

ACME Basin B Discharge Project

Project Management Plan Comment Sheet



US Army Corps
of Engineers



The History of Water
America's Everglades
Department of the Army
Florida Department of
Environmental Protection
Florida Water Management
Districts
South Florida Water
Management District



Thank you for attending this evening's workshop. We value your contribution. If you would like to provide additional comments on this evening's presentation and discussion, please fill in the information below and return it to us. Comments may be sent to the address listed on the back of this form, or emailed to Kathy Collins at: kcollin@sfwmd.gov.

Comments:

Alternative \rightarrow 1 - will pollute Rustic Ranches completely \rightarrow which pollutes us on the South
you will be using Sec 24 to clean phosphorus from Basin B & then you will bring partially cleansed water north up the C1. It will pass ^{us on its path} north to the C51. We are Rustic Ranches on the west & there are 4 developments on the east. As it heads north, they will also experience a change in odor & contaminants. When this water finally gets to the C51 it will move west into the STATE.

Another problem then comes up R/R irrigation pump into the C51 is approx. 1/40' from the C1. This water will now include more phosphorus & contaminants because of the sec 24 water & this water will come straight down to the north side of R/R & move west. It will not be cleaned at all.

You will pollute us. We want to know your solution

Rustic Ranches Palm Beach Point Aero Club
Lakefieldcrest, Menapocwood & Binks Forest

JUNE FIGADIS 790-3115

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into torch A 791-1931

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of Engineers



America's
Everglades

The Agency is Designing
America's Everglades
A partnership of the U.S. Army
Corps of Engineers, South
Florida Water Management
District and other
state and local partners
is working to



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Comments:

THE PRESENTATION BOARD PROVIDES A VERY INFORMATIVE DESCRIPTION OF THE FLOW PATTERN STUDY, THE PROPOSED ALTERNATIVES, AND THE PROCESS OF DEVELOPING THE ALTERNATIVES. I WAS EXPECTING MORE OF A VISUAL PRESENTATION, BUT THE PRESENTATION BOARD WERE INFORMATIVE IN THEIR OWN.

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America's
Everglades

The Agency is pleased
America's Everglades
University of South Florida
Center of Excellence, South
Florida Water Management
Institute and other
partners are working
together



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Comments:

It would be much supportive if we could use the perimeter
areas as a place for safe equestrian trail riding-

Martin Cherry
561-792-4364

Chairman Wellington Equestrian Advisory Committee

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America's
Everglades

The Everglades Restoration
America's Everglades
restoration of South Florida
Everglades. South
Florida Water Management
District will help the
state restore the
Everglades.



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Comments:

- Rustic Ranches -

South Florida Water Management Has
Installed Electric water pumps at
corner of Rustic Ranches for discharge
what will be the quality of water.
for Irrigation or coming into Rustic
Ranches.



US Army Corps
of Engineers.



The Journey to Restore
America's Everglades
A partnership of the U.S. Army
Corps of Engineers, South
Florida Water Management
District and many other
Federal, state, local and other
partners.



Name and Address (Optional):

RUBEN FERRIZANO
16625 Rustic rd.
LOXAHATCHEE FL. 33470
561-383-8301

Comments Continued:

Lined area for writing comments.

* Additional sheets may be attached if necessary

Please mail comments to:
U.S. Army Corps of Engineers
CESAJ-(OFFICE SYMBOL)
P.O. Box 4970
Jacksonville, Florida 32232

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of Engineers



America's
Everglades

The Agency is Ranked
America's Everglades
Leadership of the U.S. Army
Corps of Engineers, South
Florida Water Management
District and South Florida
Water Management District



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Rosa D.

Comments:

out only (out) (in)
Scrap pumps #1 & 2? Cap @ 11' - 17'?

All new annexations along 7 → A/C-51

P loading from Sec 24? Monitoring? (prior to STA-1-E)

Above ground storage (24)?

X-over from STA 1-E → STA 1-W?

Overload possible problem?

Sufficient spatial extent to accommodate added Well discharges?

Glad Strazzulla marsh & dike proposal was not discussed as still being a possible alternative!

Grubb, Gerald K SAJ

From: Kathleen Collins [kcollin@sfwmd.gov]
Sent: Thursday, November 20, 2003 3:09 PM
To: JHatton123@aol.com
Cc: jsturgis@sfwmd.gov; Lovey2m@aol.com; Frank Fischer; Keith Jones; Grubb, Gerald K SAJ; Max Day; Brice McKoy; Renee Desantis; Paul Moczynski
Subject: Re: Basin B meeting

Mr. Hatton - Thank you for you attending the Acme Basin B Discharge project meeting and sharing your knowledge with us. I am sending this response to the Corps for incorporation into our project.

Thank you again for the offer to help as we move forward.

Kathy Collins

JHatton123@aol.com wrote:

> Hi Kathy, I thought I would comment on the meeting last night.
> First of all, I'm not a stakeholder or connected with Rustic Ranches.
> I am a property owner in Loxahatchee Groves in the C-51 basin. I used
> to be on the board of supervisors in Pine Tree Water Control District
> until I resigned last June because I no longer owned land in the
> district. I thought the meeting went very well and the visuals
> and maps were excellent. You did a very good job of keeping the
> discussion on the subject. I think the Rustic Ranches complaint of
> the C-1 canal water dumping into the C-51 200 yards upstream of the
> proposed R/R irrigation pump at the STA-1E seepage canal is a valid
> point. I don't think you can assume that R/R will never be withdrawing
> water from C-51 at the same time Wellington is discharging from C-1.
> I've seen many heavy rain events that required days of pumping that
> was isolated to a few hundred acres with the surrounding land
> remaining rain free. You maybe able to work this out in models and on
> paper, and it may work chemically but I doubt if it will ever work
> politicly. At the present time both the corps and sfwmd are
> working on the design of pumps and water control structures in the
> seepage canal for R/R irrigation.(I'm surprised none of those people
> were present last night). After your meeting, it seems to me a better
> way to furnish water to PTWCD(sections 13 & 24) would be with existing
> permit from L-40 thru existing ACME easement(south section line sec
> 24) to canals west of Flying Cow Road. Everything is in place but
> about 800 ft of canal at SE corner of sec 24. This plan would
> gravity flow highest quality water 1.5 miles from L-40 to R/R instead
> of pumping lower quality water 4 miles from C-51. This would eliminate
> an electric pump, control structure and allow seepage canal to be held
> at a lower stage because of not being used to irrigate PTWCD.
> Another concern is the remaining 230 acres south of the proposed 410
> acre water storage/wetlands park. I think water held at 4 ft above
> natural ground elevation here would adversely affect the lands between
> the conservation area 1 and the proposed water retention area. If I
> can be of any assistance please call
> me.
> Lewis Hatton