

# Wedding Invitations spreadsheet setup guide

Here are 2 examples of basic spreadsheet setups for variable date addressing on your invites

Once you have your spreadsheet completed, save the file as .xls or .csv extensions and email that to us.

| NAME(S)           | STREET ADDRESS  | CITY     | STATE | ZIP   |
|-------------------|-----------------|----------|-------|-------|
| Jane and John Doe | 123 Main Street | Brillion | WI    | 54110 |
|                   |                 |          |       |       |
|                   |                 |          |       |       |

| NAME(S)           | STREET ADDRESS  | CITY STATE ZIP     |
|-------------------|-----------------|--------------------|
| Jane and John Doe | 123 Main Street | Brillion, WI 54110 |
|                   |                 |                    |
|                   |                 |                    |

Here is an example of a more complex spreadsheet.

Use this format if you'd like us to create your place setting cards with the food choices listed.

Once you have your spreadsheet completed, save the file as .xls or .csv extensions and email that to us.

| female FOOD CHOICE | male FOOD CHOICE | female FIRST NAME | male FIRST NAME | LAST NAME | STREET ADDRESS  | CITY      | STATE | ZIP   |
|--------------------|------------------|-------------------|-----------------|-----------|-----------------|-----------|-------|-------|
| chicken            | fish             | Jane              | John            | Doe       | 123 Main Street | Brillion  | WI    | 54110 |
| beef               | chicken          | Amy               | Bob             | Behnke    | 555 1st Street  | Greenleaf | WI    | 54126 |
|                    |                  |                   |                 |           |                 |           |       |       |
|                    |                  |                   |                 |           |                 |           |       |       |

If you have any questions or have other variations, please contact us first so we can make sure it'll work smoothly!