



# On Site

## Expanding Our Horizons

ECCS has enjoyed the opportunity to provide our clients with mobile laboratory services for their projects year after year. In 2001 demand for efficient, high-quality mobile laboratory analysis with fast results has been greater than ever. As in the past, ECCS is ready to meet these demands.

Mike, Chris and Richard (a.k.a. Fuzz) purchased two new trailers this year bringing our fleet up to seven mobile laboratories to serve you. The largest is a 28-foot laboratory fitted with three



GC s that we ve nicknamed The Bus . It is equipped with MS,

NPD and FID detectors for volatiles and semi-volatiles projects. The other, called the Penthouse Suite because of its many windows, will support those clients in the agricultural chemical site investigation and remediation services business. We expect that our increased capabilities will help us to another record increase in our annual mobile laboratory business.

The certified fixed based pesticide residue lab has also been busier this year more than ever before. The addition of Omar Gonzales to our in house staff has been a great help. He comes to us with 9 years previous laboratory experience in everything from asbestos to volatiles chemistry and a Bachelors of Science in Chemistry from Northland College. We are expecting to double our lab space and increase capacity to meet our client s needs in 2002.

Last, but not least, I d like to take the time to introduce myself to all of you. My name is Kim Carroll and I joined ECCS in May 2001. My responsibilities will include customer service, marketing and sales of mobile and fixed based laboratory services. My background is a combination of laboratory analysis, marketing, and business management. I received a bachelor s degree in Chemistry with Business Emphasis from University of Wisconsin-Eau Claire. I hope to get to know you all eventually.

**We look forward to serving you. Call us for a custom quote on your next project.**

Environmental Chemistry Consulting Services, Inc.