

# Terry Wright Geology

## RATE SHEET

1/1/06

INITIAL PHONE/FIELD CONSULTATION	FREE (one bottle vineyard wine)
MINIMUM CHARGE	\$200
RESEARCH, OFFICE AND FIELD WORK Includes mapping, sampling, drafting, library research, writing And phone consultations	\$100/hr
PRESENTATION TO GROUP OR GOVERNMENT AGENCY (PLUS PREP TIME)	\$150/hr
ONE DAY PRESENTATION (Industry) Includes powerpoint lectures, field trips and Supporting materials. (5 hours+prep time)	\$600
ONE DAY PRESENTATION (Educational or non-profit group)	\$300
OFFICE/FIELD ASSISTANT \$10/hour travel	\$20/hr-
COMPUTER DRAFTING	\$50/hr
TRANSPORTATION	\$20/hr \$0.43/mile
PER DIEM	cost
WINE TRADE FOR SERVICES (credit)	in-house prices

## **Overview:**

**I want to provide you with the information you need to use geology in your business. Therefore, we will have a conversation over the phone or in person if local to determine what information you need, and what I can provide you to integrate geology in your business. I will make a proposal, and give you an estimate of costs so that you can make your decision about the value of my information. If you choose to work with me, we will sign a contract and you will sign a waiver of liability, freeing me of all liability for the effects of my work. I will work to the best of my ability to give you what you want, and am not in a business position to accept the possibility of lawsuit. I will keep your information confidential.**

**Services include but are not limited to the following:**

- Geological analysis and reports of vineyard geology**

- Geological and soil mapping**

- Written and oral communication of principles of  
Geology and soil science**

- Written and oral presentations of results to interest groups,**

  - Regulatory agencies and Government entities**

- Power point presentations**

- Site visits and rock and soil sampling**

- Description of soil and rock**

- GPS location and mapping**

- Analysis of soil chemistry**

- Web and library research**

**Contracted services include:**

- Computer map presentations (GIS, GPS data, layers)**

- Interpretation of soil chemistry**

- Petiole analysis**

- Registered Geologist Certification**

- Ground-water Geologist, well drilling information**