To: 5.1.2e)[5.1.2e @minvws.nl]; 5.1.2e)[5.1.2e @minvws.nl]; Cc: 5.1.2e [5.1.2e @gmail.com]; 5.1.2e [5.1.2e @gmail.com]; 5.1.2e 5.1.2e [5.1.2e @gmail.com]; 5.1.2e [5.1.2e @gmail.com]; 5.1.2e Sent: Thur 4/23/2020 1:18:04 PM Subject: Fwd: admisson of people and Quarantine workload Received: Thur 4/23/2020 1:18:19 PM Quarantine cases and admission of people 1604.xlsx Protocol admission of people on St Eustatius 160420v2.docx				
Beste 5.1.2e Zoals zojuist beloold in de VC met de Stas van VWS, Paul Blokhuis.				
mvg				
5.1.2e				
From: 5.1.2e § 5.1.2e @gmail.com> Date: Thu, Apr 16, 2020 at 2:06 PM Subject: admisson of people and Quarantine workload To: 5.1.2e @statiagov.com> Cc: 5.1.2e @statiagov.com> 5.1.2e \$ 5.1.2e @statiagov.com> 5.1.2e \$ 5.1.2e \$ 5.1.2e \$ 5.1.2e \$ 5.1.2e \$ 5.1.2e				
Dear 5.1.2e				

Please find attached an updated protocol on the admission of people to Sint Eustatius during the current emergency regulation (nr.4) Main new element in this protocol is the adding of a number of quarantine cases we strive to stay under. This gives you some space to manoeuvre with people coming to the Island

I added also an excel sheet with the quarantine and isolation cases. As you can see we were a large part of the period above the level of 15 and in the prediction (based on the current cases and admitted incoming cases (f.e. here the workers on the hospitainer from 24-30 of April) there is "space" to let people travel into the country. Of course we still should limit it and be strict in the quarantine, but possibilities are there.

I made this in cooperation with

out I did not discuss this yet with the GGD.

It would be very good to make on short term notice a decision on this principle of 15 persons which gives us the possibility to have a look at the most urgent cases to come back to the island and prioritise them until we have "used" the quarantine space.

Best regards,

5.1.2e

Crisismanagement advisor St Eustatius Government

	hats app) cal) + 59		5.1.2e e
Skype	5.1.2e		
Email:	5.1.2e	Øgmai	com