Worksheet of Potential Members / Constituents
For
Adaptation Advisory WorkGroup

- Well recognized native leader from western or northern AK;
- Rural municipal government leader from western or northern AK;
- Regional native corporation leader with strong subsistence interest and strong land / terrestrial management interest;
- Regional native health corporation leader;
- State-wide local government leader, non-native, with interest in infrastructure concerns;
- Health expert on diseases likely to increase due to warming climate, knowledge of invasive species potential also desired;
- Engineering expert for waterfront and coastal infrastructure including sewer and water designs;
- Statewide recognized leader of environmental / land trust NGO community;
- Rural community transportation / public infrastructure leader;
- Fisheries expert knowledgeable on potential impacts re species shifts, acidification;
- Wildlife expert on mega fauna and marine mammals with strong understanding of subsistence uses;
- Executive of major arctic industrial operation such as oil producer or mineral mine interested in new construction designs and other warming adaptations;
- University leader with an interest in this area;
- Respected climatologist to assist understanding of major climatic shifts and how that relates to regional Alaska changes;
- Insurance representative knowledgeable about rural flood issues;
• Forest ecologist knowledgeable about wildland fires, ecological shifts, invasive species, sustainability of our forest;

• Recognized expert in wetlands and permafrost hydraulics capable of assisting understanding of transition from permafrost dominant to percolation / groundwater dominant hydrodynamics;

• Conservation / wildlife / tourism operator such a guides, lodge owner or tour operator where business integrity linked to preserving natural attractions;

• Executive from major seafood processor with knowledge about shore based community economic links with fisheries;

• Economic expert with strong local knowledge, capable of assisting the understanding of economics impacts a warming climate on specific locales and communities;

• State Legislator with strong interest, preferably from Legislative Climate Commission;

• Marine barge operator for port-side infrastructure interest;

• Transportation design expert with special skills in permafrost and arctic designs – private sector and gov’t;

• Informed religious leader respected in rural cultures;

• Agriculture representative with interest in AG growth opportunities for new crops, stronger in-state productivity with warmer climate.
Worksheet of Potential Members / Constituents
For
Mitigation Advisory WorkGroup

- Large electric utility interested in developing alternative / renewable energy options;
- Small electric utility interested in offsetting diesel costs via alternative / renewable energy options;
- Energy efficiency technology expert;
- Energy conservation advocate knowledgeable on residential and commercial installations /activities;
- Renewable energy developers and providers (hydro, biomass, geothermal, solar);
- Major commercial office building owner / operator / designer looking for savings through energy efficiency;
- Residential / Commercial developer w/ history of community planning for smart growth;
- Oil & gas producer familiar with efforts to achieve carbon reductions that could affect the market and bridge to new technology fuels;
- In-state fuel refiner / marketer;
- Banker knowledgeable and interested in investments for innovative technology, energy conservation and sustained economic growth;
- Executive of large native corporation with strong timber interest for carbon sequestration;
- Statewide recognized leader of Environmental NGO Community;
- Geologist knowledgeable of Cook Inlet oil reservoirs re enhanced oil recovery for via sequestration;
- Former cabinet or government leader who has an interest in climate change;
- Local government leader (mid to large city) already active in climate change / smart growth;
• Rural community leader with strong interest in economics of rural power and renewable energy;

• Knowledgeable citizen / organization active in energy conservation at personal use level (home, vehicle, recycling, re-use);

• Executive of major mineral mine interested in alternative energy:

• University leader with an interest in this area;

• Airline executive / operator looking to save energy through conservation;

• State based intermodal freight operator air cargo / marine shipper / truck freight;

• State Legislator with strong interest, preferably from Legislative Climate Commission;

• Conservation / wildlife / tourism operator such a guides, lodge owner or tour operator where business integrity linked to preserving natural attractions;

• Informed religious leader interested in climate change;

• Economic expert with strong local knowledge, preferably also familiar with economics of major industrial / energy projects;

• Native leader familiar with village life and strong interest in rural jobs and rural economics;