

SOLUTION SHEET

FOR THE MARRADARS REGION

As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved... you might discover something else.

GET ORGANISED

Start with the "Are you prepared?" template. What geometric shape did you get when you joined the first three cut-outs?

Now it's time to match one of the six specific recommendations for this territory. Draw the symbol associated with your zone:

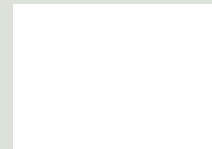


TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location to flood completely?

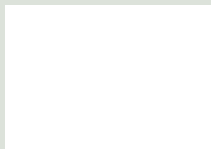
Draw the symbol you obtained:



VALID CLAIM?

Which claim makes no sense because it is an act of recklessness or negligence?

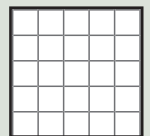
Draw the symbol you obtained:



SECRET NBS

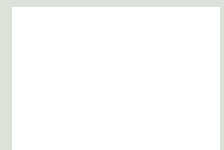
What Nature-Based Solutions (NBS) have been applied in your territory to mitigate the impact of flash floods?

Make a single number in the grid using all the NBS symbols related to this case.



- | | | | |
|-----|--|-----|--|
| 1 = | | 6 = | |
| 2 = | | 7 = | |
| 3 = | | 8 = | |
| 4 = | | 9 = | |
| 5 = | | | |

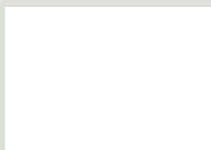
Draw the symbol you obtained:



RISK IN COORDINATES

If you have coloured the coordinate map correctly, you can compare the resulting drawing and get a symbol.

Draw the symbol you obtained:



SOLUTION SHEET

FOR SANT JOAN DE KIRKIBARA

As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved... you might discover something else.

GET ORGANISED

Start with the "Are you prepared?" template. What geometric shape did you get when you joined the first three cut-outs?

Now it's time to match one of the six specific recommendations for this territory. Draw the symbol associated with your zone:

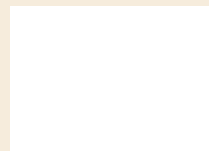


TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location to flood completely?

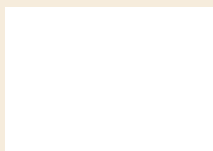
Draw the symbol you obtained:



VALID CLAIM?

Which claim makes no sense because it is an act of recklessness or negligence?

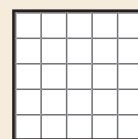
Draw the symbol you obtained:





SECRET NBS

What Nature-Based Solutions (NBS) have been applied in your territory to mitigate the impact of flash floods?


Make a single number in the grid using all the NBS symbols related to this case.





1 = 

6 = 


2 = 

7 = 

3 = 

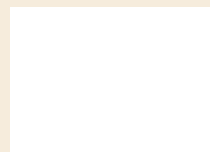
8 = 

4 = 

9 = 

5 = 

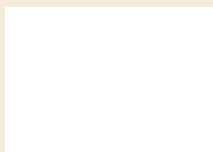
Draw the symbol you obtained:



RISK IN COORDINATES

If you have coloured the coordinate map correctly, you can compare the resulting drawing and get a symbol.

Draw the symbol you obtained:



SOLUTION SHEET

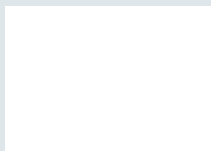
FOR THE PULAIRAB REGION

As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved... you might discover something else.

GET ORGANISED

Start with the "Are you prepared?" template. What geometric shape did you get when you joined the first three cut-outs?

Now it's time to match one of the six specific recommendations for this territory. Draw the symbol associated with your zone:

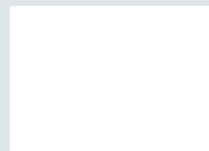


TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location to flood completely?

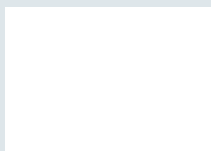
Draw the symbol you obtained:



VALID CLAIM?

Which claim makes no sense because it is an act of recklessness or negligence?

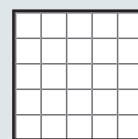
Draw the symbol you obtained:




SECRET NBS

What Nature-Based Solutions (NBS) have been applied in your territory to mitigate the impact of flash floods?


Make a single number in the grid using all the NBS symbols related to this case.




1 = 


6 = 


2 = 


7 = 

3 = 

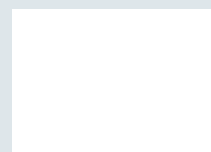
8 = 

4 = 

9 = 

5 = 

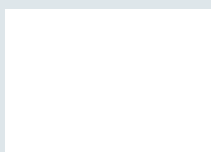
Draw the symbol you obtained:



RISK IN COORDINATES

If you have coloured the coordinate map correctly, you can compare the resulting drawing and get a symbol.

Draw the symbol you obtained:



SOLUTION SHEET

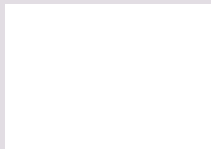
FOR THE POLIGOLAD REGION

As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved... you might discover something else.

GET ORGANISED

Start with the "Are you prepared?" template. What geometric shape did you get when you joined the first three cut-outs?

Now it's time to match one of the six specific recommendations for this territory. Draw the symbol associated with your zone:

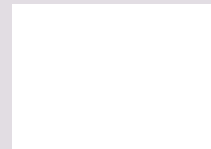


TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location to flood completely?

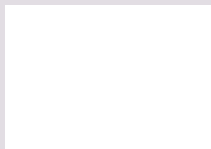
Draw the symbol you obtained:



VALID CLAIM?

Which claim makes no sense because it is an act of recklessness or negligence?

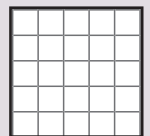
Draw the symbol you obtained:




SECRET NBS

What Nature-Based Solutions (NBS) have been applied in your territory to mitigate the impact of flash floods?


Make a single number in the grid using all the NBS symbols related to this case.





1 = 


6 = 

2 = 


7 = 

3 = 

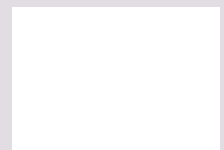
8 = 

4 = 

9 = 

5 = 

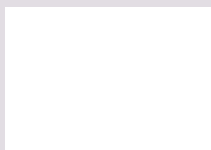
Draw the symbol you obtained:



RISK IN COORDINATES

If you have coloured the coordinate map correctly, you can compare the resulting drawing and get a symbol.

Draw the symbol you obtained:



SOLUTION SHEET

FOR THE TOWN OF BIGURVY

As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved... you might discover something else.

GET ORGANISED

Start with the "Are you prepared?" template. What geometric shape did you get when you joined the first three cut-outs?

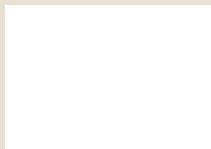
Now it's time to match one of the six specific recommendations for this territory. Draw the symbol associated with your zone:



VALID CLAIM?

Which claim makes no sense because it is an act of recklessness or negligence?

Draw the symbol you obtained:



RISK IN COORDINATES

If you have coloured the coordinate map correctly, you can compare the resulting drawing and get a symbol. Draw the symbol you obtained:



TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location to flood completely?

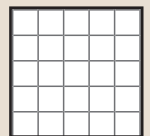
Draw the symbol you obtained:





SECRET NBS

What Nature-Based Solutions (NBS) have been applied in your territory to mitigate the impact of flash floods?


Make a single number in the grid using all the NBS symbols related to this case.





1 = 

6 = 


2 = 


7 = 

3 = 

8 = 

4 = 

9 = 

5 = 

Draw the symbol you obtained:



SOLUTION SHEET FOR MOUNT MAKCHIA

*As you solve the puzzles, write down or draw the symbols you discover here. When all the games are solved...
you might discover something else.*

GET ORGANISED

Start with the "Are you prepared?" template.
What geometric shape did you get when you
joined the first three cut-outs?

Now it's time to match one of the six specific
recommendations for this territory.
Draw the symbol associated with your zone:

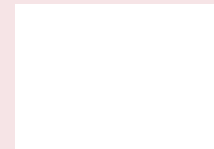


TEMPUS FUGIT

Look at the documentation for your zone:

- What land typology does your territory have?
- How many minutes did it take for the location
to flood completely?

Draw the symbol you obtained:



VALID CLAIM?

Which claim makes no sense because it is an
act of recklessness or negligence?

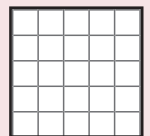
Draw the symbol you obtained:



SECRET NBS

What Nature-Based Solutions (NBS) have been
applied in your territory to mitigate the impact
of flash floods?

Make a single number in the grid
using all the NBS symbols related to
this case.



RISK IN COORDINATES


If you have coloured the coordinate map
correctly, you can compare the resulting
drawing and get a symbol.
Draw the symbol you obtained:





1 = 


6 = 


2 = 

7 = 

3 = 

8 = 

4 = 

9 = 

5 = 

Draw the symbol
you obtained:

