

Websites Developed

- Healy A.N. (2009) Interagency Fuel Treatment Decision Support System User Interface. Prepared for Joint Fire Science Program. (STI- 909029) iftdds.sonomatech.com.
- Healy A.N. (2009) BlueSky Playground User Interface. Prepared for U.S. Forest Service AirFire Team. (STI- 908052) staging.sonomatech.com/blueskygame.
- Ludewig S.A., Haderman M.D., Pryden D.A., and Healy A.N. (2008) EnviroFlash System and Website. Prepared for U.S. EPA. (STI-905504) www.enviroflash.info.
- Ludewig S.A., Haderman M.D., Pryden D.A., and Healy A.N. (2008) AIRNow-Tech Website Upgrades. Prepared for U.S. EPA. (STI-905406) www.airnowtech.org.
- Healy A.N., Ludewig S.A., and Pasch A.N. (2008) South Coast Site Log. Prepared for South Coast AQMD. (STI-906012) scaqmd.sonomatechdata.com.
- Healy A.N. and Ludewig S.A. (2008) STI Info Center. Prepared for internal use. staging.sonomatech.com/infocenter.
- Healy A.N. and Ludewig S.A. (2008) Volatile Organic Compound (VOC) Monitoring Website. Prepared for Louisiana Department of Environmental Quality (STI-908028) ldeq.sonomatechdata.com.
- Haderman M.D., Pryden D.A., and Healy A.N. (2008) BlueSky Gateway Website. Prepared for U.S. Forest Service AirFire Team. (STI-908052) www.getbluesky.org.
- Healy A.N., Ludewig S.A., and Pryden D.A. (2007) Air Quality Impacts Planning Tool (AQUIPT). Prepared for U.S. Forest Service AirFire Team. (STI-908016) aquipt.sonomatech.com/AQUIPT.
- Ludewig S.A., Pryden D.A., Haderman M.D., and Healy A.N. (2007) Spare the Air Website and Air Alert System. Prepared for the Sacramento Metropolitan Air Quality Management District. (STI-909004) www.sparetheair.com.
- Ludewig S.A., Haderman M.D., and Healy A.N. (2007) Clean Air Partners Website and Air Alert System. Prepared for the Metropolitan Washington Council of Governments. (STI-907058) www.cleanairpartners.net.

Formal Reports

- Larkin N.K., Raffuse S.M., Pryden D.A., Healy A.N., Unger K.D., Strand T.M., and Solomon R. (2009) Conversion of the BlueSky Framework into collaborative web service architecture and creation of a smoke modeling application. Final report prepared for the Joint Fire Science Program, September 30.