GENERAL COMMENTS

Deposit Number	Material Description	Reser (1000 Gravel		Additional Comments		(%) Sand	Fines	(%) Wear	Overburden Thickness (m)	Deposit Thickness (m)	Deposit Area (ha)	Deposit Genesis	Additional Comments
1	Clean sandy gravel	751	531	Poor quality; high water table; inactive.	58	41	1	-	0.5	3.5	37	Glaciofluvial	Outwash, PE clasts common; contains deleterious rock.
2	Clean sandy gravel	6,246	3,318	Moderate quality; water table below 7m; good access.	64	34	2		1.0	8.0	122	Glaciofluvial over Pre-glacial	Ice-contact; till blocks over- lying fractured preglacial gravel.
3	Clean sandy gravel	392	1,624	Poor quality; road cut exposure.	70	29	_ 1	-	1.0	2.0	28	Glaciofluvial	Outwash; PE clasts common.
4	Clean gravel	-		Reclaimed Driedmeat Hill.	-	-	-	-	-	2	26	Preglacial	Fractured; limited data available.
5	Clean sandy gravel	10,044	8,184	Moderate to good quality; major aggregate sources, good access.	54	44	2	-	5.0	6.0	310	Glaciofluvial	Terrace deposit; high % quartzite; some PE clasts and deleterious materials.
6	Clean gravel	481	138	Moderate quality; water table at 3m; partly reclaimed.	77	22	1	-	0.5	2.5	25	Glaciofluvial	High terrace deposit; high % of quartzite and PE clasts.
7	Clean sandy grave	832	752	Poor quality; used by local farmers only.	52	47	1	-	0.5	2.0	80	Glaciofluvial	High terrace.
8	Clean sandy grave	2,107	903	Escavated since 1940s; depleted and partly reclaimed.	70	30	1	-	1.0	3.5	86	Glaciofluvial/ Preglacial	Limited data available.
9	Clean sand	90	4,365	Mainly confined along ridges;	2	97	1	-	< 0.5	<3.0	150	Glaciofluvial	Outwash deposit.
10	Sand and gravel	-	-	clean medium sand. Highly disturbed; abandoned; limited data available.		-	-	-	varies	-	36	Glaciofluvial	Reworked preglacial; high % quartzite with minor PE clasts; partly cemented.
11	Clean gravel	2,075	539	- Large excavation; easy access.	77	20	2	-	3.0	5.5	49	Preglacial	High terrace; thicker till over- burden towards north.
12	Clean sandy grave	1,872	1,656	Deposit may have potential for sand and gravel; water table varies.	52	46	2	1-	4.0	4.0	90	Preglacial	High terrace; bedrock shale underneath Preglacial gravel.
13	Clean gravelly	1,324	1,656	Poor access; thickness varies; pea gravel common.	44	55	5 1	-	0.5	3.5	86	Glaciofluvial	Interbedded layers of sand and gravel.
14	sand Clean sandy gravel	3,120	2,820		52	47	7 1	-	5.0	6.0	100	Preglacial	Fractured quartzite, mainly covered by till and lying on bedrock.
15	Clean sandy gravel	38,750	15,725	Thickness varies; discontinuous; relatively easy access.	69	28	3	-	1.0	4.0	1,404	Glaciofluvial	Meltwater channel deposit; may have buried gravel beneath.
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Deposit Number — Granular deposits shown on this map may have commercial possibilities. That assumption followed from two criteria used in the mapping process: study of the area considered only granular deposits greater than one metre thick, and covering an area more than one hectare; and it only considered deposits where the mineral-aggregate thickness was greater than the overburden thickness. Although the scale of mapping did not permit investigation of all small deposits, many small deposits containing existing pits are indicated.

Material Description — Sand and gravel has a variety of applications, such as concrete for construction, asphalt concrete, subbase and base course aggregate for roads, gravel and sand for road surfaces, and pit run for fill. Gradation, rock hardness, and binding characteristics, are some of the surfaces, and pit run for fill. Gradation, fock flatdness, and bifiding characteristics, are some of the specific qualities that are considered in aggregate towards determining its end use. This map indicates these, and other, geological qualities of the sand and gravel within each deposit, but does not indicate their potential uses. The terms used in the table are defined in the figure below.

Reserves — The method of calculating in cubic metres the aggregate reserves of deposits took four basic steps. First, the area, in hectares, of each deposit was determined using aerial photographs. Second, geological interpretation, sometimes supported by subsurface information, was assumed in determining the geometry of each deposit, to estimate an overall, average deposit thickness in metres. Third, geological study and limited sample analyses determined the texture (gradation) of sediments in the deposit, and an overall average percentage of gravel and sand. Finally, the volume was calculated as follows: reserve gravel (m³) = area (ha) × thickness (m) × 10,000 × % gravel; the same formula was used for sand.

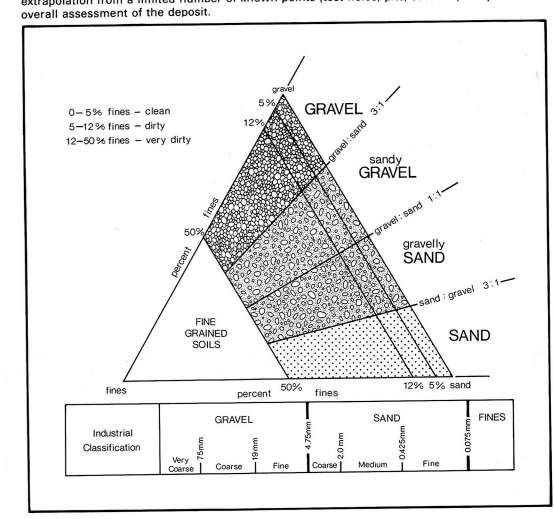
Texture — The texture of the sediment refers to the percentage of particles of various sizes. For mineral aggregate, the most important fractions are the gravel and sand. The actual dimensions of the clasts and particles in these fractions are given in the figure. The values given for a particular deposit were determined from a field estimate, or from laboratory analysis, of one or more samples from the texture of the percentage of particles of various sizes. For mineral aggregate, the most important fractions are the percentage of particles of various sizes. For mineral aggregate, the most important fractions are the gravel and sand. The actual dimensions of the class and particles in these fractions are given in the figure. from that deposit. Where more than one sample is taken the tabulated number is the mean value.

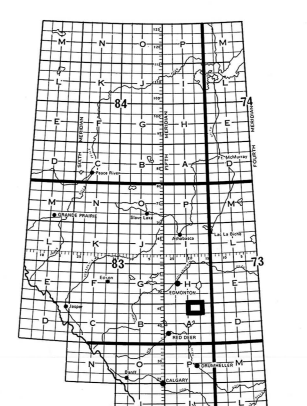
Wear — The resistance of gravel-size clasts to wear or abrasion can be measured in a laboratory test (ASTM-C131, Los Angeles Abrasion Testing). The amount of material that breaks down into smaller sizes is measured and related to the original sample weight in terms of percent wear. The higher the percentage wear the more susceptible the gravel is to breakdown under stress. Gravel with a percentage wear of less than 40 is considered very resistant.

Overburden Thickness — The thickness of non-economic material, or overburden, covering a deposit, sometimes is a limiting factor in the exploitation of an aggregate deposit. The tabulated values given are approximate overburden thicknesses as determined from geological investigations and subsurface testing.

Deposit Area — Deposits in this study were delineated by interpretation of aerial photographs and the contacts should be considered approximate. Information is precise only where test holes, or geological sections, are indicated.

Deposit Genesis — The genesis, or formation, of deposits is vital to the understanding of the gradational nature, extent and geometry of the deposit. This understanding forms the basis for extrapolation from a limited number of known points (test holes, pits, sections) and permits an overall assessment of the deposit.





3 Deposit number Assumed boundary

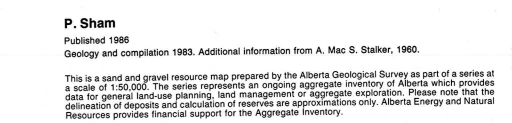
Active or inactive pit Alberta Geological Survey test hole

// Buried sand or Gravel deposit

Sand or gravel exposure

Aggregate Resources

83A/15 Ferintosh



Cartography by Alberta Research Council, Graphic Services, J.K. Matthie.

Natural Resources Division Alberta Geological Survey

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Routes: loose or stabilized surface, all weather... gravier aggloméré, toute saison... 2 lanes or more less than 2 lanes moins de 2 voies ou plus moins de 2 voies loose surface, dry weather and de gravier, temps sec et unclassified streets.....rues hors classe.... cart track..... de terre...... de terre

CAMROSE COUNTY ALBERTA WEST OF FOURTH MERIDIAN - OUEST DU QUATRIÈME MÉRIDIEN Scale 1:50,000 Échelle Miles 1 0 1 Metres 1000 0 1000 2000 3000 Yards 1000 0 1000 2000 3000

vertains noms inscrits sur cette carte ne sont pas encore officiels. La Direction des levés et de la cartographie saurait gré au public de lui signaler corrections et additions. Some names on this map are not yet official. Corrections or additions are invited by the Surveys and Mapping Branch. ÉQUIDISTANCE DES COURBES 25 PIEDS CONTOUR INTERVAL 25 FEET Elevations in Feet above Mean Sea Level North American Datum 1927 Élévations en pieds au-dessus du niveau moyen de la mer Système de référence géodésique nord-américain, 1927

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