

From: "Springer75@Alaska.Net%inter2" <Springer75@Alaska.Net>
Subject: Farm Bill 2007 Official Comments - 10/03/2005 01:49 PM CDT
Date Sent: 10/03/2005 01:49:25 CDT
Date Received: 10/03/2005 01:51:21 CDT

Email: Springer75@Alaska.Net

FirstName: Keith

LastName: Lindsey

Address1: 16640 Nickleen St.

Address2:

City: Anchorage

State: Alaska

zipcode: 99516

Question1: The CRP program is a necessary program not only for the income it generates but also for the conservation it produces which prolongs and guarantees wildlife. Without this program many species of wildlife will deminish or go away completely. Please do not let this happen. All users, consumptive and otherwise utilize the habitat generated by the CRP program to view and use wildlife. The income generated from the CRP is not enough to drive the prices of land up to a point of 'non-affordability'. The benefits to wildlife are worth much more than the income generated.

Question2: Market demands will generate a need for the land the CRP program is being used for. When the prices and demand go up enough to warrant crops instead of CRP then the owners of that land will plant the crops for profit and forgo the CRP program.

Question3: The consumers should be provided the best quality crops for the cheapest price possible. The existing program is working very well and effectively for the purpose it was designed for and should not be changed.

Question4: As i have said already, market demands and prices will dictate whether the farmer puts his land into the CRP program or plans corn. When the demand and the prices get high enough the farmer will dump the CRP program and go with crops.

Question5: They can continue the CRP program. Designing technology and state of the art equipment only helps those that can afford it. Hence the large farms eat up the small guys fast. There must be another avenue of income the small guy can travel. The CRP program and conservation of wildlife provides this for him.

Question6: Agriculture development is dependent on many variables, weather, soil condition etc. The one program which has proven successful over the years is the CRP program. It has also been proven that market will dictate the end of the CRP program when prices get to the point where it is feasible for the farmer to farm again.