



Figure 18.10  
 A cross-section of a stratified rock sequence showing alternating layers of conglomerate and matrix lithology. The conglomerate layers consist of rounded clasts embedded in a fine-grained matrix. The matrix lithology layers are dark and fine-grained.

Figure 18.11  
 A cross-section of a stratified rock sequence showing alternating layers of conglomerate and matrix lithology. The conglomerate layers consist of rounded clasts embedded in a fine-grained matrix. The matrix lithology layers are dark and fine-grained.