

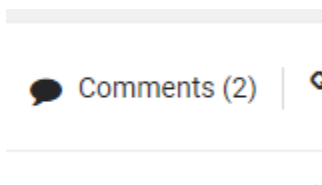
What are comments in GMAS?

Comments are a way of communicating directly in GMAS.

Comments

Comments can be written on many screens within GMAS. Comments are found in bubbles, at the top of pages, and in panels.

Request Id ▾	Type ▾	Status ▾	Due ▾	Requested amount ▾	Comments
6330808	Initial proposal	Awarded	Feb 11, 2019	\$9,848,145	(3)
6371950	Subrecipient addition at no additional cost	Awarded	Jan 17, 2019	N/A	(0)
6385300	Supplement	Awarded	Apr 30, 2020	\$158,620	(2)
6386553	Continuation	Awarded	Jul 1, 2020	\$1,580,666	(1)
6386619	Supplement	Submitted to sponsor	May 8, 2020	\$318,340	(2)
6395297	Supplement	Awarded	Aug 7, 2020	\$4,630,463	(2)



Comments1 commentAdd comment

All of the above open the same modal where past comments can be viewed and new comments can be left.

Users writing a comment can choose to add recipients to the comment which will send a notification to another user or user(s). Selecting recipients is optional and comments can be left without doing so.

Comments | Initial proposal

This is a comment left for Jess, Oscar and Ruth

Send notification to Jess Perreault Optional

Oscar Romero Gonzalez Optional

Ruth LaCroix Optional Add

Submit

Notifications

If users are selected to notify from a comment, they will receive an email notification. The notification will show who else received the comment and will link the recipient to the screen where the comment was written. It will also provide details on the project where the comment was written. If the user receiving the email does not have proper access to the project, they will receive a security error.

For more information on Standing teams and Administrative teams in GMAS, please visit the [GMAS Security Deconstructed](#) job aid on the GMAS website.

HarvardGMAS

The below [comment](#) for Oscar Romero Gonzalez was recorded by Stephanie Reese in the project ID: 8465542-01

Comment:

This is a comment left for Jess, Oscar and Ruth

This comment is related to the following project:

Project: 8465542-01

Title: [Quantum Spintronics in Magnetic Graphene](#)

PI: Talieh Ghiasi

This email was also sent to: Jess Perreault, Ruth LaCroix

The comment saves as it was written and shows who the notification was sent to. If no recipient was added this line will not show. The comment also shows the user who left the comment as well as the date and time.

This is a comment left for Jess, Oscar and Ruth
Notification sent to Jess Perreault, Oscar Romero Gonzalez, Ruth LaCroix
Stephanie Reese | May 5, 2023 1:30 PM

