

Evaluation element	Outputs	Methodology
<ul style="list-style-type: none"> Identify system changes that occur as a result of the Active Ageing project in Dorset. 	<ul style="list-style-type: none"> Design, implementation and analysis of 3-phases of in-depth interviews with senior staff and stakeholders involved in the delivery of Active Ageing: <ul style="list-style-type: none"> Baseline: ≤ 8 interviews Mid-point: ≤ 16 interviews End of project: ≤ 16 interviews Systems models mapped over time, presented in the form of diagrams to show connections between organisations with specific reference to different cohorts/systems Diagrams will be built up during the duration of the project and informed by the data collected to pinpoint where system change has occurred. 	<ul style="list-style-type: none"> In-depth Interviews conducted at <ol style="list-style-type: none"> Baseline: ≤ 8 interviews Mid-point: ≤ 16 interviews End of project: ≤ 16 interviews. In-depth interviews will be conducted with senior level staff and stakeholders so that the scale of change can be captured across a range of pathways/projects within the stakeholder organisation.
<ul style="list-style-type: none"> Determine which system changes lead to the non-realisation/realisation of project aims. 	<ul style="list-style-type: none"> Analysis of systems models (see above) to identify key system changes that lead to the achievement of specific objectives of the Active Ageing project. Communication of key system changes to Active Dorset and partners to inform delivery through the course of the Active Ageing project. 	<ul style="list-style-type: none"> In-depth interviews described in relation to point one, above and via additional information supplied by, or requested from, stakeholders e.g. Local Authority, CCG and Public Health Dorset representatives. Questions to key organisations and stakeholders included in the design to elicit system changes deemed to have profound implications for efficiency, delivery, or patient/participant outcomes.

<ul style="list-style-type: none"> Specify the interdependencies that exist between different entities involved in the delivery system of Active Ageing and the extent to which interdependencies are associated with the achievement of project aims. 	<ul style="list-style-type: none"> Analysis of systems models (see above) to identify key system changes that lead to the achievement of specific objectives of the Active Ageing project. Mapping of system models will show key interdependencies linked to the achievement of specific project aims and identify stakeholder understanding of causal effects. 	<ul style="list-style-type: none"> Gathered through interviews and information gathered as described above.
<ul style="list-style-type: none"> Provide a monetary valuation of the outcomes of a) the system changes delivered during the Active Ageing project and b) the employment of the Active Ageing team. 	<ul style="list-style-type: none"> Economic modelling will be provided for; <ul style="list-style-type: none"> a) Financial savings as a result of system changes influencing participant behaviour (becoming more active). b) Financial savings as a result of employment of Active Ageing team c) Financial savings for stakeholders through functional improvement as a result of organisational system changes BU researchers to advise AD and LiveWell on specific measures to facilitate robust monetary estimates. Monetary estimates will be provided in annual reports 	<ul style="list-style-type: none"> LiveWell to collect the following data to develop estimates of monetary valuation <ul style="list-style-type: none"> ○ Participant numbers ○ Participation frequency ○ Participation duration SWB data used to provide estimates of monetary value for participants/stakeholders in the Active Ageing project. In-depth interview data used to identify efficiencies and rationalisations brought about by the Active Ageing project to inform monetary valuation Stated preference analysis of participants/ stakeholders' perceptions of enhanced subjective well-being (i.e., the perceived value a participant gains through participation in Active Ageing). Economic impact analysis of employment generated by the Active Ageing project. To advise Active Dorset and LiveWell on the potential to gather data pertaining to return to workforce following illness or injury.