

**I would like to sign up to the
Surrey waste minimisation pledge**

(Please make sure to add your e-mail address
to the address details in the form on the left.)

Q1. Please indicate the **THREE** most important factors
that would allow you to contribute to waste minimisation,
like this: **x**

- Information (media campaigns, newsletters)
- Incentives (prizes, giveaways, subsidies)
- Courses and seminars
- Local face-to-face meetings with experts
- Enforcement, e.g. fines
- Other (please write details in the box below)

*Less packaging on products designed to -
last, be updated or repaired*

Q2. Please indicate which **THREE** of the following
facilities would **MOST** assist you to increase your
recycling and composting efforts, like this: **x**

- Space to store recyclables
- Improved recycling facilities at Civic Amenity Sites
- More community recycling banks
- Improving range of materials collected at kerbside
- Working with retailers to reduce packaging
- Other (please write details in the box below)

packaging & products suitable for recycling & composting

**Please turn over and fill in
the reverse of this form**

12778

Q3. Which of the following measures would you support? Please indicate like this: **x**

| Measure | Yes, I would support | No, I would not support |
|--|--------------------------|--------------------------|
| Pay as you throw: a separate charge for more than a standard quantity of waste per household | <input type="checkbox"/> | <input type="checkbox"/> |
| Various promotional initiatives, e.g. prizes for the best recyclers | <input type="checkbox"/> | <input type="checkbox"/> |
| Changing the frequency of waste collections | <input type="checkbox"/> | <input type="checkbox"/> |
| Restriction on the amount of waste collected, e.g. a limit on black sacks or, if wheelie bin, no side waste | <input type="checkbox"/> | <input type="checkbox"/> |

Q4. Please indicate, like this **x** , which **THREE** criteria are the most important in determining the process used to treat the waste that is left over after as much as possible has been reduced, recycled or composted.

- Cost
- Location (local sites must be found)
- Environmental impact
- Legislation and regulation
- Recovery rates, e.g. energy, material
- Traffic impact
- Other (please write details in the box below)

- 1. avoid combustion impacts*
- 2. avoid health and environmental impacts and risks*
- 3. flexibility to recover more materials over time*

Q5. There are differing views on the best ways of disposing of the waste that cannot be recycled or composted. This is a complex subject. The options include, for example, biological treatment, and energy from waste via incineration, touched on in this leaflet under "Recovery and disposal of remaining waste".

Do you have any comments on the best way to deal with the waste left over after minimisation, recycling and composting?

*"I support GAIN hybrid option 9:
Anaerobic Digestion with Energy from Gas, and potentially
Autoclave, with cleaned biostable residue to landfill"*

Objectives:

- good match with waste input for 40% residual waste composition (using detailed MEL data)*
- no combustion or RDF*
- minimized emissions to air and land (negative pressure, continuous process or emissions contained during clean out)*
- high separation of pollutants*
- high performance in terms of LATS (ie biostable output, reduced volume and weight)*
- high separation of biodegradable elements to achieve best possible compost quality from mixed waste input*
- temperatures reached adequate to sterilize bio waste*
- high separation of potential recyclates to optimize potential for recycling, including potential to recycle more elements over time*
- harnessing of heat and gas*
- capacity to process 130,000 tonnes of waste on one site*
- (2 sites)*

If you are interested in reading more about the strategy and its proposed activities and in having the opportunity to comment in more detail, you can see the whole document and accompanying local and county action plans at your local library or civic centre or **you can also participate in this consultation online by going to www.surreywaste.info**

Please send the completed form to:
**Surrey Local Government Association Waste Strategy,
FREEPOST SEA12430, Thornton Heath, CR7 7XT**

Thank you for taking time to complete this form

12778