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1. Introduction

These guidelines are intended to assist members of staff to manage their e-mail in the most effective way within the current information systems infrastructure. These guidelines will need to be reviewed if the authority purchases an Electronic Document Records Management System.

These guidelines must be used in conjunction with KCC’s electronic communications user policy (ECUP) which can be found on K-NET at [http://knet2/policies-and-procedures/it/Electronic%20Communications%20Policy%20July%202007.pdf/view](http://knet2/policies-and-procedures/it/Electronic%20Communications%20Policy%20July%202007.pdf/view)

All detailed information about MS Outlook functions can be found inside MS Office Outlook help and technical information will not be included in this document.

2. Ten Things to Remember About E-mail

2.1 E-mail is a vehicle to carry information

There is a commonly held myth that e-mail should be treated differently to other methods of transporting information. The important thing to remember is that e-mail is the vehicle by which we transport information. It is the same as an envelope, a fax machine or a telephone. We don’t talk about how we deal with an envelope, or a fax machine or a telephone, we only consider the information which we have received via these means. E-mail is no different.

Try viewing e-mail as the tool rather than an end in itself and see if this changes the way which you manage your e-mail.

2.2 E-mail has replaced the telephone as a main means of communication

As communicating by e-mail is quick and easy, many people have replaced telephone conversations with e-mail discussions. As a result the language in which e-mail is written is less formal and can be more open to misinterpretation than a written memo or a letter on headed note paper.

Members of staff need to remember that e-mail should be laid out and formulated to KCC’s standards for written communications.

Members of staff may need to consider whether the issue under discussion could be dealt with by a phone call or even in a face to face discussion.

2.3 E-mail can be misinterpreted

In a normal face to face communication, most information is exchanged in an environment where the participants can read the body language of the person they are speaking to. They can assess the value of the words the person is saying in combination with a facial expression or tone of voice.
Over the telephone, the two participants can assess the words they are hearing against the tones of voice being used in the exchange of words. In both face to face and telephone communication the participants can ask for clarification about things they don’t understand and move the conversation forward.

An e-mail conversation only contains the words written by the sender. These may be open to misinterpretation (some humour works in an e-mail context, most of it doesn't). Members of staff need to bear this in mind when they are creating e-mails (see section 3 below).

2.4 E-mail is not a secure medium to send confidential information

E-mail which is sent via the web can be routed via a number of different ISPs, which may be hosted in a number of different countries. Even on the secure internal e-mail system e-mail can be mis-sent.

Members of staff need to think about information security issues when they decide to send confidential information by e-mail. The consequences of an e-mail containing sensitive information being sent to an unauthorised person could be a fine from the information commissioner. Other information, if mis-sent, could end up on the front page of a newspaper.

If at all possible, confidential or sensitive information should not be sent by e-mail.

2.5 E-mail is disclosable under the access to information regimes

As e-mail is used for all types of correspondence there is the danger that people phrase e-mails more informally than they would other documents such as memos. All e-mail is disclosable under Freedom of Information and Data Protection legislation.

Any personal information which is contained in a work e-mail (e.g. about holidays, health, family situations) may become disclosable with the rest of the e-mail. Where possible members of staff should try not to include personal details in e-mails which contain information relating to work matters.

2.6 E-mail is not completely deleted immediately

Although the “deleted” box is emptied as you exit MS Outlook, e-mails can remain in the system for a period of time after that. Where e-mail is journalled or archived the e-mail can be kept for up to a year (as required by the Counter-Terrorism Act 2000). Members of staff need to remember that whilst they may have deleted their copy of the e-mail, the recipient (and the people to whom the recipient has forwarded it to) may not and therefore there will still be a copy in the system. These copies could still be disclosable under the Freedom of Information Act 2000 or under the Data Protection Act 1998.
2.7 **E-mail can form a contractural obligation**

Agreements entered into by e-mail do form a contract. Members of staff need to be aware of this if they enter into an agreement with anyone, especially external contractors. Individual members of staff should not enter into agreements either with other members of KCC or with external contractors unless they are authorised to do so.

2.8 **E-mail systems are commonly used to store core information inappropriately**

It is a commonly held statistic that if there is no formal way of declaring e-mail as a record then up to 80% of the organisation’s core information could be held within the e-mail system. All attachments and core information should be saved into the appropriate electronic filing systems or printed out and placed on paper files.

2.9 **Employers have a right to monitor e-mail**

Members of staff should be aware that KCC has a right to monitor use of e-mail provided it has informed members of staff that it may do so. KCC informs staff that it reserves the right to do this in the Electronic Communications User Policy. An organisation has this right because it has a vicarious liability in all the actions of its employees (for example, if a member of staff has been sending material of an inappropriate nature to other colleagues or members of the public, then the organisation may be found liable for any damage or distress caused).

2.10 **E-mail is one of the most common causes of stress in the work-place**

E-mail is cited as being one of the most common causes of stress in the work-place. E-mail can be used to bully or harass employees but it is commonly the sheer volume of e-mail which causes individuals to feel that they have lost control of their e-mail and their workload. Consistent e-mail management can prevent this happening.

3. **Creating and sending e-mail**

There are five different steps in this section which members of staff can consider when creating and sending e-mail. The way in which e-mail is created can impact the whole course of the e-mail conversation.

3.1 **Do I need to send this e-mail?**

Ask the question, “does this transaction need to be done by e-mail?”. It may be that it is more appropriate to use the telephone or to check with some one face to face.
3.2 Who do I need to send this e-mail to?

Limit the recipient list to the people who really need to receive the e-mail. Avoid the use of global or group address lists unless it is absolutely necessary. Having to type in addresses or pick addresses from the global address list is time-consuming but it focuses the sender on exactly who needs to receive the e-mail.

3.3 Use a consistent method of defining a subject line

Having a clearly defined subject line assists the recipient to sort the e-mail on receipt. A clear subject line also assists in filing all e-mails relating to individual projects together. For example, the subject line might be the name of the policy, or the file reference number.

3.4 Ensure that the e-mail is clearly written

Make sure that the e-mail is written in a way which reflects that this is a written medium of communication.

- Do not use text language or informal language where this is not appropriate.
- Always start the e-mail with a greeting and sign off with a name (and contact details). The sign off may be separate from your automatic signature.
- Make sure that you use plain English in the e-mail and ensure that you have made it clear how you need the recipient to respond. This will enable the recipient to respond more quickly.
- Never write a whole e-mail in capital letters. In e-mail terms this is the equivalent of shouting at someone. Never use a red coloured text as this can convey danger or warning (unless red is part of the corporate colour scheme for communications and this is understood by the recipient)
- Never write an “angry” e-mail. Write the e-mail, go away and leave it, and then come back and re-read it as though you were the recipient.
- Ensure that you read the e-mail through as though you were the recipient to ensure that you have made yourself clear and always spell check the e-mail before you send it. Remember that the person receiving the e-mail will form an impression of you from that e-mail that may make a difference to the way in which they respond to you.
- Do not use the urgent flag unless it is absolutely necessary, recipients will not respond to the urgent flag if they perceive that you use it routinely.

3.5 Sending attachments

Sending large attachments (e.g. graphics or presentations) to a sizeable circulation list can cause considerable storage problems on a network server (especially if everyone keeps a copy of the e-mail in their inbox). Where possible put the attachment in an appropriate area on a shared drive and send the link round to the members of staff who need to access it.
4. Managing received e-mails

Managing in-coming e-mails can be one of the more stressful aspects of the process as the member of staff has no control over the e-mails which other people choose to send them. This section contains some hints and tips about how to manage incoming e-mails.

4.1 Managing Interruptions

Incoming e-mail can be an irritating distraction and can also become addictive (constantly looking to see what e-mail has arrived). The following tips can help manage the interruptions.

- Turn off any form of automatic flag that e-mail has been received (e.g. the noise or visual reminder)
- Plan times to check e-mail into the day (using an out of office message to tell senders when you will be looking at your e-mail can assist with this) and then check e-mail only at those times.

4.2 Use rules and alerts

By using rules and alerts members of staff can manage their inbox into theme-based folders. For example:

- All Extramail can be diverted to a named folder
- E-mails relating to a specific subject or project can be diverted to a named project folder (this tends to rely on the sender using the agreed subject lines)
- E-mails from individuals can be diverted to a specific folder

This allows e-mail to be managed in themed sections and can also allow recipients to weed out e-mails which are of less importance.

Details about how to use rules and alerts can be found on K-NET at:

4.3 Limit subscriptions to list-serves/distribution lists

Only subscribe to the professional or service specific list-serves and distribution lists that are absolutely necessary. It may also be possible to view the posts to a list via a web site periodically rather than have them sent as e-mail to your inbox.

5. Replying to e-mails

E-mail reaches its destination so quickly that there is sometimes a danger that the recipient requires an immediate response. There are some tips below about how to control this.
5.1 Using an out of office message

If you check your e-mail at stated periods during the day you can use an automated response to incoming e-mail which tells the recipient when they might expect a reply (much as you do when you are away from your desk for any period of time). A sample message might read as follows:

Thank you for your e-mail. I will be checking my e-mail at three times today, 8:30am, 1:30pm and 3:30pm. If you require an immediate response to your e-mail please telephone me on 01622-69xxxx.

This gives the sender the option to contact you by phone if they need an immediate response, otherwise the e-mail can be fed into your normal work-flow.

5.2 Managing your e-mail responses

The following hints are designed to help manage e-mail responses:

- Sort the e-mail in the inbox, either by the urgent flag or by the name of the person who sent it or by the subject line or by the date it was received;
- Scan each e-mail for content and then decide what to do with it (it is necessary to at least take a cursory glance at each e-mail in case you miss something important before you prioritise them);
- Sort out the e-mail in those which can be dealt with immediately (i.e. responses to meetings, items that can be answered immediately). There is no point in double-handling the e-mail (then file or delete the e-mail);
- Prioritise the remaining e-mail (if you have used the rules and alerts outlined above some of this prioritisation will already have been done for you, for example, all your Extramail may well be in one folder). This can be by simply using a folder structure in MS Outlook, High Priority, Medium Priority and Low Priority, and dragging the e-mail into the relevant folder.
- Work through the e-mail folders in order of priority. At this stage it may be appropriate to send an e-mail to the sender letting them know when you are likely to be dealing with their e-mail.

6. Managing the “sent” box

Managing the “sent” box can be a challenge especially if the sent items contain large attachments. Where it is necessary to keep “sent” items as part of an agreed audit trail, they should either be saved in to the appropriate folder in MS Outlook, or the appropriate folder in an electronic filing system (or printed out and filed in the paper file).

Where possible it is better that members of staff do not manage e-mail from within the “sent” box unless e-mail is retained in the “sent” box until a reply has been received and then it is deleted.
7. **Filing e-mail**

7.1 **Attachments only**

Where the main purpose of the e-mail is to transfer documents, then the documents should be saved into the appropriate place in an electronic filing system or printed out and added to a paper file. The e-mail can then be deleted.

7.2 **E-mail text and attachments**

Where the text of the e-mail adds to the context or value of the attached documents it may be necessary to keep the whole e-mail. The best way to do this and retain the metadata which makes up the audit trail, is to save the e-mail in .msg format. This can be done either by clicking and dragging the e-mail into the appropriate folder in MS Outlook, or by using the “save as” function to save the e-mail in an electronic filing system.

If the e-mail needs to be re-sent it will automatically open into MS Outlook.

Where appropriate the e-mail and the attachments can be printed out to be stored on a paper file, however, a printout does not capture all the metadata which storing the e-mail in .msg format will.

7.3 **E-mail text only**

If the text in the body of the e-mail requires filing, the same method can be used as that outlined in 7.2 above. This will retain the metadata for audit trail purposes.

Alternatively the e-mail can be saved in .html or .txt format. This will save all the text in the e-mail and a limited amount of the metadata.

The e-mail can not be re-sent if it is saved in this format.

The technical details to undertake all of these functions are available in MS Office Outlook Help.