

## First Environmental Visit of the Church

Name of Church : \_\_\_\_\_ Date : \_\_\_\_\_

<b>Church – 1<sup>st</sup> location</b>	<b>Prayers and actions</b>	YES	N/A	NO
	Place <b>flyers</b> about environment at entrance			
	At least one <b>prayer</b> about creation each Sunday			
	Decorate with <b>plants</b>			
	Efficient lighting, <b>fluorescents</b>			
	<b>White blinds</b> during the summer			
	<b>Electrical heating</b> (reduce fossil fuel consumption)			
	<b>Energy workbook</b> for religious buildings from KAIROS			
<b>Church – 2<sup>nd</sup> location</b>	<b>Prayers and actions</b>	YES	N/A	NO
	Place <b>flyers</b> about environment at entrance			
	At least one <b>prayer</b> about creation each Sunday			
	Decorate with <b>plants</b>			
	Efficient lighting, <b>fluorescents</b>			
	<b>White blinds</b> during the summer			
	<b>Electrical heating</b> (reduce fossil fuel consumption)			
	<b>Energy workbook</b> for religious buildings from KAIROS			
<b>Office</b>	<b>Recycling our habits</b>	YES	N/A	NO
	Place <b>flyers</b> about environment at entrance			
	Collect <b>used batteries</b>			
	Collect old <b>ink cartridges</b> ( <i>Green Church</i> )			
	Energy efficient <b>photocopier</b> (use setting for less ink)			
	A poster reminding to print on <b>both sides</b>			
	Offer <b>Fair Trade coffee</b> (only) and show the certification			
	<b>Reusable cups</b> (never styrofoam)			
	<b>Reusable dishes</b> (plates, glasses, tablecloth...)			
	Efficient lighting, <b>fluorescents</b>			
	Recycling for <b>paper</b> (and cardboard boxes)			
	Little container for <b>compost</b> (for all those fruits lovers)			
	Little trash can with lid			
<b>Halls/Rooms</b>	<b>Education to the community</b>	YES	N/A	NO
	Efficient lighting, <b>fluorescents</b>			
	Recycling <b>aluminum cans</b>			
	Recycling containers (glass, plastic, metal) + poster			
	Recycling <b>paper</b> + poster			
	Container for <b>compost</b> + poster			
	Regular trash can with a lid			
	Poster « Careful : 50\$ fine when recycling is not properly done. »			

<b>Kitchen</b>	<b><i>Waste not, want not</i></b>	YES	N/A	NO
	Efficient lighting, <b>fluorescents</b>			
	Use <b>damp cloths</b> to clean surfaces (and hide the paper towels)			
	Wash with biodegradable <b>soap</b>			
	Install an aerator on the <b>tap</b>			
	<b>Recycle</b> containers (glass, plastic, metal) + poster			
	Little bucket for <b>compost</b> (can be kept in freezer) + poster			
	Recycle <b>paper</b>			
<b>Bathroom</b>	<b><i>Saving the blue gold</i></b>	YES	N/A	NO
	Efficient lighting, <b>fluorescents</b>			
	Place a 2L container in the <b>reservoir</b> (flushes less water)			
	Place a sign " <b>Save each drop</b> " near the sink			
	Install an aerator on the <b>tap</b>			
	Biodegradable <b>soap</b>			
	Recycled <b>toilet paper</b>			
<b>Cleaning</b>	<b><i>A non toxic environment</i></b>	YES	N/A	NO
	Ecological <b>all purpose cleaner</b> (base : pure soap + lemon)			
	Ecological <b>window cleaner</b> (base : vinegar)			
	Ecological <b>cleaner</b> (tougher) (base : baking soda)			
	Ecological <b>desinfectant</b> (base : eucalyptus oil)			
<b>Yard</b>	<b><i>Promoting nature</i></b>	YES	N/A	NO
	<b>Exterior lighting</b> with a timer... turn off at 11pm			
	Ecological <b>lawn</b> ; add clovers and/or thyme (no watering)			
	Ecological <b>lawn</b> ; cut grass less often, let cuttings return to ground			
	Plant <b>trees</b> : leaves to the South, evergreens to the North			
	Never use <b>chemical agents</b> (pesticides, herbicides, fertiliser)			
	Small <b>parking</b> for cars (add sign for "no idling")			
	<b>Add a bicycle rack</b>			
	Compost bin (for church and neighbourhood)			
	Bird houses, bird baths			

<b>Notes</b>