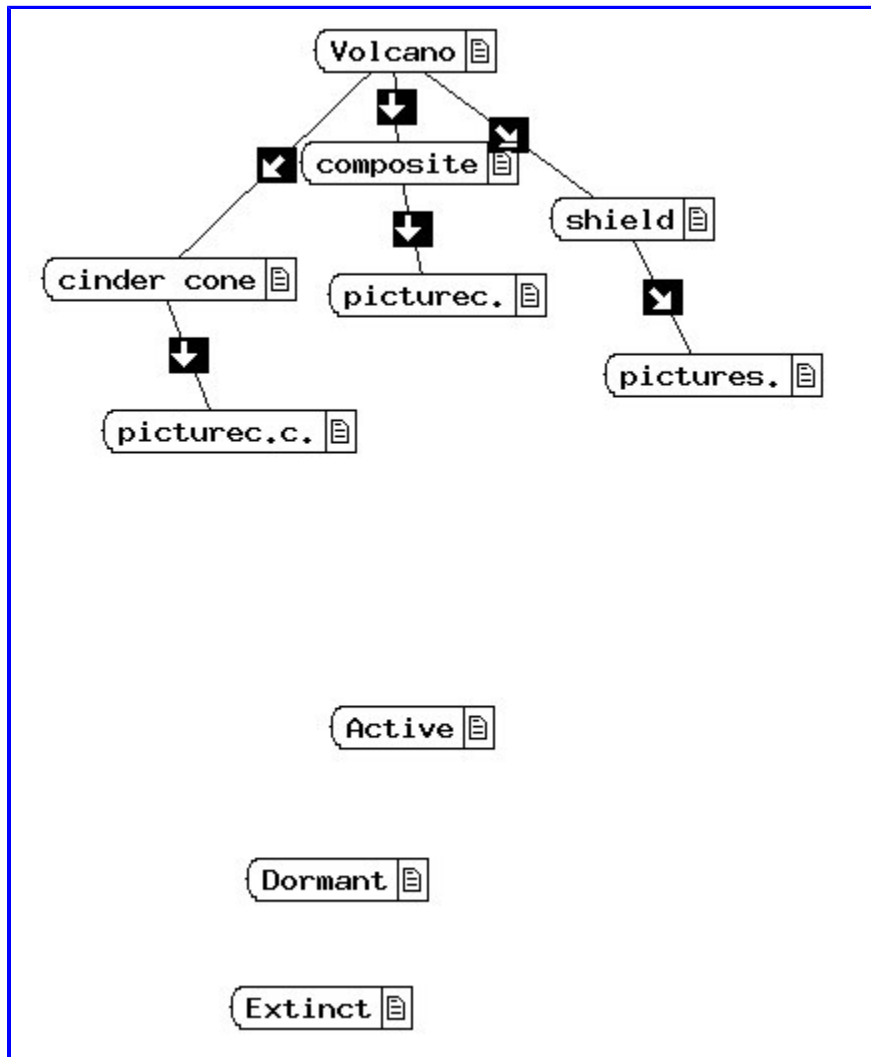


VolcanoesIB, by I-DahliaB



[top](#)

VolcanoIB, by Intermedia

There are three types of volcanoes. They are cinder cone, shield, and composite volcanoes.

[top](#)

cinder coneIB, by Intermedia

Cinder cone Volcanoes are formed by eruptions composed mostly of tephra, or small fragments of solidified lava.

[top](#)

shieldIB, by Intermedia

Shield Volcanoes are formed when large amounts of fluids, runny lava builds up a dome-shaped mountain.

[top](#)

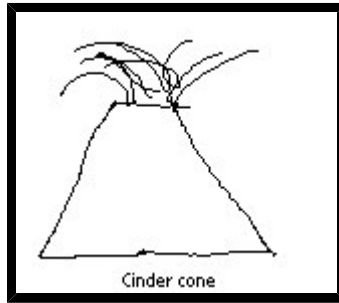
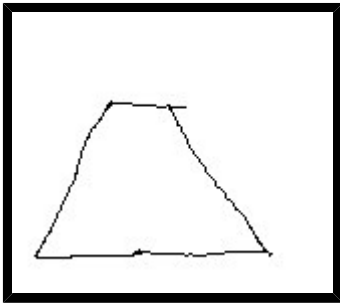
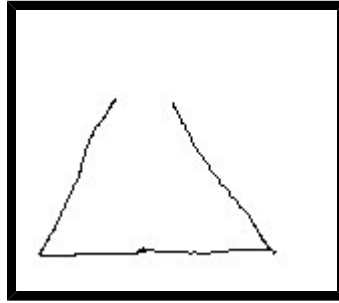
compositeIB, by Intermedia

Composite volcanoes are formed when alternating layers of fluid lava and tephra build up a steep, symmetrical mountain.

[top](#)

picturec.c.IB, by Intermedia

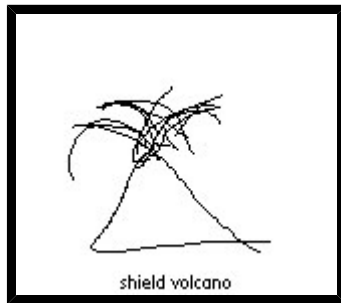
[view as animation](#)



[top](#)

pictures.IB, by Intermedia

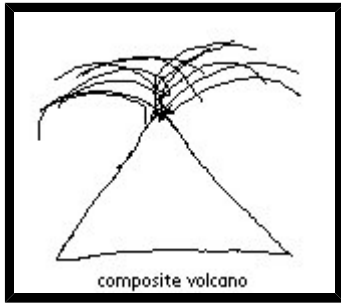
[view as animation](#)



[top](#)

picturecIB, by Intermedia

[view as animation](#)



[top](#)

ActiveIB, by Intermedia

A volcano that has erupted recently or is considered to erupt again in the near future.

[top](#)

DormantIB, by Intermedia

A volcano that has erupted for many years and is likely to erupt again.

[top](#)

ExtinctIB, by Intermedia

A volcano that has not erupted in record history or is unlikely to ever erupt again.