Minerals and Secondary Aggregate Technical Planning Group AMMR 2018 Technical Report on 2017 Minerals Data

Status of the Technical Report

This is the 7th Annual Mineral Monitoring Report, AMMR 2018, and is published as the official Government statement on minerals, including mineral reserves and need. It is intended to advise the interpretation of need within the Isle of Man Strategic Plan 2007 policies: Minerals Policy 1 and Waste Policy 1.

The baseline data used in this Report is provided from the data on primary aggregate sales submitted to Government by the mineral operators and is compiled from half yearly mining lease returns. It covers the period from 1st December 2016 to 30th November 2017. On 22nd November 2017, Tynwald approved the Transfer of Functions (Economic Development and Education) Order 2017. The Order transferred ownership of all minerals on the Isle of Man from the DED to the Department of Environment, Food and Agriculture (DEFA) which took effect on 24th November 2017. From this date forward, all data on primary aggregate sales will be submitted to DEFA.

The AMMR is supported by baseline geological data and historical information contained within the DED's Minerals Resources Plan.

Report Summary

Primary Aggregate Sales

- Total primary aggregate sales for 2017 were 281,539 tonnes compared to 286,665 tonnes in 2016. This is an overall decrease of 5,126 tonnes (c. 1.8% of total demand) from 2016.
- Sand and gravel sales decreased by 8,871 tonnes.
- Hard rock aggregate sales decreased by c. 3,743 tonnes compared to 2016.
- During 2017, the contriution to the Island's primary aggregate supply was split 50:50 between the commercial and government operated quarries.
- The use of locally sourced crushed limestone as an agricultural fertilizer continues and the tonnage applied to land increased by 1,495 tonnes during 2017.

Reserves

- The total planned reserves of sand and gravel as at 30th November 2017 was c. 1,901,000 tonnes.
- The hard rock planned reserves (all quarries) amount to c. 4,158,000 tonnes.

Landbanks

- The reduction in the demand of primary aggregate and increased usage of recycled material continues to impact on the length of landbanks. As at 30th November 2017, the landbank for Sand & Gravel (based on a 10-year average) stands at 15 years.
- The equivalent Hard Rock landbank (including Government reserves) is 17 years. When Government reserves are excluded, the 10-year landbank reduces to 10 years.
- Having given due consideration to the short-term demand of aggregates based on the annual aggregates demand over the past three years, the landbank for Sand & Gravel is 18 years, Hard Rock landbank (including Government reserves) is 24 years and 16 years when Government reserves are excluded.

AMMR 2018 Technical Report 2017 Data

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1. Sale of Primary Minerals

- 1.1 All mineral operators provide information on the actual tonnage of primary mineral sold (in the form of sand and gravel, crushed rock and building stone between 1st December 2016 and 30th November 2017). During the 6 month period between 1st December 2016 to 21st May 2017 this information was provided to the Department of Economic Development (DED). However, on 22nd November 2017, Tynwald approved the Transfer of Functions (Economic Development and Education) Order 2017. The Order transferred ownership of all minerals on the Isle of Man from the DED to the Department of Environment, Food and Agriculture (DEFA) which took effect on 24th November 2017. Consequently, the data for the next 6 month period between 1st June to 30th November 2017 was provided to DEFA.
- 1.2 Data on quarry and ancillary mineral extraction is available dating back to 1993 which has been used to calculate the rolling 10-year averages of sand and gravel (S&G) and hard rock (HR) (see Section 5 Forecast Need for Minerals).

Table 1: Summary of Primary Aggregate & Building Stone Sales 2015 - 2017

	2015	2016	2017
	Tonnes	Tonnes	Tonnes
Mineral Operation (updated 13.12.2017)	(000')	(000)	(000)
Ballaharra Sand Pit	10.86	11.02	10.58
Point of Ayre	89.71	95.09	97.20
Cronk y Scotty Sand Pit	0.44	0.23	0.34 ¹
Billown Quarry	51.73	50.06	48.87
Cringle Quarry (Crushed Rock)	33.51	22.79	34.98
Cringle Quarry (Building Stone)	0.19	0.41	1.00
Earystane Quarry (Crushed Rock)	0.03	4.09	2.31
Earystane Quarry (Building Stone)	0.47	0.58	0.45
Pooil Vaaish Quarry (Crushed Rock)	0.00	0.00	0.00
Pooil Vaaish Quarry (Building Stone)	0.00	0.00	0.04
Poortown Quarry (crushed rock - Government Sales)	25.51	32.18	29.64
Poortown Quarry (crushed rock - Private Sales)	51.35	42.43	38.00
Stoney Mountain Quarry (crushed rock - Government Sales)	9.18	10.53	10.15
Stoney Mountain Quarry (crushed rock - Private Sales)	7.20	6.53	7.90
Starch Mill Quarry (Crushed Rock)	0.70	0.07	0.012
Starch Mill Quarry (Building Stone)	0.05	0.00	0.08
Ancillary Mining Total	6.14	10.65	0.00
TOTAL	287.07	286.66	281.55

Notes

- 1. Cronk Scotty ceased operations on 27.06.2017
- 2. Starch Mill ceased operations on 30.11.2017

17%, 17%

39%, 39%

Sand & Gravel

Igneous

Manx Group

Limestone

Figure 1 2017 Sales of Primary Aggregate

Primary Mineral Extraction by Mineral Type: Sand and Gravel; Limestone; Manx Group; Igneous

Table 2: Total Sales as Primary Aggregate 2008 – 2017 ('000 tonnes)

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Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Sand & Gravel	201.78	178.32	146.53	146.99	101.80	94.66	98.80	101.01	116.99	108.12
Limestone	115.87	76.59	352.38	84.28	72.86	57.92	51.84	57.87	50.06	48.91
Manx Group	65.01	48.58	25.83	60.50	23.57	16.00	24.69	34.96	27.94	38.83
Igneous	157.71	140.56	110.58	101.33	89.21	110.26	100.44	93.23	91.67	85.68
TOTAL	540.37	444.05	635.32	393.10	287.44	278.84	275.77	287.07	286.66	281.54

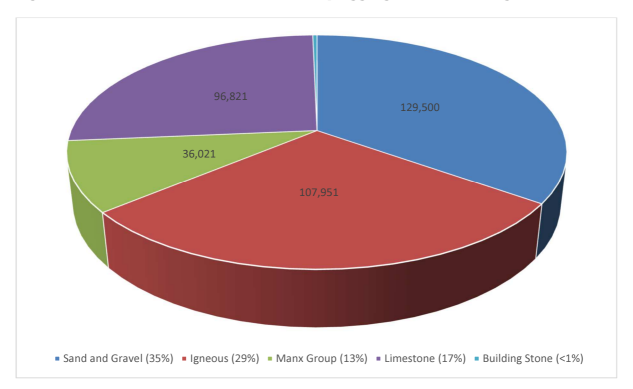
Table 3: Total Sales as Building Stone 2008 – 2017 ('000 tonnes)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Limestone	1.17	0.08	0.14	0.36	0.12	0.06	0.00	0.00	0.00	0.04
Manx Group	1.63	1.49	1.35	0.77	0.66	0.65	0.40	0.72	0.99	1.53
TOTAL	2.80	1.57	1.49	1.13	0.78	0.71	0.40	0.72	0.99	1.57

Table 4: Total Sales Primary Agg & Building Stone 2008 – 2017 ('000 tonnes)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Primary Agg	540.38	438.46	635.33	390.61	286.66	278.13	275.38	286.35	285.67	279.97
Building Stone	2.80	1.57	1.49	1.13	0.78	0.71	0.40	0.72	0.99	1.57
TOTAL	543.18	440.03	636.82	391.74	287.44	278.84	275.77	287.07	286.66	281.54





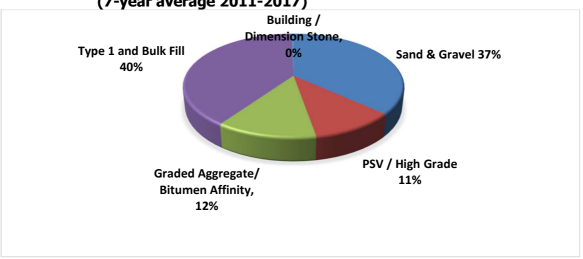
2. End Use of Extracted Minerals

- 2.1 Extracted minerals can be processed into aggregate products which are suitable for a variety of end uses. The range of potential aggregate end uses is, in general, determined by the mineralogy of the S&G and Hard Rock.
- 2.2 Data on mineral end-use over time can, where available, provide a useful indication of the demand for specific mineral products on Island. While at the strategic level forecasting the need for S&G and Hard Rock is based on a ten-year average annual sales, a more detailed interpretation of product end-use can advise the assessment of individual mineral planning applications.
- 2.3 For analysis purposes, the demand for minerals has been subdivided into the following categories:
 - Sand and Gravel
 - Polished Stone Value (PSV) / High grade aggregates
 - Graded aggregates / bitumen affinity
 - Type 1 and Bulk Fill
 - Building and Dimension stone
- 2.4 Table 5 below illustrates the variations in product categories over the past 7 years.

Table 5: Aggregate Sales by Sub Categories 2011 - 2017 ('000 tonnes)

Product Category	2011	2012	2013	2014	2015	2016	2017	Total	7yr Average
Sand & Gravel	146.99	101.80	94.66	98.30	101.01	116.99	108.12	767.87	109.70
PSV / High Grade	38.60	36.41	22.56	37.11	25.11	32.06	28.80	220.65	31.52
Graded Aggregate/ Bitumen Affinity	51.13	44.16	52.00	30.48	34.53	27.59	20.26	260.15	37.16
Type 1 and Bulk Fill	155.04	105.19	108.90	109.51	125.70	109.05	122.79	836.18	119.45
Building / Dimension Stone	1.15	0.78	0.72	0.40	0.72	0.99	1.57	6.33	0.90
TOTAL	392.91	288.34	278.84	275.80	287.07	286.68			349.67

Figure 3: Percentile Summary of Aggregate Sales by Sub Categories (7-year average 2011-2017)



Agricultural Lime

2.5 All agricultural land used for crop production requires the soil to have a pH in the region of 5.8 to 6.2 to maintain good levels of production and ensure that any fertilisers applied are utilised efficiently. The majority of the Island's soils are acidic and therefore require the periodic application of lime to increase and/or maintain pH. Sources of lime used on the Island commonly includes crushed limestone and imported pelletised lime, historically crushed limestone has also been imported. Limestone used for agricultural purposes is not classified as an 'aggregate' for the purposes of forecasting need for Hard Rock. However, as the tonnage used is minimal in comparison with total aggregate sales it has not been excluded from the calculation of Hard Rock need.



Figure 4: Agricultural Lime Production 2004 – 2017 (Billown Quarry)

3. Mineral Reserves and Aggregate Reprocessing Capacity

- 3.1 A mineral reserve is the total tonnage of mineral that is permitted to be extracted under a planning permission. Mineral reserves have been calculated for all existing mineral operations. The mechanism for determining mineral reserves is based on two options:
 - a) any re-assessment of reserves carried out by the mineral operator; or
 - b) assessment of reserves based on the total tonnage of minerals permitted to be extracted by an approved planning permission and adjusted by deducting the total tonnage of sales between the date of activation of the planning permission and November 2017.
- 3.2 The reserve calculations have been undertaken by DED which collates information on annual mineral sales as part of the licencing of mineral extraction and collection of mineral royalties. The following mineral reserves reflect the situation at each mineral operation as at the end of November 2017.

TABLE 6: Sand and Gravel Reserves at 30th November 2017

	2014	2015	2016	2017
Operation	Tonnes ('000)	Tonnes ('000)	Tonnes ('000)	Tonnes ('000)
Point of Ayre	2,818,940	1,589,000 4	1,493,909	1,396,708
Ballaharra Sand Pit	536,600	525,740	514,720	504,144
Cronk y Scotty Sand Pit	18,210	17,770	17,542	17,202
TOTAL	3,373,750	2,132,510	2,026,171	1,901,000*

^{*} Excludes Cronk y Scotty reserves now the quarry has permanently closed.

TABLE 7: Hard Rock Reserves at 30th November 2017

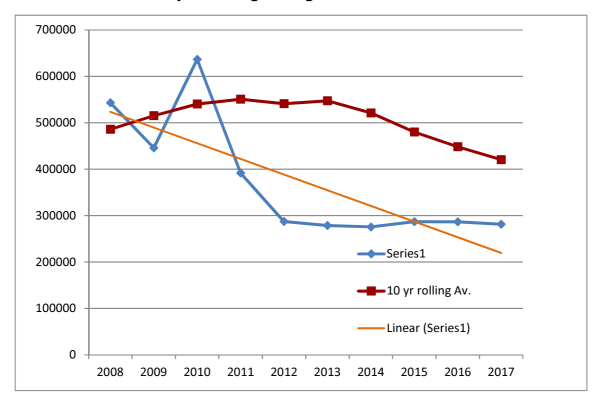
		2014	2015	2016	2017
Mineral	Operation	Tonnes ('000)	Tonnes ('000)	Tonnes ('000)	Tonnes ('000)
Limestone	Billown Quarry	118,500	66,770	67,621 5	18,756
Limestone	Pooil Vaaish Quarry	100,000	100,000	100,000	99,956
	Cringle Quarry	1,176,480	1,142,780	1,119,579	1,083,596
Manx Group	Earystane Quarry	133,400	139,900	135,230	132,476
	Starch Mill Quarry	36,790	36,040	35,968	35,878
	Poortown Quarry	843,410	766,550	691,939	624,305
Igneous	Stoney Mountain Quarry	2,250,480	2,234,100	2,217,038	2,198,987
	TOTAL	4,659,060	4,486,140	4,367,375	4,158,000*

^{*} Excludes Starch Mill reserves now the quarry has permanently closed

4. Forecast Need for Minerals, and Review of Mineral Production

- 4.1 Key for business planning in the minerals industry is certainty about the availability of reserves. Forecasting need for minerals based on changes in measures of economic activity (e.g. GDP) has historically proven to be unreliable. Using a 10-year rolling average of annual aggregate sales from all quarries to forecast the future 12 months' minerals need is considered the most accurate method. This mitigates the potential of a one-off major infrastructure construction project to skew average aggregate demand.
- 4.2 For example the table below compares the forecast 10-year annual aggregates demand (S&G and Hard Rock) based on annual aggregate sales from 2006 (red line), and the actual annual aggregate sales (blue line). The spike in sales in 2010 is due to the one-off extraction of 274,000t of aggregate for use in the airport runway extension and sourced from New Turkeyland Quarry (see Table 2). The linear trend line (orange line) indicates the decrease in sales of primary aggregate since 2006. The gap between forecast (10 yr. rolling average) and actual tonnage sales highlights the increased rate of decline in annual sales, although the rate of decline has reduced since 2013.

Figure 5: Comparison of Actual Aggregate Sales with Forecast Aggregate Sales Based on a 10-year rolling average



4.3 Given the difference between the Actual tonnage and the 10-year rolling average (i.e. 104,500t), the AMMR 2018 has also assessed the short-term demand for aggregates looking at the three-year annual aggregates demand which provides an indication of how the Island may develop in the short-term.

4.4 Forecast of Aggregate Need in 2018

The AMMR reports on mineral sales and reserves for all quarries on the Island. On the Isle of Man, the Government owns and operates two hard rock quarries, namely Poortown Quarry and Stoney Mountain Quarry. This is to ensure that the Island can meet its national need for highest grade aggregate and rock for Government infrastructure works. If reviewed against the factors used for financial reporting for commercial mining operations, neither Poortown Quarry nor Stoney Mountain Quarry would be considered commercial quarries.

Most of the high-quality aggregate produced from Poortown and the granite from Stoney Mountain is utilised by Government. However lower quality mineral from both Poortown and Stoney Mountain is supplied to the commercial sector which includes certain mineral operators. At present it is only possible to confirm the tonnage of aggregate used in DOI civil engineering works. In seeking to reflect the situation the AMMR currently reports the aggregate data including and excluding Government sales and reserves. It is acknowledged however that removing Government reserves entirely from the calculation of the Hard Rock landbank does not accurately represent the availability of aggregate to the commercial market.

4.4.1 Sand and Gravel

Table 8: Forecast of Need for Sand and Gravel in 2018 (10 years)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	10 Year Total Tonnes ('000)	10 Year Ave. Tonnes ('000)
Sand & Gravel	201.8	178.3	146.5	147.0	101.8	94.7	98.8	101.0	117.0	108.1	1295.0	129.5

The annual sand and gravel requirement for 2018 using the 10-year aggregate forecast is c.**130,000 tonnes**. This represents a decrease of 9,000 tonnes compared to the 139,000 tonnes forecast for 2017.

Table 9: Forecast of Need for Sand and Gravel in 2018 (3 years)

	2015	2016	2017	3 Year Total Tonnes ('000)	3 Year Ave. Tonnes ('000)
Sand & Gravel	101.0	117.0	108.1	326.1	108.7

The annual sand and gravel requirement for 2018 using the 3-year aggregate forecast is c.**109,000 tonnes**. This represents an increase of 3,000 tonnes compared to the 106,000 tonnes forecast for 2017.

4.4.2 Hard Rock (aggregate/building stone)

Hard Rock (HR) quarries are operated on Island by both the commercial sector and by Government. To reflect how this impacts on commercial need for, and availability of, aggregate, the AMMR reports the aggregate data in a number of formats, including and excluding Government sales and reserves.

Option A All Sales from all Hard Rock quarries

Based on a 10-year rolling average of annual aggregate/building stone sales from **all HR quarries,** including all sales (to private and commercial sectors) from Poortown (PT) and Stoney Mountain (SM) quarries.

Table 10: Forecast of Need – HR 2018 - All HR Quarries (10 years)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	10 Year Total Tonnes ('000)	10 Year Ave. Tonnes ('000)
Limestone	115.9	76.6	352.4	83.7	72.8	57.9	51.8	57.9	50.1	48.9	968.0	96.8
Manx Group	65.0	48.6	25.8	59.7	23.6	16.0	24.7	35.0	27.9	38.8	365.1	36.5
Igneous	157.7	140.6	110.6	100.2	89.2	110.3	100.4	93.2	91.7	85.7	1,079.6	108.2
TOTAL	338.6	265.8	488.8	243.6	185.6	184.2	176.9	186.1	169.7	173.4	2,412.7	241.3

The total HR requirement for 2018 (based on all HR sales) using the 10-year aggregate forecast is **c.241,000 tonnes**. This represents a decrease of 10,000 tonnes compared to the 251,000 tonnes forecast for 2017.

Table 11: Forecast of Need – HR 2018 - All HR Quarries (3 years)

Mineral Type	2015	2016	2017	3 Year Total Tonnes ('000)	3 Year Ave. Tonnes ('000)
Limestone	57.9	50.1	48.9	156.9	52.3
Manx Group	35.0	27.9	38.8	101.7	33.9
Igneous	93.2	91.7	85.7	270.6	90.2
TOTAL	186.1	169.7	173.4	529.2	176.4

The total HR requirement for 2018 (based on all HR sales) using the 3-year aggregate forecast is **c.176,000 tonnes**. This represents a decrease of 2,000 tonnes compared to the 178,000 tonnes forecast for 2017.

Option B Excludes All Sales from Poortown and Stoney Mountain Quarries

Based on a 10-year rolling average of annual aggregate/building stone sales from all HR quarries but excluding **all** sales from Poortown and Stoney Mountain quarries.

Table 12: Forecast of Need – HR in 2017 – excludes all sales from PT and SM (10 years)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	10 Year Total Tonnes ('000)	10 Year Ave. Tonnes ('000)
Limestone	115.9	76.6	352.4	83.7	72.8	57.9	51.8	57.9	50.1	48.9	968.0	96.8
Manx Group	65.0	48.6	25.8	59.7	23.6	16.0	24.7	35.0	27.9	38.8	365.1	36.5
TOTAL	180.9	125.2	378.2	143.4	96.4	73.9	76.5	92.8	78.0	87.7	1,333.0	133.3

The total HR requirement for 2018 (excluding sales from Poortown and Stoney Mountain) using the 10-year aggregate forecast is **c.133,000 tonnes**. This represents a decrease of 9,000 tonnes compared to the 142,000 tonnes forecast for 2017.

Table 13: Forecast of Need - HR in 2018 – excludes all sales from PT and SM (3 years)

Mineral Type	2015	2016	2017	3 Year Total Tonnes ('000)	3 Year Ave. Tonnes ('000)
Limestone	57.9	50.1	48.9	156.9	52.3
Manx Group	35.0	27.9	38.8	101.7	33.9
TOTAL	92.9	78.0	87.7	258.6	86.2

The total HR requirement for 2018 (excluding sales from Poortown and Stoney Mountain) using the 3-year aggregate forecast is **c. 86,000 tonnes**. This represents an increase of 3,500 tonnes compared to the 82,500 tonnes forecast for 2017.

Option C All Sales from All HR quarries excluding Poortown Quarry

Based on a 10-year rolling average of annual aggregate/building stone sales from **all HR quarries** including Stoney Mountain Quarry but excluding all sales (to private and commercial sectors) from Poortown (PT).

Table 14: Forecast of Need – HR 2018 - All HR Quarries excluding Poortown (10 years)

Mineral Type	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	10 Year Total Tonnes ('000)	10 Year Ave. Tonnes ('000)
Limestone	115.9	76.6	352.4	83.7	72.8	57.9	51.8	57.9	50.1	48.9	968.0	96.8
Manx Group	65.0	48.6	25.8	59.7	23.6	16.0	24.7	35.0	27.9	38.8	365.1	36.5
Igneous - SM	65.1	38.5	34.9	22.5	28.4	33.7	22.4	16.4	17.1	18.1	297.1	29.7
TOTAL	246.0	163.7	413.1	165.9	124.8	107.6	98.9	109.2	95.1	105.8	1630.1	163.0

The total HR requirement for 2018 (based on all HR sales excluding Poortown Quarry) using the 10-year aggregate forecast is **c.163,000 tonnes**. This represents a decrease of 11,000 tonnes compared to the 174,000 tonnes forecast for 2017.

Table 15: Forecast of Need – HR 2018 - All HR Quarries excluding Poortown (3 years)

Mineral Type	2015	2016	2017	3 Year Total Tonnes ('000)	3 Year Ave. Tonnes ('000)	
Limestone	57.9	50.1	48.9	156.9	52.3	
Manx Group	35.0	27.9	38.8	101.7	33.9	
Igneous - SM	16.4	17.1	18.1	51.6	17.2	
TOTAL	109.3	95.1	105.8	310.2	103.4	

The total HR requirement for 2018 (based on all HR sales excluding Poortown Quarry) using the 3-year aggregate forecast is **c.103,000 tonnes**. This represents an increase of 2,000 tonnes compared to the 101,000 tonnes forecast for 2017.

Table 16 Summary of Aggregate Need in 2018

Forecast annual need from:	Annual tonnage based on 10 years average sales	Annual tonnage based on 3 years average sales		
Sand & Gravel quarries	130,000	109,000		
Hard Rock quarries – all	241,000	176,000		
Hard Rock quarries - excluding Government Quarries	133,000	86,000		
Hard Rock quarries - excluding Poortown Quarry	163,000	103,000		

5. Landbanks

- 5.1 A mineral landbank is defined as the stock of permitted reserves that have a valid planning permission. Landbanks are needed to ensure a continuous supply of minerals. Conventional advice is that minimum length of the landbank should reflect the time needed to obtain planning permission and bring the operations into full production. The landbank required for both HR and S&G is set at 10 years as agreed by the MSATPG.
- 5.2 It is acknowledged that landbanks are only an indication of the availability of minerals. The interpretation and management of landbanks should be based on considerations of real need and real supply taking into account factors such as: the nature and quality of the aggregate which may change within a quarry and over time; known constraints on the availability of consented reserves that might limit output over the landbank period; significant future increases in demand that can be forecast with reasonable certainty.
- 5.3 Whilst the hard rock landbank may indicate a sufficient amount of reserves remaining without the need for new planning applications to replenish depleted reserves, this may mask a situation where a shortfall in the availability of certain minerals, i.e. graded aggregates/bitumen affinity products may exist.

Classification

- 5.3 The standard protocol adopted by Aggregate Working Parties across the UK for classifying landbanks is by the two main mineral types HR and S&G. There is some sub- classification but this is for minerals with a specialised end use e.g. silica sand.
- 5.4 The option of sub-dividing the reserves of these two main mineral types was considered. For example, HR reserves could be sub-divided into high grade aggregate (PSV/ bitumen affinity), Type 1/graded aggregate, and building stone. However, the option was discounted as being both impracticable and imprecise. A HR reserve may produce a range of aggregate types due to local variations in mineralogy, weathering along faults lines, intrusions or bedding planes. Reserves can also be processed into a range of products according to demand. The landbank for HR on the Island is therefore calculated as follows:

Landbank for Hard Rock = <u>Total Mineral reserves remaining at Hard Rock quarries</u>
Average 10 year (or 3 year) annual mineral production

2017 Landbank Assessments at 30th November 2017

<u>Sand and Gravel Landbank – 10 Year</u>

Sand and Gravel Landbank of permitted reserves = 1,901,000 tonnes

10-year forecast of annual production = 130,000 tonnes

Landbank Requirement (10 years) = 1,300,000 tonnes = 1,300,000 tonnes x 10 years)

Status of Landbank = 601,000 tonnes (SURPLUS)

S&G Landbank = **14.6 Years** (i.e. 1,901,000 ÷ 130,000)

Sand and Gravel Landbank – 3 years

Sand and Gravel Landbank of permitted reserves = 1,901,000 tonnes 3-year forecast of annual production = 109,000 tonnes

Landbank Requirement (3 years) = 1,090,000 tonnes (i.e. 109,000 tonnes x 10 years)

Status of Landbank = 811,000 tonnes (SURPLUS)

S&G Landbank = **17.4 Years** (i.e. $1,901,000 \div 109,000$)

Hard Rock

HR quarries are operated on Island by both the commercial sector and by Government. To reflect how this impacts on commercial need for, and availability of, aggregate, the AMMR reports aggregate data including and excluding Government sales and reserves.

Option A: Hard rock Landbank all reserves and all sales - 10 Year

Hard Rock Landbank of permitted reserves = 4,158,000 tonnes

10-year forecast of annual production = 241,000 tonnes

Landbank Requirement = 2,410,000 tonnes (i.e. 241,000 tonnes x 10 years)

Status of Landbank = 1,748,000 tonnes (SURPLUS)

Hard Rock Landbank – all quarries = **17.3 Years** (i.e. $4,158,000t \div 241,000t$)

Option A: Hard rock Landbank all reserves and all sales - 3 Year

Hard Rock Landbank of permitted reserves = 4,158,000 tonnes

3-year forecast of annual production = 176,000 tonnes

Landbank Requirement = 1,760,000 tonnes (i.e. $176,000 \text{ tonnes} \times 10 \text{ years}$)

Status of Landbank = 2,398,000 tonnes (SURPLUS)

Hard Rock Landbank – all quarries = 23.6 Years (i.e. 4,158,000t ÷ 176,000t)

Option B: Hard Rock Landbank excluding reserves and sales for Poortown & Stoney Mountain -10 Year

Hard Rock Landbank of permitted reserves = 1,335,000 tonnes

10-year forecast of annual production = 133,000 tonnes

Landbank Requirement = 1,330,000 tonnes (i.e. $133,000 \text{ tonnes} \times 10 \text{ years}$)

Status of Landbank = 5,000 tonnes (SURPLUS)

Hard Rock Landbank excl PT & SM = **10.0 Years** (i.e. 1,335,000t ÷ 133,000t)

Option B: Hard Rock Landbank excluding reserves and sales for Poortown & Stoney Mountain – 3 year

Hard Rock Landbank of permitted reserves = 1,335,000 tonnes

3-year forecast of annual production = 86,000 tonnes

Landbank Requirement = 860,000 tonnes (i.e. 86,000 tonnes x 10 years)

Status of Landbank = 475,00 tonnes (SURPLUS)

Hard Rock Landbank excl PT & SM = **15.5 Years** (i.e. 1,335,000t ÷ 86,000t)

Option C: Hard rock Landbank excluding reserves and sales for Poortown – 10 Year

Hard Rock Landbank of permitted reserves = 3,534,000 tonnes

10-year forecast of annual production = 163,000 tonnes

Landbank Requirement = 1,630,000 tonnes (i.e. $163,000t \times 10 \text{ years}$)

Status of Landbank = 1,904,000 tonnes (SURPLUS)

Hard Rock Landbank – all HR Excl. = **21.9 Years** (i.e. 3,534,000t ÷ 163,000t)

Poortown

Option C: Hard rock Landbank excluding reserves and sales for Poortown – 3 Year

Hard Rock Landbank of permitted reserves = 3,534,000 tonnes

3-year forecast of annual production = 103,000 tonnes

Landbank Requirement = 1,030,000 tonnes (i.e. 103,000 tonnes x 10 years)

Status of Landbank = 2,504,000 tonnes (SURPLUS)

Hard Rock Landbank – all HR Excl. = **34.7 Years** (i.e. 3,534,000t ÷ 103,000t)

Poortown

6. Need for Aggregate Reserves - 2018

- 6.1 A review of the landbanks indicates that at November 2017:
 - i. There is **no requirement** to seek to identify further reserves of sand and gravel for aggregate purposes as the landbank is c. **15 years** using the 10-year average sales analysis. The landbank based on 3-year average sales is c. **18 years**.
 - ii. There is **no requirement** to seek to identify further reserves of Hard Rock for aggregate purposes if the reserves of the Government operated quarries are included as the landbank is c. **17 years** using the 10-year average sales analysis. The landbank based on 3-year average sales is c. **24 years**.
 - iii. With the reserves of the Government quarries excluded, the landbank for Hard Rock is c. **10 years** and so a call for sites is required. The landbank based on 3-year average sales is c. **16 years**.
 - iv. The Hard Rock landbank with Poortown Quarry reserves excluded is c. **22 years**. The landbank based on 3-year average sales is c. **35 years**.
- 6.2 This assessment of need for aggregate does not take account of the need for agricultural lime which is a non-aggregate product (see Section 2.5).