

**Work Plan****Project: Correlative biomass dynamics model****Co-PIs: Gordon Kruse, Franz Mueter**

<i>What</i>	<i>Who</i>	<i>Start</i>	<i>End</i>	<i>Other key dates</i>
<b>2009</b>				
Recruiting Ph.D. student	Kruse	started	Jun 1 '09	
<b>2010</b>				
Select species / taxa for modeling based on retrospective analysis	Kruse, Student, Mueter	Jan 1	Apr 30	
Conceptual model development, coding	Kruse, Student, Mueter	Jan 1	Aug 31	July: Report to NPRB
Compiling / updating groundfish & crab data (SAFE)	Student, Kruse	Dec 1	Dec 31	
<b>2011</b>				
Provide compiled data to Ken Coyle (if not included in B68 – retrospective)			Jan 15	
Fit model to data, refine model, develop alternative models	Student, Kruse, Mueter	Jan 1	Aug 31	January: Report to NPRB; Alaska Marine Science Symposium
Model evaluation / selection, compare results to retrospective analysis	Student, Mueter	May 15	Dec 31	July: Report to NPRB
<b>2012</b>				
Synthesis / Final Report		Jan 1	Jul 31	January: Report for NPRB; Presentation at AMSS July: Final report
Manuscript preparation	Student, Kruse, Mueter	Jan 1	Jul 31	