

Knowledge exchange evidence review group feedback
(Anonymous online survey circulated to evidence review group participants following the evidence review group and wider stakeholder event)

Q1 How useful did you find being involved in the evidence review meeting(s) and/or knowledge exchange event? [*response scale from 'not useful' to 'very useful'*]

Q2 How relevant did you find being involved in the evidence review meeting(s) and/or knowledge exchange event? [*response scale from 'not relevant' to 'very relevant'*]

Q3 What did you like about the evidence review meeting(s) and/or knowledge exchange event? [*Open text box for responses*]

Q4 What did you dislike about the evidence review meeting(s) and/or knowledge exchange event? [*Open text box for responses*]

Q5 Has anything occurred as a result of your involvement in the evidence review meetings and knowledge exchange event? [*Open text box for responses*]

Q6 Is there anything you will do as a result of your involvement in this process. [*Open text box for responses*]

Q7 What areas would you like to see prioritised for future knowledge exchange activities? [*Open text box for responses*]

Q8 How can we progress palliative care knowledge exchange in Scotland over the next 3 years? [*Open text box for responses*]

Knowledge exchange wider stakeholder event feedback questions (anonymous paper-based feedback form circulated after the event)

Q1 How useful did you find the event? [response scale from 'not at all useful' to 'very useful']

Q2 How would you describe your main role? [response options: research user/producer/broker/other]

Q3 What did you like about the event?

Q4 What did you dislike about the event?

Q5 Is there anything you will do in your place of work/study/life because of the event?

Q6 What is the most important research finding that you heard today?

Q7 How could we facilitate knowledge exchange and evidence informed decision-making in Scotland?

Q8 What areas would you like to see priorities for future knowledge exchange events?