

# Cannon Beach Housing Task Force Table Summary of Initial Research of Housing Models February 11<sup>th</sup>, 2016

---

Workforce Housing Table

Workforce Housing Model	Eligibility	Program Summary	Housing Options	Funding Source
Aspen County	Must submit application to Aspen Pitkin County Housing Authority (APCHA) for seasonal housing. Unknown for year round housing.	For year round or seasonal housing, tenants must apply through the APCHA. Seasonal tenants must work at least 30 hours a week. Year round housing will give priority to Emergency workers, people already displaced by housing and old folks.	Seasonal and year round units are available to rent	Taxes may help fund rental assistance, unsure of this is for buying or renting assistance
Vail County	Submit an application probably, unsure if there is any definite requirements to secure a Town of Vail loan	Town of Vail will lend up to \$2000 to help with expenses to secure a rental unit. There are also Employee Home Ownership Program loans available.	Units for rents or purchase	Unknown

Blaine County	Be legal residents of US, or be in the process One non-dependent must be a full time employee in Blaine County occupies the Community Home as primary resident Must not own any other real estate or mobile home	Points are assigned to people who submit an application to BCHA. Those with the most points are given priority when a new unit becomes available for rent.	Community housing for rent or purchase, assuming apartments and maybe houses	Unknown
---------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------	---------