Anthropogenic Impact on Land-cover Changes in the Heart of Asia

Okladnikov I.G.\textsuperscript{a}, Krankina O.N.\textsuperscript{b}, Tsolmon R.\textsuperscript{c}, Gordov E.P.\textsuperscript{a}

\textsuperscript{a} Siberian Center for Environmental Research and Training (SCERT), Tomsk, Russia
\textsuperscript{b} Oregon State University, Corvallis, OR, USA
\textsuperscript{c} National University of Mongolia, Ulaanbaatar, Mongolia

CITES-2009, July 5-15, 2009, Krasnoyarsk
Planned activities

- Initial Planning Meeting in Tomsk
- Field visits to 2 sites in West Siberia
- Field visits to 2 sites in Mongolia
- Field data collection
- 2 weeks of training, data analysis, and progress evaluation at OSU, USA
- Satellite image analysis, elaboration and validation of the change detection methods
- Elaboration and generalization of recommendations for regional authorities
- Final Joint Workshop dedicated to the discussion of the results achieved

CITES-2009, July 5-15, 2009, Krasnoyarsk
Processed site "Vasyugan'e"

- Legend:
  - W - Water,
  - B - Bare Land,
  - H - Herbaceous,
  - HW - Herbaceous.Wetland,
  - S - Shrub,
  - SW - Shrub.Wetland,
  - TBDC - Tree.Broadleaved.Deciduous. Closed,
  - TMC - Tree.Mixed.Closed,
  - TMCW - Tree.Mixed.Closed.Wetland,
  - TMOW - Tree.Mixed.Open.Wetland,
  - TNEC - Tree.Needleleaved. Evergreen.Closed,
  - TNECW - Tree.Needleleaved.Evergreen. Closed.Wetland,
Next step

Site
Ob-Tom Interfluve
Landsat ETM+ image
Acknowledgements

Asia-Pacific Network for Climate Change Research
Project ARCP2009-02CMY
Thank you for your attention!