

**UNIT 1****Unit 1 Key Terms****BLM 1-2**

**Goal** • Use this page to review the Unit 1 Key Terms.

<b>Chapter 1 Key Terms</b>	<b>Chapter 2 Key Terms</b>	<b>Chapter 3 Key Terms</b>
atmosphere crevasse density drainage basin freezing point glacier global warming gravity ground water hydrosphere iceberg lithosphere run-off salinity water cycle	abyssal plain bays breaker continental drift continental shelf continental slope Coriolis effect crest density current headlands neap tide ocean current ocean ridges spring tide swell thermocline tidal range tide trench trough tsunami upwelling wavelength	acid precipitation aquaculture bioindicator species bioluminescence climate convection estuary invasive species overfishing phytoplankton specific heat capacity weather wetland zooplankton