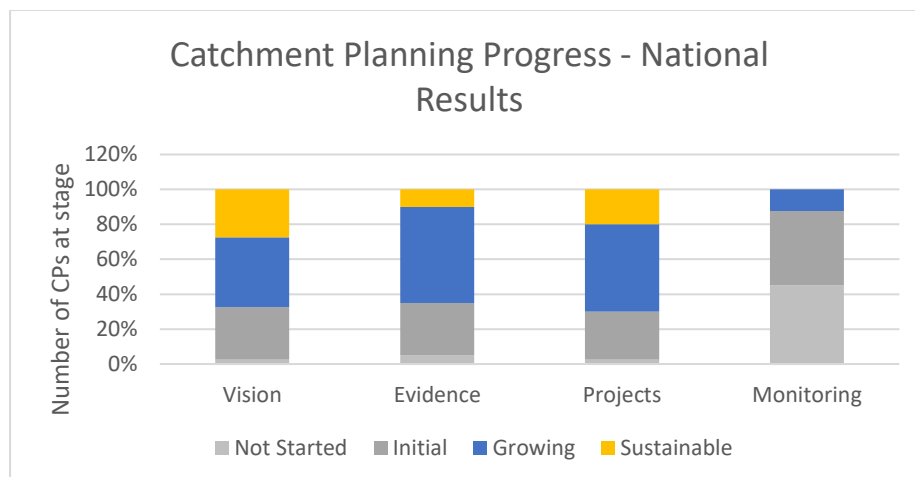


## CaBA Catchment Planning workshops: Headline report

**1.0 Introduction.** Over 60% of catchment partnerships were represented at three catchment planning workshops held in Penrith, Birmingham and London in January and February 2017. Catchment plans are a key KPI for the CaBA movement.

### 2.0 Progress with integrated catchment management plans



**Greater than 95% of catchments have a catchment plan that incorporates the first three elements of adaptive catchment management;** Build partnerships (Vision); use data and evidence (Evidence) and implement interventions (Projects)

**Approximately 50% of partnerships have started to incorporate the fourth and most difficult element of adaptive management;** measure and adapt (Monitoring) into their catchment management plans.

### 2.0 Progress with the weight of evidence approach to support CaBA.

**The most widely used evidence is the CaBA data package and the Catchment Data Explorer** although evidence from a wide variety of organisations and other sources are routinely used to support CaBA.

**100% of partnerships requested the updated WFD evidence to incorporate into their catchment planning process.** This evidence will be published on AGOL by the NSG under workstream D,.

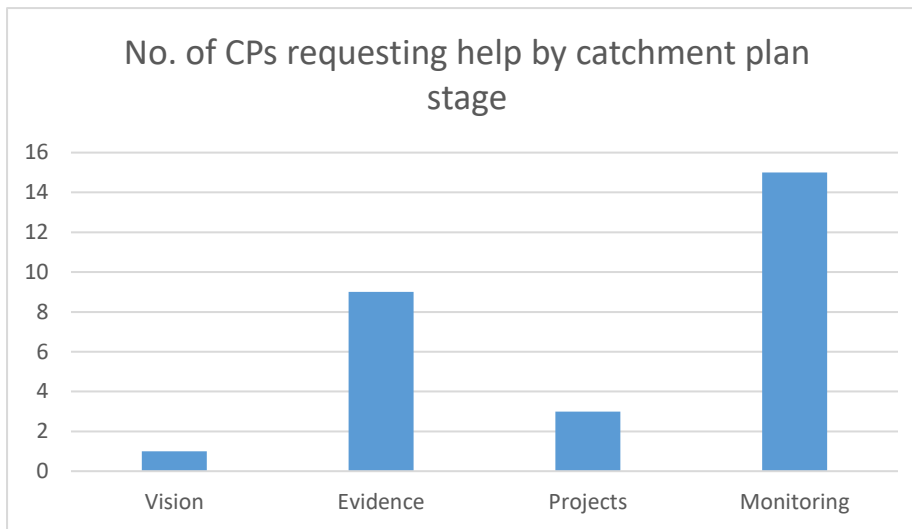
**100% of partnerships requested evidence to support Natural Flood Management.** This evidence will be published on AGOL by the NSG under workstream D.

**Over 90% of catchments are adding to the weight of evidence in their catchments.** The Word Cloud shows the types of evidence routinely collected.

**Word Cloud showing main local evidence being collected by CPs**



### 3.0 Support requested

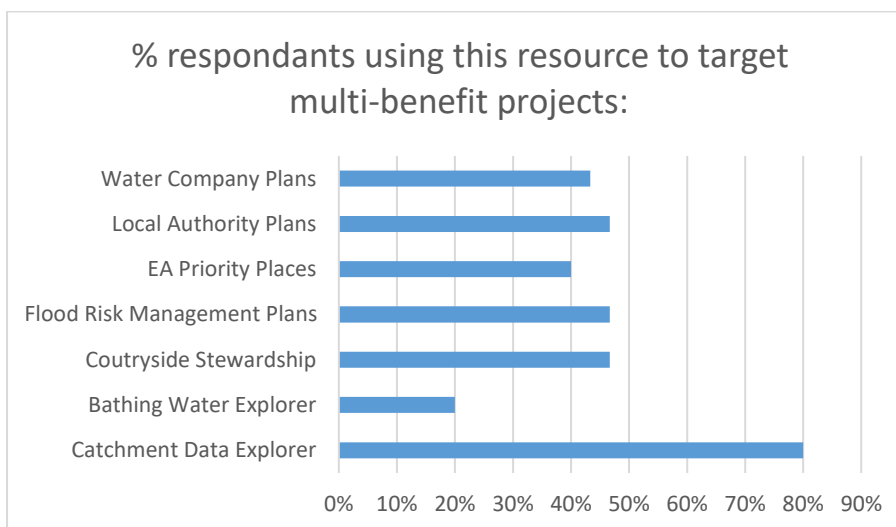


**Monitoring and evidence are the stand-out support needs for catchment partnerships.** The NSG has existing work streams D and F which could be used to continue to provide this support.

### 4.0 Can CaBA deliver on the Defra 25 year environment plan?

**Over 95% of partnerships have already, or plan to, incorporate flood risk** into their strategic catchment planning and delivery.

**Over 90% of partnerships have already, or plan to, incorporate climate change** into their strategic catchment planning and delivery.



**Catchment partnerships routinely use the strategic goals and evidence from a wide range of organisations to target project delivery.** CaBA is acting as a focal point for integrated catchment delivery that could be strengthened and formalised to deliver the 25 year environment plan.

Requests for help	Our Response:
How to overlay layers or other ways of prioritising 'hotspots'	<i>We will record a webinar guide through an example data package</i>
Training in ES mapping	<a href="#">There is a guidance manual for this on CABA website</a>
I would really like a single tool for collecting and then storing local data on various aspects of the river	<a href="#">ArcGIS Collector app in Citizen Science Guide</a>
Not only sources of funds but also help in bid prep	<a href="#">EA partnership team / HLF guidance / CaBa guide coming soon</a>
Make sure we have access to all 3 data packages	<i>We ran a webinar and recorded it. Edited version coming soon</i>
Have we signed data licenses	<a href="#">Contact us to check</a>
Train the trainer course on modular river survey	<a href="#">Course details on Modular River Survey website</a>
ArcGIS training and how to interpret / use data	<i>We will share recorded webinar</i>
I'd really appreciate an idiot's guide around the data	<i>We will share recorded webinar</i>
Webinars looking at different datasets	<i>We will share recorded webinar</i>
GIS / Data - any change of a series of training seminars - one hour every 2 weeks in order to give opportunities for Q&A and to test the learning	<i>good idea - we will build in to future caba support programme</i>
What data layers are available for the Marsh Dykes Improvement Group area? Is it useful / up to date?	<i>Dave to follow up with webinar</i>
GIS training	<a href="#">Sent Ecospatial link and forwarded to Westcountry RT to add to waiting list for future training</a>
Support with navigating the data landscape please	<i>We will share recorded webinar</i>
Would like to know more about the funding strategy mentioned (linked to flagship projects)	<i>Contact Brett Grosvenor (EA Catchment Coordinator)</i>
Online demo fro the catchment mapping portal	<i>We will record a webinar guide through ArcGIS Online resources and examples</i>
Learn about how the arcgis web based plans were created and are maintained	<i>We will record a webinar guide through ArcGIS Online resources and examples</i>
3rd data package	<a href="#">Dave Johnson to provide</a>

Requests for help	Our Response:
How to develop web-based catchment plan ie. technical knowledge to get existing info into online format. 2 day course?	<i>Currently there isn't a high demand for a two day course so we'll build in time to future caba support for 'bite sized' webinars.</i>
Existing monitoring data that may have been captured elsewhere - could be shared. Share the learning - all	<i>We are developing an online data and evidence inventory for Yorkshire catchments which others can use.</i>
Better publicity for existing evidence to influence decision makers. Sharing the learning	<a href="#">Alistair Driver's 'killer facts' / DTC evidence and CaBA benefits assessment</a>
Flagship or not flagship project? Description of what, why, how, by who. - political background - funding opportunities - partners involvement?	<a href="#">Flagship projects template</a>
Gain a better understanding on how the money is being spend and by who at catchment scale. EA - Bristol Economic Appraisal	<i>catchment coordinator is best source of info on this</i>
Should we be integrating with the priority places of Forestry Commission and NE? If so we need their priorities as well as those of EA	<a href="#">To access Woodlands for Water data, this needs to be written in to EA specific projects - sub-contractor license. Ask Catchment Coordinator. NE only supply priority maps as PDFs</a>
Help needed website plan creation especially maps on line + presentation	<i>We will record a webinar guide through ArcGIS Online resources and examples</i>
Please send digital links to priority places resources	<a href="#">all on data &amp; evidence pages</a>
Would like examples of monitoring plan best practice	<i>Request monitoring plan and catchment scorecard from Simon Browning / MW put links to HLF outcomes assessment / factsheets</i>
still unsure of real benefits of using data package. Any case studies of strength of using it?	<i>Cumbrian and Merseyside flood partnerships using the data package and additional NFM modelling to target several £million of local flood levy. Soar Catchment Partnership leveraged £500k by using data and evidence to target bids and engage stakeholders</i>
in process of trying to get funding to produce local evidence inventory	<i>We are developing an online data and evidence inventory for Yorkshire catchments which others can use.</i>

Contact [info@catchmentbasedapproach.org](mailto:info@catchmentbasedapproach.org) for help, guidance or further information