
SK3536	389175.055	6371846.46	A	-24.36	20/08/2003	2423	6.87
SK3536	389175.055	6371846.46	A	-24.36	17/09/2003	2451	6.72
SK3536	389175.055	6371846.46	А	-24.36	14/10/2003	2478	6.32
SK3536	389175.055	6371846.46	A	-24.36	5/11/2003	2500	5.57
SK3536	389175.055	6371846.46	A	-24.36	18/11/2003	2513	6.42
SK3536	389175.055	6371846.46	A	-24.36	8/12/2003	2533	5.74
SK3536	389175.055	6371846.46	A	-24.36	17/12/2003	2542	6.77
SK3536	389175.055	6371846.46	A	-24.36	7/01/2004	2563	5.7
SK3536	389175.055	6371846.46	Α	-24.36	20/01/2004	2576	6.62
SK3536	389175.055	6371846.46	А	-24.36	5/02/2004	2592	5.86
SK3536	389175.055	6371846.46	А	-24.36	18/02/2004	2605	6.57
SK3536	389175.055	6371846.46	Α	-24.36	2/03/2004	2618	6.15
SK3536	389175.055	6371846.46	Α	-24.36	17/03/2004	2633	6.92
SK3536	389175.055	6371846.46	Α	-24.36	19/04/2004	2666	6.82
SK3536	389175.055	6371846.46	Α	-24.36	10/05/2004	2687	6.62
SK3536	389175.055	6371846.46	А	-24.36	15/06/2004	2723	6.47
SK3536	389175.055	6371846.46	Α	-24.36	12/07/2004	2750	6.32

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
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SK3536	389175.055	6371846.46	А	-24.36	16/12/2004	2907	6.57
SK3536	389175.055	6371846.46	А	-24.36	9/01/2005	2931	6.32
SK3536	389175.055	6371846.46	А	-24.36	7/02/2005	2960	6.22
SK3536	389175.055	6371846.46	А	-24.36	16/03/2005	2997	6.37
SK3536	389175.055	6371846.46	А	-24.36	18/04/2005	3030	6.62
SK3536	389175.055	6371846.46	А	-24.36	9/05/2005	3051	6.67
SK3536	389175.055	6371846.46	А	-24.36	4/06/2005	3077	7.12
SK3536	389175.055	6371846.46	А	-24.36	9/07/2005	3112	7.37
SK3536	389175.055	6371846.46	А	-24.36	11/08/2005	3145	7.22
SK3536	389175.055	6371846.46	А	-24.36	16/10/2005	3211	6.57
SK3536	389175.055	6371846.46	А	-24.36	1/11/2005	3227	6.72
SK3536	389175.055	6371846.46	А	-24.36	13/11/2005	3239	6.42
SK3536	389175.055	6371846.46	А	-24.36	11/12/2005	3267	6.27
SK3536	389175.055	6371846.46	А	-24.36	21/01/2006	3308	6.07
SK3536	389175.055	6371846.46	А	-24.36	23/02/2006	3341	5.87
SK3536	389175.055	6371846.46	А	-24.36	23/03/2006	3369	5.92
SK3536	389175.055	6371846.46	А	-24.36	29/04/2006	3406	5.82
SK3536	389175.055	6371846.46	А	-24.36	29/04/2006	3406	8.57
SK3536	389175.055	6371846.46	A	-24.36	28/05/2006	3435	5.77
SK3536	389175.055	6371846.46	A	-24.36	22/06/2006	3460	6.02
SK3536	389175.055	6371846.46	A	-24.36	16/07/2006	3484	6.02
SK3536	389175.055	6371846.46	А	-24.36	21/08/2006	3520	6.42
SK3536	389175.055	6371846.46	А	-24.36	17/09/2006	3547	7.02
SK3536	389175.055	6371846.46	А	-24.36	15/10/2006	3575	6.92
SK3536	389175.055	6371846.46	A	-24.36	11/11/2006	3602	6.67
SK3536	389175.055	6371846.46	А	-24.36	12/12/2006	3633	8.57
SK3536	389175.055	6371846.46	А	-24.36	13/01/2007	3665	6.17
SK3536	389175.055	6371846.46	A	-24.36	18/02/2007	3701	5.92
SK3536	389175.055	6371846.46	А	-24.36	19/03/2007	3730	5.82
SK3536	389175.055	6371846.46	A	-24.36	21/04/2007	3763	5.92
SK3536	389175.055	6371846.46	А	-24.36	21/05/2007	3793	6.37
SK3536	389175.055	6371846.46	А	-24.36	13/06/2007	3816	7.42
SK3536	389175.055	6371846.46	А	-24.36	15/07/2007	3848	7.57
SK3536	389175.055	6371846.46	А	-24.36	20/08/2007	3884	6.97
SK3536	389175.055	6371846.46	А	-24.36	17/09/2007	3912	7.47
SK3536	389175.055	6371846.46	А	-24.36	14/10/2007	3939	7.17
SK3536	389175.055	6371846.46	А	-24.36	11/11/2007	3967	7.37
SK3536	389175.055	6371846.46	А	-24.36	9/12/2007	3995	7.37
SK3536	389175.055	6371846.46	А	-24.36	12/01/2008	4029	6.92
SK3536	389175.055	6371846.46	А	-24.36	9/02/2008	4057	7.82
SK3536	389175.055	6371846.46	A	-24.36	8/03/2008	4085	7.62
SK3536	389175.055	6371846.46	А	-24.36	13/04/2008	4121	7.77
SK3536	389175.055	6371846.46	А	-24.36	10/05/2008	4148	7.72
SK3536	389175.055	6371846.46	А	-24.36	15/06/2008	4184	7.92
SK3536	389175.055	6371846.46	А	-24.36	14/07/2008	4213	7.72
SK3536	389175.055	6371846.46	A	-24.36	22/08/2008	4252	7.62
SK3536	389175.055	6371846.46	A	-24.36	15/09/2008	4276	7.82
SK3536	389175.055	6371846.46	A	-24.36	12/10/2008	4303	7.67
SK3536	389175.055	6371846.46	А	-24.36	11/11/2008	4333	7.67
SK3536	389175.055	6371846.46	A	-24.36	8/12/2008	4360	7.77
SK3536	389175.055	6371846.46	A	-24.36	10/01/2009	4393	7.32
SK3536	389175.055	6371846.46	A	-24.36	3/03/2009	4445	7.97
SK3536	389175.055	6371846.46	A	-24.36	9/03/2009	4451	7.67
SK3536	389175.055	6371846.46	Â	-24.36	15/05/2009	4518	7.97
SK3536	389175.055	6371846.46	A	-24.36	18/06/2009	4552	8.02
SK3536	389175.055	6371846.46	A	-24.36	12/07/2009	4576	8.02
SK3536	389175.055	6371846.46	A	-24.36	1/09/2009	4627	7.67
SK3536	389175.055	6371846.46	Â	-24.36	12/09/2009	4638	7.37
SK3536	389175.055	6371846.46	Â	-24.36	18/10/2009	4674	7.38
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BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK3536	389175.055	6371846.46	А	-24.36	18/11/2009	4705	7.35
SK3536	389175.055	6371846.46	А	-24.36	11/12/2009	4728	7.12
SK3536	389175.055	6371846.46	А	-24.36	9/01/2010	4757	7.05
SK3536	389175.055	6371846.46	А	-24.36	13/02/2010	4792	6.8
SK3536	389175.055	6371846.46	А	-24.36	6/03/2010	4813	6.83
SK3536	389175.055	6371846.46	А	-24.36	10/04/2010	4848	6.79
SK3536	389175.055	6371846.46	А	-24.36	9/05/2010	4877	6.67
SK3536	389175.055	6371846.46	А	-24.36	14/06/2010	4913	7.33
SK3536	389175.055	6371846.46	А	-24.36	18/07/2010	4947	7.47
SK3536	389175.055	6371846.46	А	-24.36	16/08/2010	4976	7.53
SK3536	389175.055	6371846.46	А	-24.36	13/09/2010	5004	7.37
SK3536	389175.055	6371846.46	А	-24.36	9/10/2010	5030	7.17
SK3536	389175.055	6371846.46	А	-24.36	6/12/2010	5088	7.27
SK3536	389175.055	6371846.46	А	-24.36	2/01/2011	5115	6.96
SK3536	389175.055	6371846.46	А	-24.36	16/02/2011	5160	6.59
SK3536	389175.055	6371846.46	А	-24.36	10/03/2011	5182	6.49
SK3536	389175.055	6371846.46	А	-24.36	10/04/2011	5213	6.62
SK3536	389175.055	6371846.46	А	-24.36	7/05/2011	5240	6.84
SK3536	389175.055	6371846.46	А	-24.36	7/05/2011	5240	8.57
SK3536	389175.055	6371846.46	A	-24.36	13/06/2011	5277	7.85
SK3536	389175.055	6371846.46	A	-24.36	9/07/2011	5303	7.51
SK3536	389175.055	6371846.46	А	-24.36	15/08/2011	5340	7.71
SK3536	389175.055	6371846.46	А	-24.36	10/09/2011	5366	7.63
SK3536	389175.055	6371846.46	А	-24.36	15/10/2011	5401	7.64
SK3536	389175.055	6371846.46	А	-24.36	12/11/2011	5429	7.45
SK3536	389175.055	6371846.46	A	-24.36	5/12/2011	5452	7.69
SK4931	385066.249	6370477.878	А	-2.7	17/07/2000	1294	5.41
SK4931	385066.249	6370477.878	А	-2.7	16/10/2000	1385	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/01/2001	1476	5.41
SK4931	385066.249	6370477.878	А	-2.7	19/04/2001	1570	5.41
SK4931	385066.249	6370477.878	A	-2.7	28/08/2001	1701	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/12/2001	1812	5.41
SK4931	385066.249	6370477.878	А	-2.7	25/02/2002	1882	5.41
SK4931	385066.249	6370477.878	А	-2.7	18/06/2002	1995	5.41
SK4931	385066.249	6370477.878	А	-2.7	18/09/2002	2087	5.41
SK4931	385066.249	6370477.878	А	-2.7	11/12/2002	2171	5.41
SK4931	385066.249	6370477.878	А	-2.7	20/03/2003	2270	4.46
SK4931	385066.249	6370477.878	А	-2.7	29/04/2003	2310	4.31
SK4931	385066.249	6370477.878	А	-2.7	20/05/2003	2331	4.41
SK4931	385066.249	6370477.878	А	-2.7	11/06/2003	2353	4.56
SK4931	385066.249	6370477.878	Α	-2.7	22/07/2003	2394	5.41
SK4931	385066.249	6370477.878	А	-2.7	20/08/2003	2423	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/09/2003	2451	5.41
SK4931	385066.249	6370477.878	А	-2.7	14/10/2003	2478	5.41
SK4931	385066.249	6370477.878	А	-2.7	18/11/2003	2513	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/12/2003	2542	5.41
SK4931	385066.249	6370477.878	А	-2.7	20/01/2004	2576	5.41
SK4931	385066.249	6370477.878	А	-2.7	18/02/2004	2605	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/03/2004	2633	5.41
SK4931	385066.249	6370477.878	А	-2.7	19/04/2004	2666	5.41
SK4931	385066.249	6370477.878	А	-2.7	10/05/2004	2687	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/06/2004	2723	5.41
SK4931	385066.249	6370477.878	A	-2.7	12/07/2004	2750	5.41
SK4931	385066.249	6370477.878	A	-2.7	18/10/2004	2848	5.41
SK4931	385066.249	6370477.878	A	-2.7	16/12/2004	2907	5.41
SK4931	385066.249	6370477.878	A	-2.7	9/01/2005	2931	5.41
SK4931	385066.249	6370477.878	A	-2.7	7/02/2005	2960	5.41
SK4931	385066.249	6370477.878	A	-2.7	16/03/2005	2997	5.41
SK4931	385066.249	6370477.878	A	-2.7	18/04/2005	3030	5.41
SK4931	385066.249	6370477.878	A	-2.7	9/05/2005	3051	5.41

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK4931	385066.249	6370477.878	A	-2.7	4/06/2005	3077	5.41
SK4931	385066.249	6370477.878	A	-2.7	9/07/2005	3112	5.41
SK4931	385066.249	6370477.878	A	-2.7	11/08/2005	3145	5.41
SK4931	385066.249	6370477.878	A	-2.7	16/10/2005	3211	5.41
SK4931	385066.249	6370477.878	A	-2.7	1/11/2005	3227	5.41
SK4931	385066.249	6370477.878	A	-2.7	13/11/2005	3239	5.41
SK4931	385066.249	6370477.878	A	-2.7	11/12/2005	3267	5.41
SK4931	385066.249	6370477.878	A	-2.7	21/01/2006	3308	5.41
SK4931	385066.249	6370477.878	A	-2.7	23/02/2006	3341	5.41
SK4931	385066.249	6370477.878	A	-2.7	23/03/2006	3369	5.41
SK4931	385066.249	6370477.878	A	-2.7	29/04/2006	3406	5.41
SK4931	385066.249	6370477.878	A	-2.7	29/04/2006	3406	5.41
SK4931	385066.249	6370477.878	А	-2.7	28/05/2006	3435	5.41
SK4931	385066.249	6370477.878	A	-2.7	22/06/2006	3460	5.41
SK4931	385066.249	6370477.878	А	-2.7	16/07/2006	3484	5.41
SK4931	385066.249	6370477.878	A	-2.7	21/08/2006	3520	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/09/2006	3547	5.41
SK4931	385066.249	6370477.878	А	-2.7	15/10/2006	3575	5.41
SK4931	385066.249	6370477.878	А	-2.7	11/11/2006	3602	5.41
SK4931	385066.249	6370477.878	А	-2.7	12/12/2006	3633	5.41
SK4931	385066.249	6370477.878	А	-2.7	13/01/2007	3665	5.41
SK4931	385066.249	6370477.878	А	-2.7	18/02/2007	3701	5.41
SK4931	385066.249	6370477.878	А	-2.7	19/03/2007	3730	5.41
SK4931	385066.249	6370477.878	А	-2.7	21/04/2007	3763	5.41
SK4931	385066.249	6370477.878	А	-2.7	21/05/2007	3793	5.41
SK4931	385066.249	6370477.878	А	-2.7	13/06/2007	3816	5.41
SK4931	385066.249	6370477.878	А	-2.7	15/07/2007	3848	5.41
SK4931	385066.249	6370477.878	А	-2.7	20/08/2007	3884	5.41
SK4931	385066.249	6370477.878	А	-2.7	17/09/2007	3912	5.41
SK4931	385066.249	6370477.878	А	-2.7	14/10/2007	3939	5.41
SK4931	385066.249	6370477.878	А	-2.7	11/11/2007	3967	5.41
SK4931	385066.249	6370477.878	А	-2.7	9/12/2007	3995	5.41
SK4931	385066.249	6370477.878	А	-2.7	12/01/2008	4029	5.41
SK4931	385066.249	6370477.878	А	-2.7	9/02/2008	4057	5.41
SK4931	385066.249	6370477.878	А	-2.7	8/03/2008	4085	5.41
SK4931	385066.249	6370477.878	А	-2.7	13/04/2008	4121	5.41
SK4931	385066.249	6370477.878	Α	-2.7	10/05/2008	4148	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/06/2008	4184	5.41
SK4931	385066.249	6370477.878	А	-2.7	14/07/2008	4213	5.41
SK4931	385066.249	6370477.878	А	-2.7	22/08/2008	4252	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/09/2008	4276	5.41
SK4931	385066.249	6370477.878	А	-2.7	12/10/2008	4303	5.41
SK4931	385066.249	6370477.878	A	-2.7	11/11/2008	4333	5.41
SK4931	385066.249	6370477.878	A	-2.7	8/12/2008	4360	5.41
SK4931	385066.249	6370477.878	A	-2.7	10/01/2009	4393	5.41
SK4931	385066.249	6370477.878	Α	-2.7	3/03/2009	4445	5.41
SK4931	385066.249	6370477.878	Α	-2.7	9/03/2009	4451	5.41
SK4931	385066.249	6370477.878	Α	-2.7	15/05/2009	4518	5.41
SK4931	385066.249	6370477.878	Α	-2.7	18/06/2009	4552	5.41
SK4931	385066.249	6370477.878	Α	-2.7	12/07/2009	4576	5.41
SK4931	385066.249	6370477.878	A	-2.7	1/09/2009	4627	5.41
SK4931	385066.249	6370477.878	A	-2.7	12/09/2009	4638	5.41
SK4931	385066.249	6370477.878	A	-2.7	18/10/2009	4674	5.41
SK4931	385066.249	6370477.878	A	-2.7	18/11/2009	4705	5.41
SK4931	385066.249	6370477.878	A	-2.7	11/12/2009	4728	5.41
SK4931	385066.249	6370477.878	A	-2.7	9/01/2010	4757	5.41
SK4931	385066.249	6370477.878	A	-2.7	13/02/2010	4792	5.41
SK4931	385066.249	6370477.878	A	-2.7	6/03/2010	4813	5.41
SK4931	385066.249	6370477.878	A A	-2.7 -2.7	10/04/2010	4848	5.41
SK4931	385066.249	6370477.878	А	-2.1	9/05/2010	4877	5.41

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK4931	385066.249	6370477.878	Α	-2.7	14/06/2010	4913	5.41
SK4931	385066.249	6370477.878	A	-2.7	18/07/2010	4947	5.41
SK4931	385066.249	6370477.878	A	-2.7	16/08/2010	4976	5.41
SK4931	385066.249	6370477.878	A	-2.7	13/09/2010	5004	5.41
SK4931	385066.249	6370477.878	А	-2.7	9/10/2010	5030	5.41
SK4931	385066.249	6370477.878	А	-2.7	6/12/2010	5088	5.41
SK4931	385066.249	6370477.878	А	-2.7	2/01/2011	5115	5.41
SK4931	385066.249	6370477.878	А	-2.7	16/02/2011	5160	5.41
SK4931	385066.249	6370477.878	А	-2.7	10/03/2011	5182	5.41
SK4931	385066.249	6370477.878	A	-2.7	10/04/2011	5213	5.41
SK4931	385066.249	6370477.878	A	-2.7	7/05/2011	5240	5.41
SK4931	385066.249	6370477.878	A	-2.7	7/05/2011	5240	5.41
SK4931	385066.249	6370477.878	A	-2.7	13/06/2011	5277	5.41
SK4931	385066.249	6370477.878	A	-2.7	9/07/2011	5303	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/08/2011	5340	5.41
SK4931	385066.249	6370477.878	A	-2.7	10/09/2011	5366	5.41
SK4931	385066.249	6370477.878	A	-2.7	15/10/2011	5401	5.41
SK4931	385066.249	6370477.878	A	-2.7	12/11/2011	5429	5.41
SK4931	385066.249	6370477.878	A	-2.7	5/12/2011	5452	5.41
SK4942	388260.077	6370421.268	A	-21.5	5/02/1997	36	2.33
SK4942	388260.077	6370421.268	A	-21.5	30/04/1997	120	2.85
SK4942	388260.077	6370421.268	А	-21.5	31/07/1997	212	4.22
SK4942	388260.077	6370421.268	А	-21.5	14/10/1997	287	3.08
SK4942	388260.077	6370421.268	А	-21.5	14/01/1998	379	3.13
SK4942	388260.077	6370421.268	А	-21.5	7/04/1998	462	2.02
SK4942	388260.077	6370421.268	А	-21.5	7/07/1998	553	2.73
SK4942	388260.077	6370421.268	А	-21.5	13/10/1998	651	3.13
SK4942	388260.077	6370421.268	А	-21.5	15/01/1999	745	4.05
SK4942	388260.077	6370421.268	А	-21.5	19/04/1999	839	4.18
SK4942	388260.077	6370421.268	А	-21.5	21/07/1999	932	5.67
SK4942	388260.077	6370421.268	А	-21.5	11/10/1999	1014	5.16
SK4942	388260.077	6370421.268	А	-21.5	17/01/2000	1112	5.17
SK4942	388260.077	6370421.268	А	-21.5	17/04/2000	1203	5.68
SK4942	388260.077	6370421.268	А	-21.5	17/07/2000	1294	5.03
SK4942	388260.077	6370421.268	А	-21.5	16/10/2000	1385	4.38
SK4942	388260.077	6370421.268	А	-21.5	15/01/2001	1476	4
SK4942	388260.077	6370421,268	А	-21,5	19/04/2001	1570	3.54
SK4942	388260.077	6370421.268	А	-21.5	28/08/2001	1701	4.18
SK4942	388260.077	6370421.268	А	-21.5	17/12/2001	1812	3.14
SK4942	388260.077	6370421.268	А	-21.5	25/02/2002	1882	3.79
SK4942	388260.077	6370421.268	А	-21.5	18/06/2002	1995	3.59
SK4942	388260.077	6370421.268	А	-21.5	18/09/2002	2087	3.54
SK4942	388260.077	6370421.268	А	-21.5	11/12/2002	2171	3.69
SK4942	388260.077	6370421.268	А	-21.5	20/03/2003	2270	2.69
SK4942	388260.077	6370421.268	Α	-21.5	29/04/2003	2310	2.39
SK4942	388260.077	6370421.268	Α	-21.5	20/05/2003	2331	2.19
SK4942	388260.077	6370421.268	A	-21.5	11/06/2003	2353	2.39
SK4942	388260.077	6370421.268	A	-21.5	22/07/2003	2394	1.09
SK4942	388260.077	6370421.268	А	-21.5	20/08/2003	2423	0.89
SK4942	388260.077	6370421.268	A	-21.5	17/09/2003	2451	1.39
SK4942	388260.077	6370421.268	А	-21.5	14/10/2003	2478	2.29
SK4942	388260.077	6370421.268	Α	-21.5	18/11/2003	2513	2.84
SK4942	388260.077	6370421.268	Α	-21.5	17/12/2003	2542	3.09
SK4942	388260.077	6370421.268	Α	-21.5	20/01/2004	2576	3.29
SK4942	388260.077	6370421.268	Α	-21.5	18/02/2004	2605	2.54
SK4942	388260.077	6370421.268	Α	-21.5	17/03/2004	2633	3.34
SK4942	388260.077	6370421.268	Α	-21.5	19/04/2004	2666	3.69
SK4942	388260.077	6370421.268	Α	-21.5	10/05/2004	2687	3.64
SK4942	388260.077	6370421.268	Α	-21.5	15/06/2004	2723	2.89
SK4942	388260.077	6370421.268	Α	-21.5	12/07/2004	2750	2.99

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK4942	388260.077	6370421.268	А	-21.5	18/10/2004	2848	3.79
SK4942	388260.077	6370421.268	Α	-21.5	16/12/2004	2907	4.04
SK4942	388260.077	6370421.268	А	-21.5	9/01/2005	2931	3.89
SK4942	388260.077	6370421.268	А	-21.5	7/02/2005	2960	3.74
SK4942	388260.077	6370421.268	А	-21.5	16/03/2005	2997	3.74
SK4942	388260.077	6370421.268	А	-21.5	18/04/2005	3030	3.99
SK4942	388260.077	6370421.268	А	-21.5	9/05/2005	3051	3.94
SK4942	388260.077	6370421.268	А	-21.5	4/06/2005	3077	4.34
SK4942	388260.077	6370421.268	А	-21.5	9/07/2005	3112	4.44
SK4942	388260.077	6370421.268	А	-21.5	11/08/2005	3145	4.29
SK4942	388260.077	6370421.268	А	-21.5	16/10/2005	3211	2.54
SK4942	388260.077	6370421.268	А	-21.5	1/11/2005	3227	4.09
SK4942	388260.077	6370421.268	А	-21.5	13/11/2005	3239	1.79
SK4942	388260.077	6370421.268	А	-21.5	11/12/2005	3267	1.74
SK4942	388260.077	6370421.268	А	-21.5	21/01/2006	3308	3.34
SK4942	388260.077	6370421.268	А	-21.5	23/02/2006	3341	2.19
SK4942	388260.077	6370421.268	А	-21.5	23/03/2006	3369	2.84
SK4942	388260.077	6370421.268	А	-21.5	29/04/2006	3406	3.04
SK4942	388260.077	6370421.268	А	-21.5	29/04/2006	3406	6.54
SK4942	388260.077	6370421.268	А	-21.5	28/05/2006	3435	3.09
SK4942	388260.077	6370421.268	А	-21.5	22/06/2006	3460	3.24
SK4942	388260.077	6370421.268	А	-21.5	16/07/2006	3484	3.24
SK4942	388260.077	6370421.268	А	-21.5	21/08/2006	3520	3.14
SK4942	388260.077	6370421.268	А	-21.5	17/09/2006	3547	3.39
SK4942	388260.077	6370421.268	А	-21.5	15/10/2006	3575	3.29
SK4942	388260.077	6370421.268	А	-21.5	11/11/2006	3602	1.84
SK4942	388260.077	6370421.268	А	-21.5	12/12/2006	3633	6.54
SK4942	388260.077	6370421.268	А	-21.5	13/01/2007	3665	2.79
SK4942	388260.077	6370421.268	А	-21.5	18/02/2007	3701	2.54
SK4942	388260.077	6370421.268	А	-21.5	19/03/2007	3730	2.64
SK4942	388260.077	6370421.268	A	-21.5	21/04/2007	3763	2.84
SK4942	388260.077	6370421.268	A	-21.5	21/05/2007	3793	3.39
SK4942	388260.077	6370421.268	А	-21.5	13/06/2007	3816	4.44
SK4942	388260.077	6370421.268	A	-21.5	15/07/2007	3848	5.04
SK4942	388260.077	6370421.268	А	-21.5	20/08/2007	3884	5.24
SK4942	388260.077	6370421.268	А	-21.5	17/09/2007	3912	5.04
SK4942	388260.077	6370421.268	Α	-21,5	14/10/2007	3939	4.69
SK4942	388260.077	6370421.268	А	-21.5	11/11/2007	3967	4.74
SK4942	388260.077	6370421.268	А	-21.5	9/12/2007	3995	4.74
SK4942	388260.077	6370421.268	А	-21.5	12/01/2008	4029	4.59
SK4942	388260.077	6370421.268	А	-21.5	9/02/2008	4057	5.24
SK4942	388260.077	6370421.268	А	-21.5	8/03/2008	4085	5.04
SK4942	388260.077	6370421.268	А	-21.5	13/04/2008	4121	5.04
SK4942	388260.077	6370421.268	A	-21.5	10/05/2008	4148	5.34
SK4942	388260.077	6370421.268	A	-21.5	15/06/2008	4184	5.64
SK4942	388260.077	6370421.268	А	-21.5	14/07/2008	4213	5.39
SK4942	388260.077	6370421.268	A	-21.5	22/08/2008	4252	5.14
SK4942	388260.077	6370421.268	А	-21.5	15/09/2008	4276	5.34
SK4942	388260.077	6370421.268	A	-21.5	12/10/2008	4303	5.29
SK4942	388260.077	6370421.268	A	-21.5	11/11/2008	4333	5.34
SK4942	388260.077	6370421.268	A	-21.5	8/12/2008	4360	5.29
SK4942	388260.077	6370421.268	Α	-21.5	10/01/2009	4393	5.14
SK4942	388260.077	6370421.268	Α	-21.5	3/03/2009	4445	5.69
SK4942	388260.077	6370421.268	Α	-21.5	9/03/2009	4451	5.49
SK4942	388260.077	6370421.268	Α	-21.5	15/05/2009	4518	5.74
SK4942	388260.077	6370421.268	Α	-21.5	18/06/2009	4552	5.74
SK4942	388260.077	6370421.268	Α	-21.5	12/07/2009	4576	5.64
SK4942	388260.077	6370421.268	Α	-21.5	1/09/2009	4627	5.34
SK4942	388260.077	6370421.268	A	-21.5	12/09/2009	4638	5.17
SK4942	388260.077	6370421.268	Α	-21.5	18/10/2009	4674	4.98

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK4942	388260.077	6370421.268	A	-21.5	18/11/2009	4705	5.07
SK4942	388260.077	6370421.268	A	-21.5	11/12/2009	4728	4.99
SK4942	388260.077	6370421.268	A	-21.5	9/01/2010	4757	4.88
SK4942	388260.077	6370421.268	A	-21.5	13/02/2010	4792	4.69
SK4942	388260.077	6370421.268	А	-21.5	6/03/2010	4813	4.61
SK4942	388260.077	6370421.268	А	-21.5	10/04/2010	4848	4.82
SK4942	388260.077	6370421.268	A	-21.5	9/05/2010	4877	4.73
SK4942	388260.077	6370421.268	A	-21.5	14/06/2010	4913	6.54
SK4942	388260.077	6370421.268	A	-21.5	18/07/2010	4947	6.54
SK4942	388260.077	6370421.268	A	-21.5	16/08/2010	4976	5.6
SK4942	388260.077	6370421.268	A	-21.5	13/09/2010	5004	5.46
SK4942	388260.077	6370421.268	A	-21.5	9/10/2010	5030	5.24
SK4942	388260.077	6370421.268	A	-21.5	6/12/2010	5088	5.24
SK4942	388260.077	6370421.268	A	-21.5	2/01/2011	5115	5.12
SK4942	388260.077	6370421.268	A	-21.5	16/02/2011	5160	4.95
SK4942	388260.077	6370421.268	A	-21.5	10/03/2011	5182	4.41
SK4942	388260.077	6370421.268	A	-21.5	10/04/2011	5213	4.57
SK4942	388260.077	6370421.268	A	-21.5	7/05/2011	5240	4.81
SK4942	388260.077	6370421.268	A	-21.5	7/05/2011	5240	6.54
SK4942	388260.077	6370421.268	A	-21.5	13/06/2011	5277	5.56
SK4942	388260.077	6370421.268	A	-21.5	9/07/2011	5303	6.54
SK4942	388260.077	6370421.268	A	-21.5	15/08/2011	5340	6.54
SK4942	388260.077	6370421.268	A	-21.5	10/09/2011	5366	5.79
SK4942	388260.077	6370421.268	A	-21.5	15/10/2011	5401	5.78
SK4942	388260.077	6370421.268	A	-21.5	12/11/2011	5429	5.42
SK4942	388260.077	6370421.268	A	-21.5	5/12/2011	5452	5.62
SK5992	386577.056	6369953.477	A	-9.7	5/02/1997	36	3.84
SK5992	386577.056	6369953.477	A	-9.7	30/04/1997	120	3.99
SK5992	386577.056	6369953.477	A	-9.7	31/07/1997	212	5.03
SK5992	386577.056	6369953.477	A	-9.7	14/10/1997	287	4.76
SK5992	386577.056	6369953.477	A	-9.7	14/01/1998	379	4.1
SK5992	386577.056	6369953.477	A	-9.7	7/04/1998	462	3.63
SK5992	386577.056	6369953.477	A	-9.7	7/07/1998	553	4.38
SK5992	386577.056	6369953.477	A	-9.7	13/10/1998	651	4.05
SK5992	386577.056	6369953.477	A	-9.7	15/01/1999	745	4.85
SK5992	386577.056	6369953.477	A	-9.7	19/04/1999	839	5.17
SK5992	386577.056	6369953.477	А	-9.7	21/07/1999	932	5.63
SK5992	386577.056	6369953.477	А	-9.7	11/10/1999	1014	5.56
SK5992	386577.056	6369953.477	A	-9.7	17/01/2000	1112	5.38
SK5992	386577.056	6369953.477	A	-9.7	17/04/2000	1203	5.79
SK5992	386577.056	6369953.477	A	-9.7	17/07/2000	1294	3.01
SK5992	386577.056	6369953.477	A	-9.7	16/10/2000	1385	2.17
SK5992	386577.056	6369953.477	А	-9.7	15/01/2001	1476	3.69
SK5992	386577.056	6369953.477	А	-9.7	19/04/2001	1570	3.43
SK5992	386577.056	6369953.477	A	-9.7	28/08/2001	1701	2.94
SK5992	386577.056	6369953.477	А	-9.7	17/12/2001	1812	3.54
SK5992	386577.056	6369953.477	A	-9.7	25/02/2002	1882	4.14
SK5992	386577.056	6369953.477	Α	-9.7	18/06/2002	1995	4.44
SK5992	386577.056	6369953.477	А	-9.7	18/09/2002	2087	4.24
SK5992	386577.056	6369953.477	А	-9.7	11/12/2002	2171	3.89
SK5992	386577.056	6369953.477	А	-9.7	20/03/2003	2270	3.74
SK5992	386577.056	6369953.477	A	-9.7	29/04/2003	2310	3.79
SK5992	386577.056	6369953.477	A	-9.7	20/05/2003	2331	2.29
SK5992	386577.056	6369953.477	A	-9.7	11/06/2003	2353	2.34
SK5992	386577.056	6369953.477	A	-9.7	22/07/2003	2394	2.29
SK5992	386577.056	6369953.477	A	-9.7	20/08/2003	2423	2.34
SK5992	386577.056	6369953.477	A	-9.7	17/09/2003	2451	2.54
SK5992	386577.056	6369953.477	A	-9.7	14/10/2003	2478	3.04
SK5992	386577.056	6369953.477	A	-9.7	18/11/2003	2513	3.39
SK5992	386577.056	6369953.477	A	-9.7	17/12/2003	2542	3.59

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK5992	386577.056	6369953.477	A	-9.7	20/01/2004	2576	3.59
SK5992	386577.056	6369953.477	А	-9.7	18/02/2004	2605	2.14
SK5992	386577.056	6369953.477	А	-9.7	17/03/2004	2633	2.14
SK5992	386577.056	6369953.477	А	-9.7	19/04/2004	2666	1.54
SK5992	386577.056	6369953.477	А	-9.7	10/05/2004	2687	1.84
SK5992	386577.056	6369953.477	А	-9.7	15/06/2004	2723	2.34
SK5992	386577.056	6369953.477	А	-9.7	12/07/2004	2750	2.49
SK5992	386577.056	6369953.477	А	-9.7	16/12/2004	2907	3.99
SK5992	386577.056	6369953.477	А	-9.7	9/01/2005	2931	3.84
SK5992	386577.056	6369953.477	A	-9.7	7/02/2005	2960	3.79
SK5992	386577.056	6369953.477	A	-9.7	16/03/2005	2997	3.89
SK5992	386577.056	6369953.477	A	-9.7	18/04/2005	3030	4.14
SK5992	386577.056	6369953.477	A	-9.7	9/05/2005	3051	4.19
SK5992	386577.056	6369953.477	A	-9.7	4/06/2005	3077	4.54
SK5992	386577.056	6369953.477	A	-9.7	9/07/2005	3112	4.69
SK5992	386577.056	6369953.477	A	-9.7	11/08/2005	3145	4.54
SK5992	386577.056	6369953.477	A	-9.7	16/10/2005	3211	4.24
SK5992	386577.056	6369953.477	A	-9.7	1/11/2005	3227	4.04
SK5992	386577.056	6369953.477	A	-9.7	13/11/2005	3239	4.19
SK5992	386577.056	6369953.477	A	-9.7	11/12/2005	3267	4.19
SK5992	386577.056	6369953.477	A	-9.7	21/01/2006	3308	3.89
SK5992	386577.056	6369953.477	А	-9.7	23/02/2006	3341	3.69
SK5992	386577.056	6369953.477	А	-9.7	23/03/2006	3369	3.69
SK5992	386577.056	6369953.477	А	-9.7	29/04/2006	3406	3.54
SK5992	386577.056	6369953.477	А	-9.7	29/04/2006	3406	6.74
SK5992	386577.056	6369953.477	А	-9.7	28/05/2006	3435	3.49
SK5992	386577.056	6369953.477	А	-9.7	22/06/2006	3460	3.59
SK5992	386577.056	6369953.477	А	-9.7	16/07/2006	3484	3.54
SK5992	386577.056	6369953.477	А	-9.7	21/08/2006	3520	3.84
SK5992	386577.056	6369953.477	А	-9.7	17/09/2006	3547	4.39
SK5992	386577.056	6369953.477	А	-9.7	15/10/2006	3575	4.24
SK5992	386577.056	6369953.477	А	-9.7	11/11/2006	3602	4.19
SK5992	386577.056	6369953.477	А	-9.7	12/12/2006	3633	6.74
SK5992	386577.056	6369953.477	А	-9.7	13/01/2007	3665	3.79
SK5992	386577.056	6369953.477	А	-9.7	18/02/2007	3701	3.59
SK5992	386577.056	6369953.477	А	-9.7	19/03/2007	3730	3.54
SK5992	386577.056	6369953.477	Α	-9.7	21/04/2007	3763	3.79
SK5992	386577.056	6369953.477	А	-9.7	21/05/2007	3793	4.14
SK5992	386577.056	6369953.477	А	-9.7	13/06/2007	3816	5.09
SK5992	386577.056	6369953.477	А	-9.7	15/07/2007	3848	5.34
SK5992	386577.056	6369953.477	А	-9.7	20/08/2007	3884	5.54
SK5992	386577.056	6369953.477	А	-9.7	17/09/2007	3912	5.34
SK5992	386577.056	6369953.477	А	-9.7	14/10/2007	3939	5.09
SK5992	386577.056	6369953.477	А	-9.7	11/11/2007	3967	5.14
SK5992	386577.056	6369953.477	Α	-9.7	9/12/2007	3995	5.14
SK5992	386577.056	6369953.477	А	-9.7	12/01/2008	4029	4.79
SK5992	386577.056	6369953.477	А	-9.7	9/02/2008	4057	5.54
SK5992	386577.056	6369953.477	А	-9.7	8/03/2008	4085	5.29
SK5992	386577.056	6369953.477	А	-9.7	13/04/2008	4121	5.19
SK5992	386577.056	6369953.477	A	-9.7	10/05/2008	4148	5.59
SK5992	386577.056	6369953.477	А	-9.7	15/06/2008	4184	5.64
SK5992	386577.056	6369953.477	А	-9.7	14/07/2008	4213	5.64
SK5992	386577.056	6369953.477	Α	-9.7	22/08/2008	4252	5.54
SK5992	386577.056	6369953.477	А	-9.7	15/09/2008	4276	5.74
SK5992	386577.056	6369953.477	А	-9.7	12/10/2008	4303	5.64
SK5992	386577.056	6369953.477	Α	-9.7	11/11/2008	4333	5.54
SK5992	386577.056	6369953.477	Α	-9.7	8/12/2008	4360	5.44
SK5992	386577.056	6369953.477	Α	-9.7	10/01/2009	4393	5.34
SK5992	386577.056	6369953.477	А	-9.7	3/03/2009	4445	5.74
SK5992	386577.056	6369953.477	A	-9.7	9/03/2009	4451	5.39

BORE_ID	EAST MGA	NORTH MGA	Screen ID	Screen Elevation	DATE	Model time	GWL
SK5992	386577.056	6369953.477	А	-9.7	15/05/2009	4518	5.74
SK5992	386577.056	6369953.477	А	-9.7	18/06/2009	4552	5.89
SK5992	386577.056	6369953.477	А	-9.7	12/07/2009	4576	5.74
SK5992	386577.056	6369953.477	А	-9.7	1/09/2009	4627	5.54
SK5992	386577.056	6369953.477	А	-9.7	12/09/2009	4638	5.39
SK5992	386577.056	6369953.477	А	-9.7	18/10/2009	4674	5.23
SK5992	386577.056	6369953.477	А	-9.7	18/11/2009	4705	5.31
SK5992	386577.056	6369953.477	А	-9.7	11/12/2009	4728	5.09
SK5992	386577.056	6369953.477	А	-9.7	9/01/2010	4757	5.03
SK5992	386577.056	6369953.477	А	-9.7	13/02/2010	4792	4.7
SK5992	386577.056	6369953.477	А	-9.7	6/03/2010	4813	4.62
SK5992	386577.056	6369953.477	А	-9.7	10/04/2010	4848	4.51
SK5992	386577.056	6369953.477	А	-9.7	9/05/2010	4877	4.42
SK5992	386577.056	6369953.477	А	-9.7	14/06/2010	4913	4.85
SK5992	386577.056	6369953.477	А	-9.7	18/07/2010	4947	4.91
SK5992	386577.056	6369953.477	А	-9.7	16/08/2010	4976	5.08
SK5992	386577.056	6369953.477	А	-9.7	13/09/2010	5004	4.91
SK5992	386577.056	6369953.477	А	-9.7	9/10/2010	5030	4.78
SK5992	386577.056	6369953.477	А	-9.7	6/12/2010	5088	4.85
SK5992	386577.056	6369953.477	А	-9.7	2/01/2011	5115	4.62
SK5992	386577.056	6369953.477	A	-9.7	16/02/2011	5160	4.36
SK5992	386577.056	6369953.477	А	-9.7	10/03/2011	5182	4.22
SK5992	386577.056	6369953.477	А	-9.7	10/04/2011	5213	4.16
SK5992	386577.056	6369953.477	А	-9.7	7/05/2011	5240	4.38
SK5992	386577.056	6369953.477	А	-9.7	7/05/2011	5240	6.74
SK5992	386577.056	6369953.477	А	-9.7	13/06/2011	5277	5.12
SK5992	386577.056	6369953.477	А	-9.7	9/07/2011	5303	4.91
SK5992	386577.056	6369953.477	А	-9.7	15/08/2011	5340	5.26
SK5992	386577.056	6369953.477	А	-9.7	10/09/2011	5366	5.25
SK5992	386577.056	6369953.477	А	-9.7	15/10/2011	5401	5.37
SK5992	386577.056	6369953.477	A	-9.7	12/11/2011	5429	5.24
SK5992	386577.056	6369953.477	А	-9.7	5/12/2011	5452	5.42