Data sheet 1 – CAPTURE PROTOCOL

| Observer | Date (DD/MM/YY) | Territory | Color of ear ring | Ear marked (right or left) | Dye color | Dye symbol |
|----------|-----------------|-----------|-------------------|----------------------------|-----------|------------|
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Data sheet 2 – COUNTING MARMOTS PROTOCOL

Observers (names):

| Date : DD/MM/YY | Territory | Color of | ear ring | ma | ber of ture iduals | yearlin | mber of ags (1 year old) | Numbe | er of pups | Number of unmarked individuals |
|-----------------|-----------|----------|----------|------|--------------------------|---------|--------------------------|-------|------------|--------------------------------|
| | | Male | Female | Male | Female | Male | Female | Male | Female | |
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Data sheet 3 – REPRODUCTION PROTOCOL – Date of emergence

| Observer | Date DD/MM/YY | Territory | Number of pups observed* | Comments |
|----------|------------------|-----------|--------------------------|----------|
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^{*}If no marmot pups are observed, write "0"

Data sheet 4 – REPRODUCTION PROTOCOL – Counting pups

| Observer | Date DD/MM/YY | Territory | Number of pups with ear marking | Number of pups without ear marking |
|----------|------------------|-----------|---------------------------------|------------------------------------|
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*If you do not observe any pups, write "0"

| Action | Date | | | GPS Po | oint | Device |
|----------------------|-------------------|------|-----------|---------|---------|--------|
| (recovery or set up) | Date (DD/MM/YYYY) | Time | Territory | X Point | Y Point | number |
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Data Sheet 6 – PHENOCLIM PROTOCOL

PASQUE FLOWER - Pulsatilla vernalis

The different stages to note down:

| Flower | Fruit |
|------------|-------|
| oge legist | |

Observer:

| | Date (DD/MM/YY) | Nb. of blossoming stalks | Nb. of stalks with fruit |
|----------|-----------------|--------------------------|--------------------------|
| Square 1 | | | |
| Square 2 | | | |
| Square 3 | | | |

EDELWEISS - Leontopodium alpinum

The different stages to note:

| Flower | Fruit |
|--------|-------|
| | |

Observer:

| | Date (DD/MM/YY) | Nb. of blossoming stalks | Nb. of stalks with fruit |
|----------|-----------------|--------------------------|--------------------------|
| Square 1 | | | |
| Square 2 | | | |
| Square 3 | | | |

Data sheet 7- PHENOCLIM PROTOCOL

COBWEB HOUSELEEK - Sempervivum arachnoideum

The different stages to note down:

| Flower | Fruit |
|--------|-------|
| | |

Observer:

| | Date (DD/MM/YY) | Nb. of blossoming stalks | Nb. of stalks with fruit |
|----------|-----------------|--------------------------|--------------------------|
| Square 1 | | | |
| Square 2 | | | |
| Square 3 | | | |

COLTSFOOT – Tussilago farfara

The different stages to note down:

| The different stages to note down. | |
|------------------------------------|-------|
| Flower | Fruit |
| | |

Observateur:

| | Date (DD/MM/YY) | Nb. of blossoming stalks | Nb. of stalks with fruit |
|----------|-----------------|--------------------------|--------------------------|
| Square 1 | | | |
| Square 2 | | | |
| Square 3 | | | |

Data sheet 8 - PHENOPIAF

| Observer | Location (site/village) | Date DD/MM/YY | Species observed | Nb. of individuals |
|----------|-------------------------|------------------|------------------|--------------------|
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Data sheet 9 - Field sheet for the grass frog

Different stages to record:

| Clutch | Number of clutches | 1st larva observed |
|--------|--------------------|--------------------|
| | | |

Observer:

| | Date (DD/MM/YY) | Nb. of clutches | Larva (yes/no) |
|--------|-----------------|-----------------|----------------|
| Pool 1 | | | |
| Pool 2 | | | |
| Pool 3 | | | |

Field sheet for the green dock beetle

The different stages to note:

| Adulte number | Couple number | Clutch number | Larva number |
|---------------|---------------|---------------|--------------|
| | | | |

Observer:

| | Date (DD/MM/YY) | Individuals nb. | Matings nb. | Clutches number | Larva number |
|----------|-----------------|-----------------|-------------|-----------------|-----------------|
| Square 1 | | | | | |
| Square 2 | | | | | |
| Square 3 | | | | | |

Data sheet 10 - COMMUNICATION PROTOCOL

| | Updating facebook page | Popularization of scientific articles |
|---------|------------------------|---------------------------------------|
| Week 1 | | |
| Week 2 | | |
| Week 3 | | |
| Week 4 | | |
| Week 5 | | |
| Week 6 | | |
| Week 7 | | |
| Week 8 | | |
| Week 9 | | |
| Week 10 | | |