Appendix Figure A-1. Cumulative frequency distribution comparing fines in riffles to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-2. Cumulative frequency distribution comparing gravels in riffles to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-3. Cumulative frequency distribution comparing bedrock to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-4. Cumulative frequency distribution comparing LWD pieces to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-5. Cumulative frequency distribution comparing LWD volume to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-6. Cumulative frequency distribution comparing LWD key pieces to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-7. Cumulative frequency distribution comparing pool habitat to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-8. Cumulative frequency distribution comparing deep pool habitat to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-9. Cumulative frequency distribution comparing slack-water pool habitat to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-10. Cumulative frequency distribution comparing total riparian conifers to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-11. Cumulative frequency distribution comparing large riparian conifers to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-12. Cumulative frequency distribution comparing canopy shade to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-13. Cumulative frequency distribution comparing secondary channel area to reference conditions within coastal ESU, strata, and land use.
Appendix Figure A-14. Cumulative frequency distribution comparing winter parr capacity within coastal ESU, strata, and land Use (NOTE: less than 900 is considered low and greater than 1850 is considered high).