

GSCI 2024 Travel Dough

Overview

The information contained relates to questions and answers about a NEW cookie reward choice for 2024: Travel Dough.

Q: *What is Travel Dough?*

A: Travel Dough is a new reward choice for the 2023 Cookie Program. Travel Dough provides an additional opportunity to assist girls with Girl Scout travel experiences. Travel Dough can be used for GSCI council sponsored trips, GSCI travel camps, and Girl Scout Destinations.

Q: *What can Travel Dough be used for?*

A: Travel Dough can be used for GSCI council sponsored trips, GSCI travel camps, and Girl Scout Destinations.

Q: *How will girls receive their Travel Dough?*

A: Just like Cookie Dough, girls that choose Travel Dough will be emailed their Travel Dough Code after it has been earned at the end of the cookie program.

Q: *Does Travel Dough expire?*

A: Travel Dough can be earned for a total of 5 cookie seasons and will expire during that 5th year on the same date that cookie dough expires in September. For example: Travel Dough earned during the 2024 cookie program will expire in September of 2029.

Q: *Can Travel Dough be earned during multiple cookie seasons and used together for a trip?*

A: Yes, a girl can earn and combine travel dough for up to 5 cookie seasons.

Q: *Can a leader or another Girl Scout use another girl's earned Travel Dough?*

A: No. Travel Dough is intended to support the girl that earned it and provide her with experiences to travel and explore new adventures through Girl Scouting.

Q: *Can Travel Dough be submitted for a refund if a girl decides not to go on a trip after paying for the trip with travel dough?*

A: No. travel dough is non-refundable. Should the council have to cancel a trip, program/travel credit will be applied. Travel Dough can never be turned in for or refunded in the form of "cash".

Q: *What do I do if I lose my Girl Scouts Travel Dough code sent via email?*

A: Girl Scouts of Central Illinois can look up your Girl Scouts travel dough code for you. However, we highly recommend taking a picture of the code and saving it.