







Aggregate Source Legend

-  **GRAVEL PIT ACTIVE** - Indicates an active office file in the Aggregate Unit office. An "active" classification does not necessarily imply that the source is actually producing aggregate at the present time. It may only indicate an aggregate deposit that was at one time leased by Mn/DOT and that the Aggregate Unit has tested, but from which no material has ever been excavated.
-  **GRAVEL PIT INACTIVE** - Indicates an inactive office file in the Aggregate Unit office, where the source is either depleted or unavailable for further use by Mn/DOT. If future circumstances make such sources available, the status may be changed to "active".)
-  **Mn/DOT ACTIVE** - Indicates an active gravel pit that is owned by Mn/DOT.
-  **Mn/DOT INACTIVE** - Indicates an inactive gravel pit that is owned by Mn/DOT.
-  **COMMERCIAL AGGREGATE** - An identified commercial source of aggregate which has never been leased (or owned) by Mn/DOT but has been assigned a source number in order to facilitate tracking of test results when source is used on Mn/DOT or county projects. These sources are often used for concrete aggregate.
-  **ROCK QUARRY** - Indicates a bedrock quarry. Rock type depends on area geology, but most are limestone/dolostone and are located in Southeastern Minnesota.