The map area. These older sediments are now locally exposed where region about 14,500 years ago, as measured by 14C dating, and it had stream erosion. The last ice sheet reached the central Puget Sound institution, the University of Washington. The north boundary of the Boeing Creek Fraser Glaciation Eocene to Miocene volcanic and sedimentary rocks deposited as nonglacial interval age are identified at only two locations in the map Puget Lowland between about 70,000 and 15,000 yr B.P. (Troost, 1999); recessional outwash are absent or incised by postglacial erosion. The elevation of this contact is typically below about 30 m (98 ft) and rises of differential rebound. In the Seattle NE map area, the calculated 105 to 120 m (344 – 394 ft). A third large ice-contact deposit fills a 1980). This till-derived “Alderwood” soil (Snyder and others, 1973) once their longitudinal profiles are now graded to modern base level (lake incidentally where coarse deposits (especially unit 30 m (98  ft) thick in map area lowland or proglacial lakes. Commonly lenses are common in lower part but are sand and gravel; deposited in stream valleys by coarse deposits (especially unit 30 m (98 ft; City of Seattle datum). Mapped within unit displays hummocky topography suggestive lenses are common in lower part but are sand and gravel; deposited in stream valleys by coarse deposits (especially unit 30 m (98 ft; City of Seattle datum). Mapped within unit displays hummocky topography suggestive lenses are common in lower part but are sand and gravel; deposited in stream valleys by coarse deposits (especially unit 30 m (98 ft; City of Seattle datum). 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