

## GHG-Protocol Task Force Prioritized Work Plan

Area	Topic	Outcome
<b>1</b>	<b>Definitions</b>	Dairy sector agreed interpretation and understanding of existing guidance and terms
<b>2</b>	<b>Mass Balance/Sourcing Region approach</b>	Develop a robust position for an alternative to the Land Management Unit requirement for traceability
<b>3</b>	<b>MRV Safeguarding</b>	<b>Project MRV</b> Develop a GHG-P recognized MRV and appropriate safeguards for incorporating project-based mitigation outcomes in corporate reporting
		<b>Sourcing Region MRV</b> Develop a GHG-P recognized MRV and appropriate safeguards for incorporating sourcing region mitigation outcomes incorporate reporting
<b>4</b>	<b>Land Carbon Losses/Carbon Opportunity Cost</b>	To review the concepts appropriateness for application by the global dairy sector
<b>5</b>	<b>Standard dairy sector <i>Inset</i> Protocol development</b>	Establish a standard dairy inset protocol for the dairy value chain.
<b>6</b>	<b>Dairy Sector Guidance</b>	Guidance at a principal level to deliver the required inventory adjustments for ' <i>offsets</i> ' and ' <i>insets</i> '
<b>7</b>	<b>Biogas</b>	Explore the opportunities in the LSRG for farmers generating biogas
<b>8</b>	<b>Boundaries</b>	Opportunities for farmers with non-contiguous ' <i>assets</i> ' linked to the dairy platform identified and tested.