

**Minutes for Whitman County EMS Trauma Council  
May 26, 2022**

**Agencies present:** Albion, Colfax FD, LaCrosse, Palouse, PUW-ARFF, Rosalia, Steptoe, VFI, Whitcom, WCFD #12, WCSO

Meeting called to order 1905

**Prior Minutes:** 3/24/22 minutes approved with corrections.

**Treasurers report:** approved

Checking: \$1117.97

Savings: \$11436.70

**Emergency management:** No report

**Whitcom:** Monday night paging has changed to each repeater getting a pager test instead of each agency getting a pager test.

**East region:** \*NA

**MPD:** Dr. Lightfoot – not present

- Reminder: PRH is Medical Control. If an agency starts any care on a patient, contact Medical Control no matter what to get a refusal, even if the patient's regular doctor doesn't want them transported.

**Committees:**

Protocols: Work on ALS protocols ongoing. Protocol committee will reconvene this September. Contact Jamie if you would like to be on the protocol committee.

Question (Randy Miller) will the protocol provide guidance for Mechanical CPR devices?

**Old Business:**

- Proposal to Bylaw change. Will be voted at September meeting.
- EMR class has started in Colton, 5 students currently attending. Jamie Keller is the SEI, Jessie McCleary is lead instructor.

**New Business:**

- Fair: If you would like to help on the Fair EMS committee, please contact Jamie.

- CHAAS Clinic (Jill Whitman, Shelby Lambden) – CHAAS will be bringing a mobile health clinic to Whitman County starting end of July. If agencies have questions or know of residents who could benefit from this service, they may contact Shelby Lambden.
- Gar-Pal School has football helmets available for training. Contact Marv Pillers if your agency would like some.

**Agency** reports from: Airport, LaCrosse, Palouse,

**Upcoming Training:** Possible EMT class in the fall, likely in Colfax. Contact Jamie or Joe if you have questions.

Meeting adjourned 1932

Laban Molsee  
Secretary

**Next EMS Council Meeting – Thursday, September 22, 2022 - 1900  
Colfax City Council Chambers**