



7 Day Outlook - Hazards Details

July 20, 2024
5:31 AM

Key Messages:

- Heavy rainfall with t-storms expected with a medium risk of flooding over the area through Monday
- A **HIGH RISK** for flooding over burn scars will occur through Monday
- Scattered to numerous t-storms areawide through Monday
- Flooding risk area wide will increase daily as the soils saturate

Forecast Overview:

Heavy rains from thunderstorms expected generally areawide today through Monday, especially in the higher terrain. Higher terrain can expect 0.75-1.5" of rainfall daily with a total of 2-3" possible by Monday night. Lowland rains will depend on outflows and a few boundaries pushing through but could still see isolated totals of 1-2" by Monday night.

	Max Risk	Hazards
Sat - Jul 20	High Risk	<ul style="list-style-type: none"> ● Scattered to numerous thunderstorms, heavy rain ● High Risk for Salt and South Fork Burn Scars
Sun - Jul 21	High Risk	<ul style="list-style-type: none"> ● Numerous thunderstorms, heavy rain ● High Risk for Salt and South Fork Burn Scars
Mon - Jul 22	High Risk	<ul style="list-style-type: none"> ● Scattered to numerous thunderstorms, heavy rain ● High Risk for Salt and South Fork Burn Scars
Tue - Jul 23	Medium Risk	<ul style="list-style-type: none"> ● Scattered mtn, isolated lowland t-storms, locally heavy rain ● Medium Risk for Salt and South Fork Burn Scars
Wed - Jul 24	Medium Risk	<ul style="list-style-type: none"> ● Scattered mtn, isolated lowland t-storms, locally heavy rain ● Medium Risk for Salt and South Fork Burn Scars
Thu - Jul 25	Low Risk	<ul style="list-style-type: none"> ● Scattered mtn, isolated lowland t-storms, locally heavy rain ● Low Risk for Salt and South Fork Burn Scars
Fri - Jul 26	Low Risk	<ul style="list-style-type: none"> ● Isolated thunderstorms, locally heavy rain ● Low Risk for Salt and South Fork Burn Scars





7 Day Outlook - Risk Matrix

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	Sat - Jul 20	Sun - Jul 21	Mon - Jul 22	Tue - Jul 23	Wed - Jul 24	Thu - Jul 25	Fri - Jul 26
El Paso	Flooding (L)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Thunder	Thunder
Hudspeth	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Thunder	Thunder
Doña Ana	Flooding (L)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Thunder	Thunder
Luna	Flooding (L)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Flooding (L)	Flooding (L)
Otero Lowlands	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Thunder	Thunder
Otero Mtns	Burn Scar (H)	Burn Scar (H)	Burn Scar (H)	Burn Scar (M)	Burn Scar (M)	Burn Scar (L)	Burn Scar (L)
	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)		
Sierra	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Flooding (L)
Gila/Black Range	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)
Hidalgo & S. Grant	Flooding (M)	Flooding (M)	Flooding (M)	Flooding (L)	Flooding (L)	Flooding (L)	Flooding (L)



Key	Little to No Risk	Low Risk (L)	Medium Risk (M)	High Risk (H)
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