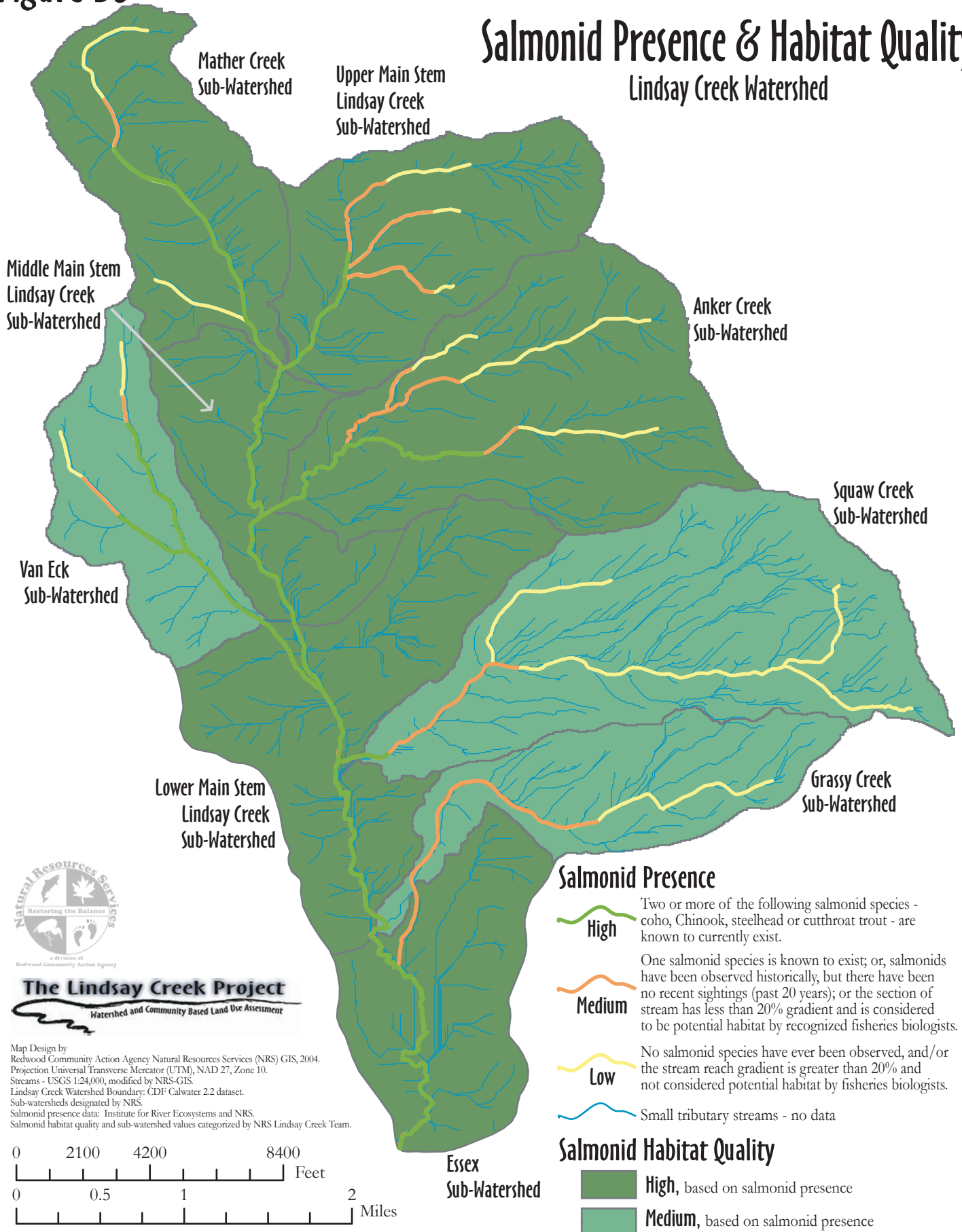


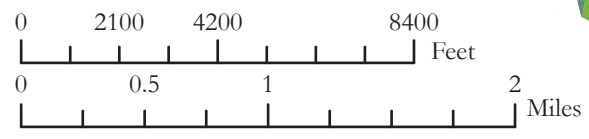
Figure B6

Salmonid Presence & Habitat Quality Lindsay Creek Watershed



The Lindsay Creek Project Watershed and Community Based Land Use Assessment

Map Design by Redwood Community Action Agency Natural Resources Services (NRS) GIS, 2004.
 Projection Universal Transverse Mercator (UTM), NAD 27, Zone 10.
 Streams - USGS 1:24,000, modified by NRS-GIS.
 Lindsay Creek Watershed Boundary: CDF Calwater 2.2 dataset.
 Sub-watersheds designated by NRS.
 Salmonid presence data: Institute for River Ecosystems and NRS.
 Salmonid habitat quality and sub-watershed values categorized by NRS Lindsay Creek Team.



Salmonid Presence

- High** (Green line): Two or more of the following salmonid species - coho, Chinook, steelhead or cutthroat trout - are known to currently exist.
- Medium** (Orange line): One salmonid species is known to exist; or, salmonids have been observed historically, but there have been no recent sightings (past 20 years); or the section of stream has less than 20% gradient and is considered to be potential habitat by recognized fisheries biologists.
- Low** (Yellow line): No salmonid species have ever been observed, and/or the stream reach gradient is greater than 20% and not considered potential habitat by fisheries biologists.
- Small tributary streams - no data** (Blue line)

Salmonid Habitat Quality

- High** (Dark Green): based on salmonid presence
- Medium** (Light Green): based on salmonid presence