The influence of willow plantations and soil composition on the process of natural vegetation settlement at oil drilling sites in Western Siberia

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Abstract. Test cultures of various willow species were created in 1997 on a technogenic sandy site of one of oil deposits (62°46'18.36" N, 72°09'48.69" E). Sixty-five isolated plots, including various soil substrates (sand, peat, drilling wastes), were placed in the testing area of 684 m². Optimum combinations of substrate components were identified, and the tolerance of willow species to drilling wastes was revealed by the results of investigating 1-5-year cultures [1]. In 2016 we investigated the natural settlement of aborigine plants in this test plot. The willow cultures mortality was high according to short offspring vegetative lifetimes and the limitation of feed areas. However, willow cultures and soil reclamation stimulated a settlement of natural plant seedlings. The comparison of phytocenoses, which were formed in various experimental and "background" conditions, has allowed making some conclusions. 44 plant species are growing now in the experimental area. The least number of species is characteristic for pure sand and pure peat substrates, the greatest - for complex substrates with sand, peat and drilling wastes. Thus, the experimental willow cultures and partial soil reclamation accelerated the formation process of forest ecosystems that created a "plant oasis" on a deserted landscape of technogenic sand.

1 Introduction

The north of Western Siberia resembles the arena of continuous “struggle” between forests and marshes [2]. At present, as a result of the activities of the oil and gas complex, dry-bottom habitats of sand and peat have been created on the site of a significant part of the former wetlands [1]. Gradually, they turn into "man-made" forests. But without human assistance, this process can take several decades [3].

The study of the dynamics of vegetation appearance in the technogenic landscapes of the oil complex shows that, at the initial stage of the forest formation process, the “pioneer”
species of genera *Salix*, *Populus* and *Betula* play an active role. They create a forest environment and contribute to the settlement of other species, including conifers.

With this in mind, the forest reclamation technology, which “launches” the mechanism of the initial stage of forest formation by creating cultures from local willow species [4], has been developed. To study the reaction of these species to peat-sand substrates contaminated with drilling wastes, a test site for forest reclamation was created about 20 years ago [5].

The studies carried out in 1–5 years after plantations allowed for the selection of reclamation- and recultivation-promising willow species and soil compositions, respectively. However, the issue of the extent to which artificial plantations and sand reclamations contribute to the process of natural overgrowing of this experimental area have not yet been studied.

The purpose of this work is to assess the productivity and species diversity of the phytocenosis, which was formed at the experimental site after its recultivation.

2 Materials and Methods

The experimental forest reclamation site with the total area of 684 m² was created on the unexploited sandy part of the well drilling site in the Tyansk (now Muryaunsky) oil field of OJSC “Surgutneftegaz” located on the territory of ridge-bog complex in the middle taiga zone (62° 46'18.36" n. lt. 72° 09'48.69" e. lng.) during 1997–1998. The methodical features of the experiment are described in the monograph [1].

Experimental plots with the total area of 261 m² included 61 box sections, each with the area of 1 m² and depth of 0.3 m, as well as 4 micro-grounds, each with the area of 50 m² and depth of 0.5 m (Fig. 1). They were intended to study the dose-effect relation in a wide range of ratios of drilling waste, peat and sand, and the concentration of each of which varied from 0 to 80-100 %, also for testing various species that are a priori promising for forest reclamation. At the same time, most of the grounds were planted by *Salix triandra* L., *S. dasyclados* Wimm., *S. viminalis* L., *S. pentandra* L. and *S. bebbiana* Sarg. Also, wild species of *Betula pendula* Roth., Ehrh., *Sorbus sibirica* L., seedlings of *Larix sibirica* Ledeb. and hybrid forms of the poplar breeding of CSBG SB RAS [6] were planted in small numbers. In addition, *Pinus sylvestris* L., *Larix sibirica* Ledeb. and *Hippophae rhamnoides* L. seeds were sown in plots of 1-2 m².
Fig. 1. The layout of the plots within the recultivated site. Plots № 1-30 - box sections (each of 1 m²) with substrates of sand and drilling waste; № 31-40 - box sections of 1 m² with substrates of sand and peat, to which the drilling waste was added in 2004 and which were temporarily used for growing vegetables; № 41-61 - box sections of 1 m² with substrates of sand, peat and drilling waste; № 62 - section of 50 m² with a sand substrate; № 63 – section of 50 m² with a substrate of sand and drilling waste; № 64 – section of 50 m² with a peat substrate; № 65 – section of 50 m² with a substrate of sand and peat.

At the end of August, 2016, in the experimental plots and on the land free from plantations, the list and abundance of plant species and tree-stand taxation parameters were estimated using generally accepted geobotanical and silvicultural methods.

3 Results and discussion

In order to create artificial phytocenoses, 12 woody plant species, with over 90 % of the plots occupied by 5 willow species, were involved. Forty-four plant species, unevenly distributed among the experimental variants (Tables 1, 2), were found in the recultivated area in twenty years after the planting.

Of these, 5 tree species and 5 willow species were preserved from the original plantation. But if birches and pines increased their share of participation in the phytocenosis due to the growth of saplings and the emergence of self-sowing, the aging willow cultures are at an older age, and their participation in the phytocenoses decreased to 0-38 %, being 15% on the average (Table 3). The number of species increased, in comparison with the plantation, by 34. This was mainly due to the species of herbaceous plants, mosses and shrubs (Table 2).

Table 1. List of plant species found in 2016 within the recultivated area

| Storey | List of plant species | N |
|--------|-----------------------|---|
| Trees  | Larix sibirica, Pinus sylvestris, Populus nigra, P. hybryda, Betula pendula | 5 |
| Tall shrubs | Sorbus sibirica, Salix bebbiana, S. dasyclados, S. pentandra, S. triandra, S. viminialis | 6 |
| Shrubs  | Betula nana | 1 |
| Small shrubs | Empetrum nigrum, Ledum palustre, Vaccinium myrtillus, V. uliginosum, V. vitis-idaea | 5 |
| Herbs  | Carex species, C. aquatilis, C. limosa, Chamaenerion angustifolium, Dactylorhiza fuchsii, Dipsasiastrum complanatum, Drosera rotundifolia, Equisetum arvense, Eriophorum polystachion, E. vaginatum, Juncus compressus, Oxycoccus palustris, Poa palustris, Rubus chamaemorus, Stellaria palustris, Trifolium pratense, Vicia cracca | 18 |
| Mosses  | Aulacomnium turgidum, Sphagnum species, Polytrichum piliferum, P. strictum, P. species, Pohlia sp., Hypnum mosses | 7 |
| Lichens | Cladonia species, C. coccifera | 2 |
| Total  | 44 |

Table 2. Number of plant species (psc.) in different recultivated plot variants

| Storey | Box sections (each of 1 m²) | Micro-grounds (each of 50 m²) | Sand interlocking areas |
|--------|-----------------------------|-------------------------------|------------------------|
|        | S+DW (№ 1-30) | S+DW+P (№ 31-40) | S+DW+P (№ 41-61) | S (№ 62) | S+DW (№ 63) | P (№ 64) | S+P (№ 65) |     |
| Trees  | 1 | 4 | 3 | 4 | 2 | 1 | 1 | 5 |
If we compare different experimental variants with each other, as well as experimental plots with areas free from plantations, we can note the following. The largest number of plant species is in the range of 29-36 pcs., and the largest participation of woody plants with a total projective cover of 37–42 % is characteristic for variants with a complex composition of substrates which include sand, peat and drilling waste (see Table 2-3). At the same time, the variant of temporary use of plots for growing vegetables (sections 31-40) also differs by the maximum number of herbaceous plant species, which could be caused by their additional reclamation (due to the introduction of additional biomass into the soil and its loosening). On the average, the smallest projective cover of 0–28 % vegetation is observed on the sandy ground (landfill) No. 62 and in the sandy areas free from experimental plantations.

### Table 3 Total projective cover by plants (%) in different recultivated plot variants

| Storey       | Box sections (each of 1 m²) | Micro-grounds (each of 50 m²) | Sand interlocking areas |
|--------------|-----------------------------|--------------------------------|------------------------|
|              | S+DW (№ 1-30)               | S+DW+P (№ 31-40)              | S (№ 62)               | S+DW (№ 63) | P (№ 64) | S+P (№ 65) |                  |
| Trees        | 19                           | 43                             | 37                     | 16         | 22         | 15         | 22         | 24             |
| Tall shrubs  | 38                           | 3                              | 28                     | 5          | 3          | 0          | 21         | 0              |
| Shrubs       | 3                            | 2                              | 1                      | 0          | 2          | 4          | 5          | 0              |
| Small shrubs | 2                            | 4                              | 3                      | 2          | 8          | 11         | 10         | 2              |
| Herbs        | 18                           | 15                             | 11                     | 2          | 8          | 13         | 9          | 2              |
| Mosses       | 58                           | 25                             | 29                     | 6          | 24         | 52         | 17         | 28             |
| Lichens      | 0                            | 1                              | 1                      | 1          | 1          | 0          | 1          | 3              |
| Total        | 132                          | 61                             | 88                     | 26         | 61         | 136        | 101        | 36             |

Note: S, DW, P – sand, drilling waste and peat, respectively.
### Table 4. Taxation-botanical characteristics of plantations (phytocenoses) in the recultivated area (RA)

| Experimental variant | Stand composition | Stand density, psc/ha. | Stand stock, m³/ha. | Undergrowth density, th.psc./ha. | Total of plant species, psc. | Total projective cover, % |
|----------------------|-------------------|------------------------|---------------------|-----------------------------|----------------------------|---------------------------|
| Sections of 1 m²     | 8S2B +P           | 16143                  | 21                  | 49.4                        | 31                         | 116.0                     |
| Sections of 50 m²    | 6B3L1S +P         | 12150                  | 39                  | 29.7                        | 31                         | 83.8                      |
| Interplot areas      | 5B3S2P            | 7785                   | 15                  | 38.3                        | 21                         | 36.1                      |
| Area adjacent to the RA | –                | –                      | –                   | 11.4                        | –                          | <5.0                      |

### 4 Conclusions

Creating cultures of willows and other woody plant species from “pioneer” ones, also the “mosaic” melioration of sands, accelerate the process of oil well drilling sites natural overgrowth in Surgut Woodland. In the future, close species-rich birch-willow stands with an admixture of conifers may form in such areas.

### References

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