From:	Paula Pavlich
To:	Yandell, Rodney
Subject:	FW: 4 Ponds - Water Storage Amendment
Date:	Thursday, September 28, 2023 3:18:32 PM

Caution: This email was sent from an EXTERNAL source. Please take care when clicking links or opening attachments.

FYI UPDATE BELOW!

From: Paula Pavlich <ppavlich@prproservices.com> Date: Wednesday, September 20, 2023 at 4:31 PM To: Yandell, Rodney <RYandell@co.humboldt.ca.us> Subject: Re: 4 Ponds - Water Storage Amendment

Rodney – REVISED Water Storage Below

Per our recent conversation regarding 4 Ponds project. Amendments to the Operations Plan as follows:

WATER USAGE/STORAGE:

Existing: 18,200 gallons HDPE Tanks, Irrigation Existing: 2800 gallons HDPE tanks, fire suppression Proposed Increased Storage: 60,000 additional HDPE tanks

TOTAL Storage: 78,200 gallons HDPE and 2800 Fire Suppression.

Total annual water usage for this farm is currently 116,800 gallons.

PROCESSING

Drying/Bucking is conducted onsite in the dry barn. Trimming and additional processing is conducting offsite at a licensed processing facility.

I will provide the updated site plan in the next day or two!

Thanks Rodney for all of your assistance

Let me know if this will suffice for now.

Paula

Paula R. Pavlich. Consultant PR PROFESSIONAL SERVICES (707) 496-1455

From: Yandell, Rodney <RYandell@co.humboldt.ca.us>
Date: Wednesday, September 20, 2023 at 3:06 PM
To: Paula Pavlich <ppavlich@prproservices.com>
Subject: RE: 4 Ponds - Water Storage Amendment

I just noticed that the extra 50k gal of storage only gets them to 41.6 % of the annual use. Do they really require 164,000 gallons of water per growing season for irrigation?

From: Paula Pavlich <ppavlich@prproservices.com>
Sent: Wednesday, September 20, 2023 2:57 PM
To: Yandell, Rodney <RYandell@co.humboldt.ca.us>
Subject: 4 Ponds - Water Storage Amendment

Caution: This email was sent from an EXTERNAL source. Please take care when clicking links or opening attachments.

Rodney -

Per our recent conversation regarding 4 Ponds project. The applicant intends to increase his water storage as follows:

Existing: 18,2000 gallons HDPE Tanks, Irrigation Existing: 2500 gallons HDPE tanks, fire suppression Proposed Increased Storage: 50,000 additional HDPE tanks

TOTAL Storage: 68,200 gallons HDPE and 2500 Fire Suppression.

I will provide a more detailed amendment early next week along with an updated site plan.

Let me know if this will suffice for now.

Paula