

**West Linn–Wilsonville School District
Science Textbook Adoptions
June 2002**

Primary Level	Text & Publisher
Kindergarten	<u>FOSS: Science Grade K</u> , Delta Education, 1995 Animals Two/Two Module Fabric Module Paper Module Trees Module Wood Module
Grades 1 & 2	<u>FOSS: Science Grade 1-2</u> , Delta Education, 2002 Air & Weather Module Balance & Motion Module Insect Module New Plants Module Pebbles, Sand, Silt Module Solids & Liquids
Grades 3 & 4	<u>FOSS: Science Grade 3-4</u> , Delta Education, 2000 Earth Materials Module Human Body Module Ideas & Inventions Module Magnetism & Electricity Module Measurement Module Physics of Sound Module Structures of Life Module Water Module
Grade 5	<u>FOSS: Science Grade 5-6</u> , Delta Education, 2000 Environments Module Food & Nutrition Module Landforms Module Levers & Pulleys Module Mixtures & Solutions Module Models & Designs Module Solar Energy Module Variables Module

Middle School Level	Text & Publisher
Grades 6-8	<p><u>Holt Science & Technology Grades 6-8</u>, Holt, 2001 Holt Science & Technology Earth Science Holt Science & Technology Life Science Holt Science & Technology Physical Science</p> <p><u>Holt Science & Technology Short Course Series</u>, Holt, 2002</p> <ul style="list-style-type: none"> (A) Microorganisms and Fungi Module (B) Animals Module (C) Cells and Heredity Module (D) Human Body Systems Module (E) Environmental Science Module (F) Inside Earth Module (G) Earth's Surface Module (H) Water on Earth Module (I) Weather and Climate Module (J) Astronomy Module (K) Introduction to Matter Module (L) Interaction and Matter Module (M) Forces and Motion Module (N) Electricity and Magnetism Module (O) Sound and Light

High School Level	Text & Publisher
Life Science	<u>Biology: An Everyday Experience</u> Glencoe/McGraw-Hill, 1999
Biology	<u>Biology: The Dynamics of Life</u> Glencoe/McGraw-Hill, 2002
AP Biology	<u>Biology: The Unity and Diversity of Life, 9th Edition</u> Thomson: Brooks/Cole, 2001
Marine Biology	<u>Marine Biology, 3rd Edition</u> Glencoe/McGraw Hill, 2000
Anatomy & Physiology I	<u>Essentials of Human Anatomy and Physiology, 6th Edition</u> Prentice Hall/Addison Wesley, 2000
Anatomy & Physiology II	<u>Hole's Essentials of Human Anatomy and Physiology, 6th Edition</u> McGraw/Hill, 2000
Physical Science	<u>Science Spectrum: A Physical Approach</u> Holt, Reinhardt and Winston, 2001
Conceptual Physics	<u>Conceptual Physics, 4th Edition</u> Prentice Hall/Addison Wesley, 2002

Chemistry & Technology in the Community	<u>Chemistry in the Community, 4th Edition</u> American Chemical Society: Freeman,
Chemistry	<u>Addison Wesley Chemistry w/CD</u> Addison Wesley/Prentice Hall, 2002
Organic & Biochemistry	<u>Introduction to General, Organic and Biochemistry, 6th Edition</u> Bettleheim: Harcourt
Geology	<u>Earth Science, 9th Edition</u> Prentice Hall, 2000
Geology of the Northwest	<u>Northwest Exposures: A Geologic Study of the Northwest (4th printing)</u> Alt and Hyndman: Mountain Press Publishing, 1994
AP Chemistry	<u>Chemistry</u> Zumdahl: McDougal Littell,
Physics	<u>Physics: Principle and Problems</u> Glencoe, 2002
AP Physics	<u>Physics, 5th Edition</u> Wiley, 2001
Physical Oceanography	<u>Oceanography: A View of the Earth, 7th Edition</u> Prentice Hall, 1996
Forensic Science	<u>Concepts of Genetics, 6th Edition</u> Prentice Hall, 2000
	<u>Criminalistics, 7th Edition</u> Prentice Hall, 2001
Environmental Science / Ecology Field Study	<u>Environmental Science</u> Holt, Rinehart and Winston, 2000
AP Environmental Science / Science of the Environment	<u>Living in the Environment – Principles, Connections and Solutions, 11th Edition</u> Miller: Brooks/Cole, 2000