

# Applied Economics



Award-Winning Consultancy Providing Innovative Solutions  
to Meet Regulatory and Environmental Challenges

CSI provides expertise in applied economic research with applications to regulated industries. Our collective backgrounds in production agriculture, working lands conservation, and economics, facilitate our pragmatic approach to economics and pesticides. We work with clients to characterize use and provide background information on pesticide usage, including incorporating the agronomic and economic significance of the product. We have provided public comments on proposed registration decisions, developed use profiles, and other topics related to agriculture and pesticide uses.

While our primary expertise is in agriculture and environmental economics, we apply the same principles to other regulated industries. Our focus is to anticipate and apply creative regulatory, economic, and environmental strategies to address our clients' needs.

## CSI Provides Support For:

- Agency Interaction
- Conservation & Mitigation Options
- Pesticide Use Characterization
- Applied Agricultural Economics Research
- Pesticide Registration & Review
  - Assessing Benefits under FIFRA
  - Assessing Benefits under CEQA Guidelines
  - Section 18 - Emergency Exemption due to Economic Loss
- Economic Impact Analysis & AGSIM
- Maximum Residue Limits (MRLs)
- Agricultural Policy
- Programming & Statistical Analysis



**Leah Duzy**  
Principal Consultant



**David Campana**  
Senior Consultant

## Global Regulatory and Environmental Strategies since 1988

North American Headquarters  
7501 Bridgeport Way West  
Lakewood, WA 98499  
+1-253-473-9007

European Headquarters (UK)  
Pentlands Science Park  
Penicuik, Nr. Edinburgh EH26 0PZ  
+44 (0)131-445-6053

EU Office (Ireland)  
The Greenway, Ardilaun Court  
112-114 St. Stephen's Green, Dublin 2  
+44 (0)131-445-6053

[www.complianceservices.com](http://www.complianceservices.com)    [info@complianceservices.com](mailto:info@complianceservices.com)

