1. EROSION CONTROL AT KIKWIT, CONGO - KINSHASA

1. Initial state of Kikwit gully site in 2006

2. Gully site reshaping before planting vetiver at Kikwit

3. Panoramic view of gully site after planting vetiver

4. Site checking after vetiver planting

5. Same site one year after planting vetiver, the gully totally stabilized and the site saved, 2007
2. SOME EROSION CONTROL PROJECTS AT CONGO- BRAZZAVILLE

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Initial state of Boukeni gully, February 2009</td>
<td>2. Placing sand bags and planting vetiver</td>
</tr>
<tr>
<td>3. The progress of work at Boukeni site, one month later</td>
<td>4. Same gully totally stabilized and stopped after planting vetiver, November 2009</td>
</tr>
</tbody>
</table>
1. Casis erosion control project at Congo Brazzaville, November 2009

2. Same site completely stabilized, some months after planting vetiver

1. Other side of Casis erosion site while planting vetiver

2. Same place some months later totally stabilized

1. View from bottom of Casis site at Congo Brazzaville, November 2009

2. Same site one year later totally recovered and stabilized with vetiver grass
1. Hard structure work and planting vetiver in progress at Boukeni 2nd project, November 2012
2. Same site totally stabilized, May 2014

3. ROAD EMBANKMENT PROTECTION AT KINSHASA CONGO

1. Road cut embankment before vetiver planting May 2007
2. Road cut embankment totally stabilized some months after vetiver planting

1. Fill embankment before vetiver planting, September 2007
2. Same place some months later
4. ROAD EMBANKMENT BETWEEN POINTE-NOIRE AND BRAZZAVILLE, REPUBLIC OF CONGO

Vetiver plantation on steep slope of road, November 2013

Road slope totally protected by vetiver grass, some months later

Further erosions occur on slope while working in Congo Brazzaville road project

Road slope totally protected by vetiver grass, some months later
### 5. ROAD SLOPE PROTECTION BETWEEN AROUND BUNDIBUNGYO TOWN IN UGANDA REPUBLIC

<table>
<thead>
<tr>
<th>Initial status:</th>
<th>Some erosion occurs on unprotected slop, August 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vetiver planting:</td>
<td>August 2013</td>
</tr>
<tr>
<td>On going vetiver plantation on steep slope in Uganda republic, August 2013</td>
<td></td>
</tr>
<tr>
<td>Ten months later, steep slope totally recovered and stabilized by vetiver grass, May 2014</td>
<td></td>
</tr>
</tbody>
</table>