



ASX Announcement

3 June 2015

COMPANY DETAILS

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ASX CODE

PWN
FRANKFURT CODE
A1JH27

OTC PINK

PWNNY

CORPORATE INFORMATION

3 June 2015

201M Ordinary shares
36M Partly paid shares
5M Unlisted options

BOARD OF DIRECTORS

Adrian Griffin
(Non-Executive Chairman)
Patrick McManus
(Managing Director)
Chew Wai Chuen
(Non-Executive Director)
Gary Johnson
(Non-Executive Director)

POTASH WEST REPORTS SIGNIFICANT UPGRADE TO DINNER HILL PHOSPHATE AND POTASH RESOURCES

HIGHLIGHTS:

- **Indicated phosphate resource of 250Mt at 2.9% P_2O_5**
 - Tonnage increase of 108%
 - Grade increase of 4%
- **Higher phosphate grades identified in the north of the deposit to underpin planned feasibility study**
- **Indicated and Inferred potash resources to 195Mt at 3.8% K_2O (potassium oxide)**
- **Target Molecap Greensand now estimated to contain 175Mt at 4.0% K_2O**
 - Tonnage increase of 43%
 - Grade decrease of 12%
- **Resource expansion potential remains open to the east and the south**

Potash West ("the Company") (ASX: **PWN**) is pleased to announce a significant increase to the potash and phosphate resources at its wholly owned Dinner Hill Project, located to the north of Perth within the Company's 100% Dandaragan Trough Project area.

The Dinner Hill Deposit has, above a cut-off grade of 1.45% P_2O_5 (phosphate), an Indicated Mineral Resource of 250Mt at 2.9% P_2O_5 . Within this phosphate resource there is an Indicated Mineral Resource of 155Mt at 4.1% K_2O (potassium oxide) and an Inferred Mineral Resource of 20Mt at 2% K_2O . An additional Indicated Mineral Resource of 18Mt at 3.8% K_2O occurs marginal to the phosphate resource.

The resource update uses drilling carried out in 2014 and 2015 comprising an additional 90 aircore drill holes for 2732m. The recent drilling extended the north-south length of the resources from 4000m to 7200m and the east-west width in the central portion of the deposit from approximately 2700m to 3700m.

Significantly, the phosphate resource increases in grade to the north within the area of the new drilling, which reflects an encouraging increase in tonnes and grade compared with the phosphate resource estimate published in 2014, (ASX release 20 March 2014). These results will form the basis of pit design and mine scheduling studies carried out as part of the planned feasibility study into phosphate production at Dinner Hill, set to begin in the third quarter of 2015.

The principal potash mineralisation occurs within the Molecap Greensand - which is now estimated to contain 175Mt at 4.0% K₂O, a 43% increase in tonnes and a 12% grade reduction compared to the original estimate published in October 2012, (ASX release 11 October 2012). Potash grades decrease in the north of the Dinner Hill Deposit, resulting in the marginal decrease in the average grade.

Managing Director, Patrick McManus said: “These are very pleasing results, which have further highlighted the world class size and prospectivity of our Dandaragan Trough Project. This drill program had several objectives:

- To identify the extent of mineralisation, to allow a definition of the deposit sufficient to delineate an area that will be affected by mining, for permitting purposes;
- To obtain samples to complete metallurgical and process development testwork, sufficient for feasibility studies; and
- To drill a sample area of the deposit to confirm the drill density that will be required to report a JORC resource to a Measured Resource category.

“These were all achieved. Importantly, the mineral inventory for phosphate production has increased substantially, and there is still a significant area of the prospective Dinner Hill tenement to be explored. Phosphate and potash mineralisation are open to the east and to the south, as shown in Figures 4 and 5, which offers considerable upside at Dinner Hill for increased project life, or capacity increases.

“We look forward to incorporating these new findings into the scoping study for Dinner Hill”

Table 1 Dinner Hill Deposit Resource Summary

| Resource | Category | Tonnes (Mt) | P ₂ O ₅ (%) | K ₂ O (%) |
|--|------------------|-------------|-----------------------------------|----------------------|
| Phosphate | Indicated | 250 | 2.9 | |
| Potash | | | | |
| Potash resources included within the phosphate resource area | Indicated | 155 | | 4.1 |
| | Inferred | 20 | | 2 |
| | Totals | 175 | | 3.8 |
| Potash resource outside the phosphate resource area | Indicated | 18 | | 3.8 |
| Total Potash Resources | Indicated | 175 | | 4.0 |
| | Inferred | 20 | | 2 |
| | Totals | 195 | | 3.8 |

Note: Totals may differ from sum of individual items due to rounding

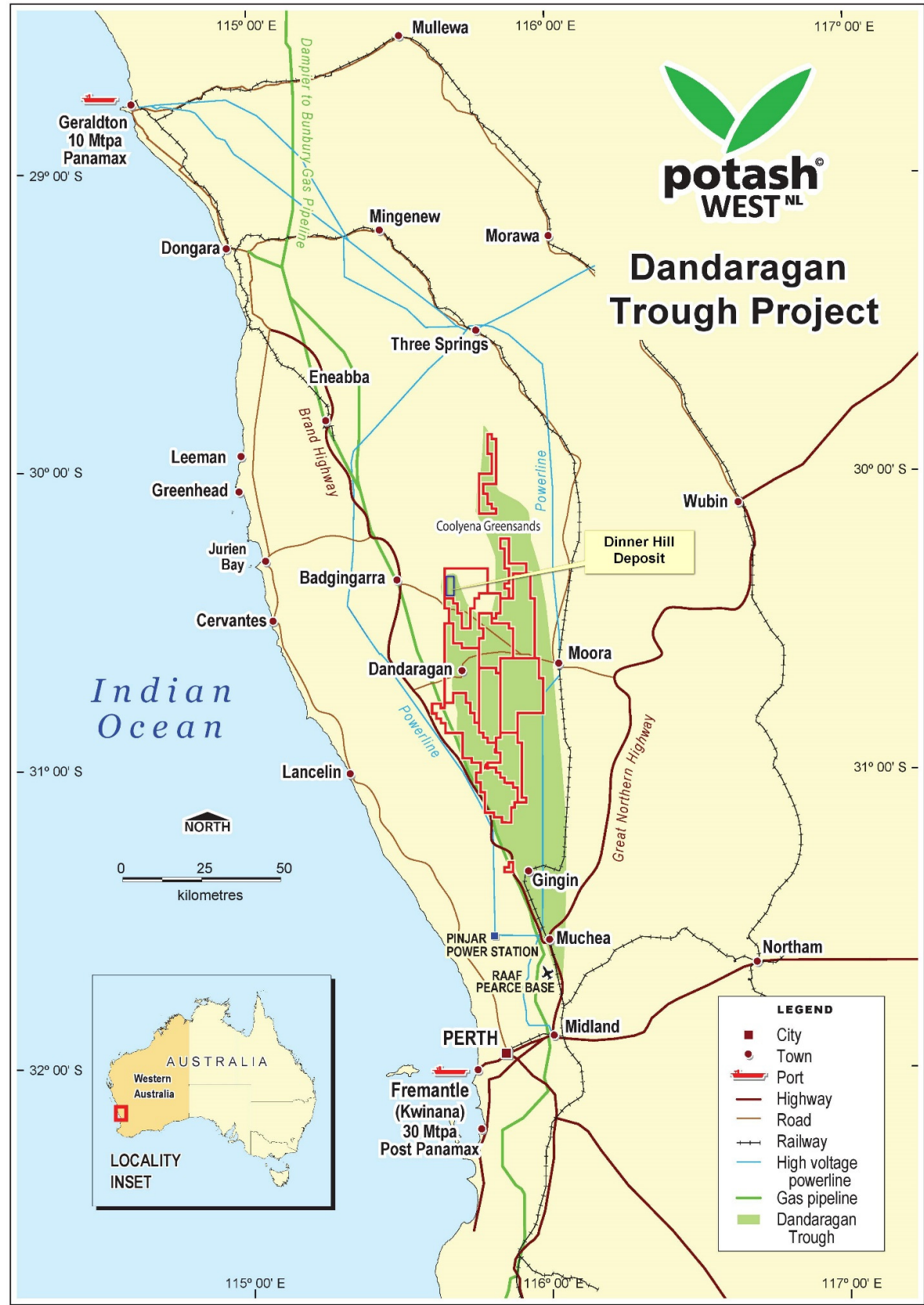
The Mineral Resource estimate has been carried out in accordance with the guidelines of the JORC Code (2012 edition). The current phosphate resource is in the Indicated Mineral Resource category, which will enable the estimation of a Probable Ore Reserve and the completion of a Feasibility Study.

Geological models were constructed jointly by Potash West and Continental Resource Management (“CRM”). CRM has visited the project on several occasions and undertook the work necessary to complete the resource estimate.

The Dinner Hill potash and phosphate deposit is located some 175km north of Perth and forms part of the Company's Dandaragan Trough Project. The Dinner Hill resources cover an area of 22km² in the northwest of the Project, Figure 1. Drill-hole locations and resource areas are shown in Figure 2.

The project tenements cover two virtually horizontal greensand formations within the Cretaceous Coolyena Group: the Poison Hill Greensand and the Molecap Greensand. Over most of the area of the deposit they are separated by the Gingin Chalk and in places are underlain by a thin pebble horizon containing phosphatic nodules. An average thickness of about 11m of surficial, mostly sandy, cover overlies the greensand units. The greensands and the chalk contain significant amounts of phosphate as grains and nodules of fluorapatite. They also contain significant potash within the mineral glauconite. Figure 3 is a section through the deposit showing the geology and summary intersections through potash and phosphate mineralisation.

In 2011, shallow, greensand hosted, potash mineralisation was intersected during reconnaissance drilling along Wathingarra Road - which forms the western boundary of the deposit. Following the signing of access agreements with landholders and subsequent granting of surface rights, drilling commenced at 800m centres and was infilled to the current 200m by 200m and 400m by 400m spacing in several campaigns in the period 2011 to 2015. As drilling progressed to the north into an area of shallower sequences and basin closure, phosphate grades increased and became an important focus of the exploration program.



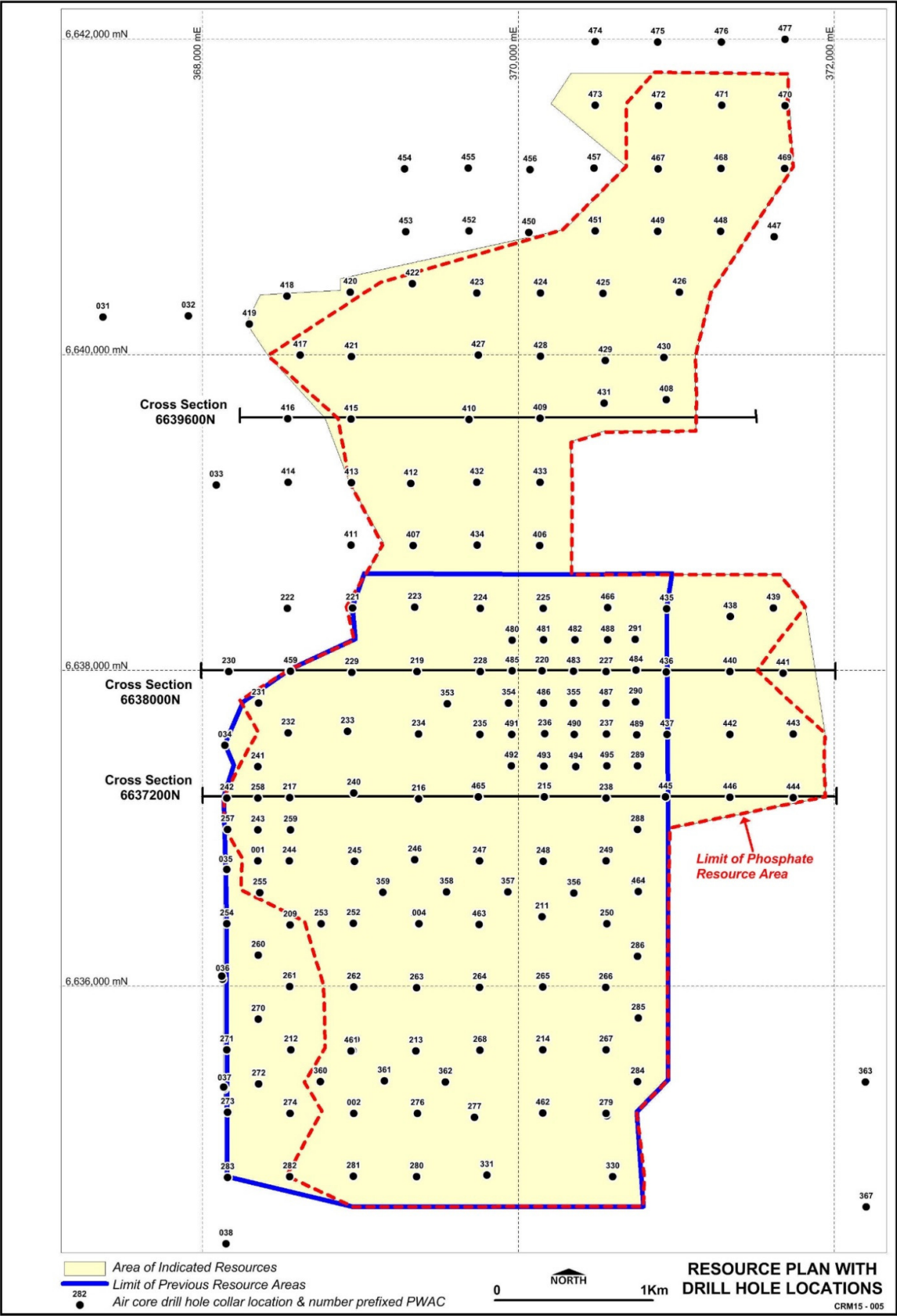


Figure 2: Drill-hole plan



Duplicate field re-splits were collected at the rate of 1 for every 18 routine samples and analysis indicates that repeatability for potash and phosphate is within industry standards. Commercial phosphate standards, inserted at the same ratio, were used to monitor the quality of laboratory data for minerals of interest.

The cut-off grades used for both potash and phosphate are based on ongoing metallurgical and economic studies and were set at levels that ensure continuity of mineralisation throughout the deposit, as shown in Figures 4 and 5. The phosphate resource is shown at a range of cut-off grades in Figure 6 and the potash resource is similarly shown in Figure 7.

The geological dataset that has been used to estimate the Dinner Hill Mineral Resources is comprehensive and represents a valid representation of the in-situ mineralisation. The geology of the Coolyena Group is predictable and well understood over the resource area. Additional work to extend the range of bulk density measured is planned. Portions of the resource will be infill drilled to elevate those areas to the Measured Mineral Resource category.

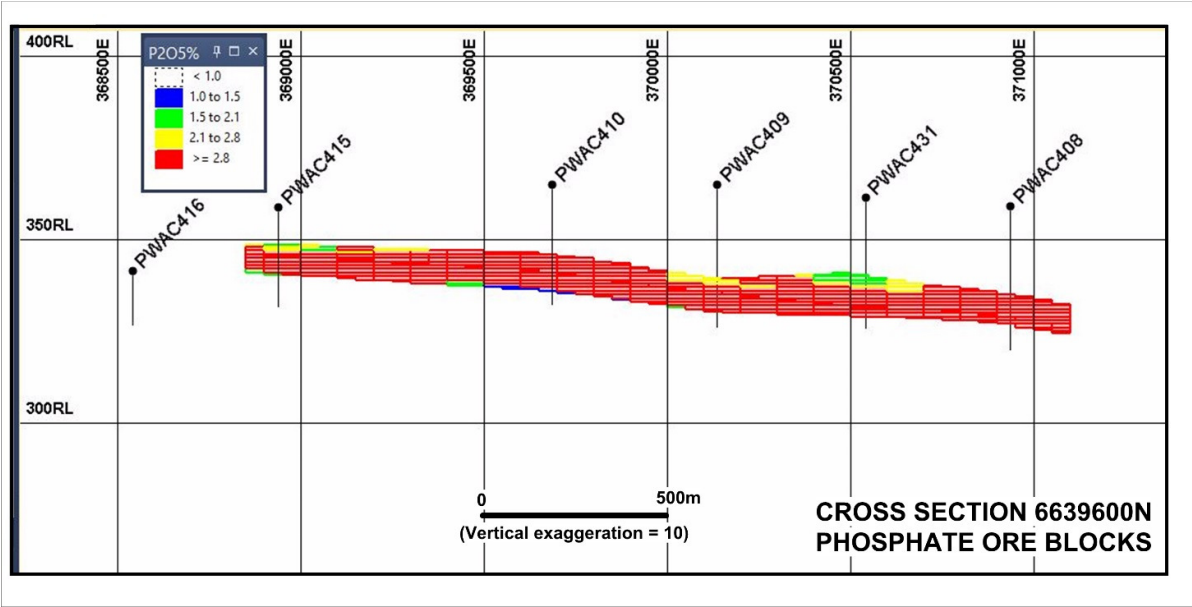


Figure 4: Cross section 6,639,600N showing phosphate ore block grades.

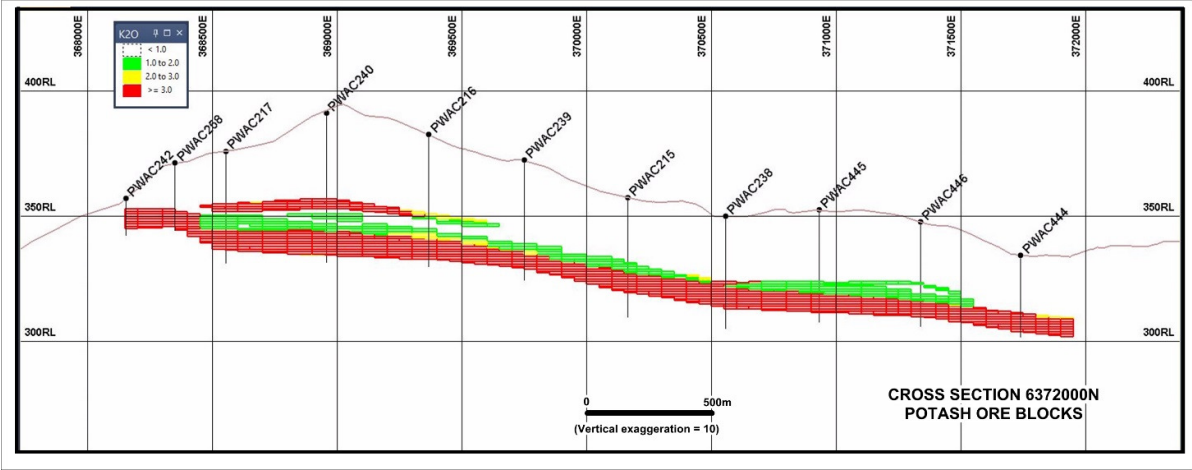


Figure 5: Cross section 6,637,200N showing potash ore block grades.

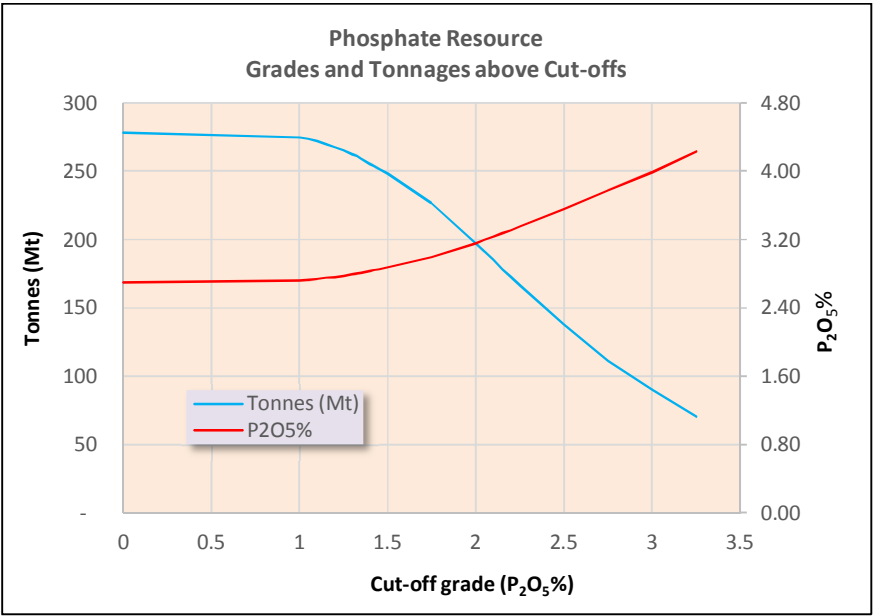


Figure 6: Grade tonnage curve for the Dinner Hill phosphate resource above a range of cut-off grades.

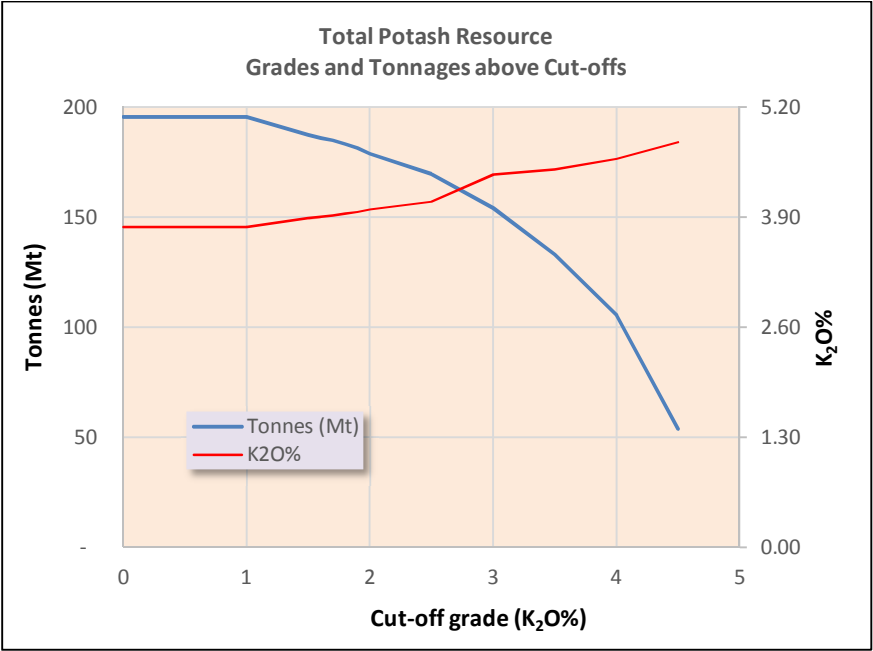


Figure 7: Grade tonnage curve for the Dinner Hill potash resource above a range of cut-off grades.

NEXT STEPS

This indicated resource will now be used to develop an optimised mining plan which will be the basis for a new scoping study model for mining Dinner Hill. Two development options will be modelled:

1. Model 1: Mining the phosphate rich parts of the deposit, to produce single superphosphate, for the life of the Indicated Resource.
2. Model 2: Using the phosphate mining project as a “springboard” to generate cashflows, some of which would be used to complete the development work for Potash West’s unique K-Max process. In this model the K-Max operation commences ~ 5 years after the phosphate project.

This work will be completed within the next two months and will then feed into a revised financial model.

The samples collected for metallurgical studies will be used for work to establish:

- The best processing route, including grades, recoveries and separation parameters;
- The variability of the deposit, in terms of key criteria such as mineralogy, particle size, ore hardness and grade.

This work will commence as soon as possible and will generate process information continuously over a period of approximately 6 months.

COMPETENT PERSON’S STATEMENT

The information in this report that relates to the estimation of the Mineral Resources is based on and fairly represents information and supporting documentation prepared by J.J.G. Doepel, who is a member of the Australasian Institute of Mining and Metallurgy. Mr. Doepel, Principal Geologist of the independent consultancy Continental Resource Management Pty Ltd, has sufficient experience relevant to the style of mineralisation and type of deposit under consideration. He is qualified as a Competent Person as defined in the 2012 edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. This report is issued with Mr. Doepel’s consent as to the form and context in which the Mineral Resource appears.

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About Potash West

Potash West (ASX: PWN) is an exploration company focused on developing potassium-rich glauconite deposits in West Australia’s Perth Basin. The Company aims to define a substantial resource base and investigate how best to recover phosphate and potash from the mineral. The project is well situated in relation to infrastructure, with close access to rail, power and gas. A successful commercial outcome will allow the Company to become a major contributor to the potash and phosphate markets at a time of heightened regional demand.

The Company has a major land holding over one of the world’s largest known glauconite deposits, with exploration licenses and applications covering an area of 2,600km². Previous exploration indicates glauconite sediments are widespread for more than 150km along strike and 30km in width.

APPENDIX 1 - JORC CODE, 2012 EDITION – TABLE 1**Section 1 Sampling Techniques and Data**

| Criteria | Commentary |
|---|--|
| Sampling techniques | <ul style="list-style-type: none"> Air-core drilling was used to obtain 1m samples from target horizons; 3kg sub-samples were split by rotary splitter or by scoop sampling. Sub-sample size 3 to 4kg. |
| Drilling techniques | <ul style="list-style-type: none"> Vertical NQ Air-core |
| Drill sample recovery | <ul style="list-style-type: none"> Clay content of moist greensands ensured total recovery and retention of all size fractions; Holes were conditioned at completion and cyclone opened and cleaned before next hole drilled |
| Logging | <ul style="list-style-type: none"> All intervals geologically logged directly into a field computer using a database designed to capture relevant data including, oxidation, grainsize, rounding, sorting, mineralisation, hardness, colour and stratigraphic unit. All logging sample layouts are photographed and chip trays stored for future reference. |
| Sub-sampling techniques and sample preparation | <ul style="list-style-type: none"> Duplicate field splits at a 1:18 ratio returned R^2 correlation coefficient of 0.96 for P_2O_5 for 2012 drilling and 0.98 for more recent drilling, indicating robustness of sampling process; Duplicate field splits at a 1:18 ratio returned R^2 correlation coefficient of 0.99 for K_2O for 2012 drilling and 0.98 for more recent drilling, again indicating robustness of sampling process; Sample preparation by Genalysis Laboratory Services Pty Ltd via drying and total pulverisation |
| Quality of assay data and laboratory tests | <ul style="list-style-type: none"> Analysis by Genalysis Laboratory Services Pty Ltd by Phosphate Major Element Suite FB1 method (XRF after lithium borate fusion); Three alternate phosphate standards were submitted with samples at a 1:18 ratio. For the P_2O_5 analyses the respective means of the analytical results of the standards were 19.3%, 9.74%, and 4.94% as against the nominal standard means of 19.3%, 9.72%, and 4.94%. Three alternate phosphate standards were submitted with samples at a 1:18 ratio. For the K_2O analyses the respective means of the analytical results of the standards were 1.55%, 3.02%, and 3.76% as against the nominal standard means of 1.55%, 3.02%, and 3.75%. |
| Verification of sampling and assaying | <ul style="list-style-type: none"> Sampling and logging verified by site visits by Exploration Manager and Independent Consultant. Logging checked against major element assays and sample photography; Assay entry by digital capture of laboratory files, with later verification of significant intervals against original files. |
| Location of data points | <ul style="list-style-type: none"> Holes located by GPS; Grid MGA_GDA94, Zone 50; Elevation data is based on a topographic contour set produced from SRTM imagery at 5m vertical resolution. |
| Data spacing and distribution | <ul style="list-style-type: none"> 1m samples collected and analysed throughout mineralized horizons; Geological continuity across deposit; Grade continuity for both phosphate and potash is 800m in $0^\circ/180^\circ$ orientation and 57m in $90^\circ/270^\circ$ orientation. Vertical grade continuity is 3m for potash and 2m for phosphate. As the majority of the holes were drilled on a square 400m spaced grid and samples were collected over 1m intervals the geological and grade continuity is appropriate for the estimation procedure and the resource classification. |

| Criteria | Commentary |
|--|---|
| Orientation of data in relation to geological structure | <ul style="list-style-type: none"> Vertical drilling through virtually horizontal stratigraphy resulted in intersected thicknesses equivalent to true thickness. |
| Sample security | <ul style="list-style-type: none"> Samples transported from site to laboratory by Potash West staff. |
| Audits or reviews | <ul style="list-style-type: none"> Sample techniques, logs, and data reviewed positively by independent consultant geologist. |

Section 2 Reporting of Exploration Results

| Criteria | Commentary |
|---|--|
| Mineral tenement and land tenure status | <ul style="list-style-type: none"> The deposit is within E70/3987 held by Richmond Resources Pty Ltd. A deed is place between Richmond Resources and Potash West, whereby Potash West holds the rights to the glauconite and phosphate minerals and to any by-products produced processing these minerals. The tenement was granted on 26/07/2011 for a period of five years. The required expenditure has been met for the first three years. The deposit is beneath farm land owned by Roseville Nominees, Ronald Shane Love, and Alidade Pty Ltd, with whom compensation agreements have been signed, with the mineral sub-surface rights subsequently being granted both above and below 30m below surface. |
| Exploration done by other parties | <ul style="list-style-type: none"> No exploration work was carried out in the area of the deposit prior to that by Potash West. |
| Geology | <ul style="list-style-type: none"> The phosphate is present as fluorapatite nodules and grains concentrated within particular horizons of horizontal greensand and chalk formations; The potash is present as the mineral glauconite, which is a major constituent of the Molecap and Poison Hill Greensands and a minor constituent of the Gingin Chalk. |
| Drill hole Information | <ul style="list-style-type: none"> See Appendix 2. |
| Data aggregation methods | <ul style="list-style-type: none"> No data aggregation of analyses used; No metal equivalent values used. |
| Relationship between mineralisation widths and intercept lengths | <ul style="list-style-type: none"> Vertical drilling through virtually horizontal stratigraphy resulted in intersected thicknesses equivalent to true thickness. |
| Diagrams | <ul style="list-style-type: none"> Diagrams are included in the report |
| Balanced reporting | <ul style="list-style-type: none"> Grades are consistent across deposit; Intersection grades shown on diagrams show consistent hole to hole grades. |
| Other substantive exploration data | <ul style="list-style-type: none"> There is no unreported substantive exploration data |
| Further work | <ul style="list-style-type: none"> Further bulk density work is expected to be carried out; Infill air-core drilling of the existing 400m by 400m grid is expected within the yet to be optimized initial pit area. |

Section 3 Estimation and Reporting of Mineral Resources

| Criteria | Commentary |
|---|---|
| Database integrity | <ul style="list-style-type: none"> Assay data copied digitally from laboratory files; significant intersections checked; Micromine drill-hole verification performed. |
| Site visits | <ul style="list-style-type: none"> Competent person visited site during drilling programs in June and August 2012 and in March 2015. |
| Geological interpretation | <ul style="list-style-type: none"> High degree of confidence in geological interpretation, as stratigraphy is both visually and chemically distinct and continuous. |
| Dimensions | <ul style="list-style-type: none"> The resource have a north-south length of 7200m and an east-west length of 3800m. The minimum depth is 2m and the maximum depth is 60m, with the majority of the resources being between 20m and 40m below surface; Mineralisation is closed to the west by topography and tenure; closed to the north by weathering; open to the east; and thinner and of low phosphate grade to the south. |
| Estimation and modelling techniques | <ul style="list-style-type: none"> Estimation of P_2O_5 ore block grades by IDS within 1% recovered P_2O_5 wireframe using Micromine software; estimation of K_2O ore block grades by IDS within 1% K_2O (with $Fe_2O_3:K_2O$ ratio <10) wireframe using Micromine software; Block size 100m x 100m x 1m vertical (sample spacing 400m x 400m x 1m and, in one area, 200m x 200m x 1m); Search criteria 800m to 0°; plunge 0.25° to 180°; 570m to 90°; dip 0.7° to 90°; 2m vertical for phosphate and 3m vertical for potash; Geological boundaries checked against grade shell; Previous report of same estimates within southern portion of area; No previous estimates or mine production records carried out; No upper cuts as no outlying values; OBM grades validated by comparison with assay values. |
| Moisture | <ul style="list-style-type: none"> Tonnages estimated on dry basis. |
| Cut-off parameters | <ul style="list-style-type: none"> Estimate initially reported above a range of grades. Final report grade of above 1.45% P_2O_5 selected on basis of continuity of mineralisation and on-going Potash West studies; Estimate initially reported above a range of grades. Final report grade of above 1% K_2O selected on basis of continuity of mineralisation and on-going Potash West studies. |
| Mining factors or assumptions | <ul style="list-style-type: none"> Topsoil and overburden to be mined by scrapers and mineralisation to be mined by bulldozer feeding in-pit slurry unit. |
| Metallurgical factors or assumptions | <ul style="list-style-type: none"> The processing route for production of single superphosphate is conventional; consisting of wet scrubbing, screening, de-sliming, magnetic separation, grinding, flotation, and reaction with sulphuric acid to produce single superphosphate; Glauconite to be retained during process by wet high intensity magnetic separation (WHIMS) and stockpiled for later production of potash products within K-Max plant. |
| Environmental factors or assumptions | <ul style="list-style-type: none"> Waste, de-watered flotation tailings, and slimes to be returned to mine-void and covered with stored topsoil. |
| Bulk density | <ul style="list-style-type: none"> Density determinations carried out on 93 PQ core samples by Metallurgy Pty Ltd and reported as dry densities; Poison Hill Greensand: 12 samples, median SG 1.45, mean SG 1.55, SG of 1.50 used; Gingin Chalk: 7 samples, median SG 1.53, mean SG 1.50, SG of 1.50 |

| Criteria | Commentary |
|---|---|
| | <p>used;</p> <ul style="list-style-type: none"> • Molecap Greensand: 68 samples, median SG 1.64, mean SG 1.64, SG of 1.63 used; |
| Classification | <ul style="list-style-type: none"> • All phosphate resources classified as Indicated Resource, as it is the Competent Person's views that the drill-holes from which the resource is estimated clearly define both geological and grade continuity throughout the resource; and that the density data adequately reflects that of the deposit. • The potash resources within the Molecap Greensand are classified as an Indicated Resource, as it is the Competent Person's views that the drill-holes from which the resource is estimated clearly define both geological and grade continuity throughout the resource; and that the density data adequately reflects that of the deposit. • The potash resources within the Gingin Chalk and the Poison Hill Greensand are classified as Inferred, as the Competent Person is not completely confident in the continuity of the relatively thin bands of unweathered glauconite within these formations. |
| Audits or reviews | <ul style="list-style-type: none"> • Resource estimation peer reviewed by Dr J. Chisholm, Principal Geologist of CRM. |
| Discussion of relative accuracy / confidence | <ul style="list-style-type: none"> • The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code. |

APPENDIX 2 , - LIST OF DRILLHOLES USED TO ESTIMATE THE DINNER HILL RESOURCE

The table below details the air-core drill-holes used for the resource estimate. All holes were drilled vertically. Holes from PWAC330 on are newly reported holes.

| Hole ID | E MGA Z50 (GDA 94) | N MGA Z50 (GDA 94) | RL (m) | Depth (m) |
|---------|-----------------------|-----------------------|-----------|--------------|
| PWAC034 | 368142 | 6637532 | 352 | 80 |
| PWAC035 | 368148 | 6636740 | 362 | 75 |
| PWAC036 | 368128 | 6636050 | 359 | 78 |
| PWAC037 | 368139 | 6635359 | 353 | 68 |
| PWAC209 | 368555 | 6636394 | 375 | 48 |
| PWAC210 | 369363 | 6636400 | 367 | 45 |
| PWAC211 | 370149 | 6636446 | 375 | 55 |
| PWAC212 | 368559 | 6635603 | 365 | 48 |
| PWAC213 | 369351 | 6635597 | 352 | 39 |
| PWAC214 | 370154 | 6635604 | 359 | 48 |
| PWAC215 | 370164 | 6637206 | 358 | 48 |
| PWAC216 | 369368 | 6637194 | 383 | 53 |
| PWAC217 | 368554 | 6637201 | 376 | 45 |
| PWAC218 | 368554 | 6638002 | 348 | 21 |
| PWAC219 | 369359 | 6637998 | 368 | 43 |
| PWAC220 | 370151 | 6638003 | 361 | 45 |
| PWAC221 | 368952 | 6638403 | 356 | 21 |
| PWAC222 | 368538 | 6638399 | 338 | 15 |
| PWAC223 | 369344 | 6638407 | 361 | 39 |
| PWAC224 | 369758 | 6638400 | 365 | 45 |
| PWAC225 | 370156 | 6638399 | 362 | 39 |
| PWAC226 | 370572 | 6638404 | 366 | 45 |
| PWAC227 | 370554 | 6638000 | 360 | 48 |
| PWAC228 | 369758 | 6638000 | 363 | 39 |
| PWAC229 | 368945 | 6637995 | 357 | 30 |
| PWAC230 | 368167 | 6637998 | 340 | 21 |
| PWAC231 | 368357 | 6637800 | 351 | 12 |
| PWAC232 | 368543 | 6637610 | 364 | 28 |
| PWAC233 | 368919 | 6637620 | 377 | 45 |
| PWAC234 | 369369 | 6637603 | 370 | 45 |
| PWAC235 | 369757 | 6637601 | 365 | 42 |
| PWAC236 | 370166 | 6637605 | 361 | 39 |
| PWAC237 | 370558 | 6637603 | 360 | 44 |
| PWAC238 | 370556 | 6637197 | 350 | 45 |
| PWAC239 | 369749 | 6637200 | 372 | 48 |
| PWAC240 | 368957 | 6637231 | 391 | 60 |
| PWAC241 | 368352 | 6637398 | 365 | 24 |
| PWAC242 | 368154 | 6637198 | 357 | 15 |
| PWAC243 | 368351 | 6636997 | 367 | 33 |
| PWAC244 | 368550 | 6636801 | 375 | 45 |
| PWAC245 | 368963 | 6636798 | 386 | 60 |
| PWAC246 | 369345 | 6636808 | 380 | 54 |
| PWAC247 | 369754 | 6636799 | 374 | 56 |

| Hole ID | E MGA Z50 (GDA 94) | N MGA Z50 (GDA 94) | RL (m) | Depth (m) |
|---------|-----------------------|-----------------------|-----------|--------------|
| PWAC248 | 370158 | 6636798 | 365 | 48 |
| PWAC249 | 370556 | 6636800 | 355 | 39 |
| PWAC250 | 370560 | 6636401 | 362 | 57 |
| PWAC251 | 369754 | 6636397 | 377 | 60 |
| PWAC252 | 368956 | 6636405 | 370 | 35 |
| PWAC253 | 368752 | 6636402 | 372 | 45 |
| PWAC254 | 368154 | 6636402 | 366 | 28 |
| PWAC255 | 368363 | 6636598 | 370 | 36 |
| PWAC256 | 368352 | 6636799 | 369 | 29 |
| PWAC257 | 368159 | 6637000 | 361 | 24 |
| PWAC258 | 368351 | 6637197 | 371 | 27 |
| PWAC259 | 368558 | 6636997 | 377 | 42 |
| PWAC260 | 368355 | 6636202 | 371 | 28 |
| PWAC261 | 368553 | 6636003 | 367 | 35 |
| PWAC262 | 368957 | 6636002 | 365 | 36 |
| PWAC263 | 369356 | 6635996 | 360 | 39 |
| PWAC264 | 369755 | 6635999 | 363 | 42 |
| PWAC265 | 370154 | 6636002 | 363 | 51 |
| PWAC266 | 370553 | 6636000 | 360 | 48 |
| PWAC267 | 370554 | 6635603 | 352 | 48 |
| PWAC268 | 369757 | 6635600 | 351 | 36 |
| PWAC269 | 368953 | 6635599 | 364 | 36 |
| PWAC270 | 368353 | 6635797 | 357 | 21 |
| PWAC271 | 368155 | 6635604 | 354 | 15 |
| PWAC272 | 368357 | 6635388 | 369 | 35 |
| PWAC273 | 368160 | 6635209 | 347 | 15 |
| PWAC274 | 368556 | 6635200 | 370 | 37 |
| PWAC275 | 368958 | 6635201 | 365 | 39 |
| PWAC276 | 369361 | 6635201 | 354 | 36 |
| PWAC277 | 369722 | 6635176 | 343 | 30 |
| PWAC278 | 370156 | 6635203 | 345 | 36 |
| PWAC279 | 370554 | 6635200 | 354 | 48 |
| PWAC280 | 369356 | 6634799 | 351 | 36 |
| PWAC281 | 368955 | 6634802 | 355 | 30 |
| PWAC282 | 368554 | 6634799 | 356 | 27 |
| PWAC283 | 368159 | 6634794 | 344 | 9 |
| PWAC284 | 370755 | 6635402 | 354 | 51 |
| PWAC285 | 370758 | 6635804 | 357 | 51 |
| PWAC286 | 370753 | 6636195 | 356 | 48 |
| PWAC287 | 370756 | 6636601 | 357 | 48 |
| PWAC288 | 370753 | 6637000 | 348 | 36 |
| PWAC289 | 370753 | 6637402 | 354 | 42 |
| PWAC290 | 370741 | 6637807 | 357 | 42 |
| PWAC291 | 370740 | 6638203 | 358 | 39 |
| PWAC330 | 370596 | 6634800 | 343 | 45 |
| PWAC331 | 369800 | 6634810 | 340 | 30 |
| PWAC353 | 369550 | 6637796 | 369 | 42 |
| PWAC354 | 369939 | 6637801 | 364 | 39 |
| PWAC355 | 370348 | 6637799 | 360 | 45 |

| Hole ID | E MGA Z50 (GDA 94) | N MGA Z50 (GDA 94) | RL (m) | Depth (m) |
|---------|-----------------------|-----------------------|-----------|--------------|
| PWAC356 | 370351 | 6636596 | 366 | 48 |
| PWAC357 | 369933 | 6636603 | 376 | 51 |
| PWAC358 | 369545 | 6636603 | 379 | 54 |
| PWAC359 | 369143 | 6636601 | 369 | 42 |
| PWAC360 | 368748 | 6635401 | 370 | 39 |
| PWAC361 | 369152 | 6635406 | 359 | 33 |
| PWAC362 | 369539 | 6635399 | 346 | 27 |
| PWAC406 | 370136 | 6638797 | 370 | 48 |
| PWAC407 | 369335 | 6638798 | 365 | 36 |
| PWAC408 | 370937 | 6639722 | 359 | 39 |
| PWAC409 | 370137 | 6639603 | 365 | 39 |
| PWAC410 | 369687 | 6639595 | 365 | 33 |
| PWAC411 | 368940 | 6638801 | 353 | 24 |
| PWAC412 | 369320 | 6639191 | 365 | 33 |
| PWAC413 | 368944 | 6639196 | 353 | 18 |
| PWAC414 | 368542 | 6639199 | 337 | 9 |
| PWAC415 | 368940 | 6639598 | 359 | 27 |
| PWAC416 | 368541 | 6639601 | 341 | 15 |
| PWAC417 | 368618 | 6640003 | 358 | 18 |
| PWAC418 | 368535 | 6640378 | 369 | 21 |
| PWAC419 | 368297 | 6640201 | 362 | 12 |
| PWAC420 | 368936 | 6640401 | 363 | 21 |
| PWAC421 | 368943 | 6639993 | 365 | 24 |
| PWAC422 | 369328 | 6640456 | 359 | 21 |
| PWAC423 | 369737 | 6640397 | 359 | 21 |
| PWAC424 | 370141 | 6640397 | 353 | 30 |
| PWAC425 | 370535 | 6640395 | 357 | 30 |
| PWAC426 | 371020 | 6640401 | 351 | 30 |
| PWAC427 | 369748 | 6640005 | 362 | 27 |
| PWAC428 | 370140 | 6639997 | 361 | 33 |
| PWAC429 | 370550 | 6639970 | 360 | 33 |
| PWAC430 | 370922 | 6639990 | 356 | 33 |
| PWAC431 | 370542 | 6639700 | 362 | 36 |
| PWAC432 | 369738 | 6639198 | 367 | 33 |
| PWAC433 | 370137 | 6639198 | 370 | 45 |
| PWAC434 | 369739 | 6638800 | 367 | 36 |
| PWAC435 | 370939 | 6638398 | 358 | 39 |
| PWAC436 | 370935 | 6637997 | 354 | 39 |
| PWAC437 | 370940 | 6637600 | 357 | 51 |
| PWAC438 | 371341 | 6638347 | 350 | 39 |
| PWAC439 | 371614 | 6638401 | 350 | 48 |
| PWAC440 | 371339 | 6637998 | 347 | 36 |
| PWAC441 | 371675 | 6637989 | 346 | 39 |
| PWAC442 | 371339 | 6637602 | 355 | 48 |
| PWAC443 | 371739 | 6637603 | 345 | 39 |
| PWAC444 | 371740 | 6637200 | 335 | 33 |
| PWAC445 | 370932 | 6637206 | 353 | 45 |
| PWAC446 | 371338 | 6637204 | 348 | 42 |
| PWAC447 | 371620 | 6640752 | 345 | 30 |

| Hole ID | E MGA Z50 (GDA 94) | N MGA Z50 (GDA 94) | RL (m) | Depth (m) |
|---------|-----------------------|-----------------------|-----------|--------------|
| PWAC448 | 371279 | 6640788 | 350 | 26 |
| PWAC449 | 370883 | 6640787 | 355 | 26 |
| PWAC450 | 370067 | 6640780 | 350 | 18 |
| PWAC451 | 370487 | 6640791 | 354 | 27 |
| PWAC452 | 369689 | 6640789 | 349 | 15 |
| PWAC453 | 369288 | 6640786 | 349 | 9 |
| PWAC454 | 369279 | 6641183 | 350 | 15 |
| PWAC455 | 369684 | 6641189 | 343 | 15 |
| PWAC456 | 370074 | 6641178 | 345 | 15 |
| PWAC457 | 370480 | 6641188 | 345 | 21 |
| PWAC467 | 370885 | 6641184 | 350 | 18 |
| PWAC468 | 371283 | 6641185 | 350 | 21 |
| PWAC469 | 371686 | 6641185 | 345 | 24 |
| PWAC470 | 371689 | 6641584 | 347 | 24 |
| PWAC471 | 371288 | 6641586 | 349 | 21 |
| PWAC472 | 370887 | 6641584 | 350 | 21 |
| PWAC473 | 370487 | 6641587 | 344 | 12 |
| PWAC474 | 370486 | 6641989 | 348 | 15 |
| PWAC475 | 370883 | 6641987 | 350 | 18 |
| PWAC476 | 371286 | 6641987 | 341 | 18 |
| PWAC477 | 371687 | 6642004 | 344 | 21 |
| PWAC480 | 369961 | 6638198 | 361 | 36 |
| PWAC481 | 370160 | 6638200 | 360 | 39 |
| PWAC482 | 370359 | 6638200 | 359 | 39 |
| PWAC483 | 370349 | 6638002 | 360 | 42 |
| PWAC484 | 370744 | 6638008 | 355 | 42 |
| PWAC485 | 369961 | 6638003 | 365 | 39 |
| PWAC486 | 370160 | 6637799 | 360 | 45 |
| PWAC487 | 370555 | 6637799 | 360 | 42 |
| PWAC488 | 370565 | 6638200 | 360 | 39 |
| PWAC489 | 370749 | 6637599 | 360 | 42 |
| PWAC490 | 370354 | 6637600 | 365 | 39 |
| PWAC491 | 369957 | 6637602 | 362 | 39 |
| PWAC492 | 369955 | 6637401 | 360 | 36 |
| PWAC493 | 370162 | 6637399 | 360 | 39 |
| PWAC494 | 370363 | 6637398 | 360 | 42 |
| PWAC495 | 370561 | 6637402 | 357 | 42 |