Directory of Aggregate, Rock, and Soil Producers in Alaska

Information Circular 32

by

D. S. Pinney and E. S. Duenwald

State of Alaska

DIVISION OF GEOLOGICAL & GEOPHYSICAL SURVEYS

October 2001
DIRECTORY OF AGGREGATE, ROCK, AND SOIL PRODUCERS IN ALASKA

By
De Anne S. Pinney\(^1\) and Emily S. Duenwald\(^1\)

CONTENTS

Page

Introduction .......................................................................................................................................................................1
Survey results ...................................................................................................................................................................1
Glossary of technical terms ............................................................................................................................................4
References cited...............................................................................................................................................................7
Section 1: Product listing................................................................................................................................................9
  Alaska Peninsula region .............................................................................................................................................9
  Eastern interior region ...........................................................................................................................................9
  Northern region.......................................................................................................................................................10
  Southcentral region ..............................................................................................................................................10
  Southeastern region............................................................................................................................................12
  Southwestern region............................................................................................................................................13
  Western region.....................................................................................................................................................13
Section 2: Vendor listing ..............................................................................................................................................14
  Alaska Peninsula region ........................................................................................................................................14
  Eastern interior region ........................................................................................................................................14
  Northern region...................................................................................................................................................15
  Southcentral region ............................................................................................................................................15
  Southeastern region............................................................................................................................................16
  Southwestern region............................................................................................................................................17
  Western region...................................................................................................................................................17
Section 3: Vendor address listing ................................................................................................................................18

FIGURE

Figure 1.  Map showing locations of regional subdivisions of Alaska…………………………………………………………3

TABLE

Table 1.  Regional distribution of vendors providing 31 categories of aggregate, rock, and soil products in Alaska…………………………………………………………………………………………………………………………4

\(^1\) Alaska Division of Geological & Geophysical Surveys
INTRODUCTION


SURVEY RESULTS

For the purposes of this compilation, Alaska is divided into eight regions (fig. 1). We developed a questionnaire to collect basic information on the types of materials being produced in our state by industrial organizations identified during a survey of telephone directories and direct telephone contacts. Approximately 1200 potential vendors were identified based on listings that included excavating contractors, building contractors, sand and gravel producers, and landscapers. We contacted these companies by telephone to determine if they were producers of the materials types targeted by this survey. We then asked those who confirmed their involvement with mining or producing construction materials to participate in our survey. Companies who expressed a willingness to take part in the study were mailed the questionnaire, consisting of a letter stating the purpose of the survey, a form for contact information and general land ownership and extraction information, and a form for commodity types and volumes. Companies had the option of designating their production information as confidential, in which case their responses would not be made public. Confidential production information is used only in calculations of regional production values, and is not attributed to individual companies. Since the purpose of this survey was to identify private vendors, we did not send questionnaires to major land holders or government entities, even though many sell or produce aggregate, rock, and soil materials.

Of the approximately 1200 companies originally identified, we were unable to contact 195 (16.25 percent). We made at least three attempts to contact every vendor. About 880 companies (73.3 percent) received their materials from other sources and were not directly involved in the extraction or production of construction materials. Of the remaining 125 vendors initially identified, 109 (87.2 percent) expressed an interest in taking part in the survey, and 29 (23.2 percent) ultimately responded by completing the forms and returning them. The original response deadline of June 1, 2001, was extended to June 26, 2001, in order to give companies additional time to reply.

We entered data from each response into an Access database for storage, sorting, and retrieval. On the basis of information received from these active producers, we identified vendors for 31 categories of sand-and-gravel, rock, soil, and related products in each region, as well as instances where no vendors are known, or where vendors exist but are not currently in production for any materials (table 1). In cases where we know that certain vendors produce materials that they did not indicate, such as placer metals (byproducts), we have not listed these items.

The greatest selection of products and vendors exists in the eastern interior and southcentral regions. In contrast, no private vendors are headquartered in the Alaska Peninsula or western regions, and the northern region is serviced by only one private vendor that is headquartered in the southcentral region.
Material categories for which very few (one to two) active vendors have been identified include generalized aggregate, armor rock, asphalt, asphalt concrete, base course, concrete sand, crushed asphalt, filter sand, oversize, peat, pre-cast concrete, shot rock, and tailings. Other vendors undoubtedly offer these products but did not respond to our survey.

The first section of this directory lists vendors providing each of the 31 categories of materials in each region; categories for which no vendor has been identified are also shown. The second section lists products provided by each vendor in each region. Section three provides a complete alphabetical listing of vendors including current addresses, key contact personnel, current telephone numbers and, where available, email addresses. A glossary defines technical terms used in this circular.

Our experience in locating active producers of sand, gravel, rock, and soil indicates that, in this industry, names and addresses of small companies especially seem to change frequently. Users of this directory are urged to verify the products currently being offered by each vendor listed and to ensure that these products meet their needs. To provide the most accurate information possible, we plan to update this directory every year.

Figure 1. Map showing locations of regional subdivisions of Alaska.
Table 1. Regional distribution of vendors providing 31 categories of aggregate, rock, and soil products in Alaska (based on 29 responses)

<table>
<thead>
<tr>
<th>Product</th>
<th>Northern</th>
<th>Western interior</th>
<th>South-western Peninsula</th>
<th>South-central</th>
<th>South-eastern</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Armor Rock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asphalt</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Asphalt aggregate</td>
<td></td>
<td>2</td>
<td></td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Asphalt concrete</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Base course</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Bituminous gravel and sand</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Concrete</td>
<td></td>
<td>2</td>
<td></td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Concrete aggregate</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Concrete blocks</td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Concrete sand</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Crushed asphalt</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Crushed gravel</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Crushed rock</td>
<td>2</td>
<td></td>
<td></td>
<td>2</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Drain rock</td>
<td>1</td>
<td>2</td>
<td></td>
<td>5</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>Filter sand</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Gravel</td>
<td></td>
<td>2</td>
<td></td>
<td>7</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>Masonry-mortar sand</td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Miscellaneous fill materials</td>
<td>1</td>
<td>1</td>
<td></td>
<td>6</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Oversize</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Pavement products</td>
<td>1</td>
<td></td>
<td></td>
<td>3</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Peat</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Pit-run gravel</td>
<td>1</td>
<td></td>
<td></td>
<td>4</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Pre-cast concrete</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Ready-mix concrete</td>
<td>3</td>
<td>1</td>
<td></td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Riprap rock</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Sand</td>
<td>2</td>
<td>1</td>
<td></td>
<td>6</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Screened aggregate</td>
<td>1</td>
<td>1</td>
<td></td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Shot rock</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Tailings</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Top soil</td>
<td></td>
<td>1</td>
<td></td>
<td>2</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>No current production reported</td>
<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

Number of Respondents* 1 0 8 1 0 15 5 30

(*Companies may service multiple regions)
GLOSSARY OF TECHNICAL TERMS

Aggregate  Natural particles, crushed and broken rock, and manmade materials that are graded by size into categories to meet specifications for particular construction uses (Evans, 1978, p. 4).

Armor rock (armor stone)  Stone resulting from blasting, cutting, or other methods to obtain pieces heavy enough (generally 1 to 3 tons) to require handling two individual pieces by mechanical means (ASTM, 1988a, Designation D653-87). Used to protect beds, banks, shores, and embankments against intense erosion and scour by running water, tidal currents, and wave action.

Asphalt  A dark brown to black cementitious material in which the predominating constituents are bitumens which occur in nature or are obtained in petroleum processing (ASTM, 1988b, Designation D8-87).

Asphalt aggregate  Sized and broken sand and gravel mixed with asphalt in batch plants to form asphalt concrete and road pavements (ASTM, 1988b, Designation D8-87). Dry, clean, fractured particle faces adhere well to bitumen and pack (interlock) efficiently to provide increased concrete and pavement strength (Evans, 1978, p. 4).

Asphalt concrete  A composite material that consists essentially of a binding medium (in this case, asphalt) within which are embedded particles or fragments of aggregate (ASTM, 1988b, Designation C125-88).

Base course (base)  A layer of specified or selected materials of planned thickness constructed on the subgrade or subbase for the purpose of serving one or more functions such as distributing load, providing drainage, minimizing frost action, etc. (ASTM, 1988a, Designation D653-87).

Bitumen  A class of black or dark-colored (solid, semisolid, or viscous) cementitious substances, natural or manufactured, composed principally of high molecular weight hydrocarbons, of which asphalts, tars, pitches, and asphaltites are typical (ASTM, 1988b, Designation D8-87).

Bituminous gravel and sand  Sand and gravel containing or treated with bitumen (ASTM, 1988b, Designation D8-87).

Concrete  A composite construction material made by mixing properly-sized aggregate, a reactive binding medium (portland cement), and water into a slurry (ASTM, 1988b, Designation C125-88). Naturally rounded aggregate particles are desirable because they improve the workability of the mixture when it is poured (Evans, 1978, p. 4).

Concrete aggregate  A mixture of appropriately proportioned sand and gravel having a desirably small amount of deleterious substances (weathered feldspars, reactive chert, iron-stone concretions, silt and clay particles, organic matter, friable particles, and detrital coal) to make concrete for specific construction purposes (ASTM, 1988b, Designation C33).

Concrete blocks  Block-shaped structural elements made out of concrete.

Concrete sand  Fine aggregate used in concrete.

Crushed asphalt  The product resulting from the artificial crushing of asphalt pavement.

Crushed gravel  The product resulting from the artificial crushing of gravel with substantially all fragments having at least one face resulting from fracture (ASTM, 1988b, Designation C125-88).
**Crushed rock (crushed stone)**  Reasonably clean, tough, durable rock fragments broken by crushing coarse rock fragments or aggregate so that essentially all particle faces are freshly fractured (ASTM, 1988a, Designation D693-84; Langer, 1988, p. 3).

**Drain rock**  Clean, subrounded rock fragments, principally cobble sized, used as fillings in surface and subsurface drainage structures. Informally called leach rock, bull rock, and sewer rock.

**Filter sand**  Generally silica-rich, clean sand that is poorly graded (well sorted) and permeable (Evans, 1978, p. 5-6). Used extensively in water- and sewage-treatment plants and elsewhere for water conditioning and purification.

**Gravel**  Rounded or subrounded rock particles that pass a 3-in. (76.2-mm) U.S. Standard sieve and are retained on a No. 4 (4.75-mm) U.S. Standard sieve (ASTM, 1988a, Designation D653-87).

**Masonry-mortar sand**  Natural and manufactured sand used in the preparation of mortar. Artificial mortar sand is produced by crushing stone, gravel, or air-cooled blast-furnace slag to ensure suitable particle shape and size gradation. Deleterious substances include friable and lightweight particles and organic impurities, including clastic coal (ASTM, 1988b, Designation C144-87).

**Miscellaneous fill materials**  Manmade mixtures of soils and rock products that are not generally classified by texture, although they commonly contain abundant fine material. May contain considerable organic matter and artificial waste materials (ASTM, 1988a, Designation D653-87). Technically not an aggregate but a basic construction material (Evans, 1978, P. 4).

**Oversize**  Rock or aggregate material that is larger than the specified or desired particle size.

**Pavement products**  Road and airport subbases, bases, and travel surfaces composed of mixtures of asphalt and coarse, crushed aggregate (ASTM, 1988b, Designations D8-87 and D2940-74).

**Peat**  Fibrous organic remains of plants with less than 25 percent by dry weight of noncombustible mineral ash that is preserved in marshy and swampy wetlands (ASTM, 1988a, Designation D2607-69).

**Pit-run gravel**  Gravel or sandy gravel that is used without beneficiation after excavation from a natural deposit.

**Pre-cast concrete**  Variously-shaped pre-made structural elements made of concrete.

**Ready-mix concrete**  Concrete that is freshly mixed at the vending site (batch plant) and then transported in a continually agitated, slurry state in mixer trucks to the job site for immediate placement (ASTM, 1988b, Designation C94; Dupras, 1989, p. 10).

**Riprap rock (riprap stone)**  Selected hard, angular, quarried stone generally weighing between 25 and 5,400 pounds individually and placed to protect beds, banks, shores, and embankments against wave action, tidal forces, and stream currents (ASTM, 1988a, Designation D653-87; ADOTPF, 1988, p. 305).

**Rock**  Naturally occurring, consolidated materials composed of one or more minerals of the earth’s crust (ASTM, 1988a, Designation, C119-87a). Any hard, consolidated materials derived from the earth and usually of relatively small size (Langer, 1988, p. 2).

**Sand**  Particles of rock that pass a No. 4 (4.75-mm) U.S. Standard sieve and are retained on a No. 200 (75-mm) U.S. Standard sieve (ASTM, 1988a, Designation D653-87).

**Screened aggregate**  Aggregate that is separated into different classes of particle size by passing it through combinations of fixed or moving screens with standard-sized openings.

**Shot rock**  Rock that has been broken by blasting.
Soil  Unconsolidated sediments made up of solid particles of various sizes and compositions and formed by the physical and chemical breakdown of rock (ASTM, 1988a, Designation D653-87; Jumikis, 1962, p.27). May contain organic matter.

Stone  Natural rock material of adequate integrity and quality that it can be quarried and then sawed, cut, split, or otherwise sized, shaped, or finished for specific purposes (ASTM, 1988a, Designation, C119-87a). Natural building stone includes granitic rocks, greenstones, limestones, marbles, massive serpentinite (antigorite), and sandstones.

Tailings  Those portions of washed or milled ore material that are regarded as too poor to be treated further for recovery of precious metals. Generally comprises washed gravel (with or without blocks of local rock) or crushed ore rock.

Top soil  Generally fine-grained surface soil, frequently including significant organic matter (ASTM, 1988a, Designation D653-87).
REFERENCES CITED


### SECTION 1

**PRODUCT LISTING**

#### Alaska Peninsula Region

No respondents.

#### Eastern Interior Region

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Company</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate</td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Asphalt</td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Asphalt aggregate</td>
<td>F S &amp; G AGGREGATE</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td></td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Base course</td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Concrete aggregate</td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Crushed gravel</td>
<td>F S &amp; G AGGREGATE</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Crushed rock</td>
<td>A.C.E. GENERAL CONTRACTORS, INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td></td>
<td>BROWN’S HILL QUARRY, LLC</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Drain rock</td>
<td>BROWN’S HILL QUARRY, LLC</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td></td>
<td>A.C.E. GENERAL CONTRACTORS, INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Gravel</td>
<td>FAIRBANKS PRECASTERS, INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td></td>
<td>TRIPLE M CONCRETE</td>
<td>TOK, AK</td>
</tr>
<tr>
<td>Masonry-mortar sand</td>
<td>F S &amp; G AGGREGATE</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Miscellaneous fill materials</td>
<td>BROWN’S HILL QUARRY, LLC</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Pavement products</td>
<td>PAVING PRODUCTS, INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
<tr>
<td>Pit-run gravel</td>
<td>H &amp; H CONTRACTORS INC.</td>
<td>FAIRBANKS, AK</td>
</tr>
</tbody>
</table>

2If a product is not listed, it is because there were no respondents reporting production of the material in that region.
Pre-cast concrete
   FAIRBANKS PRECASTERS, INC.   FAIRBANKS, AK

Ready-mix concrete
   H & H CONTRACTORS INC.   FAIRBANKS, AK
   FAIRBANKS PRECASTERS, INC.   FAIRBANKS, AK
   TRIPLE M CONCRETE   TOK, AK

Riprap rock
   BROWN'S HILL QUARRY, LLC   FAIRBANKS, AK

Sand
   H & H CONTRACTORS INC.   FAIRBANKS, AK
   TRIPLE M CONCRETE   TOK, AK

Screened aggregate
   F S & G AGGREGATE   FAIRBANKS, AK

Tailings
   A.C.E. GENERAL CONTRACTORS, INC.   FAIRBANKS, AK

Top soil
   BROWN'S HILL QUARRY, LLC   FAIRBANKS, AK
   H & H CONTRACTORS INC.   FAIRBANKS, AK

No current production reported
   FAIRBANKS SAND AND GRAVEL, INC.   FAIRBANKS, AK

Northern Region

Bituminous gravel and sand
   ALASKA ROAD BUILDERS, INC.   SOLDOTNA, AK

Drain rock
   ALASKA ROAD BUILDERS, INC.   SOLDOTNA, AK

Miscellaneous fill materials
   ALASKA ROAD BUILDERS, INC.   SOLDOTNA, AK

Pavement products
   ALASKA ROAD BUILDERS, INC.   SOLDOTNA, AK

Top soil
   ALASKA ROAD BUILDERS, INC.   SOLDOTNA, AK

Southcentral Region

Armor stone
   ALASKA ROADRUNNER   NIKISKI, AK

Asphalt
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC.   ANCHORAGE, AK
Asphalt concrete
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC. ANCHORAGE, AK

Bituminous gravel and sand
   ALASKA ROAD BUILDERS, INC. SOLDOTNA, AK

Concrete aggregate
   COVEY & SONS, INC. NINILCHIK, AK
   QUALITY SAND & GRAVEL WASILLA, AK

Concrete blocks
   DAVIS BLOCK CO., INC. SOLDOTNA, AK

Concrete sand
   DAVIS BLOCK CO., INC. SOLDOTNA, AK

Crushed asphalt
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC. ANCHORAGE, AK

Crushed gravel
   A & D SERVICES ANCHOR POINT, AK

Crushed rock
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC. ANCHORAGE, AK
   QUALITY SAND & GRAVEL WASILLA, AK

Drain rock
   ALASKA ROAD BUILDERS, INC. SOLDOTNA, AK
   ALASKA ROADRUNNER NIKISKI, AK
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC. ANCHORAGE, AK
   DAVIS BLOCK CO., INC. SOLDOTNA, AK
   QUALITY SAND & GRAVEL WASILLA, AK

Filter sand
   QUALITY SAND & GRAVEL WASILLA, AK

Gravel
   2 BEARS TRUCKING SOLDOTNA, AK
   BEAVER LOOP SAND & GRAVEL KENAI, AK
   ALASKA ROADRUNNER NIKISKI, AK
   BIG LAKE LANDSCAPING BIG LAKE, AK
   COVEY & SONS, INC. NINILCHIK, AK
   EAGLE CONTRACTING CORPORATION CORDOVA, AK
   PAUL’S SERVICES ANCHOR POINT, AK

Masonry-mortar sand
   DAVIS BLOCK CO., INC. SOLDOTNA, AK

Miscellaneous fill materials
   A & D SERVICES ANCHOR POINT, AK
   ALASKA ROAD BUILDERS, INC. SOLDOTNA, AK
   ALASKA ROADRUNNER NIKISKI, AK
   ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC. ANCHORAGE, AK
   HALTNESS CONSTRUCTION, INC. VALDEZ, AK
   QUALITY SAND & GRAVEL WASILLA, AK
Oversize
  DAVIS BLOCK CO., INC.  SOLDOTNA, AK

Pavement products
  ALASKA ROAD BUILDERS, INC.  SOLDOTNA, AK
  ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC.  ANCHORAGE, AK
  QUALITY SAND & GRAVEL  WASILLA, AK

Peat
  PAUL’S SERVICES  ANCHOR POINT, AK

Pit-run gravel
  A & D SERVICES  ANCHOR POINT, AK
  ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC.  ANCHORAGE, AK
  CASWELL ENTERPRISES  WILLOW, AK
  DAVIS BLOCK CO., INC.  SOLDOTNA, AK

Ready-mix concrete
  DAVIS BLOCK CO., INC.  SOLDOTNA, AK

Riprap rock
  ALASKA ROADRUNNER  NIKISKI, AK

Sand
  A & D SERVICES  ANCHOR POINT, AK
  BEAVER LOOP SAND & GRAVEL  KENAI, AK
  BIG LAKE LANDSCAPING  BIG LAKE, AK
  COVEY & SONS, INC.  NINILCHIK, AK
  EAGLE CONTRACTING CORPORATION  CORDOVA, AK
  PAUL’S SERVICES  ANCHOR POINT, AK

Screened aggregate
  A & D SERVICES  ANCHOR POINT, AK
  DAVIS BLOCK CO., INC.  SOLDOTNA, AK

Top soil
  2 BEARS TRUCKING  SOLDOTNA, AK
  A & D SERVICES  ANCHOR POINT, AK
  ALASKA ROAD BUILDERS, INC.  SOLDOTNA, AK
  ALASKA ROADRUNNER  NIKISKI, AK
  AMERICAN LANDSCAPING CO., INC.  ANCHORAGE, AK
  CASWELL ENTERPRISES  WILLOW, AK
  PAUL’S SERVICES  ANCHOR POINT, AK

Southeastern Region

Asphalt aggregate
  SOUTHEAST ROADBUILDERS, INC.  HAINES, AK

Concrete
  STANFORD MASONRY & CARPENTRY  HAINES, AK

Concrete aggregate
SOUTHEAST ROADBUILDERS, INC.  
HAINES, AK

Concrete blocks
CONCRETE CONNECTION, LLC  
PETERSBURG, AK

Crushed gravel
SOUTHEAST ROADBUILDERS, INC.  
HAINES, AK

Crushed rock
SOUTHEAST ROADBUILDERS, INC.  
HAINES, AK

Masonry-mortar sand
STANFORD MASONRY & CARPENTRY  
HAINES, AK

Ready-mix concrete
CONCRETE CONNECTION, LLC  
PETERSBURG, AK

Riprap rock
SOUTHEAST ROADBUILDERS, INC.  
HAINES, AK

Sand
SOUTHEAST ROADBUILDERS, INC.  
HAINES, AK

Shot rock
SOUTHEAST BACKHOE SERVICE, INC.  
KETCHIKAN, AK

No current production reported
CASCADE SAND AND GRAVEL  
PETERSBURG, AK

Southwestern Region

Concrete aggregate
BENNETT ENTERPRISES  
DILLINGHAM, AK

Ready-mix concrete
BENNETT ENTERPRISES  
DILLINGHAM, AK

Sand
BENNETT ENTERPRISES  
DILLINGHAM, AK

Screened aggregate
BENNETT ENTERPRISES  
DILLINGHAM, AK

Western Region
No respondents.
SECTION 2
VENDOR LISTING

Alaska Peninsula Region
No respondents.

Eastern Interior Region

A.C.E. GENERAL CONTRACTORS, INC.  FAIRBANKS, AK
Crushed rock
Drain rock
Tailings

BROWN’S HILL QUARRY, LLC  FAIRBANKS, AK
Crushed rock
Drain rock
Miscellaneous fill materials
Riprap rock
Top soil

F S & G AGGREGATE  FAIRBANKS, AK
Asphalt aggregate
Concrete Sand
Crushed gravel
Masonry-mortar sand
Screened aggregate

FAIRBANKS PRECASTERS, INC.  FAIRBANKS, AK
Gravel
Pre-cast concrete
Ready-mix concrete

FAIRBANKS SAND AND GRAVEL, INC.  FAIRBANKS, AK
No current production reported

H & H CONTRACTORS, INC.  FAIRBANKS, AK
Asphalt
Asphalt aggregate
Base course
Concrete aggregate
Pit-run gravel
Ready-mix concrete
Sand
Top soil

PAVING PRODUCTS, INC.  FAIRBANKS, AK
Pavement products

TRIPLE M CONCRETE  TOK, AK
Gravel
Ready-mix concrete
Sand
Northern Region

ALASKA ROAD BUILDERS, INC.       SOLDOTNA, AK
Bituminous gravel and sand
Drain rock
Miscellaneous fill materials
Pavement products
Top soil

Southcentral Region

2 BEARS TRUCKING         SOLDOTNA, AK
Gravel
Top soil

A & D SERVICES         ANCHOR POINT, AK
Crushed gravel
Miscellaneous fill materials
Pit-run gravel
Sand
Screened aggregate
Top soil

ALASKA ROAD BUILDERS, INC.       SOLDOTNA, AK
Bituminous gravel and sand
Drain rock
Miscellaneous fill materials
Pavement products
Top soil

ALASKA ROADRUNNER        NIKISKI, AK
Armor stone
Drain rock
Miscellaneous fill materials
Gravel
Riprap rock
Top soil

ALASKA ROCK: A DIVISION OF SUMMIT ALASKA, INC.       ANCHORAGE, AK
Asphalt
Asphalt concrete
Crushed asphalt
Crushed rock
Drain rock
Miscellaneous fill materials
Pavement products
Pit run gravel

AMERICAN LANDSCAPING CO., INC.       ANCHORAGE, AK
Top soil

BEAVER LOOP SAND & GRAVEL       KENAI, AK
Gravel
Sand
BIG LAKE LANDSCAPING          BIG LAKE, AK
Gravel
Sand

CASWELL ENTERPRISES          WILLOW, AK
Pit-run gravel
Top soil

COVEY & SONS, INC.           NINILCHIK, AK
Concrete aggregate
Gravel
Sand

DAVIS BLOCK CO., INC.        SOLDOTNA, AK
Concrete Blocks
Concrete Sand
Drain rock
Masonry-mortar sand
Oversize
Pit-run gravel
Ready-mix concrete
Screened aggregate

EAGLE CONTRACTING CORPORATION CORDOVA, AK
Gravel
Sand

HALTNESS CONSTRUCTION INC.   VALDEZ, AK
Miscellaneous fill materials

PAUL'S SERVICES              ANCHOR POINT, AK
Peat
Sand
Top soil

QUALITY SAND & GRAVEL        WASILLA, AK
Concrete aggregate
Crushed rock
Drain rock
Filter sand
Miscellaneous fill materials
Pavement products

Southeastern Region

CASCADE SAND AND GRAVEL      PETERSBURG, AK
No current production reported

CONCRETE CONNECTION, LLC     PETERSBURG, AK
Concrete blocks
Ready-mix concrete

SOUTHEAST BACKHOE SERVICE, INC. KETCHIKAN, AK
Shot rock

**SOUTHEAST ROADBUILDERS, INC.**
HAINES, AK
Asphalt aggregate
Concrete aggregate
Crushed gravel
Crushed rock
Riprap rock
Sand

**STANFORD MASONRY & CARPENTRY**
HAINES, AK
Concrete
Masonry-mortar sand

Southwestern Region

**BENNETT ENTERPRISES**
DILLINGHAM, AK
Concrete aggregate
Ready-mix concrete
Sand
Screened aggregate

Western Region
No respondents.
SECTION 3
VENOR ADDRESS LISTING

2 BEARS TRUCKING
PO Box 1976
Soldotna, AK 99669
Contact: Leo W. Creary
Telephone: (907) 262-5211
twobears@ptialaska.net

A & D SERVICES
PO Box 117
Anchor Point, AK 99556
Contact: Andre Drake
Telephone: (907) 235-7667
Fax: (907) 235-7667

A.C.E. GENERAL CONTRACTORS, INC.
1890 Steese Hwy
Fairbanks, AK 99712
Contact: Stephen Marvin/ Alice Ellingson
Telephone: (907) 457-4700
Fax: (907) 457-7774

BEAVER LOOP SAND & GRAVEL
49758 Island Lake Road
Kenai, AK 99661
Contact: Pat Doyle
Telephone: (907) 776-8552
Fax: (907) 776-8580

ALASKA ROAD BUILDERS, INC.
44482 Frontier Ave.
Soldotna, AK 99669
Contact: Ronald L. Davis
Telephone: (907) 262-9140
Fax: (907) 262-1213

ABE https://www.beavercreek.com

ALASKA ROADRUNNER
PO Box 7586
Nikiski, AK 99635
Contact: Joseph Ross
Telephone: (907) 776-8070
roadrnr@alaska.net

BENNETT ENTERPRISES
PO Box 468
Dillingham, AK 99576
Contact: Ned Bennett
Telephone: (907) 842-2270
Fax: (907) 842-2273

ALASKA ROCK:
A DIVISION OF SUMMIT ALASKA, INC.
7828 Lake Otis Pkwy
Anchorage, AK 99507
Contact: Tim Schwanke
Telephone: (907) 344-2644
Fax: (907) 349-5472
Tim@Summit-AK.com

BIG LAKE LANDSCAPING
PO Box 520354
Big Lake, AK 99652
Contact: Tom Reed
Telephone: (907) 892-7660
Fax: (907) 892-7660

BROWN’S HILL QUARRY, LLC
PO Box 70668
Fairbanks, AK 99707
Contact: Luther Brice
Telephone: (907) 488-2527
Fax: (907) 488-7185
www.brownshill.com

CASCADE SAND AND GRAVEL
PO Box 1629
Petersburg, AK 99833
Contact: Orrice Bell (owner)/ Linda Reller
Telephone: (907) 772-3604
Fax: (907) 724-4991

CASWELL ENTERPRISES
HC 89 Box 1700
Willow, AK 99688
Telephone: (907) 495-6425

CONCRETE CONNECTION, LLC
PO Box 284
Petersburg, AK 99833
Contact: Cris Morrison
Telephone: (907) 772-3799
Fax: (907) 772-3577
COVEY & SONS INC.  
PO Box 39124  
Ninilchik, AK  99639  
Contact: Roger Covey  
Telephone: (907) 567-3487  
Fax: (907) 567-7442  

DAVIS BLOCK CO., INC.  
PO Box 126  
Soldotna, AK  99669  
Contact: Scott Davis/ Rusty Davis  
Telephone: (907) 262-5106  
Fax: (907) 262-3122  

EAGLE CONTRACTING CORPORATION  
PO Box 1128  
Cordova, AK  99574  
Telephone: (907) 424-5702  
Fax: (907) 424-3994  

FS & G AGGREGATE  
PO Box 72844  
Fairbanks, AK  99707  
Contact: Charlie Chausse  
Telephone: (907) 452-3834  
Fax: (907) 452-3835  

FAIRBANKS PRECASTERS, INC.  
PO Box 75289  
Fairbanks, AK  99707  
Contact: Mike Dillon  
Telephone: (907) 488-9763  
Fax: (907) 488-8300  

FAIRBANKS SAND AND GRAVEL, INC.  
PO Box 71350  
Fairbanks, AK  99707  
Contact: Mary Silvey  
Telephone: (907) 452-5336  
Fax: (907) 452-2356  
[silvey@polarnet.com](mailto:silvey@polarnet.com)  

H & H CONTRACTORS, INC.  
PO Box 60610  
Fairbanks, AK  99706-  
Contact: Tom Williams  
Telephone: (907) 479-2235  
Fax: (907) 479-2253  

HALTNESS CONSTRUCTION INC.  
PO Box 2989  
Valdez, AK  99686  
Contact: Erik Haltness  
Telephone: (907) 835-5418  
Fax: (907) 835-3694  

PAUL’S SERVICES  
PO Box 377  
Anchor Point, AK  99566-  
Contact: Paul Roderick  
Telephone: (907) 235-8405  
Fax: (907) 235-8541  
[kobel@ptialaska.net](mailto:kobel@ptialaska.net)  

PAVING PRODUCTS, INC.  
PO Box 80430  
Fairbanks, AK  99708  
Contact: Cal Morten  
Telephone: (907) 452-4903  
Fax: (907) 452-6755  

QUALITY SAND & GRAVEL  
PO Box 876597  
Wasilla, AK  99687  
Contact: Emmitt Willson (General Manager)  
Telephone: (907) 746-5215  
Fax: (907) 746-5226  

SOUTHEAST BACKHOE SERVICE, INC.  
PO Box 9155  
Ketchikan, AK  99901  
Contact: Martin R. Dillon  
Telephone: (907) 225-7029  
Fax: (907) 247-7029  

SOUTHEAST ROADBUILDERS, INC.  
HC60 Box 4800  
Haines, AK  99827  
Contact: Roger Schnabel  
Telephone: (907) 766-2833  
Fax: (907) 766-2832  

STANFORD MASONRY & CARPENTRY  
PO Box 1021  
Haines, AK  99827  
Contact: Jim Stanford  
Telephone: (907) 767-5558  

TRIPLE M CONCRETE  
PO Box 128  
Tok, AK  99780  
Contact: John Martinuk  
Telephone: (907) 883-5303  
Fax: (907) 883-5304  
[triplem@aptalaska.net](mailto:triplem@aptalaska.net)