An interactive home page to navigate key locations on the Fly Ranch site from above.

- A toggle menu enables us to view featured items within their field of view under three viewing themes: EXHIBITS, NATURE & CULTURE.
- We can select individual features on each of these themes, which will allow them to transition to EXPLORE.
- A map overview (top right) helps us understand our location on site as we navigate.

The EXPLORATION view brings us down to ground level and in front of the feature selection made on the homepage. We can read a short summary of the selected features at this level.

We are encouraged to navigate the panoramic image to find and choose a new feature object to explore further or to move our point of view to an adjacent location. The toggle menu enables us to focus on features related to the different themes of EXHIBITS, NATURE & CULTURE.

At this level we commence the deeper learning journey and are taken ‘into’ the selected feature where glimpses of the unique information elements are revealed.

We are also offered access to deeper bodies of knowledge through the IMMERSE level of learning where carefully curated learning experiences are offered.

Visitors’ will journey through a virtual exhibition of participants’ design submissions and their design experience ‘installed in place’. Different ‘encounter moments’ will allow visitors to interact with diverse types and modes of knowledge as they ‘travel’ across the site building a rich appreciation of place.

The format of our submission is a proposal for an interactive, evolving and collaborative immersive digital experience of Fly Ranch. This is populated with 3D exhibits of LAGI 2020 Fly Ranch design challenge submissions as well as the rich repositories of existing information and experience of place.

‘Visitors’ will journey through a virtual exhibition of participants’ design submissions and their design experience ‘installed in place’. Different ‘encounter moments’ will allow visitors to interact with diverse types and modes of knowledge as they ‘travel’ across the site building a rich appreciation of place.

Typical of a high desert climate, it gets very hot and very cold. Summer temperatures can exceed 38 °C (100 °F) and winter nights often dip below -10 °C (14 °F). As with the precipitation data, you might find some errant entries in the air temperature data prior to 2016.