

Import of bign.csv from nc-snps, as of 3/19/2016; 30 largest deserts (after subtracting CNVnator dels) in each strain.  
Hand edited: like-colored rows have substantial overlap; H- to L- arrows mark more. (Last update: 6/16/2017).

1007				1012				1014				1015				1335				1013				3367				
Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	Chr	Start	Length	Len.un	
Chr1	91986	81045	80953	Chr1	91986	81045	80968	Chr1	86447	87666	87578	Chr1	91986	81045	80947	Chr1	91986	81045	80960	Chr1	332712	39367	27933	Chr1	330737	40971	29577	
Chr1	1376212	320005	319894	Chr1	1376223	319994	319921	Chr1	1375768	320634	320574	Chr1	1376223	319994	319913	Chr1	1376223	319994	319943	Chr2	665676	12646	12646					
								Chr1	2734786	52797	52797																	
Chr2	1058550	65971	65970	Chr2	1058550	65971	65971	Chr2	1055991	66547	66547	Chr2	1058550	65971	65971	Chr2	1058459	66062	66062					Chr2	1515552	17026	17026	
Chr2	1413816	66485	66485	Chr2	1413816	66485	66485	Chr2	1413467	89481	89481	Chr2	1413975	66304	66304	Chr2	1413685	88350	88350					Chr2	1600432	13991	13991	
								Chr2	2240370	58129	58129					Chr2	2239502	58997	58997					Chr2	2164635	13765	13765	
								Chr2	2303718	178045	178020	Chr2	2304492	176396	176364	Chr2	2304333	273340	99126					Chr2	2329924	14675	14663	
Chr5	1	61354	61351	Chr5	1	62200	62123																	Chr2	2408729	15858	15858	
Chr5	798373	153878	153878	Chr5	798423	153828	147528	Chr5	798283	155010	155010	Chr5	798373	153878	153878	Chr5	798329	153922	153922					Chr2	2661656	19852	19852	
Chr5	1703594	96270	96270	Chr5	1703594	96270	96270	Chr5	1702551	97681	97681	Chr5	1703729	96135	96135	Chr5	1703538	96326	96326					Chr3	1650177	14845	14845	
Chr5	2119647	107108	107102	Chr5	2119647	107108	107108	Chr5	2119193	108513	108513	Chr5	2119647	107108	107108	Chr5	2119568	107412	107412					Chr4	20687	15840	15840	
Chr6	350440	111828	111820	Chr6	350440	111595	111585	Chr6	350288	112333	112333	Chr6	350440	111828	111818	Chr6	350354	112226	112226					Chr4	94053	15082	15082	
								Chr6	1514641	53420	53420																	
								Chr6	1568670	60963	60958														Chr4	1148253	14635	14635
																Chr7	693486	50166	50166					Chr4	2111249	11254	11245	
Chr8	1060806	106548	106534	Chr8	1060806	105965	105954	Chr8	1060806	105983	105969	Chr8	1060806	105965	105954	Chr8	1060717	135858	135843					Chr5	31571	12411	12411	
Chr9	825287	87057	87057	Chr9	808017	104327	104327	Chr9	806621	106374	106369	Chr9	825287	86587	86587	Chr9	808017	104379	104376									
Chr9	995501	55619	55619	Chr9	995586	55534	55534	Chr9	994768	129602	129602	Chr9	995501	55409	55404	Chr9	995586	55678	55678					Chr5	2072197	17103	17025	
Chr9	1059962	63104	63102	Chr9	1060017	62979	62979					Chr9	1061031	62141	62141	Chr9	1059962	63278	63278					Chr5	2072471	17826	17816	
Chr10	510271	50922	50911					Chr10	510179	51035	51033	Chr10	510263	50930	50928	Chr10	510493	50702	50702					Chr5	2142394	19650	19650	
Chr11a	45832	65547	65540	Chr11a	45832	128488	128462					Chr11a	42513	133483	131709									Chr5	2274803	14272	14272	
Chr11a	111716	51247	51227																					Chr6	1372617	12613	12613	
				Chr11a	226847	58511	58511					Chr11a	226885	258344	257328									Chr6	1759576	15140	15140	
				Chr11a	334100	66371	66353																	Chr6	2046236	18698	18683	
Chr11a	400836	60496	60494	Chr11a	400836	60860	60860					Chr11a	488445	55954	55954									Chr7	1	12271	12129	
												Chr11a	544609	87609	87609									Chr8	14584	25735	25735	
Chr11a	547035	85177	85177	Chr11a	547050	60495	53995																	Chr8	15586	25215	25215	
				Chr11a	654830	72317	72317																	Chr9	163296	14720	14720	
Chr12	87502	55051	55047	Chr12	86515	57426	57426									Chr12	86223	49803	49803					Chr9	1003970	41669	41669	
								Chr12	946602	55089	51576					Chr12	947336	53955	50433									
Chr13	1	53346	53333					Chr13	1	53516	53516	Chr13	1	53346	53342	Chr13	1	53387	53385					Chr12	641238	28549	28243	
Chr13	125227	113461	113439	Chr13	125227	113678	113655	Chr13	124789	116100	116092	Chr13	125227	113678	113650	Chr13	125227	113678	113671					Chr12	693433	12929	12929	
Chr13	488706	100813	100785					Chr13	487469	102423	102403	Chr13	488706	100813	100787	Chr13	488706	100813	100804					Chr12	755960	13503	13503	
				Chr13	531852	57667	57660					Chr13	697580	81087	81087	Chr13	698665	79788	79785					Chr12	947935	48242	44720	
Chr13	698665	79709	79704	Chr13	698665	79617	79606	Chr13	697580	81087	81087	Chr13	698665	79617	79608	Chr13	698665	79788	79785					Chr12	966724	29339	25823	
Chr17	264204	51270	51265					Chr17	264204	51305	51305	Chr17	264400	51074	51071	Chr17	264204	51270	51270					Chr13	993368	14320	14320	
Chr17	499806	62947	62923	Chr17	499780	62973	62963	Chr17	499807	63208	63196	Chr17	499794	62974	62969	Chr17	499611	63157	63151									
				Chr17	564030	67345	67345	Chr17	563839	68020	68020	Chr17	563866	67500	67499	Chr17	563803	67572	67569					Chr14	34634	15916	15916	
Chr18	135703	50940	50840					Chr18	134397	52676	52589	Chr18	136001	50642	50557	Chr18	135701	50942	50857					Chr15	907874	19657	19657	
Chr18	189799	113782	113775	Chr18	189799	113782	113775	Chr18	189799	115668	115668	Chr18	189835	113374	113354	Chr18	189825	113906	113906					Chr16b	80675	12800	12800	
Chr19a_19	221676	56148	54948	Chr19a_19	221515	56321	55121																	Chr17	590347	39605	39601	
				Chr19b_31	4628	73745	73745																					
				Chr19c_29	33384	82201	81601																					
Chr22	1	125776	73100					Chr22	1	127127	74454	Chr22	1	112025	59840	Chr22	1	114623	62482									
								Chr22	156665	51065	51065	Chr22	157075	50655	50655	Chr22	157075	50835	50835									
Chr22	798029	84939	84924	Chr22	798659	102812	102799	Chr22	797849	103830	103825	Chr22	798291	84677	84669	Chr22	797909	103567	103552					Chr22	662851	18887	18887	
																								Chr22	685752	19725	15441	
Min: NA		50922	50840	Min: NA		55534	53995	Min: NA		51035	51033	Min: NA		50642	50557	Min: NA		49803	49803	Min: NA		11179	11179	Min: NA		13765	13765	
Max: NA		320005	319894	Max: NA		319994	319921	Max: NA		320634	320574	Max: NA		319994	319913	Max: NA		319994	319943	Max: NA		48242	44720	Max: NA		44580	44580	