## Deworming and Vaccination Schedules for Wild Horses and Burros at Off-Range Corrals

Table 1: Deworming Schedule for Wild Horses and Burros at Off-Range Corrals

Treatment	Adult Older Than 1 Year		Foals (Born in the Current Foaling Year)	
Deworming <sup>1</sup>	Primary	Every	Primary dose when first	Every 180 days or more
_	dose	180 days	vaccinated, repeated at time	frequent as facility
			of second booster	conditions dictate.

<sup>1.</sup> Ivermectin liquid will be the primary medication used for routine deworming. Moxidectin or another type of dewormer may also be used in specific cases if recommended by an attending veterinarian.

Table 2: Vaccination Schedule for Wild Horses and Burros at Off-Range Corrals

Vaccines <sup>2</sup>		ult an 1 year)	Foals (Born in current foaling year) (Primary given at 4-6 months of age)	
vacemes	Primary and First Booster	Maintenance Booster	Primary and First Booster	Second Foal Booster and Maintenance Booster
Influenza (Equine flu) Rhinopneumonitis (Equine herpes) Strangles (Strep. equi) Eastern & Western Equine Encephalomyelitis Tetanus	Primary + 1 <sup>st</sup> booster (3-4 weeks apart)  Primary + 1 <sup>st</sup> booster (3-4 weeks apart)	Every 180 days  Once a year	Primary + 1st booster (3-4 weeks apart)  Primary + 1st booster (3-4 weeks apart)	2 <sup>nd</sup> Booster 30-90 days after 1 <sup>st</sup> booster After that, every 180 days  2 <sup>nd</sup> Booster 30-90 days after 1 <sup>st</sup> booster  After that once a year
Rabies	Primary	Once a year	Primary + 1 <sup>st</sup> Booster 30- 90 days apart	After that once a year

<sup>2.</sup> In the case of limited vaccine availability due to manufacturing or supply backorders, BLM personnel will consult with the WHB Program's veterinary advisor to adjust this vaccination schedule as needed.