



















Stratigraphic Order
from Upper to Lower

-  Ki (Cretaceous Igneous Intrusions)
-  Kt (Taylor Group)
-  Kau (Austin Group)
-  Kef (Eagle Formation Group)
-  Kbu (Buda Limestone)
-  Kdr (Del Rio Clay)
-  Kgt (Georgetown Formation)
-  c/m (Cyclic/Marine Member Undivided)
-  l/c (Leached/Collapsed Member Undivided)
-  rdm (Regional Dense Member)
-  ke (Kirshberg Evaporite Member)
-  gs (Graystone Member)
-  dolo (Dolomitic Member)
-  bn (Basal Nodular Member)
-  Kgru (Glen Rose Limestone Upper Member)
-  Longhorn Pipeline
-  Austin Re-route
-  County Outline



**Figure 4-9a. Geological Vulnerability
of the Austin Area**

Source: Small, and Others 1996