

15th May 2019

FYI REPORTS HIGH QUALITY RESULTS FROM DRILLING PROGRAM

Updated

High Purity Alumina (HPA) developer, FYI Resources Limited (the “**Company**” or “**FYI**”), is pleased to announce that it has received the results from the recently completed drilling program at the Company’s 100% owned Cadoux kaolin project (EL/4673) in Western Australia.

Highlights:

- Results returned from combined diamond (DDH) and reverse circulation (RC) drilling program.
- Analysis confirms high grade, high quality HPA feedstock characteristics.
- Drilling data and results assists in progressing of BFS and project permitting.

FYI completed a combined RC and diamond drilling program (detailed in announcement 18 March 2019) on the Cadoux kaolin project to meet several key technical project objectives and contribute to delivery of a robust bankable feasibility study (BFS) for FYI’s integrated HPA strategy.

The drilling program consisted of:

- 22 vertical (-90 degree) RC drill holes totalling 614 metres (4 holes for hydrological purposes)
- 4 angled (-70 degree) PQ triple tube diamond drill holes totalling 75 metres

The drill program generated 441 samples which were submitted to Intertek Laboratories in Perth. The samples were tested for standard kaolin suite analysis (total acid digest and Inductively Coupled Plasma (ICP) Mass Spectrometry) have now been received and analysed. A full report of the results is attached as an appendix to this announcement.

The results of the analysis reflects the demonstrated high quality of the Cadoux kaolin and its potential for feedstock for HPA.



Diamond drilling at Cadoux kaolin project April 2019

A summary of the results is provided in the table below:

Item	Result
Number of samples submitted (composites)	441
Number of samples \geq 18% Al_2O_3	93%
Highest value (Al_2O_3) - Hole GLRC003	34.7%
Average (Al_2O_3) (of all samples)	23.9%
Average metres of kaolin per drill intercept (m)	17

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As FYI's BFS progresses and the pilot plant project studies commence, undertaking the detailed drilling campaign provides the Company with:

- Increased understanding of the project's metallurgical model in terms of grade and variation of the deposit as a feedstock;
- Additional kaolin feedstock for continued metallurgical test work and pilot plant process studies;
- Critical ore characterisation for the mining and waste disposal studies;
- Hydrological study data for processes water and environmental permitting;
- Increased technical understanding and confidence in the deposit for the upgrade from a Measured to a Proven Reserve for the first phase of mining; and
- grade control data for the first phase of mining and increase the predictability of the future production schedule.



Diamond drill core from Cadoux kaolin project April 2019

Commenting on the drilling results, FYI Managing Director, Mr Roland Hill said: "The program and subsequent results of the latest round of drilling are particularly pleasing as it confirms our view that the quality of the Cadoux kaolin has excellent feedstock characteristics for HPA processing and it also provides us with specific detailed information to finalise our environmental permitting and mining study phases in preparation for mine plan application – well ahead of normal submission timeframes.

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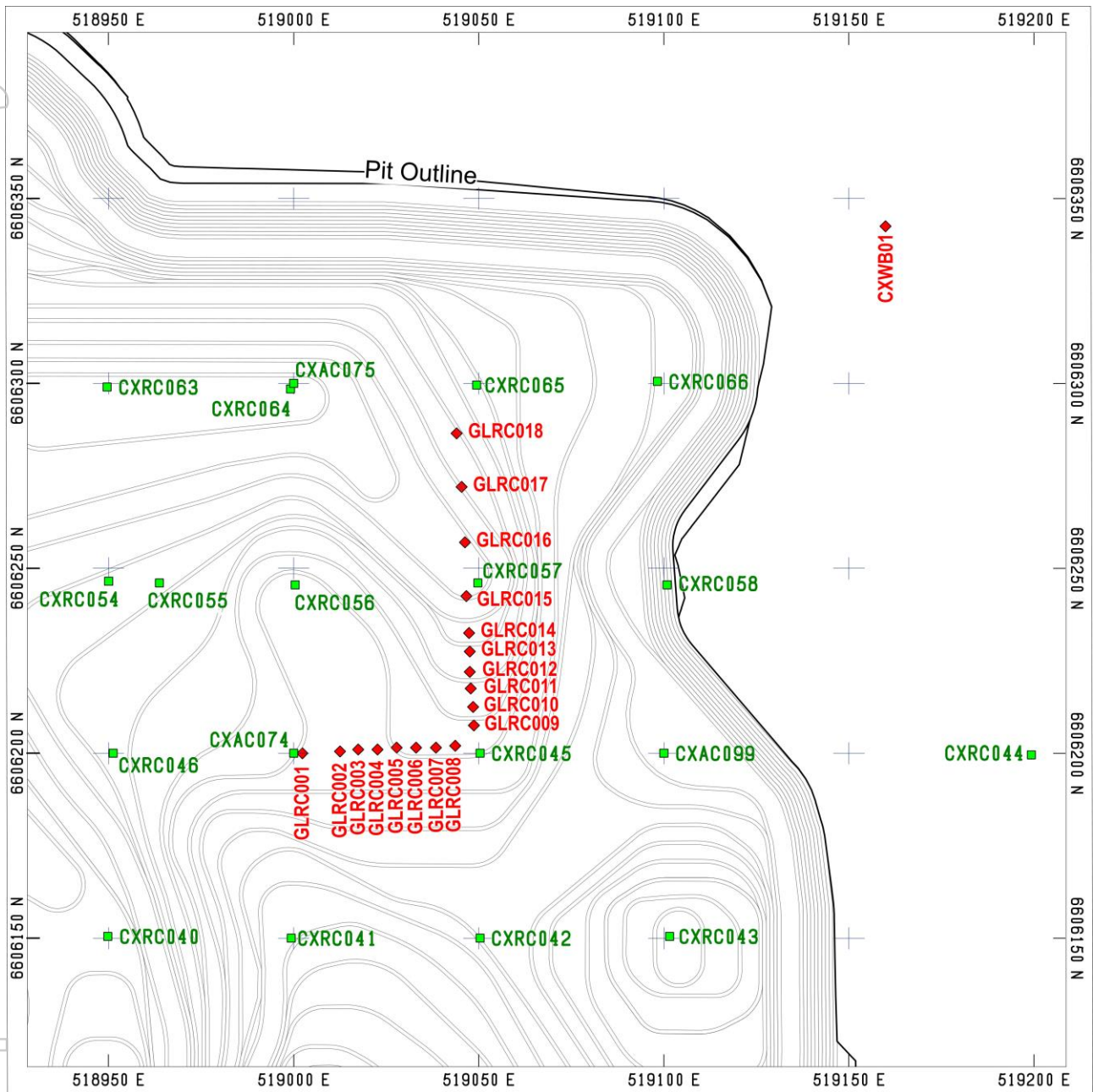
About FYI Resources Limited

FYI's is positioning itself to be a significant producer of high purity alumina (4N and 5N or HPA) in a rapidly developing LED, electric vehicle, smartphone and television screen as well as other associated high-tech product markets.

The foundation of the HPA strategy is the superior quality aluminous clay (kaolin) deposit at Cadoux and positive response that the feedstock has to the Company's moderate temperature, atmospheric pressure HCl flowsheet. The strategy's attributes combine to give a potential world class HPA project.

FYI is progressing its BFS and pilot plant production studies to de-risk the HPA project strategy.

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Drill collar plan view of March/April 2019 RC drilling (red) (previous drill holes – green) within proposed pit outline at Cadoux Kaolin project

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Competent Persons Statements

Exploration Results

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Stephan Hyland, a Competent Person who is a member of the Australian Institute of Mining and Metallurgy. Mr Hyland is an employee of Hyland Geological & Mining Consultants, and consultant to the Company. Mr Hyland has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity that he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves. The exploration results comply with recommendations in the Australian Code for Reporting of Mineral Resources and Ore Reserves (2012) by the Joint Ore Reserves Committee (JORC). Mr Hyland consents to the inclusion of the report in the form and context in which it appears.

Ore Reserves

The information in this report that relates to Ore Reserves is based on information compiled by Mr. Steve Craig, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Steve Craig is a full-time employee of Orelogy Consulting Pty Ltd and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". The information is extracted from the Ore Reserve announcement released 29 October 2018 and is available to view on the Company's website at www.fyiresources.com.au.

APPENDIX 1: JORC (2012) TABLE 1

Section 1: Sampling Techniques and Data

Criteria	Commentary
<i>Sampling techniques</i>	<p>Reverse circulation (RC) chip samples were collected at 1 m intervals from a cone splitter mounted on the side of the RC rig. 75% of the sample volume from each drilled metre was collected in a 900 mm x 600 mm green plastic bag, and the remaining 25% of volume is used to generate a split sample which is collected in a 200 mm x 150 mm calico bag and then placed into a green plastic bag and sealed to retain sample moisture. The split samples were collected directly from the cyclone/splitter because the samples for assay are also measured for in situ moisture. The samples were composited into 2 m samples (generated from the drill rig cone splitter) and sent to Intertek for sampling analysis + moisture testing.</p> <p>For the new 'Geostatistical L' RC test program pattern samples were collected at 1.0m intervals from a cone splitter on the RC rig where approximately 75% of the sample was collected in plastic bags and the remaining 25% in pre-numbered calico sample bags. Following the geological logging of the drill samples the relevant 1.0m split samples were collected and bagged for submission to the assaying laboratory. A number of selected holes and drill intervals were also sampled separately for moisture measurement determined by the "Loss on Drying" – LOD – method.</p>
<i>Drilling techniques</i>	<p>The RC drilling program used a 450 Schramm drill rig with KL rod handler, auto maker/breaker slips table, rig-mounted cone sampling system and with hammer and blade bit capabilities. Both hammer and blade drilling were employed on various selected holes to gauge variability and quality of sample return as well as to compare with repeat holes from previous drilling.</p> <p>For the new 'Geostatistical L' RC test program the drill rig was the same drill rig that was used in the previous drill program that is referred to in the above paragraph. All holes were completed using a hammer bit.</p> <p>Whilst diamond drilling was conducted – (DDH) the core was not sampled for analysis – the core was used for geotechnical purposes.</p>
<i>Drill sample recovery</i>	<p>Actual recoveries from RC drilling were measured and averaged approximately 80-90%; it is considered that samples of each hole were even sized and reported as acceptable standard.</p> <p>Sample recoveries from the RC drilling were weighed and measured and sizes recorded demonstrating that sample recovery from all holes was of an acceptable standard. Photos of separate chip (cuttings) trays were also taken to demonstrate the lithology profile of the hole. Selected samples were also tested for moisture content – allowing a greater confidence in sample return quality and for specific gravity testing.</p>

Criteria	Commentary
	For the new 'Geostatistical L' RC test program sample recoveries were assessed and logged for each 1.0m interval. Excepting for the surface 0-2m interval all drilling achieved sample recoveries >90% and were of a size and quantity that are of an acceptable standard.
Logging	<p>RC: Chip tray samples were taken along with normal logging procedures and protocols. Two sets of logging and sample correlation was conducted on site during the drilling and sampling program. The chip tray samples were non-sieved and dry and photographed on a whole hole basis. All holes were field logged by 1 m intervals by a qualified geologist for a variety of geological qualities, characteristics and definition.</p> <p>For the new 'Geostatistical L' RC test program sample logging was undertaken at 1.0m intervals with non-sieved chip samples collected from each metre. Chip samples were logged by a qualified geologist and photographed.</p>
Subsampling techniques and sample preparation	<p>All sampling procedures for the RC and DDH drilling has been reviewed by a qualified geologists and is considered to be of a high standard.</p> <p>RC drilling procedure was 1 m samples split using a rig mounted cone splitter and collected in marked plastic bags. 1-2 kg was collected in small green plastic bags and 4-6 kg was collected in large green plastic bags. All samples were dry. 1-2 kg samples were brought back to Perth and sorted into composites. Composite samples were made up from the mineralized kaolin intercepted material. The composites were made using a spear making sure equal amounts were collected from each metre, thus giving a homogeneous of each metre amount in the composites.</p> <p>Samples were submitted to Intertek laboratories in Perth (using ICP analysis methods), Western Australia. Also using a spear technique, bulk samples were taken of the Kaolin material intercepted and samples were sent to the Bureau Veritas Australia Laboratories for x-ray fluorescence (XRF) analysis on a range of elements and kaolin parameters. The quality assurance and quality control (QAQC) information of the laboratory was used to determine the QAQC of the samples because commercial standards for kaolin are not readily available.</p> <p>All sampling procedures for the RC drilling have been reviewed by a qualified geologist and is considered to be of a high standard. The RC drilling sampling procedure was 1 m samples split using a rig mounted cone splitter and collected in marked plastic bags. A 2 m composite sample was generated from 1-2 kg collected in small calico bags which were then placed in small green plastic bags. These were marked with corresponding sample numbers. At regular and ad-hoc intervals, repeat samples were taken and noted as well as interspersed standard samples of quartz (blank) and kaolin (standard) were also included at a 1:9 interval as sample checks for QAQC. All samples were sent to Perth to Intertek for laboratory sampling interspersed with the RC drilling program samples.</p> <p>Larger (5-10 kg) samples were collected in large green plastic bags on a 1 m sample basis and sent to Independent Metallurgical Operations (IMO) for further metallurgical testwork purposes. All samples were dry.</p> <p>Total sample returns were measured by weighing and estimating return volume percentages. All samples were "dry" other than the occasional sample that may have been affected by water introduced by the driller to remove pipe blockages.</p> <p>The 2 m composite samples were generated from the rig mounted cone splitter ensuring equal amounts were collected from each metre, thus giving a homogeneous volume for each metre in the composites. Samples were submitted to Intertek laboratories in Perth, Western Australia for XRF analysis methods on a range of elements and kaolin parameters as well as testing for in-situ moisture.</p> <p>For the new 'Geostatistical L' RC test program samples were processes and assayed using Intertek Genalysis laboratory in Perth. The analytical technique used for all elements was XRF.</p>
Quality of analytical data and laboratory tests	<p>RC: Analysis for sizing, SiO₂, Al₂O₃, Fe₂O₃, TiO₂, CaO, MgO, K₂O, Na₂O, P₂O₅, Mn₃O₄, V₂O₅, Cr₂O₃, BaO, ZrO₂, ZnO, SrO and LOI, was completed using XRF. Majority of duplicates are within tolerance of the original assay and without bias.</p> <p>RC: Analysis for sizing, SiO₂, Al₂O₃, Fe₂O₃, TiO₂, CaO, MgO, K₂O, Na₂O, P₂O₅, Mn₃O₄, Cr₂O₃ and LOI, was completed using XRF methods in a globally recognized analysis laboratory. All the inserted repeat samples, duplicates, blanks and standards are within tolerance of the original assay and without significant bias.</p> <p>Selected RC samples were also tested for moisture (LOD) by Intertek Laboratories.</p> <p>The internal standard, blank and duplicate results are within acceptable limits and indicate that the field and laboratory sample preparation was under control.</p> <p>Both ALS and Intertek employ their own internal blank and standard testing regimes for additional QA/QC.</p>

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Criteria	Commentary
Verification of sampling and analyses	<p>RC: Geological personnel supervised the sampling, and infill drill holes were completed. Primary data are captured on paper in the field and then re-entered into spreadsheet format by the supervising geologist, to then be loaded into the company's database.</p> <p>No adjustments are made to any assay data.</p> <p>The RC drilling program also included verification drilling and sampling of the previous AC drilling program that was completed in May 2017. The verification included six repeat RC holes against the previous AC holes. Analysis of the chemical analysis results indicated that there was minimal bias between the two drilling types and mean grades are very similar indicating that the previous AC drilling could reasonably be used in a Mineral Resource estimate (MRE).</p> <p>Sample information is recorded at the time of sampling on field logging sheets using standard logging codes and then re-entered into spreadsheet format for loading to the company's database.</p> <p>The March/April 2019 RC and DDH drilling was also used to confirm and support the drilling of results of the previous AC and RC campaigns – with the results being regarded as very consistent.</p> <p>The new 'Geostatistical L' RC test program was centered on previous RC drill hole CXRC045. The test program was designed to test close range mineralization variability immediately north of and also immediately east of this hole. The N-S drill-line part of the program assisted with the verification of nearby holes CXR057 and CXR065 drilled previously.</p>
Location of data points	<p>All drill holes (RC and DDH) have been accurately surveyed by a licensed contract surveyor (± 10 cm accuracy). The collar locations were also checked by the site geologist using a Garmin GPS at site. All holes are drilled up to a maximum of 36 m and were followed up with downhole surveying by Surtech Geophysical Services.</p> <p>For the new 'Geostatistical L' RC test program drill-hole collars were surveyed by a Licensed Mine surveyor using a differential GPS system with an accuracy of approximately 10cm.</p>
Data spacing and distribution	<p>The March/April 2019 RC drilling totaled 22 holes and was completed on a 5m linear spacing in a specially selected area of the designated first phase of mining (first 3 years) – thus providing close spaced definition of the orebody.</p> <p>The Diamond Drill Hole (DDH) portion of this program included 4 PQ triple tube holes angled at -70 degrees with various azimuths. This drilling was used to support the previous drilling campaigns and to provide core for both geotechnical and metallurgical characterization studies.</p> <p>The new 'Geostatistical L' RC test program used sample spacing of 5m along the E-W section and 5m extending out to 10m and 15m along the N-S section line.</p>
Orientation of data in relation to geological structure	<p>All RC drill holes were vertical given the horizontal nature of deposit. The risk of sample bias is considered to be low.</p> <p>The DDH holes were drilled at -70 degrees at various azimuths</p> <p>For the new 'Geostatistical L' RC test program drill-hole orientation were also vertical, optimally oriented to intersect the horizontal nature of mineralization profile.</p>
Sample security	<p>All samples were under supervision from the rig to the laboratory. All residual sample material is stored securely in sealed bags.</p> <p>For the new 'Geostatistical L' RC test program samples were secured in polypropylene bags, cable tied and transported to the Perth laboratory by a local freight company.</p>
Audits or reviews	<p>Representatives of the Competent Person (CP) from HGMC and Orelogy were responsible for the execution of the RC and DDH drilling programs. The CP's representative examined the mineralisation occurrence and were responsible for logging of the RC drilling intervals. The geological data is deemed fit for use in the MRE. Orelogy and HGMC has respectively reviewed the data internally.</p>

Section 2: Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	The granted exploration licence 70/4673 in Western Australia, covering an area of 59 km ² .
Exploration done by other parties	White Gold Kaolin (WGK) carried out all the previous prospecting and drilling work that is on the tenement EL 70/4673. The AC drilling comprises of 47 drill holes for 824 m. The exploration work was carried out from 2011 to 2014.
Geology	The project area is underlain by weathered granitoid Archaean rock of the Yilgarn Granites is the likely parent material for the kaolin. Here, deep weathering of the feldspathic and ferromagnesian minerals within the metamorphosed granitic has resulted in the formation of kaolinite. There is no outcrop but recognizable granitoid fragmental rocks are sometimes

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Criteria	Commentary
	<p>present just below surface. The crust of the overburden comprises gravel and sands over reddish to off-white clay. White kaolin underlies the overburden followed by weathered, partial oxidised and then fresh granitoids at depth.</p> <p>The recent drilling at the property has revealed a weathering profile which is very common in Western Australia with the granitoid rocks, deeply weathered forming a leached, kaolinized zone under a lateritic crust. Analysis at the Laboratory shows particle size distributions are typical of "primary style" kaolins produced from weathered granites. The crust of overburden comprises gravel and sands over reddish to off-white clay to an average depth of 5 m. White kaolin then averages approximately 16 m before orange to yellow sandy and mottled clays are intersected which are followed by recognisable rounded granitoid material. The thickness of the kaolin profile varies from less than 1 m to a maximum of 22 m. Fresh granitoids are found at depths of between 10 m and 30 m. All kaolin resources are within 4 m to 11 m of the surface.</p>
<i>Drill hole information</i>	22 Reverse Circulation drill holes were drilled on an approximate 5m x 5m "L" pattern at -90 dip and 0 degrees azimuth. The Deepest hole was approximately 32m deep with the average being approximately 28.5m deep. Sample and drill hole coordinates are provided in the appendix attached to this announcement
<i>Data aggregation methods</i>	Cadoux's geological model required a minimum thickness intercept of 2m of kaolinite with the requirement of having to be visually bright white to be included in the estimate. Samples within the wireframe were composited to 2m intervals based on visually contiguous down-hole intervals. The sample intervals were selected by the site project Geologist. No high-grade cuts were applied. Industry standard for Kaolinite cutoffs are a maximum value of 0.7% Fe ₂ O ₃ , 0.5% TiO ₂ and 2% K ₂ O. Assay results from drilling were all lower than the cutoff values.
<i>Relationship between mineralisation widths and intercept lengths</i>	<p>All RC drill holes are vertical (-90). The orientation of the drilling is approximately perpendicular to the strike and dip of the mineralisation.</p> <p>The DDH were not reported for analysis – but were drilled at varying azimuths and dips – selected for geotechnical purposes</p>
<i>Diagrams</i>	Refer to the diagrams included in the text.
<i>Balanced reporting</i>	The reporting is considered to be balanced
<i>Other substantive exploration data</i>	Nothing material to report.
<i>Further work</i>	Metallurgical testwork is continuing to optimize the HPA refining processes.

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**Sample results from Intertek laboratories for the Cadoux drilling program March/April 2019.
(Reported cut-off grade >18% Al₂O₃)**

Hole_ID	SAMPLE NUMBERS	From (m)	To (m)	Al ₂ O ₃ %	Fe ₂ O ₃ %	K ₂ O %	LOI %	Na ₂ O %	P ₂ O ₅ %	SO ₃ %	SiO ₂ %	TiO ₂ %
GLRC001	519002 EST	6606200 NTH										
GLRC001	CXRC30006	6	7	33.2	0.7	0.0	12.1	0.1	0.0	0.0	52.8	0.9
GLRC001	CXRC30007	7	8	29.7	0.8	0.0	10.7	0.1	0.0	0.0	58.0	1.1
GLRC001	CXRC30008	8	9	26.7	0.7	0.0	9.5	0.1	0.0	0.0	62.2	1.2
GLRC001	CXRC30009	9	10	27.5	0.8	0.1	9.8	0.1	0.0	0.0	60.5	1.0
GLRC001	CXRC30010	10	11	30.0	0.6	0.1	8.8	0.1	0.0	0.0	59.6	1.1
GLRC001	CXRC30012	11	12	31.4	0.6	0.2	11.4	0.1	0.1	0.0	54.8	0.8
GLRC001	CXRC30013	12	13	25.2	1.0	0.1	9.2	0.1	0.0	0.0	63.9	0.7
GLRC001	CXRC30014	13	14	26.6	0.6	0.1	9.6	0.2	0.0	0.0	62.2	0.6
GLRC001	CXRC30015	14	15	25.0	1.3	0.1	8.9	0.2	0.0	0.0	64.1	0.7
GLRC001	CXRC30017	15	16	27.0	1.1	0.1	9.7	0.2	0.1	0.0	61.3	0.7
GLRC001	CXRC30018	16	17	25.7	0.7	0.1	9.3	0.1	0.1	0.0	63.1	0.7
GLRC001	CXRC30019	17	18	23.4	1.0	0.5	8.3	0.2	0.1	0.0	65.5	0.8
GLRC001	CXRC30020	18	19	23.4	0.7	1.5	8.1	0.2	0.1	0.0	65.4	0.8
GLRC001	CXRC30022	19	20	21.6	0.7	2.9	6.7	0.2	0.1	0.0	67.2	0.7
GLRC001	CXRC30023	20	21	20.7	1.0	3.4	6.2	0.3	0.2	0.0	66.9	0.8
EOH 22m												
GLRC002	519012 EST	6606200 NTH										
GLRC002	CXRC30032	6	7	30.4	1.0	0.0	11.2	0.1	0.0	0.0	56.6	0.7
GLRC002	CXRC30033	7	8	26.8	1.3	0.0	9.5	0.1	0.0	0.0	61.7	0.7
GLRC002	CXRC30034	8	9	26.4	0.8	0.1	9.5	0.1	0.0	0.0	62.5	0.7
GLRC002	CXRC30035	9	10	25.4	1.1	0.1	9.0	0.1	0.0	0.0	63.5	0.7
GLRC002	CXRC30037	10	11	23.8	1.1	0.4	8.3	0.1	0.0	0.0	65.9	0.5
GLRC002	CXRC30038	11	12	26.1	0.7	0.2	9.3	0.1	0.1	0.0	62.1	1.3
GLRC002	CXRC30039	12	13	27.1	0.8	0.1	9.7	0.1	0.1	0.0	60.4	1.3
GLRC002	CXRC30040	13	14	29.7	0.8	0.1	11.4	0.1	0.1	0.0	55.9	1.5
GLRC002	CXRC30041	14	15	19.5	1.4	0.2	7.5	0.1	0.1	0.0	69.4	1.6
GLRC002	CXRC30042	15	16	23.8	1.0	0.2	8.8	0.1	0.0	0.0	65.5	0.8
GLRC002	CXRC30043	16	17	21.3	0.6	0.2	8.0	0.1	0.0	0.0	69.1	0.5
GLRC002	CXRC30044	17	18	22.8	0.9	0.6	8.2	0.1	0.1	0.0	66.8	0.5
GLRC002	CXRC30045	18	19	21.9	0.8	2.1	7.5	0.1	0.1	0.0	66.8	0.4
GLRC002	CXRC30046	19	20	18.0	0.9	4.4	5.0	0.2	0.1	0.0	70.4	0.4
EOH 21m												
GLRC003	519017 EST	6606200 NTH										
GLRC003	CXRC30056	6	7	28.7	0.9	0.0	10.5	0.1	0.0	0.0	58.7	1.0
GLRC003	CXRC30057	7	8	21.2	1.0	0.1	7.4	0.1	0.0	0.0	69.3	0.6
GLRC003	CXRC30058	8	9	19.5	0.8	0.3	6.7	0.1	0.0	0.0	72.3	0.2

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GLRC003	CXRC30059	9	10	20.4	1.7	0.3	6.8	0.1	0.0	0.0	70.2	0.3
GLRC003	CXRC30061	10	11	32.9	0.5	0.1	11.8	0.2	0.1	0.0	52.8	1.5
GLRC003	CXRC30062	11	12	24.0	0.7	0.2	8.3	0.1	0.1	0.0	66.0	0.3
GLRC003	CXRC30064	12	13	22.6	0.8	0.1	8.3	0.1	0.1	0.0	67.4	0.3
GLRC003	CXRC30065	13	14	27.7	0.6	0.2	9.9	0.1	0.1	0.0	60.7	0.4
GLRC003	CXRC30066	14	15	30.4	0.5	0.2	11.1	0.2	0.1	0.0	56.7	0.7
GLRC003	CXRC30067	15	16	34.7	0.3	0.1	12.8	0.2	0.2	0.0	48.9	2.0
GLRC003	CXRC30068	16	17	30.4	0.7	0.2	11.0	0.1	0.2	0.0	55.3	1.5
GLRC003	CXRC30069	17	18	26.3	0.8	0.8	9.3	0.1	0.2	0.0	60.6	1.2
GLRC003	CXRC30070	18	19	28.4	0.5	1.3	10.0	0.2	0.3	0.0	57.2	1.4
EOH 21m												
GLRC004	519017 EST	6606200 NTH										
GLRC004	CXRC30082	7	8	22.7	1.1	0.0	8.4	0.1	0.0	0.0	65.2	2.1
GLRC004	CXRC30083	8	9	30.7	0.9	0.0	11.2	0.2	0.0	0.0	55.7	1.0
GLRC004	CXRC30084	9	10	31.0	0.8	0.1	11.2	0.1	0.0	0.0	55.3	1.2
GLRC004	CXRC30085	10	11	27.3	1.0	0.1	9.8	0.1	0.0	0.0	60.6	1.1
GLRC004	CXRC30088	11	12	25.2	0.7	0.2	9.0	0.1	0.0	0.0	64.0	0.4
GLRC004	CXRC30087	12	13	24.7	1.0	0.2	8.7	0.2	0.0	0.0	63.8	1.1
GLRC004	CXRC30089	13	14	24.6	0.7	0.2	9.2	0.1	0.1	0.0	64.2	0.9
GLRC004	CXRC30090	14	15	23.8	0.7	0.2	8.5	0.1	0.1	0.0	65.5	0.7
GLRC004	CXRC30091	15	16	25.4	0.6	0.2	9.2	0.1	0.1	0.0	62.9	0.9
GLRC004	CXRC30093	16	17	25.1	0.6	0.4	9.1	0.1	0.1	0.0	63.0	1.2
GLRC004	CXRC30094	17	18	21.6	0.8	0.8	7.5	0.1	0.1	0.0	68.8	0.6
GLRC004	CXRC30095	18	19	23.3	0.6	1.7	7.9	0.1	0.1	0.0	65.6	0.5
GLRC004	CXRC30096	20	21	22.7	0.9	2.1	7.6	0.1	0.1	0.0	65.6	0.4
GLRC004	CXRC30097	21	22	23.2	0.7	2.9	7.5	0.2	0.2	0.0	64.1	0.6
EOH 22m												
GLRC005	519027 EST	6606201 NTH										
GLRC005	CXRC30106	6	7	29.1	1.4	0.0	10.8	0.1	0.0	0.0	58.0	0.9
GLRC005	CXRC30107	7	8	28.0	1.5	0.1	10.2	0.2	0.0	0.0	59.6	0.6
GLRC005	CXRC30108	8	9	24.4	0.8	0.1	9.0	0.1	0.0	0.0	65.3	0.3
GLRC005	CXRC30109	9	10	29.8	0.7	0.4	10.9	0.2	0.0	0.0	57.6	0.6
GLRC005	CXRC30111	10	11	29.4	1.0	0.2	10.6	0.2	0.0	0.0	57.8	0.8
GLRC005	CXRC30112	11	12	27.4	1.0	0.1	9.9	0.2	0.0	0.0	60.6	0.4
GLRC005	CXRC30113	12	13	20.0	0.7	0.2	7.4	0.1	0.0	0.0	70.7	0.3
GLRC005	CXRC30114	13	14	25.3	0.9	0.2	9.0	0.1	0.1	0.0	63.9	0.5
GLRC005	CXRC30115	14	15	27.5	1.1	0.3	9.8	0.1	0.1	0.0	59.4	1.2
GLRC005	CXRC30117	15	16	20.9	0.9	0.7	7.3	0.1	0.1	0.0	69.4	0.4
GLRC005	CXRC30118	16	17	22.4	0.8	1.1	7.6	0.1	0.1	0.0	67.6	0.5
GLRC005	CXRC30119	17	18	19.9	0.6	2.8	6.1	0.1	0.1	0.0	70.0	0.4
GLRC005	CXRC30120	18	19	20.8	0.8	2.7	6.4	0.2	0.1	0.0	68.0	0.5
GLRC005	CXRC30121	20	21	19.0	0.7	4.3	5.4	0.2	0.1	0.0	69.1	0.5

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EOH 28m												
GLRC006	519033 EST			6606201 NTH								
GLRC006	CXRC30129	5	6	21.6	0.9	0.0	8.1	0.1	0.0	0.0	67.9	1.1
GLRC006	CXRC30130	6	7	28.1	1.3	0.0	10.1	0.2	0.0	0.0	59.5	0.7
GLRC006	CXRC30132	7	8	27.1	1.3	0.1	9.7	0.2	0.0	0.0	61.3	0.6
GLRC006	CXRC30133	8	9	29.8	0.5	0.1	10.7	0.1	0.0	0.0	58.3	0.4
GLRC006	CXRC30134	9	10	25.9	0.6	0.1	9.2	0.1	0.0	0.0	63.7	0.5
GLRC006	CXRC30135	10	11	28.0	0.5	0.1	10.3	0.2	0.0	0.0	59.9	0.8
GLRC006	CXRC30137	11	12	24.2	1.0	0.1	8.6	0.2	0.0	0.0	65.3	0.5
GLRC006	CXRC30138	12	13	26.7	0.9	0.1	9.5	0.1	0.0	0.0	62.2	0.4
GLRC006	CXRC30139	13	14	25.2	0.8	0.1	9.1	0.1	0.1	0.0	64.3	0.5
GLRC006	CXRC30140	14	15	21.9	0.9	0.3	7.7	0.1	0.1	0.0	68.3	0.5
GLRC006	CXRC30141	15	16	21.9	1.2	0.8	7.4	0.1	0.1	0.0	68.1	0.4
GLRC006	CXRC30142	16	17	20.6	0.9	1.3	6.8	0.1	0.1	0.0	69.7	0.5
GLRC006	CXRC30143	17	18	17.7	1.4	1.7	5.6	0.1	0.0	0.0	73.3	0.4
GLRC006	CXRC30144	18	19	20.0	1.3	2.8	5.9	0.2	0.1	0.0	68.9	0.5
GLRC006	CXRC30145	20	21	18.8	0.7	4.9	4.9	0.2	0.1	0.0	69.8	0.3
EOH 21m												
GLRC007	519038 EST			6606201 NTH								
GLRC007	CXRC30154	5	6	25.8	1.0	0.1	9.6	0.2	0.0	0.0	62.6	0.8
GLRC007	CXRC30155	6	7	30.1	1.0	0.1	10.8	0.2	0.0	0.0	57.1	0.8
GLRC007	CXRC30156	7	8	29.0	0.9	0.1	10.4	0.2	0.0	0.0	59.2	0.5
GLRC007	CXRC30157	8	9	26.9	0.7	0.1	9.6	0.1	0.0	0.0	61.8	0.4
GLRC007	CXRC30158	9	10	25.9	0.4	0.1	9.3	0.1	0.0	0.0	63.4	0.6
GLRC007	CXRC30160	10	11	27.3	0.6	0.2	10.0	0.2	0.0	0.0	60.7	1.0
GLRC007	CXRC30162	11	12	28.0	0.9	0.1	10.0	0.2	0.0	0.0	60.4	0.3
GLRC007	CXRC30163	12	13	27.5	1.1	0.3	9.9	0.2	0.0	0.0	60.2	0.4
GLRC007	CXRC30164	13	14	27.5	0.9	0.1	9.8	0.1	0.0	0.0	61.5	0.5
GLRC007	CXRC30165	14	15	23.9	1.0	0.6	8.4	0.1	0.1	0.0	65.2	0.7
GLRC007	CXRC30166	15	16	22.5	0.9	0.5	7.9	0.1	0.1	0.0	67.3	0.6
GLRC007	CXRC30167	16	17	21.6	0.9	1.1	7.3	0.1	0.1	0.0	68.1	0.5
GLRC007	CXRC30168	17	18	20.9	1.0	1.9	6.7	0.1	0.1	0.0	68.7	0.6
GLRC007	CXRC30169	18	19	20.6	1.2	2.6	6.3	0.2	0.1	0.0	68.4	0.6
GLRC007	CXRC30170	20	21	18.8	0.6	4.4	5.1	0.2	0.0	0.0	69.7	0.4
EOH 22m												
GLRC008	519043 EST			6606202 NTH								
GLRC008	CXRC30181	6	7	26.2	0.6	0.1	9.7	0.1	0.0	0.0	62.3	0.8
GLRC008	CXRC30182	7	8	23.9	1.4	0.1	8.4	0.1	0.0	0.0	65.2	0.5
GLRC008	CXRC30183	8	9	19.5	0.6	0.1	7.1	0.1	0.0	0.0	71.5	0.5
GLRC008	CXRC30184	9	10	28.3	1.0	0.1	10.1	0.2	0.0	0.0	60.0	0.5
GLRC008	CXRC30186	10	11	29.4	0.6	0.1	10.6	0.2	0.0	0.0	58.4	0.4
GLRC008	CXRC30187	11	12	23.3	0.6	0.1	8.5	0.2	0.0	0.0	66.4	0.5

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GLRC008	CXRC30188	12	13	21.7	0.7	0.1	8.0	0.1	0.0	0.0	68.8	0.3
GLRC008	CXRC30189	13	14	25.0	1.2	0.1	8.9	0.1	0.0	0.0	64.2	0.3
GLRC008	CXRC30190	14	15	23.0	0.8	0.1	8.3	0.1	0.0	0.0	67.0	0.5
GLRC008	CXRC30193	15	16	23.8	1.3	0.9	8.0	0.1	0.1	0.0	64.7	0.8
GLRC008	CXRC30194	16	17	20.5	0.7	1.8	6.6	0.1	0.1	0.0	69.7	0.4
GLRC008	CXRC30195	17	18	19.5	1.3	2.4	5.9	0.1	0.1	0.0	69.8	0.5
GLRC008	CXRC30196	18	19	18.6	0.9	4.1	5.0	0.2	0.1	0.0	70.8	0.5
EOH 22m												
GLRC009	519048 EST	6606207 NTH										
GLRC009	CXRC30205	5	6	20.0	0.7	0.0	7.3	0.1	0.0	0.0	70.5	1.0
GLRC009	CXRC30206	6	7	25.3	1.0	0.1	9.1	0.1	0.0	0.0	63.4	0.9
GLRC009	CXRC30207	7	8	31.7	0.8	0.0	11.4	0.2	0.0	0.0	54.9	0.9
GLRC009	CXRC30208	8	9	27.1	0.8	0.1	9.8	0.2	0.0	0.0	61.5	0.7
GLRC009	CXRC30209	9	10	29.9	0.6	0.1	10.7	0.2	0.0	0.0	58.0	0.4
GLRC009	CXRC30210	10	11	28.8	0.8	0.1	10.3	0.2	0.0	0.0	59.5	0.4
GLRC009	CXRC30212	11	12	28.4	0.9	0.1	10.1	0.2	0.0	0.0	60.1	0.4
GLRC009	CXRC30213	12	13	32.4	0.8	0.1	11.7	0.2	0.0	0.0	54.4	0.3
GLRC009	CXRC30214	13	14	26.8	0.7	0.1	9.6	0.1	0.0	0.0	62.8	0.2
GLRC009	CXRC30215	14	15	21.7	1.0	0.1	7.7	0.1	0.0	0.0	69.4	0.4
GLRC009	CXRC30217	15	16	23.4	0.7	0.2	8.3	0.1	0.1	0.0	66.7	0.5
GLRC009	CXRC30218	16	17	21.1	0.6	1.4	7.1	0.1	0.1	0.0	69.1	0.5
GLRC009	CXRC30219	17	18	19.7	0.6	2.3	6.2	0.2	0.0	0.0	70.0	0.5
GLRC009	CXRC30220	18	19	19.6	0.7	3.1	5.7	0.2	0.1	0.0	70.1	0.4
GLRC009	CXRC30221	20	21	19.8	0.8	3.1	5.8	0.2	0.1	0.0	69.4	0.5
GLRC009	CXRC30223	21	22	19.4	0.7	3.7	5.5	0.2	0.1	0.0	69.4	0.5
GLRC009	CXRC30224	22	23	19.2	0.7	4.6	5.1	0.2	0.1	0.0	68.8	0.4
EOH 23m												
GLRC010	519048 EST	6606212 NTH										
GLRC010	CXRC30233	6	7	28.8	0.7	0.1	10.4	0.1	0.0	0.0	59.1	0.7
GLRC010	CXRC30234	7	8	23.9	0.9	0.1	8.5	0.1	0.0	0.0	65.0	0.8
GLRC010	CXRC30235	8	9	22.6	0.9	0.1	7.9	0.2	0.0	0.0	67.5	0.6
GLRC010	CXRC30236	9	10	27.7	0.6	0.1	9.7	0.2	0.0	0.0	61.2	0.4
GLRC010	CXRC30238	10	11	29.8	0.8	0.1	10.6	0.2	0.0	0.0	57.9	0.4
GLRC010	CXRC30239	11	12	26.4	0.8	0.1	9.4	0.1	0.0	0.0	62.6	0.4
GLRC010	CXRC30240	12	13	23.8	1.0	0.1	8.4	0.1	0.0	0.0	65.9	0.4
GLRC010	CXRC30241	13	14	24.4	1.1	0.1	8.7	0.1	0.0	0.0	65.2	0.5
GLRC010	CXRC30242	14	15	24.5	0.8	0.1	8.8	0.1	0.1	0.0	65.0	0.4
GLRC010	CXRC30243	15	16	22.5	1.1	0.1	8.1	0.1	0.1	0.0	67.5	0.5
GLRC010	CXRC30244	16	17	19.3	0.7	0.3	7.0	0.1	0.0	0.0	71.8	0.5
GLRC010	CXRC30245	17	18	20.1	0.8	1.7	6.5	0.2	0.0	0.0	69.9	0.5
GLRC010	CXRC30248	18	19	19.3	0.8	2.6	6.0	0.2	0.1	0.0	70.2	0.5
GLRC010	CXRC30249	20	21	19.2	1.0	3.3	5.5	0.2	0.1	0.0	70.0	0.4

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EOH 22m												
GLRC011	519047 EST			6606217 NTH								
GLRC011	CXRC30257	5	6	22.4	0.9	0.0	8.2	0.1	0.0	0.0	67.2	1.1
GLRC011	CXRC30258	6	7	22.2	0.8	0.1	8.0	0.1	0.0	0.0	68.2	0.7
GLRC011	CXRC30259	7	8	21.2	0.8	0.1	7.7	0.1	0.0	0.0	69.1	0.6
GLRC011	CXRC30260	8	9	25.3	0.8	0.1	9.0	0.1	0.0	0.0	64.2	0.5
GLRC011	CXRC30261	9	10	25.5	0.7	0.1	9.1	0.2	0.0	0.0	63.9	0.5
GLRC011	CXRC30263	10	11	20.0	1.0	0.2	7.0	0.1	0.0	0.0	71.5	0.4
GLRC011	CXRC30264	11	12	24.9	0.7	0.1	9.0	0.1	0.0	0.0	64.5	0.5
GLRC011	CXRC30265	12	13	22.9	0.9	0.1	8.2	0.1	0.0	0.0	67.2	0.4
GLRC011	CXRC30266	13	14	22.3	0.7	0.1	8.0	0.1	0.0	0.0	68.1	0.4
GLRC011	CXRC30267	14	15	23.0	0.9	0.1	8.1	0.1	0.0	0.0	67.0	0.5
GLRC011	CXRC30268	15	16	22.2	0.7	0.2	7.9	0.1	0.0	0.0	68.5	0.5
GLRC011	CXRC30269	16	17	21.5	0.6	0.2	7.8	0.1	0.1	0.0	69.0	0.5
GLRC011	CXRC30270	17	18	21.7	0.7	0.9	7.4	0.1	0.0	0.0	68.5	0.5
GLRC011	CXRC30271	18	19	21.4	0.9	1.0	7.3	0.1	0.0	0.0	68.7	0.5
GLRC011	CXRC30272	20	21	20.7	1.4	1.8	6.5	0.1	0.1	0.0	69.2	0.5
GLRC011	CXRC30274	21	22	19.3	1.4	2.8	5.6	0.2	0.1	0.0	70.2	0.4
EOH 26m												
GLRC012	519047 EST			6606222 NTH								
GLRC012	CXRC30286	5	6	26.5	0.8	0.0	9.7	0.1	0.0	0.0	61.8	1.2
GLRC012	CXRC30287	6	7	22.3	1.1	0.1	8.0	0.1	0.0	0.0	67.9	0.7
GLRC012	CXRC30288	7	8	27.7	0.7	0.1	10.0	0.2	0.0	0.0	61.3	0.5
GLRC012	CXRC30289	8	9	26.7	0.5	0.1	9.7	0.1	0.0	0.0	62.5	0.4
GLRC012	CXRC30290	9	10	24.2	0.8	0.1	8.8	0.1	0.0	0.0	65.7	0.6
GLRC012	CXRC30293	10	11	22.1	1.1	0.1	7.9	0.1	0.0	0.0	68.3	0.5
GLRC012	CXRC30294	11	12	22.7	0.7	0.2	8.2	0.1	0.0	0.0	67.8	0.5
GLRC012	CXRC30295	12	13	24.2	1.2	0.2	8.7	0.1	0.0	0.0	65.1	0.5
GLRC012	CXRC30296	13	14	22.9	0.6	0.2	8.2	0.1	0.1	0.0	67.1	0.6
GLRC012	CXRC30297	14	15	22.6	0.7	0.2	8.2	0.1	0.0	0.0	67.4	0.5
GLRC012	CXRC30298	15	16	20.8	0.9	0.2	7.4	0.1	0.1	0.0	69.7	0.5
GLRC012	CXRC30299	16	17	22.1	0.7	0.2	7.9	0.1	0.0	0.0	68.6	0.4
GLRC012	CXRC30300	17	18	22.0	0.9	0.2	8.1	0.1	0.1	0.0	67.6	0.7
GLRC012	CXRC30301	18	19	24.0	0.8	0.3	8.7	0.1	0.1	0.0	64.9	0.8
GLRC012	CXRC30302	20	21	22.5	0.7	1.3	7.7	0.1	0.1	0.0	66.7	0.6
GLRC012	CXRC30304	21	22	20.0	0.7	3.2	5.9	0.2	0.1	0.0	68.9	0.6
GLRC012	CXRC30305	22	23	18.5	0.9	3.4	5.4	0.2	0.1	0.0	70.0	0.6
EOH 28m												
GLRC013	519047 EST			6606227 NTH								
GLRC013	CXRC30312	5	6	19.3	0.8	0.0	7.1	0.1	0.0	0.0	70.4	1.8
GLRC013	CXRC30313	6	7	26.9	0.7	0.1	9.8	0.1	0.0	0.0	61.2	1.1
GLRC013	CXRC30314	7	8	25.1	0.7	0.1	9.0	0.2	0.0	0.0	64.8	0.5

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GLRC013	CXRC30315	8	9	23.7	1.0	0.1	8.3	0.1	0.0	0.0	66.4	0.6
GLRC013	CXRC30317	9	10	23.2	1.2	0.1	8.3	0.2	0.0	0.0	66.8	0.6
GLRC013	CXRC30319	10	11	24.2	1.1	0.1	8.6	0.2	0.0	0.0	65.2	0.6
GLRC013	CXRC30320	11	12	23.7	1.2	0.1	8.5	0.1	0.1	0.0	65.7	0.7
GLRC013	CXRC30321	12	13	26.1	0.8	0.1	9.4	0.2	0.1	0.0	62.4	1.0
GLRC013	CXRC30322	13	14	24.7	0.8	0.2	8.8	0.1	0.1	0.0	64.1	0.9
GLRC013	CXRC30323	14	15	26.3	0.9	0.1	9.5	0.2	0.1	0.0	61.5	1.1
GLRC013	CXRC30324	15	16	23.3	1.2	0.1	8.3	0.2	0.1	0.0	65.5	1.1
GLRC013	CXRC30325	16	17	25.7	1.2	0.2	9.2	0.2	0.1	0.0	62.3	1.0
GLRC013	CXRC30326	17	18	20.2	1.5	1.9	6.4	0.2	0.1	0.0	69.7	0.3
GLRC013	CXRC30327	18	19	21.7	1.9	0.8	7.5	0.2	0.1	0.0	67.1	0.8
GLRC013	CXRC30328	20	21	23.0	1.5	0.9	7.9	0.2	0.1	0.0	65.1	0.9
GLRC013	CXRC30329	21	22	22.4	2.2	1.9	7.4	0.2	0.1	0.0	64.9	1.0
GLRC013	CXRC30330	22	23	20.7	2.5	2.1	6.7	0.2	0.1	0.0	66.8	0.9
EOH 23m												
GLRC014	519047 EST	6606232 NTH										
GLRC014	CXRC30339	6	7	27.2	0.7	0.1	9.7	0.1	0.0	0.0	61.9	0.7
GLRC014	CXRC30340	7	8	26.3	0.7	0.1	9.4	0.2	0.0	0.0	62.7	0.9
GLRC014	CXRC30341	8	9	25.0	0.7	0.1	8.8	0.1	0.0	0.0	65.0	0.4
GLRC014	CXRC30342	9	10	28.1	0.6	0.1	10.1	0.2	0.0	0.0	60.6	0.5
GLRC014	CXRC30343	10	11	28.9	0.9	0.1	10.4	0.2	0.0	0.0	58.7	0.8
GLRC014	CXRC30344	11	12	26.8	0.9	0.1	9.7	0.2	0.1	0.0	61.4	1.0
GLRC014	CXRC30345	12	13	25.3	1.0	0.1	9.2	0.1	0.1	0.0	63.0	1.0
GLRC014	CXRC30347	13	14	24.8	0.9	0.1	9.1	0.1	0.1	0.0	63.5	1.1
GLRC014	CXRC30349	14	15	24.5	1.2	0.1	8.9	0.2	0.1	0.0	64.4	0.8
GLRC014	CXRC30350	15	16	21.5	1.0	0.5	7.6	0.2	0.0	0.0	68.8	0.4
GLRC014	CXRC30351	16	17	20.8	1.3	1.0	7.1	0.2	0.1	0.0	69.3	0.4
GLRC014	CXRC30352	17	18	23.6	2.1	0.6	8.6	0.2	0.1	0.0	63.8	0.9
GLRC014	CXRC30353	18	19	23.9	1.9	0.9	8.5	0.2	0.1	0.0	63.6	1.0
GLRC014	CXRC30355	20	21	21.7	1.5	2.5	6.9	0.2	0.1	0.0	65.8	0.8
GLRC014	CXRC30354	21	22	22.8	1.6	1.9	7.6	0.2	0.1	0.0	65.1	0.9
EOH 25m												
GLRC015	519046 EST	6606242 NTH										
GLRC015	CXRC30368	6	7	33.1	0.6	0.0	11.9	0.2	0.0	0.0	53.5	0.7
GLRC015	CXRC30369	7	8	33.0	0.5	0.0	11.9	0.2	0.0	0.0	54.1	0.5
GLRC015	CXRC30370	8	9	26.3	0.8	0.1	9.4	0.2	0.0	0.0	62.5	0.7
GLRC015	CXRC30371	9	10	20.4	1.1	0.2	7.3	0.1	0.0	0.0	70.0	1.1
GLRC015	CXRC30372	10	11	18.2	1.3	0.2	6.4	0.1	0.0	0.0	72.7	1.1
GLRC015	CXRC30373	11	12	17.9	1.3	0.2	6.6	0.1	0.1	0.0	72.9	0.7
GLRC015	CXRC30375	12	13	26.0	1.4	0.2	9.5	0.2	0.1	0.0	62.4	0.3
GLRC015	CXRC30377	13	14	24.3	1.2	0.3	8.6	0.2	0.0	0.0	65.2	0.2
GLRC015	CXRC30379	14	15	23.9	3.0	0.4	8.8	0.2	0.1	0.0	63.0	0.7

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GLRC015	CXRC30380	15	16	21.5	2.0	1.2	7.3	0.2	0.1	0.0	66.9	0.6
GLRC015	CXRC30381	16	17	21.7	2.0	2.2	7.0	0.2	0.1	0.0	66.0	0.6
GLRC015	CXRC30382	17	18	23.2	1.9	1.5	7.8	0.2	0.1	0.0	64.3	0.9
GLRC015	CXRC30383	18	19	23.8	2.3	1.1	8.2	0.2	0.1	0.0	63.0	1.1
GLRC015	CXRC30384	20	21	25.6	2.7	1.3	9.1	0.2	0.1	0.0	59.4	1.2
GLRC015	CXRC30386	21	22	19.4	1.1	3.1	5.8	0.2	0.1	0.0	69.5	0.5
GLRC015	CXRC30387	22	23	18.6	1.0	3.7	5.3	0.2	0.0	0.0	70.1	0.5
GLRC015	CXRC30388	23	24	18.4	1.6	4.1	5.2	0.2	0.1	0.0	69.7	0.6
GLRC015	CXRC30389	24	25	19.5	3.3	3.0	6.4	0.2	0.1	0.0	66.0	1.4
EOH 25m												
GLRC016	519046 EST	6606256 NTH										
GLRC016	CXRC30399	8	9	22.8	0.8	0.1	8.2	0.1	0.0	0.0	66.6	1.0
GLRC016	CXRC30400	9	10	29.4	0.7	0.1	10.7	0.2	0.0	0.0	58.0	0.6
GLRC016	CXRC30401	10	11	28.4	1.0	0.1	10.3	0.2	0.0	0.0	59.5	0.5
GLRC016	CXRC30403	11	12	25.0	1.0	0.1	9.0	0.2	0.0	0.0	64.4	0.4
GLRC016	CXRC30404	12	13	24.9	0.9	0.2	9.0	0.2	0.0	0.0	63.8	0.5
GLRC016	CXRC30405	13	14	23.5	1.1	0.6	8.3	0.2	0.0	0.0	65.4	0.6
GLRC016	CXRC30406	14	15	22.8	1.0	0.9	7.8	0.2	0.0	0.0	66.7	0.5
GLRC016	CXRC30407	15	16	21.0	1.6	1.3	7.0	0.2	0.0	0.0	68.2	0.7
GLRC016	CXRC30408	16	17	21.9	3.2	0.7	8.0	0.2	0.1	0.0	64.0	1.8
GLRC016	CXRC30409	17	18	20.9	2.0	2.5	6.5	0.2	0.0	0.0	67.4	0.5
GLRC016	CXRC30410	18	19	20.0	2.5	3.5	6.1	0.2	0.0	0.0	67.3	0.2
GLRC016	CXRC30411	20	21	20.9	2.8	3.2	6.5	0.2	0.0	0.0	64.9	0.5
GLRC016	CXRC30412	21	22	21.7	1.8	2.9	6.8	0.2	0.1	0.0	65.2	0.9
GLRC016	CXRC30413	22	23	20.0	1.3	3.4	5.9	0.2	0.1	0.0	67.6	0.8
GLRC016	CXRC30415	23	24	20.0	1.3	3.4	5.9	0.2	0.1	0.0	67.5	0.8
GLRC016	CXRC30417	24	25	18.9	1.6	4.3	5.1	0.2	0.1	0.0	68.9	0.5
GLRC016	CXRC30418	25	26	18.6	1.6	3.9	5.2	0.2	0.1	0.0	69.2	0.6
GLRC016	CXRC30419	26	27	20.4	2.3	2.9	6.3	0.2	0.1	0.0	66.4	0.8
GLRC016	CXRC30420	27	28	19.6	2.7	4.0	5.7	0.2	0.1	0.0	66.9	0.5
EOH 28m												
GLRC017	519045 EST	6606272 NTH										
GLRC017	CXRC30428	7	8	19.6	0.9	0.0	7.0	0.1	0.0	0.0	69.6	2.4
GLRC017	CXRC30429	8	9	26.9	0.6	0.1	9.8	0.1	0.0	0.0	61.2	0.9
GLRC017	CXRC30430	9	10	24.7	0.9	0.1	8.6	0.1	0.0	0.0	64.5	0.9
GLRC017	CXRC30432	10	11	23.7	1.1	0.1	8.5	0.1	0.0	0.0	65.4	0.9
GLRC017	CXRC30434	11	12	23.1	1.2	0.2	8.4	0.1	0.0	0.0	65.9	0.4
GLRC017	CXRC30435	12	13	21.4	0.9	0.6	7.3	0.1	0.0	0.0	68.8	0.4
GLRC017	CXRC30436	13	14	22.7	1.4	0.9	7.8	0.1	0.0	0.0	66.1	0.5
GLRC017	CXRC30437	14	15	20.2	1.1	1.7	6.7	0.2	0.0	0.0	68.9	0.5
GLRC017	CXRC30438	15	16	20.3	1.5	2.2	6.6	0.2	0.0	0.0	68.6	0.4
GLRC017	CXRC30439	16	17	21.2	1.7	2.2	7.0	0.2	0.0	0.0	66.6	0.5

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GLRC017	CXRC30440	17	18	19.2	1.7	2.8	6.1	0.2	0.0	0.0	68.7	0.5
GLRC017	CXRC30441	18	19	19.3	3.1	2.6	6.5	0.2	0.0	0.0	66.7	0.6
GLRC017	CXRC30442	20	21	19.0	2.1	3.2	5.7	0.2	0.0	0.0	69.2	0.4
GLRC017	CXRC30445	21	22	19.0	3.8	3.4	6.0	0.2	0.0	0.0	66.1	0.7
GLRC017	CXRC30447	22	23	18.1	4.1	5.2	4.9	0.3	0.1	0.0	65.9	0.6
GLRC017	CXRC30448	23	24	20.9	2.5	2.6	6.8	0.2	0.1	0.0	65.4	1.0
GLRC017	CXRC30449	24	25	21.2	1.7	2.6	6.7	0.2	0.0	0.0	66.3	0.9
GLRC017	CXRC30450	25	26	19.5	2.2	3.3	5.9	0.2	0.0	0.0	67.8	0.7
GLRC017	CXRC30451	26	27	19.2	3.2	3.0	6.1	0.2	0.1	0.0	67.4	0.6
EOH 27m												
GLRC018	519044 EST	6606286 NTH										
GLRC018	CXRC30460	8	9	28.6	0.7	0.1	10.3	0.1	0.0	0.0	59.5	0.8
GLRC018	CXRC30462	9	10	28.7	0.7	0.1	10.2	0.1	0.0	0.0	59.9	0.3
GLRC018	CXRC30463	10	11	25.0	1.0	0.3	8.7	0.1	0.0	0.0	64.7	0.3
GLRC018	CXRC30465	11	12	26.6	1.1	0.2	9.4	0.1	0.0	0.0	62.0	0.6
GLRC018	CXRC30466	12	13	26.7	0.9	0.3	9.4	0.1	0.0	0.0	61.3	0.7
GLRC018	CXRC30467	13	14	26.0	1.0	0.4	9.0	0.1	0.0	0.0	62.7	0.5
GLRC018	CXRC30468	14	15	24.4	0.9	0.9	8.2	0.1	0.0	0.0	64.3	0.5
GLRC018	CXRC30469	15	16	19.9	1.2	1.8	6.3	0.1	0.0	0.0	70.0	0.4
GLRC018	CXRC30470	16	17	21.7	1.9	2.4	6.9	0.2	0.0	0.0	65.7	0.5
GLRC018	CXRC30471	17	18	18.5	3.3	2.5	5.7	0.2	0.1	0.0	68.6	0.5
GLRC018	CXRC30472	18	19	19.0	2.6	2.5	5.9	0.2	0.0	0.0	68.5	0.5
GLRC018	CXRC30473	20	21	18.9	3.0	2.0	6.4	0.2	0.0	0.0	68.3	0.6
GLRC018	CXRC30474	21	22	22.6	2.3	2.3	7.5	0.2	0.0	0.0	64.3	0.5
GLRC018	CXRC30475	22	23	21.6	3.0	2.2	7.3	0.2	0.0	0.0	64.6	0.4
GLRC018	CXRC30478	23	24	21.6	5.9	1.9	7.8	0.2	0.1	0.0	61.5	0.4
EOH 24m												
CXWB1	519159 EST	6606342 NTH										
CXWB1	CXRC30485	8	9	22.8	0.7	0.3	8.2	0.2	0.0	0.0	66.2	1.2
CXWB1	CXRC30486	9	10	24.0	0.9	0.3	8.5	0.2	0.0	0.0	64.7	0.9
CXWB1	CXRC30487	10	11	23.8	0.9	0.6	8.3	0.2	0.0	0.0	64.8	1.0
CXWB1	CXRC30488	11	12	22.7	0.9	1.6	7.5	0.2	0.0	0.0	66.0	0.9
CXWB1	CXRC30489	12	13	22.6	0.9	2.6	7.1	0.2	0.0	0.0	65.1	0.9
CXWB1	CXRC30490	13	14	22.2	0.9	3.2	6.6	0.2	0.0	0.0	65.8	0.8
CXWB1	CXRC30491	14	15	19.0	0.9	4.5	5.1	0.2	0.0	0.0	69.5	0.7
CXWB1	CXRC30492	15	16	22.6	0.9	2.8	6.9	0.2	0.0	0.0	65.6	0.9
CXWB1	CXRC30493	16	17	19.0	0.9	4.6	4.9	0.2	0.0	0.0	69.0	0.6
CXWB1	CXRC30494	17	18	21.3	0.8	3.2	6.3	0.2	0.0	0.0	67.1	0.7
CXWB1	CXRC30495	18	19	19.6	0.9	4.5	5.1	0.2	0.1	0.0	68.6	0.7
CXWB1	CXRC30496	20	21	21.5	1.0	3.8	6.2	0.2	0.1	0.0	66.0	0.9
EOH 66m												
CXWB3	518663 EST	6605795 NTH										

CXWB3	CXRC30497	8	9	31.3	1.8	0.1	11.6	0.2	0.0	0.0	53.2	1.3
CXWB3	CXRC30498	9	10	31.3	0.8	0.1	11.3	0.3	0.0	0.0	54.8	1.1
CXWB3	CXRC30499	10	11	29.5	0.9	0.2	10.5	0.2	0.0	0.0	57.6	1.0
CXWB3	CXRC30500	11	12	28.8	0.8	0.3	10.1	0.2	0.0	0.0	58.2	1.3
CXWB3	CXRC30501	12	13	27.6	3.3	0.2	10.1	0.2	0.1	0.0	57.2	1.4
CXWB3	CXRC30502	13	14	28.5	0.8	0.2	10.1	0.2	0.1	0.0	58.4	1.5
CXWB3	CXRC30503	14	15	27.8	0.8	0.2	9.8	0.2	0.0	0.0	59.4	1.3
CXWB3	CXRC30504	15	16	29.7	0.6	0.2	10.7	0.1	0.0	0.0	57.3	1.3
CXWB3	CXRC30505	16	17	26.1	0.8	0.3	9.2	0.1	0.0	0.0	61.7	1.4
CXWB3	CXRC30506	17	18	21.8	0.8	0.3	7.6	0.1	0.1	0.0	68.1	1.0
CXWB3	CXRC30507	18	19	27.9	0.6	0.3	9.8	0.1	0.1	0.0	59.2	1.7
CXWB3	CXRC30508	20	21	26.6	0.6	0.4	9.3	0.1	0.1	0.0	60.9	1.5
CXWB3	CXRC30509	21	22	30.6	0.5	0.3	10.8	0.1	0.1	0.0	56.1	1.4
CXWB3	CXRC30510	22	23	29.8	0.5	0.4	10.5	0.1	0.0	0.0	57.6	1.1
CXWB3	CXRC30511	23	24	31.4	0.5	0.3	11.2	0.1	0.0	0.0	55.5	0.9
CXWB3	CXRC30512	24	25	24.1	0.7	1.3	8.2	0.1	0.0	0.0	63.5	1.7
CXWB3	CXRC30513	25	26	28.2	0.6	1.9	9.5	0.2	0.1	0.0	57.8	1.4
CXWB3	CXRC30514	26	27	25.1	0.6	2.5	8.1	0.2	0.1	0.0	61.2	1.8
CXWB3	CXRC30515	27	28	24.2	0.7	1.4	8.2	0.1	0.1	0.0	63.5	1.2
CXWB3	CXRC30517	28	29	19.1	2.3	1.8	6.3	0.3	0.2	0.0	68.7	1.4
CXWB3	CXRC30518	29	30	21.4	1.6	3.5	5.7	1.5	0.2	0.0	64.0	1.7

Note:

The 4 CXWB RC series holes were drilled for hydrology purposes.

CXWB 1 and CXWB 3 were drilled within the proposed pit shell and intersected kaolin – so were analysed

CXWB 2 and CXWB 4 were drilled outside of the proposed pit shell and did not intersect kaolin mineralisation and were not analysed.

The 4 DDH holes were drilled for geotechnical purposes, and whilst they did intersect kaolin, they were not analysed.

End of Report

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