NPR-A IAP/EIS Alternatives:

Major Land Allocations and Estimates of Economically Recoverable Oil and Gas

Land allocation	Alternative A	Alternative B-1	Alternative B-2 Preferred Alternative	Alternative C	Alternative D
Lands that could be offered for O&G leasing	13 million acres (57% of NPR-A subsurface available; 1.57 million deferred until 2014; 425,000 deferred until 2018)	11 million acres (48% of NPR-A subsurface; current deferrals honored until expiration)	11.8 million acres (52% of NPR-A subsurface; current deferrals honored until expiration)	17.9 million acres (76% of NPR-A subsurface; current deferrals honored until expiration)	22.8 million acres (100% of NPR-A subsurface; current deferrals honored until expiration)
Special Areas	4 (8.3 million acres) TLSA: 1.75 million acres CRSA: 2.44 million acres URUSA: 3.97 million acres KLSA: 97,000 acres	5 (15.5 million acres) TLSA: 3.76 million acres CRSA: 2.44 million acres URUSA: 7.06 million acres KLSA: 364,000 acres PBSA: 1.6 million acres	5 (13.35 million acres) TLSA: 3.65 million acres CRSA: 2.44 million acres URUSA: 7.06 million acres KLSA: 97,000 acres PBSA: 107,000 acres	5 (9.0 million acres) TLSA: 1.87 million acres CRSA: 2.44 million acres URUSA: 4.44 million acres KLSA: 97,000 acres PBSA: 107,000 acres	4 (8.3 million acres) TLSA: 1.75 million acres CRSA: 2.44 million acres URUSA: 3.97 million acres KLSA: 97,000 acres
Wild and ScenicRiver recommendations	0	Wild River designation: Colville (where the BLM manages the bed and both banks), Nigu, Etivluk, Ipnavik, Kuna, Kiligwa, Nuka, Awuna, Kokolik, and Utukok Rivers and Driftwater and Carbon Creeks within the NPR-A	0	Scenic River designation: Colville (where the BLM manages the bed and both banks), Kiligwa, and Utukok Rivers within the NPR-A	0
Oil (millions of barrels of discovered and undiscovered oil)	723 95%	505 66%	549 72%	707 93%	761 100%
Gas (trillion cubic feet of discovered and undiscovered gas)	10.099 58%	8.411 48%	8.738 50%	15.388 88%	17.391 100%