

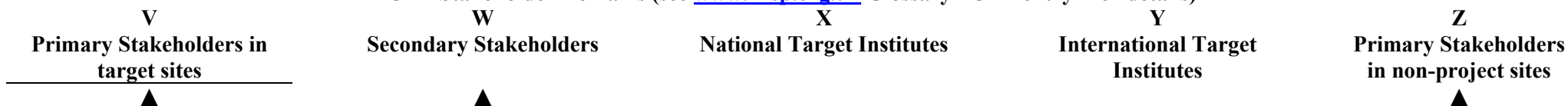
Suite Scope	<b>Best management practice for sediment and agro-chemical pollution amelioration</b>
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**CIM Stakeholder Domains (see [www.nrsp.org.uk](http://www.nrsp.org.uk) Glossary - CIM entry - for details)**

V Primary Stakeholders in target sites	W Secondary Stakeholders	X National Target Institutes	Y International Target Institutes	Z Primary Stakeholders in non-project sites
<p><b>Impacts</b></p> <p><i>From 2006</i> In St Lucia and Jamaica:</p> <ul style="list-style-type: none"> <li>• <i>Improved public health and fewer reported cases of poisoning.</i></li> <li>• <i>Improved environmental health leads to greater fish production and fisher incomes; greater tourism opportunities at the coast leading to increased employment.</i></li> <li>• <i>Farmers incomes increase due to better food production and greater home and export marketing opportunities.</i></li> <li>• <i>Implementation of the conventions supported by COLEACP is expected to reduce risks of adverse impacts on tourism/coral reef activities, through selection of more appropriate agro-chemicals.</i></li> </ul>	<p>In 2005</p> <ul style="list-style-type: none"> <li>• <i>Increased capacity of CGPC members from national pesticide control boards to implement national plans of action for improved agrochemical management.</i></li> <li>• <i>Influence of CGPC strengthened increasing ability to promote agrochemical management strategy, through CARICOM endorsement</i></li> </ul> <p><i>From 2006/07</i> In St Lucia and Jamaica</p> <ul style="list-style-type: none"> <li>• <i>Cost savings achieved through a co-ordinated regional approach to AC management.</i></li> </ul> <p><i>From 2006</i> In St Lucia and Jamaica:</p> <ul style="list-style-type: none"> <li>• <i>Food processors/exporters gain better prices for their products.</i></li> </ul>			<p><i>From 2006/07</i> In CGPC member states</p> <ul style="list-style-type: none"> <li>• <i>Cost savings achieved through a co-ordinated regional approach to AC management.</i></li> </ul> <p><i>From 2006/07</i> <u>Internationally</u> in CGPC member states:</p> <ul style="list-style-type: none"> <li>• <i>Improved public health and fewer reported cases of poisoning.</i></li> <li>• <i>Improved environmental health leads to greater fish production and fisher incomes; greater tourism opportunities at the coast leading to increased employment.</i></li> <li>• <i>Farmers incomes increase due to better food production and greater home and export marketing opportunities.</i></li> </ul>

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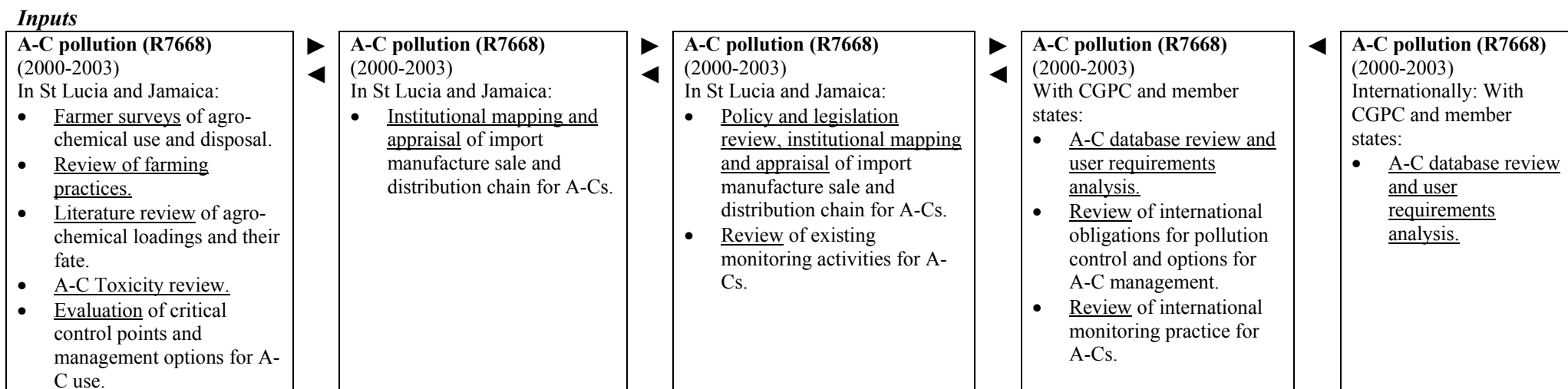
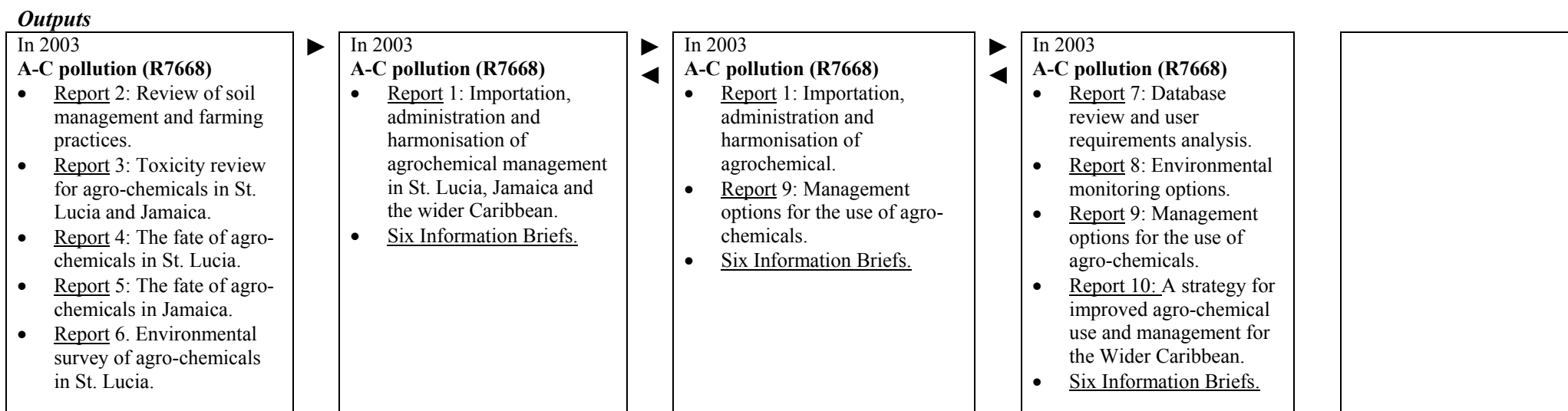
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<p><b>Outcomes</b></p> <p>Between 2004-2005 <b>A-C pollution (R8364)</b></p> <ul style="list-style-type: none"> <li>• Strategy promoted nationally.</li> <li>• Awareness of the impact of A-C misuse on health and the environment.</li> <li>• Relevant user groups participate in local mechanism to develop plan of action to implement the strategy. In Jamaica Government agencies develop and implement NPA for Good Agricultural Practice using project format. Focus is public and environmental health monitoring</li> <li>• St Lucia appoint Board for agrochemical management (2005)</li> <li>• St Kitts and St Vincent adopt parts of the strategy (2005)</li> <li>• (<u>Report</u> of internal project monitoring evaluates participation and change in attitudes).</li> </ul> <p><i>From 2006</i></p> <ul style="list-style-type: none"> <li>• <i>Implementation of strategy via national plan of action</i></li> </ul>	<p>Between 2004-2005 <b>A-C pollution (R8364)</b></p> <ul style="list-style-type: none"> <li>• Relevant user groups participate in local mechanism to develop plan of action to implement the strategy.</li> <li>• (<u>Report</u> of internal project monitoring evaluates participation and change in attitudes).</li> </ul>	<p>In 2004 <b>A-C pollution (R8364)</b></p> <ul style="list-style-type: none"> <li>• NRSP commissions project with national partners in Jamaica and St Lucia to promote implementation of the strategy (March 2004).</li> <li>• Key national decision makers endorse the strategy and agree locally relevant mechanisms to develop a plan of action for its implementation.</li> <li>• (<u>Report</u> of internal project monitoring evaluates participation and change in attitudes).</li> </ul> <p>In 2003 <b>R7668</b></p> <ul style="list-style-type: none"> <li>• Local 'Ownership' of strategy for improved A-C management.</li> <li>• Increased awareness within PCA/PCB of need for integrated approach to A-C management.</li> </ul>	<p>Between 2004-2005 <b>A-C pollution (R8364)</b></p> <ul style="list-style-type: none"> <li>• NRSP commissions project with CGPC to promote implementation of the strategy (March 2004).</li> <li>• Raised awareness of CARICOM Ministers of Health and Agriculture to the need for integrated A-C management. Ministers endorsed Strategy during the May 2005 Council for Trade and Economic Development (COTED) meeting.</li> <li>• <u>Project proposals</u> to implement aspects of regional elements of strategy submitted: UNEP Chemicals sponsored two sub-regional workshops in Jamaica and Trinidad; COLEACP supported training for the implementation of regional harmonised registration and maximum residue levels</li> <li>• <u>Toolkit for national</u></li> </ul>	<p>Between 2004-2005 <b>A-C pollution (R8364)</b> <u>Internationally</u> in CGPC member states:</p> <ul style="list-style-type: none"> <li>• Strategy promoted nationally.</li> <li>• <i>Adoption and implementation of strategy nationally.</i></li> </ul>

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<p><i>in other CGPC member states.</i></p> <ul style="list-style-type: none"> <li><i>National and international standards for food production met: safe food and increased export opportunities.</i></li> <li><i>Improved environmental health in coastal zone.</i></li> </ul>			<p><u>implementation of strategy</u> developed and promoted through CGPC.</p> <ul style="list-style-type: none"> <li>(<u>Report</u> of internal project monitoring evaluates participation and change in attitudes).</li> <li>Raised international awareness via WW2BW conference (Miami, March 2004), and <i>Links developed with UNEP CEP project for the implementation of the LBS Protocol, increasing uptake of strategy.</i></li> <li>St Vincent submit request to Cabinet to employ a full time manager for agrochemicals (2004)</li> <li>In 2004 CGPC develop Regional Plan of Action (RPA) for agro-chemical management</li> </ul> <p>In 2003 <b>R7668</b></p> <ul style="list-style-type: none"> <li>CGPC 'Ownership' of strategy for improved A-C management.</li> <li>Increased awareness by CGPC of need for integrated approach to A-C management.</li> </ul>	

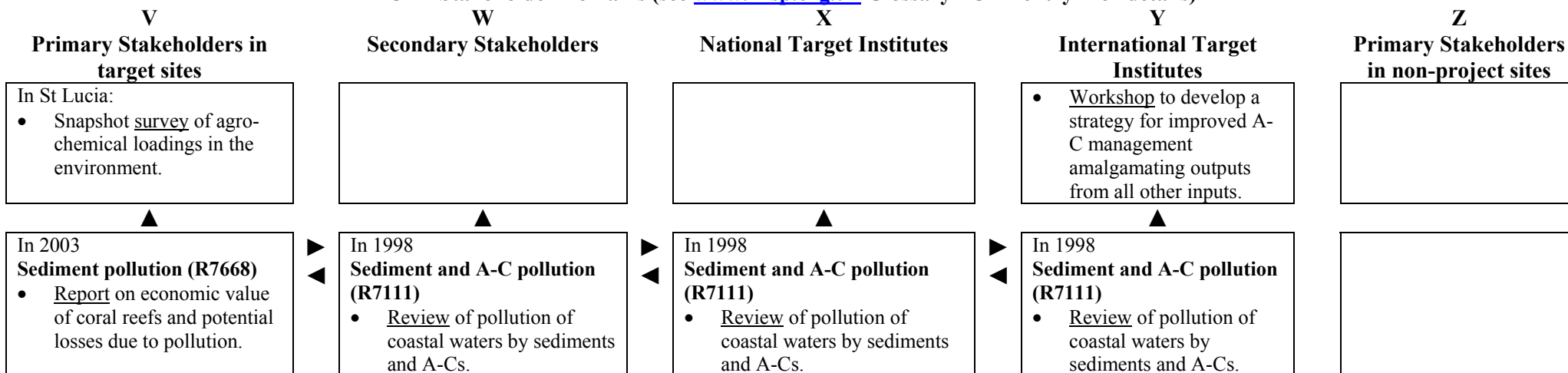
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Projects referred to in Impact Pathway					
<i>R No</i>	<i>PS</i>	<i>Short Title</i>	<i>Start date</i>	<i>End date</i>	<i>Lead Organisation</i>
R8364	LW	Caribbean Agrochemicals Management Project (CAMP)	01-Mar-04	30-Sep-05	PCA
R7668	LW	Ameliorating pollution in Caribbean coastal waters	01-Jun-00	31-Jul-03	Univ York
R7111	LW	Review of coastal zone pollution	01-Jan-98	01-Aug-98	MRAG