Project Information Form
Province:
District:
Commune or Sangkat:
GIS Code:
Name of Project

<table>
<thead>
<tr>
<th>Type of Project</th>
<th>Provincial Department responsible</th>
</tr>
</thead>
</table>

Date the Commune or Sangkat Council approved the Development Plan including this project:
Date the Provincial or Municipal Governor approved the Development Plan:

Objective of Project (as shown in Development Plan)

Proposed Outputs of Project

<table>
<thead>
<tr>
<th>Output Description</th>
<th>Village</th>
<th>Planned Quantity</th>
<th>Quantity to be implemented in each year (write in year)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>In Development Plan</td>
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</tbody>
</table>

Planned Beneficiaries

<table>
<thead>
<tr>
<th>Village</th>
<th>Households</th>
<th>People</th>
<th>Women</th>
<th>Children</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>
Attach Project Map – copy of Commune Map
Attach Site Plans
Attach feasibility study for specific project types
Attach Technical Design
Attach Cost Estimate
Attach Maintenance Plan
Project Information: Report Section

Environmental Impact
Tick the appropriate answers
Is the project a new road construction?
Is the project a new irrigation scheme?
Is there any other reason why an Environmental Impact Assessment may be needed?

Land Ownership and use.
Tick the statement (from the following three) that is most true.
No land will change from private to public use because of the project.
Some land will change from private to public use, but no private land user will lose more than 5% of the land they use. No houses will be moved or destroyed.
Some land users will lose more than 5% of their land, or one or more houses will be destroyed.
Is the site flat or sloping?
Dry season water level
Wet season water level
Highest ever flood level
Show which way the way the water flows
Does the water flow fast, slowly or not at all?
Is the soil sand or clay?
Is there any rock on the site?